

NEW JERSEY DEPARTMENT OF TRANSPORTATION  
BUREAU OF TRAFFIC ENGINEERING AND SAFETY PROGRAMS  
SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 1  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.60 - 0.85	00.25	51,080	11		3	8	4	2.36	MERCER	4L,B SHOULDER
.85 - 0.90	00.05	51,080							MERCER	4L,B, NO SHOULDER
.90 - 1.10	00.20	75,870	25		4	21	9	4.51	MERCER	4L,B, NO SHOULDER
1.10 - 1.28	00.18	75,870	1		1		1	0.20	MERCER	4L,B, NO SHOULDER
1.28 - 1.34	00.06	75,870	7		1	6	2	4.21	MERCER	4L,B SHOULDER
1.34 - 1.54	00.20	48,360	29		12	17	4	8.21	MERCER	4L,B SHOULDER
1.54 - 1.65	00.11	48,360	2			2		1.03	MERCER	4L,B SHOULDER
1.65 - 1.75	00.10	48,360	3			3	2	1.70	MERCER	4L,B, NO SHOULDER
1.75 - 1.95	00.20	48,360	4		1	3	3	1.13	MERCER	4L,B SHOULDER
1.95 - 2.15	00.20	48,360	4			4	2	1.13	MERCER	4L,B SHOULDER
2.15 - 2.37	00.22	48,360	28		6	22	8	7.21	MERCER	4L,B SHOULDER
2.37 - 2.57	00.20	50,480	15		3	12	3	4.07	MERCER	4L,B SHOULDER
2.57 - 2.79	00.22	50,480	10		1	9	1	2.47	MERCER	4L,B SHOULDER
2.79 - 2.87	00.08	50,480							MERCER	3L,W/O, SHOULDER
2.87 - 3.16	00.29	44,140	7		2	5	1	1.50	MERCER	3L,W/O, SHOULDER
3.16 - 3.20	00.04	44,140							MERCER	4L,B SHOULDER
3.20 - 3.40	00.20	44,140	2			2		0.62	MERCER	4L,B SHOULDER
3.40 - 3.60	00.20	44,140	2			2	1	0.62	MERCER	4L,B SHOULDER
3.60 - 3.85	00.25	44,140	15		6	9	5	3.72	MERCER	4L,B SHOULDER
3.85 - 4.05	00.20	44,140	2			2		0.62	MERCER	4L,B SHOULDER
4.05 - 4.25	00.20	44,140							MERCER	4L,B SHOULDER
4.25 - 4.45	00.20	44,140	1			1		0.31	MERCER	4L,B SHOULDER
4.45 - 4.65	00.20	44,140	3		2	1	1	0.93	MERCER	4L,B SHOULDER
4.65 - 4.85	00.20	44,140	3		2	1		0.93	MERCER	4L,B SHOULDER
4.85 - 5.05	00.20	44,140	3		1	2	1	0.93	MERCER	4L,B SHOULDER
5.05 - 5.24	00.19	44,140	5		3	2	4	1.63	MERCER	4L,B SHOULDER
5.24 - 5.40	00.16	79,200	3		1	2	1	0.65	MERCER	4L,B SHOULDER
5.40 - 5.47	00.07	79,200							MERCER	4L,B SHOULDER
5.47 - 5.48	00.01	79,200							MERCER	4L,B SHOULDER
5.48 - 5.68	00.20	79,200	5		1	4	2	0.86	MERCER	4L,B SHOULDER
5.68 - 5.96	00.28	79,200	26		10	16	4	3.21	MERCER	4L,B, NO SHOULDER
5.96 - 6.16	00.20	79,200	35	1	14	20	12	6.05	MERCER	4L,B SHOULDER
6.16 - 6.36	00.20	79,200	8		3	5	1	1.38	MERCER	4L,B SHOULDER
6.36 - 6.56	00.20	79,200	5		4	1	3	0.86	MERCER	4L,B SHOULDER
6.56 - 6.76	00.20	79,200	27		4	23	18	4.67	MERCER	4L,B SHOULDER
6.76 - 6.90	00.14	79,200	18	1	2	15	6	4.45	MERCER	4L,B SHOULDER
6.90 - 6.96	00.06	68,970							MERCER	4L,B SHOULDER
6.96 - 7.01	00.05	68,970	9		6	3	4	7.15	MERCER	4L,B SHOULDER
7.01 - 7.21	00.20	68,970	7		3	4	4	1.39	MERCER	4L,B, NO SHOULDER
7.21 - 7.41	00.20	68,970	15		5	10	3	2.98	MERCER	4L,B, NO SHOULDER
7.41 - 7.61	00.20	68,970	27		8	19	6	5.36	MERCER	4L,B, NO SHOULDER
7.61 - 7.81	00.20	68,970	8		2	6	2	1.59	MERCER	4L,B, NO SHOULDER
7.81 - 7.94	00.13	68,970	7			7	3	2.14	MERCER	4L,B, NO SHOULDER
7.94 - 7.96	00.02	68,970	2		1	1		3.97	MERCER	4L,B, NO SHOULDER
7.96 - 8.02	00.06	68,970	4		2	2		2.65	MERCER	4L,B SHOULDER
8.02 - 8.03	00.01	68,970							MERCER	4L,B SHOULDER
8.03 - 8.23	00.20	68,970	31		4	27	9	6.16	MERCER	4L,B SHOULDER
8.23 - 8.35	00.12	68,970	3		1	2	1	0.99	MERCER	4L,B SHOULDER
8.35 - 8.55	00.20	68,970	87		29	58	23	17.28	MERCER	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 1

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
8.55 - 8.75	00.20	68,970	7		2	5	2	1.39	MERCER	4L,B SHOULDER
8.75 - 8.95	00.20	68,970	6		2	4	1	1.19	MERCER	4L,B SHOULDER
8.95 - 9.15	00.20	68,970	12		2	10	4	2.38	MERCER	4L,B SHOULDER
9.15 - 9.36	00.21	68,970	34		12	22	12	6.43	MERCER	4L,B SHOULDER
9.36 - 9.56	00.20	68,970	18		4	14	3	3.58	MERCER	4L,B SHOULDER
9.56 - 9.76	00.20	68,970	2			2	1	0.40	MERCER	4L,B SHOULDER
9.76 - 9.96	00.20	68,970	4		2	2	1	0.79	MERCER	4L,B SHOULDER
9.96 - 10.16	00.20	68,970	45		13	32	12	8.94	MERCER	4L,B SHOULDER
10.16 - 10.36	00.20	68,970	3			3		0.60	MERCER	4L,B SHOULDER
10.36 - 10.56	00.20	68,970	3		1	2		0.60	MERCER	4L,B SHOULDER
10.56 - 10.76	00.20	68,970	4			4	1	0.79	MERCER	4L,B SHOULDER
10.76 - 11.06	00.30	68,970	27		4	23	5	3.58	MERCER	4L,B SHOULDER
11.06 - 11.29	00.23	68,970	85		15	70	31	14.68	MERCER	4L,B, NO SHOULDER
11.29 - 11.49	00.20	82,650	13		3	10	4	2.15	MERCER	4L,B, NO SHOULDER
11.49 - 11.69	00.20	82,650	2		2		1	0.33	MERCER	4L,B, NO SHOULDER
11.69 - 11.96	00.27	82,650	46		7	39	15	5.65	MERCER	4L,B, NO SHOULDER
11.96 - 12.06	00.10	82,650	1			1		0.33	MIDDLESEX	4L,B, NO SHOULDER
12.06 - 12.07	00.01	82,650	1			1		3.31	MIDDLESEX	4L,B, NO SHOULDER
12.07 - 12.37	00.30	82,650	9		3	6	3	0.99	MIDDLESEX	4L,B SHOULDER
12.37 - 12.57	00.20	59,060	7		1	6	1	1.62	MIDDLESEX	4L,B SHOULDER
12.57 - 12.77	00.20	59,060							MIDDLESEX	4L,B SHOULDER
12.77 - 12.97	00.20	59,060	4		2	2	2	0.93	MIDDLESEX	4L,B SHOULDER
12.97 - 13.17	00.20	59,060							MIDDLESEX	4L,B SHOULDER
13.17 - 13.37	00.20	59,060							MIDDLESEX	4L,B SHOULDER
13.37 - 13.57	00.20	59,060	1			1		0.23	MIDDLESEX	4L,B SHOULDER
13.57 - 13.77	00.20	59,060	9		2	7	2	2.09	MIDDLESEX	4L,B SHOULDER
13.77 - 14.06	00.29	59,060	2		1	1	2	0.32	MIDDLESEX	4L,B SHOULDER
14.06 - 14.12	00.06	59,060	2		1	1	1	1.55	MIDDLESEX	4L,B SHOULDER
14.12 - 14.32	00.20	59,060	9		2	7	1	2.09	MIDDLESEX	4L,B SHOULDER
14.32 - 14.57	00.25	59,060	16		5	11	4	2.97	MIDDLESEX	4L,B SHOULDER
14.57 - 14.58	00.01	59,060	7		1	6	2	32.47	MIDDLESEX	4L,B SHOULDER
14.58 - 14.78	00.20	48,740	17		6	11	4	4.78	MIDDLESEX	4L,B SHOULDER
14.78 - 14.98	00.20	48,740	1			1		0.28	MIDDLESEX	4L,B SHOULDER
14.98 - 15.18	00.20	48,740	3			3	1	0.84	MIDDLESEX	4L,B SHOULDER
15.18 - 15.38	00.20	48,740							MIDDLESEX	4L,B SHOULDER
15.38 - 15.58	00.20	48,740	4		1	3	1	1.12	MIDDLESEX	4L,B SHOULDER
15.58 - 15.78	00.20	48,740	4			4		1.12	MIDDLESEX	4L,B SHOULDER
15.78 - 15.98	00.20	48,740	16		5	11	1	4.50	MIDDLESEX	4L,B SHOULDER
15.98 - 16.18	00.20	48,740	11		5	6	2	3.09	MIDDLESEX	4L,B SHOULDER
16.18 - 16.38	00.20	48,740	6		1	5		1.69	MIDDLESEX	4L,B SHOULDER
16.38 - 16.58	00.20	48,740	28		5	23	8	7.87	MIDDLESEX	4L,B SHOULDER
16.58 - 16.78	00.20	48,740	5		2	3	2	1.41	MIDDLESEX	4L,B SHOULDER
16.78 - 16.98	00.20	48,740	16		3	13	3	4.50	MIDDLESEX	4L,B SHOULDER
16.98 - 17.18	00.20	48,740	7		3	4	2	1.97	MIDDLESEX	4L,B SHOULDER
17.18 - 17.38	00.20	48,740	6		1	5	2	1.69	MIDDLESEX	4L,B SHOULDER
17.38 - 17.58	00.20	48,740	13		5	8	6	3.65	MIDDLESEX	4L,B SHOULDER
17.58 - 17.78	00.20	48,740	12		4	8	2	3.37	MIDDLESEX	4L,B SHOULDER
17.78 - 17.98	00.20	48,740	6		3	3	2	1.69	MIDDLESEX	4L,B SHOULDER
17.98 - 18.18	00.20	48,740	5			5	2	1.41	MIDDLESEX	4L,B SHOULDER

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ROUTE 1

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
18.18 - 18.38	00.20	48,740	18		2	16	2	5.06	MIDDLESEX	4L,B SHOULDER
18.38 - 18.58	00.20	48,740	9		3	6	2	2.53	MIDDLESEX	4L,B SHOULDER
18.58 - 18.78	00.20	48,740	7		4	3	3	1.97	MIDDLESEX	4L,B SHOULDER
18.78 - 18.98	00.20	48,740	6		4	2	4	1.69	MIDDLESEX	4L,B SHOULDER
18.98 - 19.18	00.20	48,740	25		7	18	6	7.03	MIDDLESEX	4L,B SHOULDER
19.18 - 19.38	00.20	48,740	1			1		0.28	MIDDLESEX	4L,B SHOULDER
19.38 - 19.58	00.20	48,740	2			2	1	0.56	MIDDLESEX	4L,B SHOULDER
19.58 - 19.73	00.15	48,740	5		1	4	1	1.87	MIDDLESEX	4L,B SHOULDER
19.73 - 19.93	00.20	42,680	17		8	9	6	5.46	MIDDLESEX	4L,B SHOULDER
19.93 - 20.13	00.20	42,680	6		1	5	1	1.93	MIDDLESEX	4L,B SHOULDER
20.13 - 20.33	00.20	42,680	1		1			0.32	MIDDLESEX	4L,B SHOULDER
20.33 - 20.52	00.19	42,680	11		6	5	4	3.72	MIDDLESEX	4L,B SHOULDER
20.52 - 20.73	00.21	42,680	9		1	8	4	2.75	MIDDLESEX	4L,B SHOULDER
20.73 - 21.02	00.29	42,680	20		8	12	4	4.43	MIDDLESEX	4L,B SHOULDER
21.02 - 21.22	00.20	42,680	2		1	1		0.64	MIDDLESEX	4L,B, NO SHOULDER
21.22 - 21.38	00.16	42,680	6		2	4	2	2.41	MIDDLESEX	4L,B, NO SHOULDER
21.38 - 21.58	00.20	42,680	15	1	5	9	4	4.81	MIDDLESEX	4L,B, NO SHOULDER
21.58 - 21.78	00.20	42,680							MIDDLESEX	4L,B, NO SHOULDER
21.78 - 21.94	00.16	42,680	1			1	1	0.40	MIDDLESEX	4L,B, NO SHOULDER
21.94 - 22.14	00.20	42,680	15		5	10	4	4.81	MIDDLESEX	4L,B, NO SHOULDER
22.14 - 22.25	00.11	42,680	2		1	1		1.17	MIDDLESEX	4L,B, NO SHOULDER
22.25 - 22.45	00.20	42,680	44		14	30	9	14.12	MIDDLESEX	4L,B SHOULDER
22.45 - 22.70	00.25	42,680	16			16	9	4.11	MIDDLESEX	4L,B SHOULDER
22.70 - 22.90	00.20	64,300	4		1	3	2	0.85	MIDDLESEX	4L,B SHOULDER
22.90 - 23.10	00.20	64,300	9		2	7	4	1.92	MIDDLESEX	4L,B SHOULDER
23.10 - 23.29	00.19	64,300	5		4	1	3	1.12	MIDDLESEX	4L,B SHOULDER
23.29 - 23.49	00.20	60,420	6			6	3	1.36	MIDDLESEX	4L,B SHOULDER
23.49 - 23.69	00.20	60,420	3			3	1	0.68	MIDDLESEX	4L,B SHOULDER
23.69 - 23.89	00.20	60,420	34	1	9	24	5	7.71	MIDDLESEX	4L,B SHOULDER
23.89 - 24.09	00.20	60,420	2			2	1	0.45	MIDDLESEX	4L,B SHOULDER
24.09 - 24.38	00.29	60,420	66		19	47	8	10.32	MIDDLESEX	4L,B SHOULDER
24.38 - 24.58	00.20	60,420	16		1	15	3	3.63	MIDDLESEX	4L,B, NO SHOULDER
24.58 - 24.70	00.12	60,420	107		28	79	22	40.43	MIDDLESEX	4L,B, NO SHOULDER
24.70 - 24.90	00.20	84,050	11		1	10	1	1.79	MIDDLESEX	4L,B, NO SHOULDER
24.90 - 25.12	00.22	84,050	9		1	8		1.33	MIDDLESEX	4L,B, NO SHOULDER
25.12 - 25.32	00.20	84,050	45		12	33	10	7.33	MIDDLESEX	4L,B SHOULDER
25.32 - 25.52	00.20	84,050							MIDDLESEX	4L,B SHOULDER
25.52 - 25.72	00.20	84,050	3			3	1	0.49	MIDDLESEX	4L,B SHOULDER
25.72 - 25.92	00.20	84,050	17		7	10	8	2.77	MIDDLESEX	4L,B SHOULDER
25.92 - 26.12	00.20	84,050	3			3	2	0.49	MIDDLESEX	4L,B SHOULDER
26.12 - 26.41	00.29	84,050	10		4	6	3	1.12	MIDDLESEX	4L,B SHOULDER
26.41 - 26.70	00.29	90,800	20		6	14	8	2.08	MIDDLESEX	4L,B SHOULDER
26.70 - 26.90	00.20	90,800	2			2	2	0.30	MIDDLESEX	4L,B SHOULDER
26.90 - 27.19	00.29	90,800	19		9	10	9	1.98	MIDDLESEX	4L,B SHOULDER
27.19 - 27.39	00.20	96,020	48	1	12	35	7	6.85	MIDDLESEX	4L,B SHOULDER
27.39 - 27.59	00.20	96,020	8		3	5	5	1.14	MIDDLESEX	4L,B SHOULDER
27.59 - 27.79	00.20	96,020	10		5	5	6	1.43	MIDDLESEX	4L,B SHOULDER
27.79 - 27.90	00.11	96,020							MIDDLESEX	4L,B SHOULDER
27.90 - 28.10	00.20	96,020	2		1	1	2	0.29	MIDDLESEX	4L,B SHOULDER

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28.10 - 28.30	00.20	96,020	14		5	9	2	2.00	MIDDLESEX	4L,B SHOULDER
28.30 - 28.43	00.13	96,020	4		2	2		0.88	MIDDLESEX	4L,B SHOULDER
28.43 - 28.48	00.05	96,020	2			2		1.14	MIDDLESEX	4L,B, NO SHOULDER
28.48 - 28.68	00.20	96,020	19		3	16	4	2.71	MIDDLESEX	4L,B, NO SHOULDER
28.68 - 28.88	00.20	96,020	13		3	10	2	1.85	MIDDLESEX	4L,B, NO SHOULDER
28.88 - 29.04	00.16	96,020	6		3	3	2	1.07	MIDDLESEX	4L,B, NO SHOULDER
29.04 - 29.24	00.20	74,670	52	1	11	40	11	9.54	MIDDLESEX	4L,B, NO SHOULDER
29.24 - 29.44	00.20	74,670	7		1	6	1	1.28	MIDDLESEX	4L,B, NO SHOULDER
29.44 - 29.64	00.20	74,670	34		9	25	11	6.24	MIDDLESEX	4L,B, NO SHOULDER
29.64 - 29.84	00.20	74,670	14		3	11	3	2.57	MIDDLESEX	4L,B, NO SHOULDER
29.84 - 30.04	00.20	74,670	121		41	80	32	22.20	MIDDLESEX	4L,B, NO SHOULDER
30.04 - 30.24	00.20	74,670	16		8	8		2.94	MIDDLESEX	4L,B, NO SHOULDER
30.24 - 30.44	00.20	74,670	1			1	1	0.18	MIDDLESEX	4L,B, NO SHOULDER
30.44 - 30.64	00.20	74,670	34		12	22	9	6.24	MIDDLESEX	4L,B, NO SHOULDER
30.64 - 30.84	00.20	74,670	2			2		0.37	MIDDLESEX	4L,B, NO SHOULDER
30.84 - 31.04	00.20	74,670	1			1		0.18	MIDDLESEX	4L,B, NO SHOULDER
31.04 - 31.24	00.20	74,670	4			4	1	0.73	MIDDLESEX	4L,B, NO SHOULDER
31.24 - 31.44	00.20	74,670	39	1	10	28	11	7.15	MIDDLESEX	4L,B, NO SHOULDER
31.44 - 31.64	00.20	74,670	53		25	28	15	9.72	MIDDLESEX	4L,B, NO SHOULDER
31.64 - 31.84	00.20	74,670	15		3	12	6	2.75	MIDDLESEX	4L,B, NO SHOULDER
31.84 - 31.96	00.12	74,670	6		1	5		1.83	MIDDLESEX	4L,B, NO SHOULDER
31.96 - 32.16	00.20	62,360	13		6	7	3	2.86	MIDDLESEX	4L,B, NO SHOULDER
32.16 - 32.36	00.20	62,360	23		5	18	3	5.05	MIDDLESEX	4L,B, NO SHOULDER
32.36 - 32.56	00.20	62,360	2		1	1	1	0.44	MIDDLESEX	4L,B, NO SHOULDER
32.56 - 32.76	00.20	62,360	23		5	18	5	5.05	MIDDLESEX	4L,B, NO SHOULDER
32.76 - 32.96	00.20	62,360	4		3	1	1	0.88	MIDDLESEX	4L,B, NO SHOULDER
32.96 - 33.12	00.16	62,360	33		8	25	7	9.06	MIDDLESEX	4L,B, NO SHOULDER
33.12 - 33.32	00.20	62,360	17		5	12	4	3.73	MIDDLESEX	4L,B, NO SHOULDER
33.32 - 33.52	00.20	62,360	25		9	16	5	5.49	MIDDLESEX	4L,B, NO SHOULDER
33.52 - 33.81	00.29	62,360	50		15	35	12	7.57	MIDDLESEX	4L,B, NO SHOULDER
33.81 - 34.01	00.20	62,360	10		6	4	1	2.20	MIDDLESEX	4L,B, NO SHOULDER
34.01 - 34.21	00.20	62,360	29		15	14	8	6.37	MIDDLESEX	4L,B, NO SHOULDER
34.21 - 34.41	00.20	62,360	53		24	29	9	11.64	MIDDLESEX	4L,B, NO SHOULDER
34.41 - 34.55	00.14	62,360	2		2		1	0.63	MIDDLESEX	4L,B, NO SHOULDER
34.55 - 34.65	00.10	56,980	36		16	20	12	17.31	MIDDLESEX	4L,B, NO SHOULDER
34.65 - 34.85	00.20	56,980	12		5	7	2	2.88	MIDDLESEX	4L,B, NO SHOULDER
34.85 - 35.10	00.25	56,980	11		2	9	4	2.12	MIDDLESEX	4L,B, NO SHOULDER
35.10 - 35.30	00.20	56,980	51		19	32	13	12.26	MIDDLESEX	4L,B SHOULDER
35.30 - 35.45	00.15	56,980	1			1		0.32	MIDDLESEX	4L,B SHOULDER
35.45 - 35.65	00.20	56,980	7			7	1	1.68	MIDDLESEX	4L,B SHOULDER
35.65 - 35.88	00.23	56,980	40		15	25	5	8.36	MIDDLESEX	4L,B SHOULDER
35.88 - 36.08	00.20	66,990	24		11	13	5	4.91	MIDDLESEX	4L,B SHOULDER
36.08 - 36.28	00.20	66,990	13		5	8	3	2.66	MIDDLESEX	4L,B SHOULDER
36.28 - 36.42	00.14	66,990	13		3	10	2	3.80	MIDDLESEX	4L,B SHOULDER
36.42 - 36.62	00.20	66,990	75		24	51	13	15.34	MIDDLESEX	4L,B, NO SHOULDER
36.62 - 36.82	00.20	66,990	2			2		0.41	MIDDLESEX	4L,B, NO SHOULDER
36.82 - 37.02	00.20	66,990	25		10	15	5	5.11	MIDDLESEX	4L,B, NO SHOULDER
37.02 - 37.22	00.20	66,990	29		11	18	6	5.93	MIDDLESEX	4L,B, NO SHOULDER
37.22 - 37.42	00.20	66,990	6		4	2	1	1.23	MIDDLESEX	4L,B, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 1

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
37.42 - 37.62	00.20	66,990	6		3	3	2	1.23	MIDDLESEX	4L,B, NO SHOULDER
37.62 - 37.82	00.20	66,990	14		5	9	3	2.86	MIDDLESEX	4L,B, NO SHOULDER
37.82 - 38.02	00.20	66,990	2		1	1	1	0.41	MIDDLESEX	4L,B, NO SHOULDER
38.02 - 38.22	00.20	66,990	20		5	15	13	4.09	MIDDLESEX	4L,B, NO SHOULDER
38.22 - 38.34	00.12	66,990	3		2	1	2	1.02	MIDDLESEX	4L,B, NO SHOULDER
38.34 - 38.50	00.16	66,990	9		4	5	5	2.30	UNION	4L,B, NO SHOULDER
38.50 - 38.70	00.20	66,990	10		1	9	3	2.04	UNION	4L,B, NO SHOULDER
38.70 - 38.85	00.15	66,990	15		1	14	7	4.09	UNION	4L,B, NO SHOULDER
38.85 - 39.05	00.20	66,990	54		20	34	19	11.04	UNION	4L,B, NO SHOULDER
39.05 - 39.25	00.20	66,990	5		2	3	3	1.02	UNION	4L,B, NO SHOULDER
39.25 - 39.39	00.14	66,990	19		8	11	5	5.55	UNION	4L,B, NO SHOULDER
39.39 - 39.69	00.30	66,990	23		5	18	5	3.14	UNION	4L,GM, NO SHOULDER
39.69 - 39.89	00.20	66,990	9		3	6		1.84	UNION	4L,GM, NO SHOULDER
39.89 - 40.09	00.20	66,990	22		6	16	8	4.50	UNION	4L,GM, NO SHOULDER
40.09 - 40.29	00.20	66,990	34		13	21	7	6.95	UNION	4L,GM, NO SHOULDER
40.29 - 40.49	00.20	66,990	12		7	5	1	2.45	UNION	4L,GM, NO SHOULDER
40.49 - 40.69	00.20	66,990	22		8	14	4	4.50	UNION	4L,GM, NO SHOULDER
40.69 - 40.89	00.20	66,990	45		13	32	1	9.20	UNION	4L,GM, NO SHOULDER
40.89 - 41.09	00.20	66,990	26		5	21	4	5.32	UNION	4L,GM, NO SHOULDER
41.09 - 41.29	00.20	66,990	44		14	30	11	9.00	UNION	4L,GM, NO SHOULDER
41.29 - 41.49	00.20	66,990	23		7	16	7	4.70	UNION	4L,GM, NO SHOULDER
41.49 - 41.69	00.20	66,990	11		2	9	2	2.25	UNION	4L,GM, NO SHOULDER
41.69 - 41.89	00.20	66,990	39	1	14	24	12	7.98	UNION	4L,GM, NO SHOULDER
41.89 - 42.09	00.20	66,990	6	1	2	3		1.23	UNION	4L,GM, NO SHOULDER
42.09 - 42.32	00.23	66,990	21		10	11	5	3.73	UNION	4L,GM, NO SHOULDER
42.32 - 42.52	00.20	83,560	7		2	5	3	1.15	UNION	4L,GM, NO SHOULDER
42.52 - 42.72	00.20	83,560	31		14	17	8	5.08	UNION	4L,GM, NO SHOULDER
42.72 - 42.92	00.20	83,560	15		6	9	3	2.46	UNION	4L,GM, NO SHOULDER
42.92 - 43.12	00.20	83,560	37		10	27	12	6.07	UNION	4L,GM, NO SHOULDER
43.12 - 43.32	00.20	83,560	15		5	10	1	2.46	UNION	4L,GM, NO SHOULDER
43.32 - 43.52	00.20	83,560	37		14	23	10	6.07	UNION	4L,GM, NO SHOULDER
43.52 - 43.74	00.22	83,560	5		2	3		0.75	UNION	4L,GM, NO SHOULDER
43.74 - 43.94	00.20	83,560	7		3	4	2	1.15	UNION	4L,GM, NO SHOULDER
43.94 - 44.14	00.20	83,560	26		8	18	7	4.26	UNION	4L,GM, NO SHOULDER
44.14 - 44.26	00.12	83,560	1		1			0.27	UNION	4L,GM, NO SHOULDER
44.26 - 44.30	00.04	83,560	1		1		1	0.82	UNION	4L,GM, NO SHOULDER
44.30 - 44.50	00.20	83,560	57		19	38	11	9.34	UNION	4L,GM, SHOULDER
44.50 - 44.70	00.20	83,560	30		11	19	5	4.92	UNION	4L,GM, SHOULDER
44.70 - 44.90	00.20	83,560	55		18	37	16	9.02	UNION	4L,GM, SHOULDER
44.90 - 45.10	00.20	83,560	7		2	5	3	1.15	UNION	4L,GM, SHOULDER
45.10 - 45.30	00.20	83,560	44	1	7	36	14	7.21	UNION	4L,GM, SHOULDER
45.30 - 45.45	00.15	83,560	147	1	48	98	30	32.13	UNION	4L,GM, SHOULDER
45.45 - 45.47	00.02	83,560	3		1	2		4.92	UNION	4L,B SHOULDER
45.47 - 45.67	00.20	83,560	6		1	5	2	0.98	UNION	4L,B, NO SHOULDER
45.67 - 45.83	00.16	83,560	10		5	5	3	2.05	UNION	4L,B, NO SHOULDER
45.83 - 45.96	00.13	83,560	2		1	1		0.50	UNION	4L,B, NO SHOULDER
45.96 - 46.20	00.24	83,560	8	1	1	6	3	1.09	UNION	4L,B, NO SHOULDER
46.20 - 46.40	00.20	83,560	19		7	12	3	3.11	ESSEX	4L,B SHOULDER
46.40 - 46.60	00.20	83,560							ESSEX	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 1

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
46.60 - 46.85	00.25	83,560	2			2		0.26	ESSEX	4L,B SHOULDER
46.85 - 47.05	00.20	83,560	3		2	1		0.49	ESSEX	4L,B SHOULDER
47.05 - 47.25	00.20	83,560	5		2	3		0.82	ESSEX	4L,B SHOULDER
47.25 - 47.45	00.20	83,560	18		6	12	4	2.95	ESSEX	4L,B SHOULDER
47.45 - 47.65	00.20	83,560	5		2	3	2	0.82	ESSEX	4L,B SHOULDER
47.65 - 47.85	00.20	83,560	28		6	22	8	4.59	ESSEX	4L,B SHOULDER
47.85 - 48.05	00.20	83,560	18		7	11	8	2.95	ESSEX	4L,B SHOULDER
48.05 - 48.25	00.20	83,560	4			4	1	0.66	ESSEX	4L,B SHOULDER
48.25 - 48.45	00.20	83,560	1		1			0.16	ESSEX	4L,B SHOULDER
48.45 - 48.74	00.29	83,560	3		1	2	1	0.34	ESSEX	4L,B SHOULDER
48.74 - 48.78	00.04	83,560							ESSEX	4L,B SHOULDER
48.78 - 48.87	00.09	83,560	3	1		2		1.09	ESSEX	4L,GM, SHOULDER
48.87 - 49.07	00.20	52,800	2		1	1		0.52	ESSEX	4L,GM, SHOULDER
49.07 - 49.27	00.20	52,800							ESSEX	4L,GM, SHOULDER
49.27 - 49.46	00.19	52,800	4		1	3		1.09	ESSEX	4L,GM, SHOULDER
49.46 - 49.66	00.20	52,800	31		15	16	2	8.04	ESSEX	4L,GM, SHOULDER
49.66 - 49.86	00.20	52,800	3		2	1	1	0.78	ESSEX	4L,GM, SHOULDER
49.86 - 50.06	00.20	52,800	12		7	5		3.11	ESSEX	4L,GM, SHOULDER
50.06 - 50.26	00.20	52,800	1		1			0.26	ESSEX	4L,GM, SHOULDER
50.26 - 50.46	00.20	52,800	3			3	1	0.78	ESSEX	4L,GM, SHOULDER
50.46 - 50.66	00.20	52,800	2			2		0.52	ESSEX	4L,GM, SHOULDER
50.66 - 50.86	00.20	52,800	1			1	1	0.26	ESSEX	4L,GM, SHOULDER
50.86 - 51.09	00.23	52,800	3	1		2	1	0.68	ESSEX	4L,GM, SHOULDER
51.09 - 51.16	00.07	71,600							ESSEX	4L,GM, SHOULDER
51.16 - 51.36	00.20	71,600	1		1			0.19	ESSEX	4L,B, NO SHOULDER
51.36 - 51.56	00.20	71,600	45		19	26	12	8.61	ESSEX	4L,B, NO SHOULDER
51.56 - 51.85	00.29	71,600	6		2	4	1	0.79	ESSEX	4L,B, NO SHOULDER
51.85 - 52.05	00.20	71,600	23		11	12	15	4.40	HUDSON	4L,B, NO SHOULDER
52.05 - 52.25	00.20	71,600	6		4	2	3	1.15	HUDSON	4L,B, NO SHOULDER
52.25 - 52.45	00.20	71,600	8		3	5	1	1.53	HUDSON	4L,B, NO SHOULDER
52.45 - 52.65	00.20	71,600	20		8	12	5	3.83	HUDSON	4L,B, NO SHOULDER
52.65 - 52.85	00.20	71,600	10		1	9	3	1.91	HUDSON	4L,B, NO SHOULDER
52.85 - 53.04	00.19	71,600	1		1			0.20	HUDSON	4L,B, NO SHOULDER
53.04 - 53.24	00.20	71,600	5		4	1	1	0.96	HUDSON	4L,B, NO SHOULDER
53.24 - 53.44	00.20	71,600	6		5	1	3	1.15	HUDSON	4L,B, NO SHOULDER
53.44 - 53.64	00.20	71,600	59		23	36	14	11.29	HUDSON	4L,B, NO SHOULDER
53.64 - 53.84	00.20	71,600	3		2	1	1	0.57	HUDSON	4L,B, NO SHOULDER
53.84 - 54.04	00.20	71,600	12		3	9	4	2.30	HUDSON	4L,B, NO SHOULDER
54.04 - 54.24	00.20	71,600	27		4	23		5.17	HUDSON	4L,B, NO SHOULDER
54.24 - 54.44	00.20	71,600	7		2	5	1	1.34	HUDSON	4L,B, NO SHOULDER
54.44 - 54.61	00.17	71,600	159		38	121	41	35.79	HUDSON	4L,B, NO SHOULDER
54.61 - 54.65	00.04	71,600	92		19	73	17	88.01	HUDSON	4L,B, NO SHOULDER
54.65 - 54.85	00.20	71,600	23		6	17	5	4.40	HUDSON	4L,B, NO SHOULDER
54.85 - 55.05	00.20	71,600	17		4	13	2	3.25	HUDSON	4L,B, NO SHOULDER
55.05 - 55.25	00.20	71,600	74		22	52	25	14.16	HUDSON	4L,B, NO SHOULDER
55.25 - 55.45	00.20	71,600	52		16	36	22	9.95	HUDSON	4L,B, NO SHOULDER
55.45 - 55.65	00.20	71,600	6		2	4	1	1.15	HUDSON	4L,B, NO SHOULDER
55.65 - 55.85	00.20	71,600	3		2	1		0.57	HUDSON	4L,B, NO SHOULDER
55.85 - 56.05	00.20	71,600	17		11	6	7	3.25	HUDSON	4L,B, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 1

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
56.05 - 56.24	00.19	71,600	12		6	6	4	2.42	HUDSON	4L,B, NO SHOULDER
56.24 - 56.44	00.20	71,600	31		11	20	8	5.93	HUDSON	4L,B, NO SHOULDER
56.44 - 56.64	00.20	71,600	14		2	12	4	2.68	HUDSON	4L,B, NO SHOULDER
56.64 - 56.84	00.20	71,600	35		14	21	15	6.70	HUDSON	4L,B, NO SHOULDER
56.84 - 57.04	00.20	71,600	3			3	1	0.57	HUDSON	4L,B, NO SHOULDER
57.04 - 57.33	00.29	71,600	52		8	44	9	6.86	HUDSON	4L,B, NO SHOULDER
57.33 - 57.36	00.03	36,620							HUDSON	4L,B, NO SHOULDER
57.36 - 57.48	00.12	36,620	41		16	25	11	25.56	HUDSON	4L,NO M,NO SHOULDER
57.48 - 57.68	00.20	32,420	35		10	25	3	14.79	HUDSON	4L,NO M,NO SHOULDER
57.68 - 57.88	00.20	32,420	7		2	5	2	2.96	HUDSON	4L,NO M,NO SHOULDER
57.88 - 58.08	00.20	32,420	36	1	15	20	9	15.21	HUDSON	4L,NO M,NO SHOULDER
58.08 - 58.28	00.20	32,420	38		8	30	9	16.06	HUDSON	4L,NO M,NO SHOULDER
58.28 - 58.48	00.20	32,420	41		14	27	13	17.32	HUDSON	4L,NO M,NO SHOULDER
58.48 - 58.68	00.20	32,420	10		2	8	4	4.23	HUDSON	4L,NO M,NO SHOULDER
58.68 - 58.88	00.20	32,420	1			1		0.42	HUDSON	4L,NO M,NO SHOULDER
58.88 - 59.08	00.20	32,420	18	1	5	12	5	7.61	HUDSON	4L,NO M,NO SHOULDER
59.08 - 59.28	00.20	32,420	2		1	1	1	0.85	HUDSON	4L,NO M,NO SHOULDER
59.28 - 59.48	00.20	32,420	45		14	31	8	19.01	HUDSON	4L,NO M,NO SHOULDER
59.48 - 59.68	00.20	32,420	31		8	23	9	13.10	HUDSON	4L,NO M,NO SHOULDER
59.68 - 59.88	00.20	32,420	36		14	22	11	15.21	HUDSON	4L,NO M,NO SHOULDER
59.88 - 60.08	00.20	32,420	27		9	18	9	11.41	HUDSON	4L,NO M,NO SHOULDER
60.08 - 60.28	00.20	32,420	31		10	21	5	13.10	HUDSON	4L,NO M,NO SHOULDER
60.28 - 60.48	00.20	32,420	22		8	14	8	9.30	HUDSON	4L,NO M,NO SHOULDER
60.48 - 60.61	00.13	32,420	27		9	18	10	17.55	HUDSON	4L,NO M,NO SHOULDER
60.61 - 60.64	00.03	32,420							BERGEN	4L,NO M,NO SHOULDER
60.64 - 60.66	00.02	37,510							BERGEN	4L,NO M,NO SHOULDER
60.66 - 60.76	00.10	37,510							BERGEN	4L,B, NO SHOULDER
60.76 - 60.96	00.20	37,510	6		1	5	2	2.19	BERGEN	4L,NO M,NO SHOULDER
60.96 - 61.16	00.20	37,510	9		3	6	2	3.29	BERGEN	4L,NO M,NO SHOULDER
61.16 - 61.32	00.16	37,510	6			6	1	2.74	BERGEN	4L,NO M,NO SHOULDER
61.32 - 61.52	00.20	37,510	46		8	38	9	16.80	BERGEN	4L,NO M,NO SHOULDER
61.52 - 61.72	00.20	37,510	5		1	4		1.83	BERGEN	4L,NO M,NO SHOULDER
61.72 - 61.91	00.19	37,510	19		5	14	6	7.30	BERGEN	4L,NO M,NO SHOULDER
61.91 - 62.08	00.17	37,510	50		10	40	11	21.48	BERGEN	4L,GM, NO SHOULDER
62.08 - 62.09	00.01	17,910							BERGEN	4L,GM, NO SHOULDER
62.09 - 62.29	00.20	17,910	6		2	4	2	4.59	BERGEN	4L,NO M,NO SHOULDER
62.29 - 62.49	00.20	17,910	12		4	8	3	9.18	BERGEN	4L,NO M,NO SHOULDER
62.49 - 62.67	00.18	17,910	35		11	24	4	29.74	BERGEN	4L,NO M,NO SHOULDER
62.67 - 62.73	00.06	17,910	1		1		1	2.55	BERGEN	4L,NO M,NO SHOULDER
62.73 - 62.75	00.02	40,600							BERGEN	4L,NO M,NO SHOULDER
62.75 - 62.88	00.13	40,600	6		2	4	2	3.11	BERGEN	4L,B, NO SHOULDER
62.88 - 62.96	00.08	40,600	13		3	10	2	10.97	BERGEN	4L,B, NO SHOULDER
62.96 - 63.16	00.20	40,600	1		1		1	0.34	BERGEN	4L,B SHOULDER
63.16 - 63.36	00.20	40,600	2		1	1		0.67	BERGEN	4L,B SHOULDER
63.36 - 63.56	00.20	40,600	8			8	4	2.70	BERGEN	4L,B SHOULDER
63.56 - 63.84	00.28	40,600	5		2	3	2	1.21	BERGEN	4L,B SHOULDER
63.84 - 63.97	00.13	40,600	15		6	9	5	7.79	BERGEN	4L,B SHOULDER
63.97 - 64.20	00.23	53,630	21		1	20	9	4.66	BERGEN	4L,B SHOULDER
64.20 - 64.34	00.14	53,630	3		1	2	2	1.09	BERGEN	4L,B SHOULDER







## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

		ROUTE 1T								
M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	40,220	2			2		0.68	ESSEX	4L,B, NO SHOULDER
. 20 - 0.40	00.20	40,220	2			2	2	0.68	ESSEX	4L,B, NO SHOULDER
. 40 - 0.67	00.27	40,220	12		4	8	4	3.03	ESSEX	4L,B, NO SHOULDER
. 67 - 0.87	00.20	40,220	15		4	11	6	5.11	HUDSON	4L,B, NO SHOULDER
. 87 - 1.05	00.18	40,220	2		1	1	1	0.76	HUDSON	4L,B, NO SHOULDER
1.05 - 1.25	00.20	40,220	17		5	12	3	5.79	HUDSON	4L,B, NO SHOULDER
1.25 - 1.45	00.20	40,220	27		16	11	5	9.20	HUDSON	4L,B, NO SHOULDER
1.45 - 1.72	00.27	40,220	5		4	1	1	1.26	HUDSON	4L,B, NO SHOULDER
1.72 - 1.92	00.20	40,220	2		1	1	1	0.68	HUDSON	4L,B, NO SHOULDER
1.92 - 2.12	00.20	40,220	3		1	2	1	1.02	HUDSON	4L,B, NO SHOULDER
2.12 - 2.27	00.15	40,220	10		2	8	2	4.54	HUDSON	4L,B, NO SHOULDER
2.27 - 2.31	00.04	40,220	60		24	36	9	102.18	HUDSON	4L,NO M,NO SHOULDER
2.31 - 2.51	00.20	40,220	4			4	3	1.36	HUDSON	4L,NO M,NO SHOULDER
2.51 - 2.74	00.23	40,220	9		5	4	3	2.67	HUDSON	4L,NO M,NO SHOULDER
2.74 - 2.94	00.20	40,220	41		12	29	14	13.96	HUDSON	4L,B, NO SHOULDER
2.94 - 3.14	00.20	40,220	19		6	13	4	6.47	HUDSON	4L,B, NO SHOULDER
3.14 - 3.34	00.20	40,220	9		1	8	3	3.07	HUDSON	4L,B, NO SHOULDER
3.34 - 3.54	00.20	40,220	81		17	64	18	27.59	HUDSON	4L,B, NO SHOULDER
3.54 - 3.75	00.21	40,220	162		23	139	23	52.55	HUDSON	4L,B, NO SHOULDER
3.75 - 3.95	00.20	40,220	38		6	32	8	12.94	HUDSON	4L,B, NO SHOULDER
3.95 - 4.11	00.16	40,220	8		1	7	1	3.41	HUDSON	4L,B, NO SHOULDER
SUMMARY RT STATS	4.11	40,220	528		133	395	112	8.75		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 3

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.16	00.16	132,600	75		15	60	28	9.69	PASSAIC	4L,B, NO SHOULDER
.16 - 0.22	00.06	132,600	2		1	1	2	0.69	PASSAIC	4L,B SHOULDER
.22 - 0.45	00.23	132,600	4		1	3	2	0.36	PASSAIC	4L,B, NO SHOULDER
.45 - 0.48	00.03	132,600	1			1		0.69	PASSAIC	4L,B SHOULDER
.48 - 0.56	00.08	132,600	26		6	20	5	6.72	PASSAIC	4L,B, NO SHOULDER
.56 - 0.76	00.20	132,600	7		4	3	2	0.72	PASSAIC	4L,B SHOULDER
.76 - 0.96	00.20	132,600	9		2	7	1	0.93	PASSAIC	4L,B SHOULDER
.96 - 1.16	00.20	132,600	12		2	10	7	1.24	PASSAIC	4L,B SHOULDER
1.16 - 1.36	00.20	132,600	35		11	24	9	3.62	PASSAIC	4L,B SHOULDER
1.36 - 1.56	00.20	132,600	32		12	20	15	3.31	PASSAIC	4L,B SHOULDER
1.56 - 1.76	00.20	132,600	13		4	9	5	1.34	PASSAIC	4L,B SHOULDER
1.76 - 1.96	00.20	132,600	12		2	10	2	1.24	PASSAIC	4L,B SHOULDER
1.96 - 2.16	00.20	132,600	4			4	1	0.41	PASSAIC	4L,B SHOULDER
2.16 - 2.36	00.20	132,600	13		1	12	3	1.34	PASSAIC	4L,B SHOULDER
2.36 - 2.56	00.20	132,600	9		4	5	3	0.93	PASSAIC	4L,B SHOULDER
2.56 - 2.76	00.20	132,600	75		22	53	20	7.75	PASSAIC	4L,B SHOULDER
2.76 - 2.96	00.20	132,600	4		1	3	2	0.41	PASSAIC	4L,B SHOULDER
2.96 - 3.16	00.20	132,600	2			2	1	0.21	PASSAIC	4L,B SHOULDER
3.16 - 3.36	00.20	132,600	5		3	2	2	0.52	PASSAIC	4L,B SHOULDER
3.36 - 3.56	00.20	132,600	34		9	25	2	3.51	PASSAIC	4L,B SHOULDER
3.56 - 3.82	00.26	132,600	24		8	16	4	1.91	PASSAIC	4L,B SHOULDER
3.82 - 4.02	00.20	131,250	88		30	58	14	9.18	PASSAIC	4L,B SHOULDER
4.02 - 4.22	00.20	131,250	2			2		0.21	PASSAIC	4L,B SHOULDER
4.22 - 4.47	00.25	131,250	3			3		0.25	PASSAIC	4L,B SHOULDER
4.47 - 4.67	00.20	131,250	3		1	2	2	0.31	PASSAIC	4L,B, NO SHOULDER
4.67 - 4.95	00.28	131,250	74		17	57	16	5.52	PASSAIC	4L,B, NO SHOULDER
4.95 - 5.02	00.07	98,870	65		13	52	18	25.73	BERGEN	4L,B, NO SHOULDER
5.02 - 5.11	00.09	98,870	14		5	9	4	4.31	BERGEN	4L,B, NO SHOULDER
5.11 - 5.16	00.05	98,870	4		2	2	1	2.22	BERGEN	4L,B SHOULDER
5.16 - 5.36	00.20	98,870	38		5	33	13	5.26	BERGEN	4L,B SHOULDER
5.36 - 5.56	00.20	98,870	28		7	21	5	3.88	BERGEN	4L,B SHOULDER
5.56 - 5.76	00.20	98,870	15		4	11	3	2.08	BERGEN	4L,B SHOULDER
5.76 - 5.96	00.20	98,870	11		4	7	3	1.52	BERGEN	4L,B SHOULDER
5.96 - 6.16	00.20	98,870	21		2	19	3	2.91	BERGEN	4L,B SHOULDER
6.16 - 6.39	00.23	98,870	39		9	30	22	4.70	BERGEN	4L,B SHOULDER
6.39 - 6.59	00.20	127,710	19		5	14	5	2.04	BERGEN	4L,B SHOULDER
6.59 - 6.86	00.27	127,710	24		8	16	5	1.91	BERGEN	4L,B SHOULDER
6.86 - 7.00	00.14	127,710	11		2	9	1	1.69	BERGEN	4L,B SHOULDER
7.00 - 7.20	00.20	127,710	18		2	16	6	1.93	BERGEN	4L,B SHOULDER
7.20 - 7.39	00.19	127,710	25		10	15	9	2.82	BERGEN	4L,B SHOULDER
7.39 - 7.59	00.20	127,710	21		2	19	6	2.25	BERGEN	4L,B SHOULDER
7.59 - 7.73	00.14	127,710	13		4	9	4	1.99	BERGEN	4L,B SHOULDER
7.73 - 8.02	00.29	127,710	31		5	26	7	2.29	BERGEN	4L,GM, NO SHOULDER
8.02 - 8.08	00.06	127,710	3		1	2		1.07	BERGEN	4L,GM, NO SHOULDER
8.08 - 8.27	00.19	96,540	16		5	11	4	2.39	BERGEN	4L,GM, NO SHOULDER
8.27 - 8.34	00.07	96,540	9		2	7	4	3.65	BERGEN	4L,GM, NO SHOULDER
8.34 - 8.49	00.15	96,540	13		9	4	5	2.46	BERGEN	4L,GM, NO SHOULDER
8.49 - 8.69	00.20	96,540	32		5	27	9	4.54	HUDSON	4L,GM, NO SHOULDER
8.69 - 8.89	00.20	96,540	4		1	3	2	0.57	HUDSON	4L,GM, NO SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 4

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.13 - 0.25	00.12	85,010	17		4	13	4	4.57	BERGEN	4L,B, NO SHOULDER
.25 - 0.45	00.20	85,010	18		8	10	2	2.90	BERGEN	4L,GM, SHOULDER
.45 - 0.64	00.19	85,010	20		8	12	5	3.39	BERGEN	4L,GM, SHOULDER
.64 - 0.84	00.20	85,010	10		4	6	4	1.61	BERGEN	4L,GM, SHOULDER
.84 - 0.98	00.14	85,010	11		6	5	2	2.53	BERGEN	4L,GM, SHOULDER
.98 - 1.25	00.27	85,010	18		6	12	3	2.15	BERGEN	4L,B SHOULDER
1.25 - 1.45	00.20	85,010	31		10	21	9	5.00	BERGEN	4L,B SHOULDER
1.45 - 1.65	00.20	85,010	19		10	9	3	3.06	BERGEN	4L,B SHOULDER
1.65 - 1.85	00.20	85,010	18		7	11	5	2.90	BERGEN	4L,B SHOULDER
1.85 - 1.98	00.13	85,010	2		2		1	0.50	BERGEN	4L,B SHOULDER
1.98 - 2.09	00.11	85,010	8		2	6	1	2.34	BERGEN	4L,GM, SHOULDER
2.09 - 2.11	00.02	85,010	1			1	1	1.61	BERGEN	4L,GM, NO SHOULDER
2.11 - 2.26	00.15	85,010	26		6	20	5	5.59	BERGEN	4L,GM, NO SHOULDER
2.26 - 2.31	00.05	85,010	2			2		1.29	BERGEN	4L,B, NO SHOULDER
2.31 - 2.51	00.20	85,010	60		13	47	10	9.67	BERGEN	4L,B, NO SHOULDER
2.51 - 2.71	00.20	85,010	5		1	4	1	0.81	BERGEN	4L,B, NO SHOULDER
2.71 - 2.91	00.20	85,010	25		2	23	6	4.03	BERGEN	4L,B, NO SHOULDER
2.91 - 3.11	00.20	85,010	6		1	5	1	0.97	BERGEN	4L,B, NO SHOULDER
3.11 - 3.30	00.19	85,010	4		1	3		0.68	BERGEN	4L,B, NO SHOULDER
3.30 - 3.50	00.20	101,520	62		19	43	9	8.37	BERGEN	4L,B, NO SHOULDER
3.50 - 3.70	00.20	101,520	28		7	21	3	3.78	BERGEN	4L,B, NO SHOULDER
3.70 - 3.90	00.20	101,520	51		16	35	6	6.88	BERGEN	4L,B, NO SHOULDER
3.90 - 4.10	00.20	101,520	6		3	3		0.81	BERGEN	4L,B, NO SHOULDER
4.10 - 4.30	00.20	101,520	9		3	6		1.21	BERGEN	4L,B, NO SHOULDER
4.30 - 4.50	00.20	101,520	124		29	95	14	16.73	BERGEN	4L,B, NO SHOULDER
4.50 - 4.70	00.20	101,520	13		4	9		1.75	BERGEN	4L,B, NO SHOULDER
4.70 - 4.90	00.20	101,520	1			1		0.13	BERGEN	4L,B, NO SHOULDER
4.90 - 5.04	00.14	101,520							BERGEN	4L,B, NO SHOULDER
5.04 - 5.24	00.20	101,520	8		3	5	2	1.08	BERGEN	4L,B, NO SHOULDER
5.24 - 5.42	00.18	101,520	11		7	4		1.65	BERGEN	4L,B, NO SHOULDER
5.42 - 5.62	00.20	101,520	8			8	2	1.08	BERGEN	4L,B, NO SHOULDER
5.62 - 5.82	00.20	101,520	80	1	18	61	23	10.79	BERGEN	4L,B, NO SHOULDER
5.82 - 5.94	00.12	101,520	3			3	2	0.67	BERGEN	4L,B, NO SHOULDER
5.94 - 6.14	00.20	101,520	19		4	15	6	2.56	BERGEN	4L,B, NO SHOULDER
6.14 - 6.34	00.20	101,520	33		8	25	5	4.45	BERGEN	4L,B, NO SHOULDER
6.34 - 6.54	00.20	101,520	24		6	18	1	3.24	BERGEN	4L,B, NO SHOULDER
6.54 - 6.75	00.21	101,520	13		5	8	3	1.67	BERGEN	4L,B, NO SHOULDER
6.75 - 6.95	00.20	101,520	67	1	17	49	11	9.04	BERGEN	4L,B, NO SHOULDER
6.95 - 7.15	00.20	101,520	27	1	4	22	2	3.64	BERGEN	4L,B, NO SHOULDER
7.15 - 7.35	00.20	101,520	17		5	12	1	2.29	BERGEN	4L,B, NO SHOULDER
7.35 - 7.55	00.20	101,520	4		2	2		0.54	BERGEN	4L,B, NO SHOULDER
7.55 - 7.75	00.20	101,520	51		14	37	7	6.88	BERGEN	4L,B, NO SHOULDER
7.75 - 7.95	00.20	101,520	8		3	5	3	1.08	BERGEN	4L,B, NO SHOULDER
7.95 - 8.15	00.20	101,520	23		8	15	3	3.10	BERGEN	4L,B, NO SHOULDER
8.15 - 8.36	00.21	101,520	17		9	8	5	2.18	BERGEN	4L,B, NO SHOULDER
8.36 - 8.52	00.16	101,520	10		1	9	3	1.69	BERGEN	4L,B, NO SHOULDER
8.52 - 8.72	00.20	101,520	18		7	11	1	2.43	BERGEN	4L,B, NO SHOULDER
8.72 - 9.01	00.29	101,520	19		7	12	4	1.77	BERGEN	4L,B, NO SHOULDER
9.01 - 9.11	00.10	79,930	63		22	41	13	21.59	BERGEN	4L,B, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 4

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.11 - 9.31	00.20	79,930	5		2	3		0.86	BERGEN	4L,B, NO SHOULDER
9.31 - 9.51	00.20	79,930	5		2	3	2	0.86	BERGEN	4L,B, NO SHOULDER
9.51 - 9.79	00.28	79,930	19		7	12	6	2.33	BERGEN	4L,B, NO SHOULDER
9.79 - 10.03	00.24	79,930	8		4	4	2	1.14	BERGEN	4L,B SHOULDER
10.03 - 10.26	00.23	79,930	15		5	10	7	2.24	BERGEN	4L,B SHOULDER
10.26 - 10.44	00.18	79,930							BERGEN	4L,B SHOULDER
10.44 - 10.55	00.11	79,930	5			5		1.56	BERGEN	4L,B, NO SHOULDER
10.55 - 10.68	00.13	79,930	2		2		1	0.53	BERGEN	4L,B, NO SHOULDER
10.68 - 10.83	00.15	79,930	13		7	6	5	2.97	BERGEN	4L,B, NO SHOULDER
SUMMARY RT STATS	10.70	92,956	1,190	3	351	836	215	3.28		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 5  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.22	00.22	12,290	12		3	9		12.16	BERGEN	2L,NO SHOULDER
.22 - 0.40	00.18	12,290	12		3	9	3	14.86	BERGEN	2L,NO SHOULDER
.40 - 0.60	00.20	12,290	6		4	2	1	6.69	BERGEN	3L,W/O, SHOULDER
.60 - 0.80	00.20	12,290	2		2			2.23	BERGEN	3L,W/O, SHOULDER
.80 - 0.92	00.12	12,290	5		3	2	2	9.29	BERGEN	3L,W/O, SHOULDER
.92 - 1.12	00.20	12,290	7		2	5		7.80	BERGEN	2L,NO SHOULDER
1.12 - 1.32	00.20	12,290	9		5	4	2	10.03	BERGEN	2L,NO SHOULDER
1.32 - 1.58	00.26	12,290	11		4	7		9.43	BERGEN	2L,NO SHOULDER
1.58 - 1.81	00.23	12,290	14		4	10	3	13.57	BERGEN	4L,NO M,NO SHOULDER
1.81 - 2.01	00.20	9,430	17		2	15	3	24.70	BERGEN	4L,NO M,NO SHOULDER
2.01 - 2.14	00.13	9,430	6		4	2	4	13.41	BERGEN	4L,NO M,NO SHOULDER
2.14 - 2.37	00.23	9,430	2			2		2.53	BERGEN	2L,NO SHOULDER
2.37 - 2.57	00.20	9,430							BERGEN	2L,NO SHOULDER
2.57 - 2.77	00.20	9,430	4		2	2		5.81	BERGEN	2L,NO SHOULDER
2.77 - 2.97	00.20	9,430							BERGEN	2L,NO SHOULDER
2.97 - 3.15	00.18	9,430	1			1		1.61	BERGEN	2L,NO SHOULDER
SUMMARY RT STATS	3.15	11,073	108		38	70	18	8.48		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 7

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	20,370	18		6	12	2	12.10	HUDSON	4L,NO M,NO SHOULDER
. 20 - 0.36	00.16	20,370	12		3	9	6	10.09	HUDSON	4L,NO M,NO SHOULDER
. 36 - 0.55	00.19	20,370	21		5	16	5	14.87	HUDSON	4L,NO M,NO SHOULDER
. 55 - 0.67	00.12	20,370	15		5	10	4	16.81	HUDSON	4L,GM, NO SHOULDER
. 67 - 0.82	00.15	20,370	7		4	3	2	6.28	HUDSON	4L,GM, NO SHOULDER
. 82 - 1.02	00.20	20,370	2		1	1		1.34	HUDSON	4L,B SHOULDER
1.02 - 1.18	00.16	20,370	5		1	4		4.20	HUDSON	4L,B SHOULDER
1.18 - 1.30	00.12	20,370	2		1	1		2.24	HUDSON	4L,GM, SHOULDER
1.30 - 1.56	00.26	20,370							HUDSON	4L,GM, NO SHOULDER
1.56 - 1.70	00.14	20,370	6		2	4	4	5.76	HUDSON	3L,W/O, SHOULDER
1.70 - 1.90	00.20	20,370	9		3	6	1	6.05	HUDSON	2L, SHOULDER
1.90 - 2.10	00.20	20,370	5		2	3	2	3.36	HUDSON	2L, SHOULDER
2.10 - 2.30	00.20	20,370	2		1	1		1.34	HUDSON	2L, SHOULDER
2.30 - 2.50	00.20	20,370	1			1		0.67	HUDSON	2L, SHOULDER
2.50 - 2.70	00.20	20,370	2		1	1		1.34	HUDSON	2L, SHOULDER
2.70 - 2.90	00.20	20,370							HUDSON	2L, SHOULDER
2.90 - 3.10	00.20	20,370							HUDSON	2L, SHOULDER
3.10 - 3.30	00.20	20,370							HUDSON	2L, SHOULDER
3.30 - 3.60	00.30	20,370							HUDSON	2L, SHOULDER
3.60 - 3.66	00.06	19,610	2			2	1	4.66	HUDSON	3L,W/O, SHOULDER
3.66 - 3.86	00.20	19,610							HUDSON	3L,W/O, SHOULDER
3.86 - 4.16	00.30	19,610	4		1	3		1.86	HUDSON	3L,W/O, SHOULDER
4.16 - 4.17	00.01	19,610	9		2	7	2	125.74	HUDSON	2L,NO SHOULDER
4.17 - 4.37	00.20	16,960	4		3	1		3.23	HUDSON	2L,NO SHOULDER
4.37 - 4.57	00.20	16,960	10		2	8	4	8.08	HUDSON	2L,NO SHOULDER
4.57 - 4.68	00.11	16,960	2			2		2.94	HUDSON	2L,NO SHOULDER
4.68 - 4.88	00.20	16,960	12		3	9	5	9.69	HUDSON	3L,W/O, SHOULDER
4.88 - 5.08	00.20	16,960	7			7	1	5.65	HUDSON	3L,W/O, SHOULDER
5.08 - 5.29	00.21	16,960	3		1	2	1	2.31	HUDSON	3L,W/O, SHOULDER
5.99 - 6.19	00.20	13,390	14		3	11	2	14.32	ESSEX	4L,NO M,NO SHOULDER
6.19 - 6.39	00.20	13,390	17		3	14	5	17.39	ESSEX	4L,NO M,NO SHOULDER
6.39 - 6.59	00.20	13,390	6		1	5	2	6.14	ESSEX	4L,NO M,NO SHOULDER
6.59 - 6.79	00.20	13,390	10		5	5		10.23	ESSEX	4L,NO M,NO SHOULDER
6.79 - 6.99	00.20	13,390	20		7	13	4	20.46	ESSEX	4L,NO M,NO SHOULDER
6.99 - 7.19	00.20	13,390	16		11	5	2	16.37	ESSEX	4L,NO M,NO SHOULDER
7.19 - 7.39	00.20	13,390	2			2	1	2.05	ESSEX	4L,NO M,NO SHOULDER
7.39 - 7.59	00.20	13,390	5		1	4	1	5.12	ESSEX	4L,NO M,NO SHOULDER
7.59 - 7.78	00.19	13,390	2			2	1	2.15	ESSEX	4L,NO M,NO SHOULDER
7.78 - 8.05	00.27	13,390	13		6	7	5	9.85	ESSEX	4L,NO M,NO SHOULDER
8.05 - 8.20	00.15	13,390	3			3	1	4.09	ESSEX	2L,NO SHOULDER
9.34 - 9.54	00.20	13,390							ESSEX	2L,NO SHOULDER
9.54 - 9.74	00.20	13,390	9		1	8	3	9.21	ESSEX	2L,NO SHOULDER
9.74 - 9.94	00.20	13,390	8		3	5	3	8.18	ESSEX	2L,NO SHOULDER
9.94 - 10.10	00.16	13,390	4		1	3		5.12	ESSEX	2L,NO SHOULDER
SUMMARY RT STATS	8.26	17,345	289		89	200	70	5.53		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 9

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
3.00 - 3.06	00.06	13,020	4		2	2	3	14.03	CAPEMAY	2L, SHOULDER
3.06 - 3.26	00.20	13,020	2			2	1	2.10	CAPEMAY	2L, SHOULDER
3.26 - 3.46	00.20	13,020	1		1		1	1.05	CAPEMAY	2L, SHOULDER
3.46 - 3.66	00.20	13,020	4		2		1	4.21	CAPEMAY	2L, SHOULDER
3.66 - 3.86	00.20	13,020	1			1		1.05	CAPEMAY	2L, SHOULDER
3.86 - 4.06	00.20	13,020	5		3	2	1	5.26	CAPEMAY	2L, SHOULDER
4.06 - 4.26	00.20	13,020	4		1	3	1	4.21	CAPEMAY	2L, SHOULDER
4.26 - 4.46	00.20	13,020	2		1	1	1	2.10	CAPEMAY	2L, SHOULDER
4.46 - 4.66	00.20	13,020	1			1		1.05	CAPEMAY	2L, SHOULDER
4.66 - 4.86	00.20	13,020	1			1		1.05	CAPEMAY	2L, SHOULDER
4.86 - 5.06	00.20	13,020							CAPEMAY	2L, SHOULDER
5.06 - 5.26	00.20	13,020							CAPEMAY	2L, SHOULDER
5.26 - 5.46	00.20	13,020							CAPEMAY	2L, SHOULDER
5.46 - 5.66	00.20	13,020	1			1		1.05	CAPEMAY	2L, SHOULDER
5.66 - 5.86	00.20	13,020	5		2	3	3	5.26	CAPEMAY	2L, SHOULDER
5.86 - 6.06	00.20	13,020							CAPEMAY	2L, SHOULDER
6.06 - 6.26	00.20	13,020	2		1	1	1	2.10	CAPEMAY	2L, SHOULDER
6.26 - 6.46	00.20	13,020	2		1	1		2.10	CAPEMAY	2L, SHOULDER
6.46 - 6.63	00.17	13,020	2		1	1		2.48	CAPEMAY	2L, SHOULDER
6.63 - 6.76	00.13	13,020	2		1	1	1	3.24	CAPEMAY	2L, SHOULDER
6.76 - 6.96	00.20	13,020	2		1	1	1	2.10	CAPEMAY	3L, W/O, SHOULDER
6.96 - 7.09	00.13	13,020	20		7	13	3	32.37	CAPEMAY	3L, W/O, SHOULDER
7.09 - 7.29	00.20	13,020	5			5	1	5.26	CAPEMAY	2L, SHOULDER
7.29 - 7.49	00.20	13,020	3		1	2	1	3.16	CAPEMAY	2L, SHOULDER
7.49 - 7.69	00.20	13,020	3		2	1		3.16	CAPEMAY	2L, SHOULDER
7.69 - 7.89	00.20	13,020	3		1	2		3.16	CAPEMAY	2L, SHOULDER
7.89 - 8.09	00.20	13,020	5		2	3	2	5.26	CAPEMAY	2L, SHOULDER
8.09 - 8.29	00.20	13,020	4		2	2	1	4.21	CAPEMAY	2L, SHOULDER
8.29 - 8.43	00.14	13,020	4		1	3	1	6.01	CAPEMAY	2L, SHOULDER
8.43 - 8.63	00.20	13,020	1			1	1	1.05	CAPEMAY	2L, SHOULDER
8.63 - 8.83	00.20	13,020	4		1	3		4.21	CAPEMAY	2L, SHOULDER
8.83 - 9.03	00.20	13,020	2	1	1		1	2.10	CAPEMAY	2L, SHOULDER
9.03 - 9.23	00.20	13,020	2		1	1		2.10	CAPEMAY	2L, SHOULDER
9.23 - 9.52	00.29	13,020	2		2		1	1.45	CAPEMAY	2L, SHOULDER
9.52 - 9.71	00.19	7,950	7		2	5	1	12.70	CAPEMAY	2L, SHOULDER
9.71 - 9.91	00.20	7,950	2		1	1	1	3.45	CAPEMAY	2L, SHOULDER
9.91 - 10.11	00.20	7,950							CAPEMAY	2L, SHOULDER
10.11 - 10.31	00.20	7,950	1		1			1.72	CAPEMAY	2L, SHOULDER
10.31 - 10.51	00.20	7,950	5		3	2	1	8.62	CAPEMAY	2L, SHOULDER
10.51 - 10.71	00.20	7,950	2			2		3.45	CAPEMAY	2L, SHOULDER
10.71 - 10.91	00.20	7,950	5		3	2	1	8.62	CAPEMAY	2L, SHOULDER
10.91 - 11.11	00.20	7,950	1			1	1	1.72	CAPEMAY	2L, SHOULDER
11.11 - 11.31	00.20	7,950	2		1	1	1	3.45	CAPEMAY	2L, SHOULDER
11.31 - 11.51	00.20	7,950	6		4	2		10.34	CAPEMAY	2L, SHOULDER
11.51 - 11.71	00.20	7,950	4		1	3		6.89	CAPEMAY	2L, SHOULDER
11.71 - 11.91	00.20	7,950	1		1			1.72	CAPEMAY	2L, SHOULDER
11.91 - 12.06	00.15	7,950	2			2		4.59	CAPEMAY	2L, SHOULDER
12.06 - 12.19	00.13	7,950							CAPEMAY	2L, SHOULDER
12.19 - 12.39	00.20	7,950	4			4	1	6.89	CAPEMAY	2L, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 9

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
12.39 - 12.59	00.20	7,950	7		1	6	4	12.06	CAPEMAY	2L,NO SHOULDER
12.59 - 12.78	00.19	7,950	10		4	6	2	18.14	CAPEMAY	2L,NO SHOULDER
12.78 - 12.98	00.20	7,950	3			3	1	5.17	CAPEMAY	3L,W/O, SHOULDER
12.98 - 13.18	00.20	7,950	9		3	6	1	15.51	CAPEMAY	3L,W/O, SHOULDER
13.18 - 13.40	00.22	7,950	2		2		1	3.13	CAPEMAY	3L,W/O, SHOULDER
13.40 - 13.60	00.20	7,950	2		1	1		3.45	CAPEMAY	2L, SHOULDER
13.60 - 13.80	00.20	7,950							CAPEMAY	2L, SHOULDER
13.80 - 14.00	00.20	7,950	1		1			1.72	CAPEMAY	2L, SHOULDER
14.00 - 14.20	00.20	7,950	2		1	1		3.45	CAPEMAY	2L, SHOULDER
14.20 - 14.40	00.20	7,950	1			1		1.72	CAPEMAY	2L, SHOULDER
14.40 - 14.60	00.20	7,950							CAPEMAY	2L, SHOULDER
14.60 - 14.80	00.20	7,950	1			1		1.72	CAPEMAY	2L, SHOULDER
14.80 - 15.00	00.20	7,950	4		2	2		6.89	CAPEMAY	2L, SHOULDER
15.00 - 15.08	00.08	7,950	1			1		4.31	CAPEMAY	2L, SHOULDER
15.08 - 15.10	00.02	7,950							CAPEMAY	2L, SHOULDER
15.10 - 15.16	00.06	7,520	1		1		1	6.07	CAPEMAY	2L, SHOULDER
15.16 - 15.36	00.20	7,520							CAPEMAY	2L, SHOULDER
15.36 - 15.56	00.20	7,520							CAPEMAY	2L, SHOULDER
15.56 - 15.76	00.20	7,520							CAPEMAY	2L, SHOULDER
15.76 - 15.96	00.20	7,520							CAPEMAY	2L, SHOULDER
15.96 - 16.16	00.20	7,520	2		1	1	1	3.64	CAPEMAY	2L, SHOULDER
16.16 - 16.36	00.20	7,520							CAPEMAY	2L, SHOULDER
16.36 - 16.56	00.20	7,520							CAPEMAY	2L, SHOULDER
16.56 - 16.79	00.23	7,520	2			2		3.17	CAPEMAY	2L, SHOULDER
16.79 - 16.99	00.20	7,520	5		1	4		9.11	CAPEMAY	2L, SHOULDER
16.99 - 17.19	00.20	7,520	2			2	1	3.64	CAPEMAY	2L, SHOULDER
17.19 - 17.39	00.20	7,520							CAPEMAY	2L, SHOULDER
17.39 - 17.59	00.20	7,520	2		1	1		3.64	CAPEMAY	2L, SHOULDER
17.59 - 17.79	00.20	7,520	1			1		1.82	CAPEMAY	2L, SHOULDER
17.79 - 18.04	00.25	7,520	1			1	1	1.46	CAPEMAY	2L, SHOULDER
18.04 - 18.24	00.20	7,520	2			2		3.64	CAPEMAY	2L, SHOULDER
18.24 - 18.44	00.20	7,520	1			1		1.82	CAPEMAY	2L, SHOULDER
18.44 - 18.58	00.14	7,520	4		3	1		10.41	CAPEMAY	2L, SHOULDER
18.58 - 18.78	00.20	13,760	2		1	1		1.99	CAPEMAY	2L, SHOULDER
18.78 - 18.98	00.20	13,760							CAPEMAY	2L, SHOULDER
18.98 - 19.18	00.20	13,760	1			1		1.00	CAPEMAY	2L, SHOULDER
19.18 - 19.38	00.20	13,760	1			1		1.00	CAPEMAY	2L, SHOULDER
19.38 - 19.58	00.20	13,760	4		1	3	2	3.98	CAPEMAY	2L, SHOULDER
19.58 - 19.78	00.20	13,760							CAPEMAY	2L, SHOULDER
19.78 - 19.98	00.20	13,760	1		1			1.00	CAPEMAY	2L, SHOULDER
19.98 - 20.18	00.20	13,760	1		1			1.00	CAPEMAY	2L, SHOULDER
20.18 - 20.38	00.20	13,760	1			1		1.00	CAPEMAY	2L, SHOULDER
20.38 - 20.58	00.20	13,760	3			3		2.99	CAPEMAY	2L, SHOULDER
20.58 - 20.78	00.20	13,760							CAPEMAY	2L, SHOULDER
20.78 - 21.01	00.23	13,760	5		2	3		4.33	CAPEMAY	2L, SHOULDER
21.01 - 21.21	00.20	13,760	3		1	2		2.99	CAPEMAY	2L, SHOULDER
21.21 - 21.41	00.20	13,760							CAPEMAY	2L, SHOULDER
21.41 - 21.61	00.20	13,760	2			2	2	1.99	CAPEMAY	2L, SHOULDER
21.61 - 21.81	00.20	13,760	1			1	1	1.00	CAPEMAY	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 9

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
21.81 - 22.01	00.20	13,760	2			2		1.99	CAPEMAY	2L, SHOULDER
22.01 - 22.21	00.20	13,760	1			1	1	1.00	CAPEMAY	2L, SHOULDER
22.21 - 22.36	00.15	13,760	1			1	1	1.33	CAPEMAY	2L, SHOULDER
22.36 - 22.39	00.03	13,760							CAPEMAY	2L, SHOULDER
22.39 - 22.59	00.20	13,760	2		1	1	1	1.99	CAPEMAY	2L, SHOULDER
22.59 - 22.79	00.20	13,760							CAPEMAY	2L, SHOULDER
22.79 - 22.99	00.20	13,760							CAPEMAY	2L, SHOULDER
22.99 - 23.19	00.20	13,760							CAPEMAY	2L, SHOULDER
23.19 - 23.39	00.20	13,760							CAPEMAY	2L, SHOULDER
23.39 - 23.54	00.15	13,760	2		2			2.65	CAPEMAY	2L, SHOULDER
23.54 - 23.56	00.02	13,760	2		1	1		19.91	CAPEMAY	2L, SHOULDER
23.56 - 23.63	00.07	13,760	2			2		5.69	CAPEMAY	2L, SHOULDER
23.63 - 23.74	00.11	9,680	5		2	3	1	12.86	CAPEMAY	2L, SHOULDER
23.74 - 23.97	00.23	9,680	3		1	2		3.69	CAPEMAY	2L, SHOULDER
23.97 - 24.17	00.20	9,680							CAPEMAY	2L, SHOULDER
24.17 - 24.37	00.20	9,680	1			1		1.42	CAPEMAY	2L, SHOULDER
24.37 - 24.57	00.20	9,680	1		1			1.42	CAPEMAY	2L, SHOULDER
24.57 - 24.77	00.20	9,680	1		1			1.42	CAPEMAY	2L, SHOULDER
24.77 - 24.97	00.20	9,680	1			1		1.42	CAPEMAY	2L, SHOULDER
24.97 - 25.17	00.20	9,680							CAPEMAY	2L, SHOULDER
25.17 - 25.37	00.20	9,680	4		2	2		5.66	CAPEMAY	2L, SHOULDER
25.37 - 25.57	00.20	9,680	2		1	1	1	2.83	CAPEMAY	2L, SHOULDER
25.57 - 25.77	00.20	9,680							CAPEMAY	2L, SHOULDER
25.77 - 25.97	00.20	9,680	1			1	1	1.42	CAPEMAY	2L, SHOULDER
25.97 - 26.17	00.20	9,680							CAPEMAY	2L, SHOULDER
26.17 - 26.37	00.20	9,680	3			3	1	4.25	CAPEMAY	2L, SHOULDER
26.37 - 26.57	00.20	9,680							CAPEMAY	2L, SHOULDER
26.57 - 26.77	00.20	9,680	1			1		1.42	CAPEMAY	2L, SHOULDER
26.77 - 26.97	00.20	9,680	4			4		5.66	CAPEMAY	2L, SHOULDER
26.97 - 27.17	00.20	9,680	1			1	1	1.42	CAPEMAY	2L, SHOULDER
27.17 - 27.37	00.20	9,680	3		2	1	1	4.25	CAPEMAY	2L, SHOULDER
27.37 - 27.57	00.20	9,680	2		1	1	2	2.83	CAPEMAY	2L, SHOULDER
27.57 - 27.77	00.20	9,680	2		1	1		2.83	CAPEMAY	2L, SHOULDER
27.77 - 27.97	00.20	9,680	2			2	1	2.83	CAPEMAY	2L, SHOULDER
27.97 - 28.17	00.20	9,680	5		1	4		7.08	CAPEMAY	2L, SHOULDER
28.17 - 28.37	00.20	9,680	3		1	2	2	4.25	CAPEMAY	2L, SHOULDER
28.37 - 28.53	00.16	9,680	2		2			3.54	CAPEMAY	2L, SHOULDER
28.53 - 28.57	00.04	14,830	2			2		9.24	CAPEMAY	2L, SHOULDER
28.57 - 28.79	00.22	14,830	16		3	13	7	13.44	CAPEMAY	2L, NO SHOULDER
28.79 - 29.09	00.30	14,830	5		1	4		3.08	CAPEMAY	2L, SHOULDER
29.09 - 29.29	00.20	14,830	1			1	1	0.92	CAPEMAY	2L, SHOULDER
29.29 - 29.49	00.20	14,830	1		1		1	0.92	CAPEMAY	2L, SHOULDER
29.49 - 29.69	00.20	14,830							CAPEMAY	2L, SHOULDER
29.69 - 29.89	00.20	14,830	2		1	1		1.85	CAPEMAY	2L, SHOULDER
29.89 - 30.09	00.20	14,830	2			2	1	1.85	CAPEMAY	2L, SHOULDER
30.09 - 30.29	00.20	14,830	1		1			0.92	CAPEMAY	2L, SHOULDER
30.29 - 30.49	00.20	14,830							CAPEMAY	2L, SHOULDER
30.49 - 30.72	00.23	14,830	2		1	1	1	1.61	CAPEMAY	2L, SHOULDER
31.84 - 32.04	00.20	14,830							ATLANTIC	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 9

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
32.04 - 32.20	00.16	14,830							ATLANTIC	2L, SHOULDER
32.20 - 32.40	00.20	14,830							ATLANTIC	2L, SHOULDER
32.40 - 32.64	00.24	14,830							ATLANTIC	2L, SHOULDER
32.64 - 32.84	00.20	14,830							ATLANTIC	2L, NO SHOULDER
32.84 - 33.09	00.25	14,830							ATLANTIC	2L, NO SHOULDER
33.09 - 33.10	00.01	14,830							ATLANTIC	2L, NO SHOULDER
33.10 - 33.19	00.09	16,790	1			1	1	1.81	ATLANTIC	2L, NO SHOULDER
33.19 - 33.27	00.08	16,790							ATLANTIC	2L, NO SHOULDER
33.27 - 33.31	00.04	16,790							ATLANTIC	2L, NO SHOULDER
33.31 - 33.34	00.03	16,790							ATLANTIC	2L, NO SHOULDER
33.34 - 33.54	00.20	16,790							ATLANTIC	2L, SHOULDER
33.54 - 33.74	00.20	16,790							ATLANTIC	2L, SHOULDER
33.74 - 33.94	00.20	16,790							ATLANTIC	2L, SHOULDER
33.94 - 34.16	00.22	16,790	1			1		0.74	ATLANTIC	2L, SHOULDER
34.16 - 34.36	00.20	16,790	1			1		0.82	ATLANTIC	3L, W/O, SHOULDER
34.36 - 34.57	00.21	16,790	1			1		0.78	ATLANTIC	3L, W/O, SHOULDER
34.57 - 34.77	00.20	16,790	6		5	1	2	4.90	ATLANTIC	2L, SHOULDER
34.77 - 34.97	00.20	16,790	4		1	3	2	3.26	ATLANTIC	2L, SHOULDER
34.97 - 35.17	00.20	16,790	6		3	3	2	4.90	ATLANTIC	2L, SHOULDER
35.17 - 35.37	00.20	16,790	3			3		2.45	ATLANTIC	2L, SHOULDER
35.37 - 35.57	00.20	16,790	6		4	2	3	4.90	ATLANTIC	2L, SHOULDER
35.57 - 35.77	00.20	16,790							ATLANTIC	2L, SHOULDER
35.77 - 36.01	00.24	16,790	3		1	2		2.04	ATLANTIC	2L, SHOULDER
36.01 - 36.21	00.20	16,790	3		1	2	1	2.45	ATLANTIC	2L, NO SHOULDER
36.21 - 36.41	00.20	16,790	4		1	3	2	3.26	ATLANTIC	2L, NO SHOULDER
36.41 - 36.61	00.20	16,790	5		2	3		4.08	ATLANTIC	2L, NO SHOULDER
36.61 - 36.85	00.24	16,790	10		4	6	2	6.80	ATLANTIC	2L, NO SHOULDER
36.85 - 37.06	00.21	16,790	5		2	3	3	3.89	ATLANTIC	2L, SHOULDER
37.06 - 37.26	00.20	16,790	8		5	3	3	6.53	ATLANTIC	2L, SHOULDER
37.26 - 37.46	00.20	16,790	5		3	2	2	4.08	ATLANTIC	2L, SHOULDER
37.46 - 37.71	00.25	16,790	3		1	2	2	1.96	ATLANTIC	2L, SHOULDER
37.71 - 37.78	00.07	16,790							ATLANTIC	2L, NO SHOULDER
37.78 - 37.98	00.20	16,790	1		1		1	0.82	ATLANTIC	2L, NO SHOULDER
37.98 - 38.18	00.20	16,790	2		2			1.63	ATLANTIC	2L, NO SHOULDER
38.18 - 38.38	00.20	16,790	6		3	3	2	4.90	ATLANTIC	2L, NO SHOULDER
38.38 - 38.58	00.20	16,790	3		3		1	2.45	ATLANTIC	2L, NO SHOULDER
38.58 - 38.78	00.20	16,790	4		2	2	1	3.26	ATLANTIC	2L, NO SHOULDER
38.78 - 38.97	00.19	16,790	3		1	2		2.58	ATLANTIC	2L, NO SHOULDER
38.97 - 39.17	00.20	16,790	7		3	4	3	5.71	ATLANTIC	2L, NO SHOULDER
39.17 - 39.37	00.20	16,790	1			1		0.82	ATLANTIC	2L, NO SHOULDER
39.37 - 39.63	00.26	16,790	7		4	3	2	4.39	ATLANTIC	2L, NO SHOULDER
39.63 - 39.83	00.20	16,790	2		1	1		1.63	ATLANTIC	2L, SHOULDER
39.83 - 40.04	00.21	16,790	17		1	16	3	13.21	ATLANTIC	2L, SHOULDER
40.04 - 40.24	00.20	16,790	12		3	9	4	9.79	ATLANTIC	2L, SHOULDER
40.24 - 40.44	00.20	16,790	6		2	4	4	4.90	ATLANTIC	2L, SHOULDER
40.44 - 40.64	00.20	16,790	17		9	8	3	13.87	ATLANTIC	2L, SHOULDER
40.64 - 40.84	00.20	16,790	9		6	3		7.34	ATLANTIC	2L, SHOULDER
40.84 - 41.04	00.20	16,790	4		2	2		3.26	ATLANTIC	2L, SHOULDER
41.04 - 41.24	00.20	16,790	12		7	5	2	9.79	ATLANTIC	2L, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 9  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
41.24 - 41.44	00.20	16,790							ATLANTIC	2L, SHOULDER
41.44 - 41.64	00.20	16,790	3			3	1	2.45	ATLANTIC	2L, SHOULDER
41.64 - 41.87	00.23	16,790	7		2	5	2	4.97	ATLANTIC	2L, SHOULDER
41.87 - 42.07	00.20	16,790							ATLANTIC	2L, SHOULDER
42.07 - 42.27	00.20	16,790	1			1		0.82	ATLANTIC	2L, SHOULDER
42.27 - 42.47	00.20	16,790							ATLANTIC	2L, SHOULDER
42.47 - 42.67	00.20	16,790	2		2			1.63	ATLANTIC	2L, SHOULDER
42.67 - 42.80	00.13	16,790	2		1	1		2.51	ATLANTIC	2L, SHOULDER
42.80 - 42.81	00.01	5,390							ATLANTIC	2L, NO SHOULDER
42.81 - 43.01	00.20	5,390	18		7	11	5	45.75	ATLANTIC	2L, NO SHOULDER
43.01 - 43.21	00.20	5,390							ATLANTIC	2L, NO SHOULDER
43.21 - 43.41	00.20	5,390	2			2		5.08	ATLANTIC	2L, NO SHOULDER
43.41 - 43.61	00.20	5,390							ATLANTIC	2L, NO SHOULDER
43.61 - 43.85	00.24	5,390	3		1	2	2	6.35	ATLANTIC	2L, NO SHOULDER
43.85 - 44.05	00.20	5,390	1		1			2.54	ATLANTIC	2L, NO SHOULDER
44.05 - 44.21	00.16	5,390	1		1			3.18	ATLANTIC	2L, NO SHOULDER
44.21 - 44.41	00.20	5,390	2			2		5.08	ATLANTIC	2L, NO SHOULDER
44.41 - 44.61	00.20	5,390	2		2		1	5.08	ATLANTIC	2L, NO SHOULDER
44.61 - 44.81	00.20	5,390							ATLANTIC	2L, SHOULDER
44.81 - 45.08	00.27	5,390	1			1	1	1.88	ATLANTIC	2L, SHOULDER
45.08 - 45.37	00.29	5,390	3		1	2	1	5.26	ATLANTIC	2L, NO SHOULDER
45.37 - 45.57	00.20	5,390	1		1			2.54	ATLANTIC	2L, NO SHOULDER
45.57 - 45.77	00.20	5,390							ATLANTIC	2L, NO SHOULDER
45.77 - 45.97	00.20	5,390							ATLANTIC	2L, NO SHOULDER
45.97 - 46.17	00.20	5,390	1			1	1	2.54	ATLANTIC	2L, NO SHOULDER
46.17 - 46.37	00.20	5,390							ATLANTIC	2L, NO SHOULDER
46.37 - 46.57	00.20	5,390	1			1		2.54	ATLANTIC	2L, NO SHOULDER
46.57 - 46.77	00.20	5,390	1			1		2.54	ATLANTIC	2L, NO SHOULDER
46.77 - 46.98	00.21	5,390	6			6	2	14.52	ATLANTIC	2L, NO SHOULDER
46.98 - 47.18	00.20	7,670	3		2	1	1	5.36	ATLANTIC	2L, NO SHOULDER
47.18 - 47.38	00.20	7,670							ATLANTIC	2L, NO SHOULDER
47.38 - 47.58	00.20	7,670	1		1		1	1.79	ATLANTIC	2L, NO SHOULDER
47.58 - 47.78	00.20	7,670							ATLANTIC	2L, NO SHOULDER
47.78 - 47.98	00.20	7,670							ATLANTIC	2L, NO SHOULDER
47.98 - 48.09	00.11	7,670	3		1	2		9.74	ATLANTIC	2L, NO SHOULDER
48.09 - 48.29	00.20	5,710	4		1	3	3	9.60	ATLANTIC	2L, NO SHOULDER
48.29 - 48.49	00.20	5,710	1			1		2.40	ATLANTIC	2L, NO SHOULDER
48.49 - 48.61	00.12	5,710	4		2	2		15.99	ATLANTIC	2L, NO SHOULDER
48.61 - 48.81	00.20	5,710							ATLANTIC	2L, SHOULDER
48.81 - 49.01	00.20	5,710							ATLANTIC	2L, SHOULDER
49.01 - 49.21	00.20	5,710	1			1		2.40	ATLANTIC	2L, SHOULDER
49.21 - 49.41	00.20	5,710							ATLANTIC	2L, SHOULDER
49.41 - 49.61	00.20	5,710							ATLANTIC	2L, SHOULDER
49.61 - 49.81	00.20	5,710							ATLANTIC	2L, SHOULDER
49.81 - 50.01	00.20	5,710	1			1		2.40	ATLANTIC	2L, SHOULDER
50.01 - 50.21	00.20	5,710							ATLANTIC	2L, SHOULDER
50.21 - 50.41	00.20	5,710							ATLANTIC	2L, SHOULDER
50.41 - 50.61	00.20	5,710							ATLANTIC	2L, SHOULDER
50.61 - 50.81	00.20	5,710							ATLANTIC	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 9

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
50.81 - 51.01	00.20	5,710							ATLANTIC	2L, SHOULDER
51.01 - 51.21	00.20	5,710	2			2		4.80	ATLANTIC	2L, SHOULDER
51.21 - 51.40	00.19	5,710							ATLANTIC	2L, SHOULDER
51.40 - 51.60	00.20	5,710							ATLANTIC	2L, SHOULDER
51.60 - 51.80	00.20	5,710							ATLANTIC	2L, SHOULDER
51.80 - 52.00	00.20	5,710							ATLANTIC	2L, SHOULDER
52.00 - 52.20	00.20	5,710							ATLANTIC	2L, SHOULDER
52.20 - 52.33	00.13	5,710							ATLANTIC	2L, SHOULDER
52.33 - 52.58	00.25	5,710							ATLANTIC	2L, SHOULDER
54.85 - 55.10	00.25	8,590	1		1		1	1.28	BURLINGTON	2L, SHOULDER
55.10 - 55.17	00.07	8,590							BURLINGTON	2L, SHOULDER
55.17 - 55.37	00.20	8,590	1			1		1.59	BURLINGTON	2L, SHOULDER
55.37 - 55.57	00.20	8,590	2			2		3.19	BURLINGTON	2L, SHOULDER
55.57 - 55.77	00.20	8,590							BURLINGTON	2L, SHOULDER
55.77 - 55.97	00.20	8,590	3		1	2		4.78	BURLINGTON	2L, SHOULDER
55.97 - 56.17	00.20	8,590	4		1	3		6.38	BURLINGTON	2L, SHOULDER
56.17 - 56.37	00.20	8,590	2		2			3.19	BURLINGTON	2L, SHOULDER
56.37 - 56.57	00.20	8,590	3		1	2	2	4.78	BURLINGTON	2L, SHOULDER
56.57 - 56.77	00.20	8,590	2		1	1		3.19	BURLINGTON	2L, SHOULDER
56.77 - 56.97	00.20	8,590	1			1		1.59	BURLINGTON	2L, SHOULDER
56.97 - 57.17	00.20	8,590	2		2			3.19	BURLINGTON	2L, SHOULDER
57.17 - 57.37	00.20	8,590	3		2	1		4.78	BURLINGTON	2L, SHOULDER
57.37 - 57.57	00.20	8,590							BURLINGTON	2L, SHOULDER
57.57 - 57.77	00.20	8,590							BURLINGTON	2L, SHOULDER
57.77 - 57.97	00.20	8,590	3		3			4.78	BURLINGTON	2L, SHOULDER
57.97 - 58.17	00.20	8,590							BURLINGTON	2L, SHOULDER
58.17 - 58.37	00.20	8,590	1		1		1	1.59	BURLINGTON	2L, SHOULDER
58.37 - 58.57	00.20	8,590	2	1	1			3.19	BURLINGTON	2L, SHOULDER
58.57 - 58.77	00.20	8,590							BURLINGTON	2L, SHOULDER
58.77 - 58.97	00.20	8,590	1			1		1.59	BURLINGTON	2L, SHOULDER
58.97 - 59.17	00.20	8,590							BURLINGTON	2L, SHOULDER
59.17 - 59.37	00.20	8,590							BURLINGTON	2L, SHOULDER
59.37 - 59.57	00.20	8,590	1		1			1.59	BURLINGTON	2L, SHOULDER
59.57 - 59.77	00.20	8,590							BURLINGTON	2L, SHOULDER
59.77 - 59.89	00.12	8,590							BURLINGTON	2L, SHOULDER
59.89 - 59.94	00.05	8,590							BURLINGTON	2L, SHOULDER
59.94 - 60.15	00.21	8,590							OCEAN	2L, SHOULDER
60.15 - 60.26	00.11	8,590							OCEAN	2L, SHOULDER
60.26 - 60.46	00.20	8,590	1			1	1	1.59	OCEAN	2L, SHOULDER
60.46 - 60.66	00.20	8,590							OCEAN	2L, SHOULDER
60.66 - 60.86	00.20	8,590	1		1			1.59	OCEAN	2L, SHOULDER
60.86 - 61.06	00.20	8,590	2		1	1		3.19	OCEAN	2L, SHOULDER
61.06 - 61.26	00.20	8,590							OCEAN	2L, SHOULDER
61.26 - 61.46	00.20	8,590							OCEAN	2L, SHOULDER
61.46 - 61.66	00.20	8,590	1			1	1	1.59	OCEAN	2L, SHOULDER
61.66 - 61.83	00.17	8,590	5		1	4	1	9.38	OCEAN	2L, SHOULDER
61.83 - 62.06	00.23	8,590							OCEAN	2L, NO SHOULDER
62.06 - 62.10	00.04	8,590							OCEAN	2L, NO SHOULDER
62.10 - 62.30	00.20	8,590							OCEAN	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 9

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
62.30 - 62.50	00.20	8,590	6		1	5		9.57	OCEAN	2L, SHOULDER
62.50 - 62.69	00.19	8,590	8		2	6	2	13.43	OCEAN	2L, SHOULDER
62.69 - 62.89	00.20	17,080	11		4	7	4	8.82	OCEAN	2L, NO SHOULDER
62.89 - 63.07	00.18	17,080	1			1	1	0.89	OCEAN	2L, NO SHOULDER
63.07 - 63.27	00.20	17,080	3		1	2		2.41	OCEAN	2L, SHOULDER
63.27 - 63.53	00.26	17,080	1		1			0.62	OCEAN	2L, SHOULDER
63.53 - 63.73	00.20	17,080							OCEAN	2L, SHOULDER
63.73 - 63.93	00.20	17,080	2		1	1		1.60	OCEAN	2L, SHOULDER
63.93 - 64.15	00.22	17,080	4		2	2		2.92	OCEAN	2L, SHOULDER
64.15 - 64.35	00.20	17,080	2	1		1		1.60	OCEAN	2L, SHOULDER
64.35 - 64.55	00.20	17,080							OCEAN	2L, SHOULDER
64.55 - 64.75	00.20	17,080							OCEAN	2L, SHOULDER
64.75 - 64.95	00.20	17,080	3		2	1	2	2.41	OCEAN	2L, SHOULDER
64.95 - 65.15	00.20	17,080	3		2	1		2.41	OCEAN	2L, SHOULDER
65.15 - 65.41	00.26	17,080	3			3	1	1.85	OCEAN	2L, SHOULDER
65.41 - 65.43	00.02	17,080							OCEAN	2L, SHOULDER
65.43 - 65.63	00.20	17,080	3		1	2		2.41	OCEAN	2L, SHOULDER
65.63 - 65.87	00.24	17,080	2			2		1.34	OCEAN	2L, SHOULDER
65.87 - 66.07	00.20	17,080	3			3	1	2.41	OCEAN	2L, SHOULDER
66.07 - 66.27	00.20	17,080	4			4	2	3.21	OCEAN	2L, SHOULDER
66.27 - 66.47	00.20	17,080							OCEAN	2L, SHOULDER
66.47 - 66.67	00.20	17,080	3		1	2	1	2.41	OCEAN	2L, SHOULDER
66.67 - 66.87	00.20	17,080	3			3	2	2.41	OCEAN	2L, SHOULDER
66.87 - 67.07	00.20	17,080	3			3	1	2.41	OCEAN	2L, SHOULDER
67.07 - 67.27	00.20	17,080							OCEAN	2L, SHOULDER
67.27 - 67.47	00.20	17,080	2		1	1	1	1.60	OCEAN	2L, SHOULDER
67.47 - 67.67	00.20	17,080	3			3		2.41	OCEAN	2L, SHOULDER
67.67 - 67.87	00.20	17,080	2		2		1	1.60	OCEAN	2L, SHOULDER
67.87 - 68.07	00.20	17,080	3		2	1	1	2.41	OCEAN	2L, SHOULDER
68.07 - 68.27	00.20	17,080	1		1			0.80	OCEAN	2L, SHOULDER
68.27 - 68.48	00.21	17,080	4			4	2	3.06	OCEAN	2L, SHOULDER
68.48 - 68.68	00.20	17,080	2		1	1	1	1.60	OCEAN	2L, SHOULDER
68.68 - 68.88	00.20	17,080							OCEAN	2L, SHOULDER
68.88 - 69.08	00.20	17,080							OCEAN	2L, SHOULDER
69.08 - 69.28	00.20	17,080							OCEAN	2L, SHOULDER
69.28 - 69.48	00.20	17,080	2		1	1	2	1.60	OCEAN	2L, SHOULDER
69.48 - 69.68	00.20	17,080	4			4		3.21	OCEAN	2L, SHOULDER
69.68 - 69.88	00.20	17,080	5		2	3	3	4.01	OCEAN	2L, SHOULDER
69.88 - 70.08	00.20	17,080	3		1	2	1	2.41	OCEAN	2L, SHOULDER
70.08 - 70.22	00.14	17,080	3		1	2		3.44	OCEAN	2L, SHOULDER
70.22 - 70.40	00.18	17,080	1			1		0.89	OCEAN	4L, GM, NO SHOULDER
70.40 - 70.44	00.04	17,080	2			2	2	8.02	OCEAN	4L, GM, NO SHOULDER
70.44 - 70.53	00.09	14,440	10		2	8	2	21.08	OCEAN	4L, GM, NO SHOULDER
70.53 - 70.65	00.12	14,440	6		1	5		9.49	OCEAN	4L, GM, NO SHOULDER
70.65 - 70.85	00.20	14,440	5		1	4	1	4.74	OCEAN	2L, SHOULDER
70.85 - 71.12	00.27	14,440	7		1	6	2	4.92	OCEAN	2L, SHOULDER
71.12 - 71.32	00.20	14,440	7		5	2	1	6.64	OCEAN	2L, NO SHOULDER
71.32 - 71.52	00.20	14,440	12		4	8	3	11.38	OCEAN	2L, NO SHOULDER
71.52 - 71.82	00.30	14,440	6		1	5	1	3.79	OCEAN	2L, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 9

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
71.82 - 72.02	00.20	14,440	6		3	3	2	5.69	OCEAN	2L, SHOULDER
72.02 - 72.22	00.20	14,440	2			2		1.90	OCEAN	2L, SHOULDER
72.22 - 72.42	00.20	14,440							OCEAN	2L, SHOULDER
72.42 - 72.62	00.20	14,440	1			1		0.95	OCEAN	2L, SHOULDER
72.62 - 72.82	00.20	14,440	2		1	1		1.90	OCEAN	2L, SHOULDER
72.82 - 73.02	00.20	14,440	5			5	1	4.74	OCEAN	2L, SHOULDER
73.02 - 73.30	00.28	14,440	3		1	2	2	2.03	OCEAN	2L, SHOULDER
73.30 - 73.50	00.20	14,440	14		4	10	5	13.28	OCEAN	2L, SHOULDER
73.50 - 73.70	00.20	14,440	1		1			0.95	OCEAN	2L, SHOULDER
73.70 - 73.90	00.20	14,440	1			1		0.95	OCEAN	2L, SHOULDER
73.90 - 74.10	00.20	14,440	7		4	3	2	6.64	OCEAN	2L, SHOULDER
74.10 - 74.30	00.20	14,440	2		2			1.90	OCEAN	2L, SHOULDER
74.30 - 74.51	00.21	14,440							OCEAN	2L, SHOULDER
74.51 - 74.71	00.20	14,440							OCEAN	2L, NO SHOULDER
74.71 - 74.91	00.20	14,440	2			2	1	1.90	OCEAN	2L, NO SHOULDER
74.91 - 75.12	00.21	14,440	8		2	6		7.23	OCEAN	2L, NO SHOULDER
75.12 - 75.32	00.20	14,440	3		1	2		2.85	OCEAN	2L, NO SHOULDER
75.32 - 75.51	00.19	14,440	4			4	2	3.99	OCEAN	2L, NO SHOULDER
75.51 - 75.71	00.20	14,440	1			1	1	0.95	OCEAN	2L, SHOULDER
75.71 - 75.91	00.20	14,440	1			1		0.95	OCEAN	2L, SHOULDER
75.91 - 76.11	00.20	14,440	4		2	2	3	3.79	OCEAN	2L, SHOULDER
76.11 - 76.31	00.20	14,440	6		1	5		5.69	OCEAN	2L, SHOULDER
76.31 - 76.61	00.30	14,440	4		2	2	1	2.53	OCEAN	2L, SHOULDER
76.61 - 76.81	00.20	14,440	5		2	3	1	4.74	OCEAN	2L, SHOULDER
76.81 - 77.01	00.20	14,440							OCEAN	2L, SHOULDER
77.01 - 77.21	00.20	14,440							OCEAN	2L, SHOULDER
77.21 - 77.41	00.20	14,440	2		1	1	1	1.90	OCEAN	2L, SHOULDER
77.41 - 77.61	00.20	14,440	1			1		0.95	OCEAN	2L, SHOULDER
77.61 - 77.81	00.20	14,440							OCEAN	2L, SHOULDER
77.81 - 78.08	00.27	14,440	8		3	5	3	5.62	OCEAN	2L, SHOULDER
78.08 - 78.21	00.13	16,920	2		1	1		2.49	OCEAN	2L, SHOULDER
78.21 - 78.41	00.20	16,920	1		1			0.81	OCEAN	2L, SHOULDER
78.41 - 78.61	00.20	16,920	1			1		0.81	OCEAN	2L, SHOULDER
78.61 - 78.81	00.20	16,920	5		4	1	1	4.05	OCEAN	2L, SHOULDER
78.81 - 79.01	00.20	16,920	2		1	1	1	1.62	OCEAN	2L, SHOULDER
79.01 - 79.21	00.20	16,920	5		2	3	2	4.05	OCEAN	2L, SHOULDER
79.21 - 79.41	00.20	16,920	7		2	5	3	5.67	OCEAN	2L, SHOULDER
79.41 - 79.56	00.15	16,920							OCEAN	2L, SHOULDER
79.56 - 79.76	00.20	16,920							OCEAN	2L, SHOULDER
79.76 - 79.96	00.20	16,920	1		1			0.81	OCEAN	2L, SHOULDER
79.96 - 80.16	00.20	16,920	2		2		1	1.62	OCEAN	2L, SHOULDER
80.16 - 80.36	00.20	16,920	6		3	3		4.86	OCEAN	2L, SHOULDER
80.36 - 80.56	00.20	16,920	14		5	9	4	11.33	OCEAN	2L, SHOULDER
80.56 - 80.76	00.20	16,920	5		2	3		4.05	OCEAN	2L, SHOULDER
80.76 - 80.96	00.20	16,920	4		2	2	1	3.24	OCEAN	2L, SHOULDER
80.96 - 81.16	00.20	16,920	4		1	3	1	3.24	OCEAN	2L, SHOULDER
81.16 - 81.39	00.23	16,920	5		2	3	2	3.52	OCEAN	2L, SHOULDER
81.39 - 81.59	00.20	16,920	20		11	9	6	16.19	OCEAN	2L, NO SHOULDER
81.59 - 81.74	00.15	16,920	21		7	14	3	22.67	OCEAN	2L, NO SHOULDER



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ROUTE 9

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
81.74 - 81.94	00.20	16,920	3		1	2		2.43	OCEAN	2L, SHOULDER
81.94 - 82.14	00.20	16,920	3		1	2	2	2.43	OCEAN	2L, SHOULDER
82.14 - 82.39	00.25	16,920	11		4	7	2	7.12	OCEAN	2L, SHOULDER
82.39 - 82.59	00.20	16,920	6		1	5	2	4.86	OCEAN	3L,W/O, SHOULDER
82.59 - 82.74	00.15	16,920	19		2	17	2	20.51	OCEAN	3L,W/O, SHOULDER
82.74 - 82.94	00.20	16,920	6		5	1	2	4.86	OCEAN	2L, SHOULDER
82.94 - 83.14	00.20	16,920	8		2	6		6.48	OCEAN	2L, SHOULDER
83.14 - 83.34	00.20	16,920	8		3	5	1	6.48	OCEAN	2L, SHOULDER
83.34 - 83.54	00.20	16,920	10	1	3	6		8.10	OCEAN	2L, SHOULDER
83.54 - 83.74	00.20	16,920	3			3	1	2.43	OCEAN	2L, SHOULDER
83.74 - 84.01	00.27	16,920	3		1	2		1.80	OCEAN	2L, SHOULDER
84.01 - 84.21	00.20	16,920	2			2		1.62	OCEAN	2L, SHOULDER
84.21 - 84.41	00.20	16,920	1			1		0.81	OCEAN	2L, SHOULDER
84.41 - 84.61	00.20	16,920	1		1			0.81	OCEAN	2L, SHOULDER
84.61 - 84.81	00.20	16,920	4		1	3		3.24	OCEAN	2L, SHOULDER
84.81 - 85.01	00.20	16,920	5	1	2	2		4.05	OCEAN	2L, SHOULDER
85.01 - 85.21	00.20	16,920	7		4	3		5.67	OCEAN	2L, SHOULDER
85.21 - 85.41	00.20	16,920	2			2		1.62	OCEAN	2L, SHOULDER
85.41 - 85.65	00.24	16,920	4		2	2	1	2.70	OCEAN	2L, SHOULDER
85.65 - 85.66	00.01	20,510	5		1	4	1	66.79	OCEAN	2L, SHOULDER
85.66 - 85.86	00.20	20,510	6		3	3	1	4.01	OCEAN	2L, SHOULDER
85.86 - 86.06	00.20	20,510	4		4			2.67	OCEAN	2L, SHOULDER
86.06 - 86.26	00.20	20,510	10		3	7	3	6.68	OCEAN	2L, SHOULDER
86.26 - 86.46	00.20	20,510	8		3	5		5.34	OCEAN	2L, SHOULDER
86.46 - 86.66	00.20	20,510	2		2		1	1.34	OCEAN	2L, SHOULDER
86.66 - 86.86	00.20	20,510	3		2	1		2.00	OCEAN	2L, SHOULDER
86.86 - 87.13	00.27	20,510	8		2	6	2	3.96	OCEAN	2L, SHOULDER
87.13 - 87.33	00.20	20,510	6		2	4	1	4.01	OCEAN	2L, SHOULDER
87.33 - 87.53	00.20	20,510	2		1	1	1	1.34	OCEAN	2L, SHOULDER
87.53 - 87.80	00.27	20,510	26		8	18	4	12.86	OCEAN	2L, SHOULDER
87.80 - 88.01	00.21	20,510	15		7	8	3	9.54	OCEAN	3L,W/O, SHOULDER
88.01 - 88.21	00.20	20,510	1		1			0.67	OCEAN	2L, SHOULDER
88.21 - 88.41	00.20	20,510	15		3	12	1	10.02	OCEAN	2L, SHOULDER
88.41 - 88.61	00.20	20,510	2		1	1		1.34	OCEAN	2L, SHOULDER
88.61 - 88.83	00.22	20,510	14		9	5	3	8.50	OCEAN	2L, SHOULDER
88.83 - 89.03	00.20	20,510	9		4	5	1	6.01	OCEAN	2L, SHOULDER
89.03 - 89.23	00.20	20,510	9		5	4	1	6.01	OCEAN	2L, SHOULDER
89.23 - 89.45	00.22	20,510	5		3	2		3.04	OCEAN	2L, SHOULDER
89.45 - 89.56	00.11	20,510	9		2	7	4	10.93	OCEAN	2L, SHOULDER
89.56 - 89.75	00.19	20,510	18		3	15		12.65	OCEAN	2L, SHOULDER
89.75 - 89.82	00.07	20,510	3			3	1	5.72	OCEAN	4L,GM, NO SHOULDER
89.82 - 89.94	00.12	20,510	11		2	9	5	12.24	OCEAN	4L,GM, NO SHOULDER
89.94 - 90.14	00.20	20,510	6		1	5	1	4.01	OCEAN	4L,NO M,NO SHOULDER
90.14 - 90.34	00.20	20,510	4		1	3	2	2.67	OCEAN	4L,NO M,NO SHOULDER
90.34 - 90.37	00.03	20,510							OCEAN	3L,W/O, SHOULDER
90.37 - 90.57	00.20	20,510							OCEAN	3L,W/O, SHOULDER
90.57 - 90.69	00.12	20,510	6		4	2	3	6.68	OCEAN	3L,W/O, SHOULDER
90.69 - 90.90	00.21	20,510	5		2	3		3.18	OCEAN	3L,W/O, SHOULDER
90.90 - 90.97	00.07	20,510							OCEAN	3L,W/O, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

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ROUTE 9											
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION	
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90.97 - 91.05	00.08	,							OCEAN	3L,W/O, SHOULDER	
94.50 - 94.57	00.07	15,210	2		2			5.15	OCEAN	2L,NO SHOULDER	
94.57 - 94.77	00.20	15,210	2			2	1	1.80	OCEAN	2L,NO SHOULDER	
94.77 - 94.92	00.15	15,210	37		12	25	5	44.43	OCEAN	2L,NO SHOULDER	
94.92 - 95.12	00.20	15,210	5		1	4		4.50	OCEAN	2L,NO SHOULDER	
95.12 - 95.32	00.20	15,210	13		8	5	1	11.71	OCEAN	2L,NO SHOULDER	
95.32 - 95.62	00.30	15,210	12		3	9		7.21	OCEAN	2L,NO SHOULDER	
95.62 - 95.82	00.20	15,210	6		1	5	1	5.40	OCEAN	2L, SHOULDER	
95.82 - 96.04	00.22	15,210	30		6	24	8	24.56	OCEAN	2L, SHOULDER	
96.04 - 96.24	00.20	15,210	14		6	8	1	12.61	OCEAN	2L, SHOULDER	
96.24 - 96.45	00.21	15,210	8		2	6	3	6.86	OCEAN	2L, SHOULDER	
96.45 - 96.65	00.20	15,210	4		1	3	1	3.60	OCEAN	2L,NO SHOULDER	
96.65 - 96.85	00.20	15,210	10		4	6	1	9.01	OCEAN	2L,NO SHOULDER	
96.85 - 97.05	00.20	15,210	2			2		1.80	OCEAN	2L,NO SHOULDER	
97.05 - 97.25	00.20	15,210							OCEAN	2L,NO SHOULDER	
97.25 - 97.53	00.28	15,210	17		4	13	6	10.94	OCEAN	2L,NO SHOULDER	
97.53 - 97.73	00.20	15,210	1			1		0.90	OCEAN	2L,NO SHOULDER	
97.73 - 97.93	00.20	15,210	6		2	4		5.40	OCEAN	2L,NO SHOULDER	
97.93 - 98.13	00.20	15,210	2		1	1	1	1.80	OCEAN	2L,NO SHOULDER	
98.13 - 98.33	00.20	15,210	4		1	3	2	3.60	OCEAN	2L,NO SHOULDER	
98.33 - 98.53	00.20	15,210							OCEAN	2L,NO SHOULDER	
98.53 - 98.71	00.18	15,210	11		2	9	1	11.01	OCEAN	2L,NO SHOULDER	
98.71 - 98.75	00.04	15,210	12	1	4	7	4	54.04	OCEAN	2L, SHOULDER	
98.75 - 98.95	00.20	15,210							OCEAN	2L, SHOULDER	
98.95 - 99.07	00.12	15,210	1			1		1.50	OCEAN	2L, SHOULDER	
99.07 - 99.23	00.16	15,210	16		9	7	4	18.01	OCEAN	2L,NO SHOULDER	
99.23 - 99.43	00.20	15,210	3		2	1	1	2.70	OCEAN	2L,NO SHOULDER	
99.43 - 99.63	00.20	15,210	7		4	3	1	6.30	OCEAN	2L,NO SHOULDER	
99.63 - 99.83	00.20	15,210	1			1	1	0.90	OCEAN	2L,NO SHOULDER	
99.83 - 100.03	00.20	15,210	6		3	3	4	5.40	OCEAN	2L,NO SHOULDER	
100.03 - 100.23	00.20	15,210	9		2	7	1	8.11	OCEAN	2L,NO SHOULDER	
100.23 - 100.34	00.11	15,210	2		1	1	1	3.28	OCEAN	2L,NO SHOULDER	
100.34 - 100.54	00.20	15,210	37		10	27	16	33.32	OCEAN	2L, SHOULDER	
100.54 - 100.74	00.20	15,210	5		4	1	1	4.50	OCEAN	2L, SHOULDER	
100.74 - 100.94	00.20	15,210	23		8	15	12	20.71	OCEAN	2L, SHOULDER	
100.94 - 101.14	00.20	15,210	5		3	2	2	4.50	OCEAN	2L, SHOULDER	
101.14 - 101.34	00.20	15,210	17		8	9	7	15.31	OCEAN	2L, SHOULDER	
101.34 - 101.64	00.30	15,210	14		6	8	3	8.41	OCEAN	2L, SHOULDER	
101.64 - 101.71	00.07	45,470	21		6	15	3	18.08	OCEAN	2L, SHOULDER	
101.71 - 101.91	00.20	45,470	20		12	8	2	6.03	OCEAN	4L,NO M,NO SHOULDER	
101.91 - 102.11	00.20	45,470	23		7	16	7	6.93	OCEAN	4L,NO M,NO SHOULDER	
102.11 - 102.31	00.20	45,470	38		16	22	10	11.45	OCEAN	4L,NO M,NO SHOULDER	
102.31 - 102.51	00.20	45,470	14		6	8	2	4.22	OCEAN	4L,NO M,NO SHOULDER	
102.51 - 102.71	00.20	45,470	11		5	6	4	3.31	OCEAN	4L,NO M,NO SHOULDER	
102.71 - 102.86	00.15	45,470	71		37	34	22	28.52	OCEAN	4L,NO M,NO SHOULDER	
102.86 - 103.03	00.17	45,470	3		2	1	1	1.06	OCEAN	4L,NO M, SHOULDER	
103.03 - 103.13	00.10	45,470	2		1	1		1.21	OCEAN	4L,NO M, SHOULDER	
103.13 - 103.14	00.01	45,470							MONMOUTH	4L,NO M, SHOULDER	
103.14 - 103.35	00.21	45,470	20		6	14	6	5.74	MONMOUTH	4L,NO M, SHOULDER	

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

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ROUTE 9											
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION	
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103.35 - 103.55	00.20	45,470	8		1	7	2	2.41	MONMOUTH	4L,B SHOULDER	
103.55 - 103.75	00.20	45,470	1			1		0.30	MONMOUTH	4L,B SHOULDER	
103.75 - 103.95	00.20	45,470	6		2	4	2	1.81	MONMOUTH	4L,B SHOULDER	
103.95 - 104.15	00.20	45,470	2			2		0.60	MONMOUTH	4L,B SHOULDER	
104.15 - 104.35	00.20	45,470							MONMOUTH	4L,B SHOULDER	
104.35 - 104.55	00.20	45,470	22		11	11	11	6.63	MONMOUTH	4L,B SHOULDER	
104.55 - 104.75	00.20	45,470	1		1			0.30	MONMOUTH	4L,B SHOULDER	
104.75 - 104.90	00.15	45,470							MONMOUTH	4L,B SHOULDER	
104.90 - 105.10	00.20	45,470	3			3		0.90	MONMOUTH	4L,B SHOULDER	
105.10 - 105.30	00.20	45,470	19		9	10	10	5.72	MONMOUTH	4L,B SHOULDER	
105.30 - 105.50	00.20	45,470	1			1	1	0.30	MONMOUTH	4L,B SHOULDER	
105.50 - 105.70	00.20	45,470	23		7	16	11	6.93	MONMOUTH	4L,B SHOULDER	
105.70 - 105.90	00.20	45,470	11		2	9	5	3.31	MONMOUTH	4L,B SHOULDER	
105.90 - 106.10	00.20	45,470	2			2	1	0.60	MONMOUTH	4L,B SHOULDER	
106.10 - 106.30	00.20	45,470	28		6	22	10	8.44	MONMOUTH	4L,B SHOULDER	
106.30 - 106.50	00.20	45,470	15		5	10	3	4.52	MONMOUTH	4L,B SHOULDER	
106.50 - 106.70	00.20	45,470	20		3	17	4	6.03	MONMOUTH	4L,B SHOULDER	
106.70 - 107.00	00.30	45,470	14		4	10	4	2.81	MONMOUTH	4L,B SHOULDER	
107.00 - 107.20	00.20	52,000	31	1	12	18	12	8.17	MONMOUTH	4L,B SHOULDER	
107.20 - 107.40	00.20	52,000	10		4	6	3	2.63	MONMOUTH	4L,B SHOULDER	
107.40 - 107.60	00.20	52,000	4			4	1	1.05	MONMOUTH	4L,B SHOULDER	
107.60 - 107.80	00.20	52,000	1		1		1	0.26	MONMOUTH	4L,B SHOULDER	
107.80 - 108.01	00.21	52,000	17	1	6	10	2	4.27	MONMOUTH	4L,B SHOULDER	
108.01 - 108.21	00.20	52,000	1		1		1	0.26	MONMOUTH	4L,B SHOULDER	
108.21 - 108.41	00.20	52,000	2		1	1		0.53	MONMOUTH	4L,B SHOULDER	
108.41 - 108.58	00.17	52,000	3		1	2		0.93	MONMOUTH	4L,B SHOULDER	
108.58 - 108.78	00.20	52,000	20		8	12	2	5.27	MONMOUTH	4L,B SHOULDER	
108.78 - 108.98	00.20	52,000	2		1	1		0.53	MONMOUTH	4L,B SHOULDER	
108.98 - 109.18	00.20	52,000	3	1	1	1	1	0.79	MONMOUTH	4L,B SHOULDER	
109.18 - 109.38	00.20	52,000							MONMOUTH	4L,B SHOULDER	
109.38 - 109.58	00.20	52,000	2		2		1	0.53	MONMOUTH	4L,B SHOULDER	
109.58 - 109.78	00.20	52,000	4		1	3	1	1.05	MONMOUTH	4L,B SHOULDER	
109.78 - 109.98	00.20	52,000	14		6	8	4	3.69	MONMOUTH	4L,B SHOULDER	
109.98 - 110.11	00.13	52,000	4			4		1.62	MONMOUTH	4L,B SHOULDER	
110.11 - 110.31	00.20	52,000	21	1	5	15	2	5.53	MONMOUTH	4L,GM, SHOULDER	
110.31 - 110.51	00.20	52,000	8		2	6	3	2.11	MONMOUTH	4L,GM, SHOULDER	
110.51 - 110.71	00.20	52,000	1		1			0.26	MONMOUTH	4L,GM, SHOULDER	
110.71 - 110.90	00.19	52,000	10		6	4	4	2.77	MONMOUTH	4L,GM, SHOULDER	
110.90 - 111.10	00.20	52,000	10		3	7	2	2.63	MONMOUTH	4L,GM, SHOULDER	
111.10 - 111.30	00.20	52,000	32		9	23	11	8.43	MONMOUTH	4L,GM, SHOULDER	
111.30 - 111.50	00.20	52,000	10		3	7	2	2.63	MONMOUTH	4L,GM, SHOULDER	
111.50 - 111.70	00.20	52,000							MONMOUTH	4L,GM, SHOULDER	
111.70 - 111.90	00.20	52,000	2			2		0.53	MONMOUTH	4L,GM, SHOULDER	
111.90 - 112.10	00.20	52,000	7		1	6	1	1.84	MONMOUTH	4L,GM, SHOULDER	
112.10 - 112.30	00.20	52,000	15		4	11	2	3.95	MONMOUTH	4L,GM, SHOULDER	
112.30 - 112.50	00.20	52,000	5		3	2	4	1.32	MONMOUTH	4L,GM, SHOULDER	
112.50 - 112.70	00.20	52,000	25		8	17	4	6.59	MONMOUTH	4L,GM, SHOULDER	
112.70 - 112.84	00.14	52,000	12		4	8	3	4.52	MONMOUTH	4L,GM, SHOULDER	
112.84 - 113.04	00.20	43,350	13		4	9	5	4.11	MONMOUTH	4L,GM, SHOULDER	

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 9											
M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION	
113.04 - 113.24	00.20	43,350	9		6	3	2	2.84	MONMOUTH	4L,GM,	SHOULDER
113.24 - 113.44	00.20	43,350	3		1	2		0.95	MONMOUTH	4L,GM,	SHOULDER
113.44 - 113.56	00.12	43,350	3			3		1.58	MONMOUTH	4L,GM,	SHOULDER
113.56 - 113.75	00.19	43,350	15		4	11	4	4.99	MONMOUTH	4L,GM,	SHOULDER
113.75 - 113.84	00.09	43,350	2			2	1	1.40	MONMOUTH	4L,B	SHOULDER
113.84 - 114.01	00.17	43,350	4			4	2	1.49	MONMOUTH	4L,B	SHOULDER
114.01 - 114.20	00.19	43,350	29		11	18	9	9.65	MONMOUTH	4L,B,	NO SHOULDER
114.20 - 114.40	00.20	51,860	35		16	19	5	9.25	MONMOUTH	4L,B,	NO SHOULDER
114.40 - 114.52	00.12	51,860	3		1	2	2	1.32	MONMOUTH	4L,B,	NO SHOULDER
114.52 - 114.72	00.20	51,860	3		1	2		0.79	MONMOUTH	4L,B	SHOULDER
114.72 - 114.99	00.27	51,860	19		7	12	4	3.72	MONMOUTH	4L,B	SHOULDER
114.99 - 115.19	00.20	51,860	9		3	6	1	2.38	MONMOUTH	4L,GM,	SHOULDER
115.19 - 115.39	00.20	51,860	22		11	11	5	5.81	MONMOUTH	4L,GM,	SHOULDER
115.39 - 115.59	00.20	51,860	10		5	5	1	2.64	MONMOUTH	4L,GM,	SHOULDER
115.59 - 115.79	00.20	51,860	4		2	2		1.06	MONMOUTH	4L,GM,	SHOULDER
115.79 - 115.99	00.20	51,860	5		2	3		1.32	MONMOUTH	4L,GM,	SHOULDER
115.99 - 116.19	00.20	51,860	23		6	17	4	6.08	MONMOUTH	4L,GM,	SHOULDER
116.19 - 116.31	00.12	51,860	15		5	10	1	6.60	MONMOUTH	4L,GM,	SHOULDER
116.31 - 116.51	00.20	51,860	10		4	6	1	2.64	MONMOUTH	4L,GM,	SHOULDER
116.51 - 116.71	00.20	51,860	39	1	9	29	9	10.30	MONMOUTH	4L,GM,	SHOULDER
116.71 - 116.91	00.20	51,860	9		1	8	1	2.38	MONMOUTH	4L,GM,	SHOULDER
116.91 - 117.11	00.20	51,860	1		1		1	0.26	MONMOUTH	4L,GM,	SHOULDER
117.11 - 117.31	00.20	51,860	3		2	1		0.79	MONMOUTH	4L,GM,	SHOULDER
117.31 - 117.51	00.20	51,860	52		16	36	21	13.74	MONMOUTH	4L,GM,	SHOULDER
117.51 - 117.71	00.20	51,860	20		4	16	3	5.28	MONMOUTH	4L,GM,	SHOULDER
117.71 - 117.91	00.20	51,860	14		7	7	2	3.70	MONMOUTH	4L,GM,	SHOULDER
117.91 - 118.11	00.20	51,860	6	1		5	2	1.58	MONMOUTH	4L,GM,	SHOULDER
118.11 - 118.31	00.20	51,860	5			5	2	1.32	MONMOUTH	4L,GM,	SHOULDER
118.31 - 118.51	00.20	51,860	18		3	15	5	4.75	MONMOUTH	4L,GM,	SHOULDER
118.51 - 118.71	00.20	51,860	7		2	5	2	1.85	MONMOUTH	4L,GM,	SHOULDER
118.71 - 118.91	00.20	51,860	4			4	2	1.06	MONMOUTH	4L,GM,	SHOULDER
118.91 - 119.11	00.20	51,860	7		3	4	2	1.85	MONMOUTH	4L,GM,	SHOULDER
119.11 - 119.25	00.14	51,860	4		2	2		1.51	MONMOUTH	4L,GM,	SHOULDER
119.25 - 119.45	00.20	51,860	5		2	3		1.32	MONMOUTH	4L,GM,	SHOULDER
119.45 - 119.65	00.20	51,860	6		2	4	2	1.58	MONMOUTH	4L,GM,	SHOULDER
119.65 - 119.85	00.20	51,860	6		5	1		1.58	MONMOUTH	4L,GM,	SHOULDER
119.85 - 120.05	00.20	51,860	13		3	10	1	3.43	MONMOUTH	4L,GM,	SHOULDER
120.05 - 120.25	00.20	51,860	1			1		0.26	MONMOUTH	4L,GM,	SHOULDER
120.25 - 120.45	00.20	51,860	8		2	6	2	2.11	MONMOUTH	4L,GM,	SHOULDER
120.45 - 120.65	00.20	51,860	13		4	9	2	3.43	MONMOUTH	4L,GM,	SHOULDER
120.65 - 120.85	00.20	51,860	18		8	10	5	4.75	MONMOUTH	4L,GM,	SHOULDER
120.85 - 121.05	00.20	51,860	40		12	28	6	10.57	MONMOUTH	4L,GM,	SHOULDER
121.05 - 121.25	00.20	51,860	13		2	11	4	3.43	MONMOUTH	4L,GM,	SHOULDER
121.25 - 121.45	00.20	51,860	18		3	15	3	4.75	MONMOUTH	4L,GM,	SHOULDER
121.45 - 121.63	00.18	51,860	23		6	17	5	6.75	MONMOUTH	4L,GM,	SHOULDER
121.63 - 121.83	00.20	44,500	22		6	16	7	6.77	MIDDLESEX	4L,GM,	SHOULDER
121.83 - 122.00	00.17	44,500	7		1	6	2	2.54	MIDDLESEX	4L,GM,	SHOULDER
122.00 - 122.20	00.20	63,770	8		2	6	5	1.72	MIDDLESEX	4L,GM,	SHOULDER
122.20 - 122.46	00.26	63,770	25		11	14	7	4.13	MIDDLESEX	4L,GM,	SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

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ROUTE 9										
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
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122.46 - 122.66	00.20	63,770	2		1	1	1	0.43	MIDDLESEX	4L,GM, SHOULDER
122.66 - 122.86	00.20	63,770							MIDDLESEX	4L,GM, SHOULDER
122.86 - 123.06	00.20	63,770	1			1	1	0.21	MIDDLESEX	4L,GM, SHOULDER
123.06 - 123.26	00.20	63,770	12		3	9	3	2.58	MIDDLESEX	4L,GM, SHOULDER
123.26 - 123.46	00.20	63,770	6		3	3	1	1.29	MIDDLESEX	4L,GM, SHOULDER
123.46 - 123.57	00.11	63,770	29	1	16	12	2	11.33	MIDDLESEX	4L,GM, SHOULDER
123.57 - 123.77	00.20	63,770							MIDDLESEX	4L,GM, SHOULDER
123.77 - 123.97	00.20	63,770	4		1	3		0.86	MIDDLESEX	4L,GM, SHOULDER
123.97 - 124.17	00.20	63,770	1			1		0.21	MIDDLESEX	4L,GM, SHOULDER
124.17 - 124.37	00.20	63,770	10		4	6	6	2.15	MIDDLESEX	4L,GM, SHOULDER
124.37 - 124.57	00.20	63,770	2		2		1	0.43	MIDDLESEX	4L,GM, SHOULDER
124.57 - 124.86	00.29	63,770	14	2	4	8	9	2.07	MIDDLESEX	4L,GM, SHOULDER
124.86 - 125.06	00.20	63,770	2		1	1	2	0.43	MIDDLESEX	4L,GM, SHOULDER
125.06 - 125.26	00.20	63,770	2		1	1	1	0.43	MIDDLESEX	4L,GM, SHOULDER
125.26 - 125.46	00.20	63,770	10		3	7	2	2.15	MIDDLESEX	4L,GM, SHOULDER
125.46 - 125.66	00.20	63,770							MIDDLESEX	4L,GM, SHOULDER
125.66 - 125.86	00.20	63,770	8		6	2	4	1.72	MIDDLESEX	4L,GM, SHOULDER
125.86 - 126.06	00.20	63,770	1			1	1	0.21	MIDDLESEX	4L,GM, SHOULDER
126.06 - 126.26	00.20	63,770	3			3	2	0.64	MIDDLESEX	4L,GM, SHOULDER
126.26 - 126.50	00.24	63,770	13		6	7	4	2.33	MIDDLESEX	4L,GM, SHOULDER
126.50 - 126.73	00.23	63,770	31		8	23	7	5.79	MIDDLESEX	4L,GM, SHOULDER
126.73 - 126.76	00.03	63,770							MIDDLESEX	4L,GM, SHOULDER
126.76 - 126.97	00.21	63,770	47		18	29	15	9.62	MIDDLESEX	4L,GM, SHOULDER
126.97 - 127.17	00.20	63,770	21		6	15	6	4.51	MIDDLESEX	4L,B, NO SHOULDER
127.17 - 127.43	00.26	63,770	11		5	6	4	1.82	MIDDLESEX	4L,B, NO SHOULDER
127.43 - 127.63	00.20	63,770	2			2		0.43	MIDDLESEX	4L,B, NO SHOULDER
127.63 - 127.83	00.20	63,770	10		5	5	1	2.15	MIDDLESEX	4L,B, NO SHOULDER
127.83 - 128.07	00.24	63,770	17		4	13	8	3.04	MIDDLESEX	4L,B, NO SHOULDER
128.07 - 128.27	00.20	63,770	10		2	8	4	2.15	MIDDLESEX	4L,B SHOULDER
128.27 - 128.39	00.12	63,770	11		6	5	3	3.94	MIDDLESEX	4L,B SHOULDER
128.39 - 128.59	00.20	63,770	22		5	17	7	4.73	MIDDLESEX	4L,B, NO SHOULDER
128.59 - 128.79	00.20	63,770	27		5	22	6	5.80	MIDDLESEX	4L,B, NO SHOULDER
128.79 - 128.99	00.20	63,770	26		10	16	8	5.59	MIDDLESEX	4L,B, NO SHOULDER
128.99 - 129.20	00.21	63,770	29		7	22	8	5.93	MIDDLESEX	4L,B, NO SHOULDER
129.20 - 129.36	00.16	45,990	8		1	7	4	2.98	MIDDLESEX	4L,B, NO SHOULDER
129.36 - 129.60	00.24	45,990	3		1	2	1	0.74	MIDDLESEX	4L,B SHOULDER
129.60 - 129.80	00.20	45,990	5	1	3	1	2	1.49	MIDDLESEX	4L,B SHOULDER
129.80 - 129.92	00.12	80,550							MIDDLESEX	4L,B SHOULDER
129.92 - 130.12	00.20	80,550	3			3	1	0.51	MIDDLESEX	4L,B, NO SHOULDER
130.12 - 130.32	00.20	80,550	8		1	7	3	1.36	MIDDLESEX	4L,B, NO SHOULDER
130.32 - 130.46	00.14	80,550	12		1	11	8	2.92	MIDDLESEX	4L,B, NO SHOULDER
130.46 - 130.66	00.20	80,550	17		1	16	5	2.89	MIDDLESEX	4L,B, NO SHOULDER
130.66 - 130.86	00.20	80,550	13		4	9	6	2.21	MIDDLESEX	4L,B, NO SHOULDER
130.86 - 131.06	00.20	80,550	14		2	12	2	2.38	MIDDLESEX	4L,B, NO SHOULDER
131.06 - 131.21	00.15	80,550	18		7	11	5	4.08	MIDDLESEX	4L,B, NO SHOULDER
131.21 - 131.41	00.20	80,550	37		11	26	9	6.29	MIDDLESEX	4L,B, NO SHOULDER
131.41 - 131.53	00.12	80,550	11		3	8	5	3.12	MIDDLESEX	4L,B, NO SHOULDER
131.53 - 131.73	00.20	80,550	14		2	12	1	2.38	MIDDLESEX	4L,B SHOULDER
131.73 - 131.92	00.19	80,550	4		1	3		0.72	MIDDLESEX	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 9  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
131.92 - 132.12	00.20	80,550	18		7	11	1	3.06	MIDDLESEX	4L,B, NO SHOULDER
132.12 - 132.34	00.22	80,550	32		8	24	6	4.95	MIDDLESEX	4L,B, NO SHOULDER
132.34 - 132.54	00.20	80,550	12		4	8		2.04	MIDDLESEX	4L,B, NO SHOULDER
132.54 - 132.75	00.21	80,550	5		1	4	1	0.81	MIDDLESEX	4L,B, NO SHOULDER
132.75 - 132.85	00.10	80,550	3		1	2		1.02	MIDDLESEX	4L,B SHOULDER
132.85 - 132.99	00.14	69,130	21		4	17	5	5.94	MIDDLESEX	4L,B SHOULDER
132.99 - 133.19	00.20	69,130	11		5	6	4	2.18	MIDDLESEX	4L,GM, SHOULDER
133.19 - 133.38	00.19	69,130	20		8	12	5	4.17	MIDDLESEX	4L,GM, SHOULDER
133.38 - 133.58	00.20	69,130	7			7	3	1.39	MIDDLESEX	4L,GM, NO SHOULDER
133.58 - 133.78	00.20	69,130							MIDDLESEX	4L,GM, NO SHOULDER
133.78 - 134.07	00.29	69,130	23		10	13	1	3.14	MIDDLESEX	4L,GM, NO SHOULDER
134.07 - 134.27	00.20	69,130	6		3	3		1.19	MIDDLESEX	4L,GM, NO SHOULDER
134.27 - 134.47	00.20	69,130	3			3		0.59	MIDDLESEX	4L,GM, NO SHOULDER
134.47 - 134.61	00.14	69,130	1			1	1	0.28	MIDDLESEX	4L,GM, NO SHOULDER
134.61 - 134.88	00.27	69,130	19		9	10	8	2.79	MIDDLESEX	4L,B SHOULDER
134.88 - 135.08	00.20	69,130	4		2	2		0.79	MIDDLESEX	4L,GM, NO SHOULDER
135.08 - 135.21	00.13	69,130	19		6	13	8	5.79	MIDDLESEX	4L,GM, NO SHOULDER
135.21 - 135.41	00.20	69,130	7	1	3	3		1.39	MIDDLESEX	4L,GM, NO SHOULDER
135.41 - 135.61	00.20	69,130	1		1			0.20	MIDDLESEX	4L,GM, NO SHOULDER
135.61 - 135.85	00.24	69,130	36		11	25	7	5.94	MIDDLESEX	4L,GM, NO SHOULDER
135.85 - 135.86	00.01	69,130							MIDDLESEX	4L,GM, NO SHOULDER
135.86 - 135.88	00.02	69,130							MIDDLESEX	4L,GM, NO SHOULDER
135.88 - 136.08	00.20	69,130	10		4	6	1	1.98	MIDDLESEX	4L,GM, NO SHOULDER
136.08 - 136.25	00.17	69,130	4		2	2		0.93	MIDDLESEX	4L,GM, NO SHOULDER
136.25 - 136.28	00.03	,	9		3	6	1		MIDDLESEX	4L,GM, NO SHOULDER
136.28 - 136.38	00.10	,	1		1				MIDDLESEX	4L,GM, NO SHOULDER
SUMMARY RT STATS	126.54	25,087	3,798	17	1,309	2,472	949	3.28		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

M P TO M P		SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	26,060	40		11	29		8	21.03	BERGEN	4L,NO M,NO SHOULDER
. 20 - 0.35	00.15	26,060	20		5	15		6	14.02	BERGEN	4L,NO M,NO SHOULDER
. 35 - 0.56	00.21	26,060	13		5	8		4	6.51	BERGEN	4L,GM, NO SHOULDER
. 56 - 0.76	00.20	26,060	3		1	2		1	1.58	BERGEN	3L,W/O, SHOULDER
. 76 - 0.99	00.23	26,060	17		7	10		3	7.77	BERGEN	4L,NO M,NO SHOULDER
. 99 - 1.15	00.16	26,060	5		1	4			3.29	BERGEN	4L,NO M,NO SHOULDER
1.15 - 1.35	00.20	26,060	21		7	14		9	11.04	BERGEN	4L,NO M,SHOULDER
1.35 - 1.55	00.20	26,060	9		4	5		3	4.73	BERGEN	4L,NO M,SHOULDER
1.55 - 1.75	00.20	26,060	16		6	10		5	8.41	BERGEN	4L,NO M,SHOULDER
1.75 - 1.95	00.20	26,060								BERGEN	4L,NO M,SHOULDER
1.95 - 2.06	00.11	26,060	4		2	2			3.82	BERGEN	4L,NO M,SHOULDER
2.06 - 2.19	00.13	26,060	9		4	5		6	7.28	BERGEN	4L,NO M,NO SHOULDER
2.19 - 2.39	00.20	11,520	17		8	9		4	20.21	BERGEN	4L,NO M,NO SHOULDER
2.39 - 2.60	00.21	11,520	5		2	3		2	5.66	BERGEN	4L,NO M,NO SHOULDER
2.60 - 2.80	00.20	11,520								BERGEN	4L,GM, NO SHOULDER
2.80 - 3.00	00.20	11,520	2			2		1	2.38	BERGEN	4L,GM, NO SHOULDER
3.00 - 3.20	00.20	11,520	1		1				1.19	BERGEN	4L,GM, NO SHOULDER
3.20 - 3.40	00.20	11,520								BERGEN	4L,GM, NO SHOULDER
3.40 - 3.60	00.20	11,520	3		2	1		1	3.57	BERGEN	4L,GM, NO SHOULDER
3.60 - 3.81	00.21	11,520	1		1				1.13	BERGEN	4L,GM, NO SHOULDER
3.81 - 3.94	00.13	11,520								BERGEN	4L,GM, NO SHOULDER
3.94 - 4.14	00.20	11,520	2			2			2.38	BERGEN	2L,SHOULDER
4.14 - 4.34	00.20	11,520	1			1		1	1.19	BERGEN	2L,SHOULDER
4.34 - 4.54	00.20	11,520								BERGEN	2L,SHOULDER
4.54 - 4.74	00.20	11,520								BERGEN	2L,SHOULDER
4.74 - 4.94	00.20	11,520								BERGEN	2L,SHOULDER
4.94 - 5.06	00.12	11,520								BERGEN	2L,SHOULDER
5.06 - 5.31	00.25	11,520								BERGEN	2L,SHOULDER
5.31 - 5.51	00.20	11,520								BERGEN	2L,SHOULDER
5.51 - 5.71	00.20	11,520								BERGEN	2L,SHOULDER
5.71 - 5.91	00.20	11,520								BERGEN	2L,SHOULDER
5.91 - 6.11	00.20	11,520	1			1			1.19	BERGEN	2L,SHOULDER
6.11 - 6.31	00.20	11,520	3		2	1		1	3.57	BERGEN	2L,SHOULDER
6.31 - 6.51	00.20	11,520								BERGEN	2L,SHOULDER
6.51 - 6.71	00.20	11,520								BERGEN	2L,SHOULDER
6.71 - 6.91	00.20	11,520								BERGEN	2L,SHOULDER
6.91 - 7.07	00.16	11,520								BERGEN	2L,SHOULDER
7.07 - 7.18	00.11	11,520								BERGEN	2L,NO SHOULDER
7.18 - 7.28	00.10	9,350	5		1	4			14.65	BERGEN	2L,NO SHOULDER
7.28 - 7.48	00.20	9,350								BERGEN	2L,SHOULDER
7.48 - 7.63	00.15	9,350								BERGEN	2L,SHOULDER
7.63 - 7.77	00.14	9,350								BERGEN	3L,W/O, SHOULDER
7.77 - 7.98	00.21	9,350								BERGEN	4L,NO M,NO SHOULDER
7.98 - 8.18	00.20	9,350								BERGEN	2L,SHOULDER
8.18 - 8.38	00.20	9,350								BERGEN	2L,SHOULDER
8.38 - 8.58	00.20	9,350	1			1			1.47	BERGEN	2L,SHOULDER
8.58 - 8.78	00.20	9,350								BERGEN	2L,SHOULDER
8.78 - 8.98	00.20	9,350								BERGEN	2L,SHOULDER
8.98 - 9.18	00.20	9,350								BERGEN	2L,SHOULDER

NEW JERSEY DEPARTMENT OF TRANSPORTATION  
 BUREAU OF TRAFFIC ENGINEERING AND SAFETY PROGRAMS  
 SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 9W										
M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.18 - 9.38	00.20	9,350	2		2		1	2.93	BERGEN	2L, SHOULDER
9.38 - 9.58	00.20	9,350							BERGEN	2L, SHOULDER
9.58 - 9.81	00.23	9,350	1			1		1.27	BERGEN	2L, NO SHOULDER
9.81 - 10.01	00.20	9,350							BERGEN	2L, NO SHOULDER
10.01 - 10.21	00.20	9,350							BERGEN	2L, NO SHOULDER
10.21 - 10.46	00.25	9,350							BERGEN	2L, NO SHOULDER
10.46 - 10.66	00.20	9,350							BERGEN	3L, W/O, SHOULDER
10.66 - 10.86	00.20	9,350							BERGEN	3L, W/O, SHOULDER
10.86 - 10.98	00.12	9,350							BERGEN	3L, W/O, SHOULDER
10.98 - 11.17	00.19	9,350							BERGEN	2L, NO SHOULDER
SUMMARY RT STATS	11.17	13,596	202		72	130	56	3.64		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 10

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	31,680	4		3	1		1.73	MORRIS	4L,GM, SHOULDER
. 20 - 0.40	00.20	31,680	34		13	21	7	14.70	MORRIS	4L,GM, SHOULDER
. 40 - 0.60	00.20	31,680	25		3	22	5	10.81	MORRIS	4L,GM, SHOULDER
. 60 - 0.80	00.20	31,680	2			2		0.86	MORRIS	4L,GM, SHOULDER
. 80 - 1.00	00.20	31,680	19		6	13	3	8.22	MORRIS	4L,GM, SHOULDER
1.00 - 1.20	00.20	31,680	9		3	6	2	3.89	MORRIS	4L,GM, SHOULDER
1.20 - 1.40	00.20	31,680	10		4	6	4	4.32	MORRIS	4L,GM, SHOULDER
1.40 - 1.60	00.20	31,680	12		5	7		5.19	MORRIS	4L,GM, SHOULDER
1.60 - 1.74	00.14	31,680	4		1	3	1	2.47	MORRIS	4L,GM, SHOULDER
1.74 - 1.80	00.06	31,680	8		3	5	1	11.53	MORRIS	4L,GM, SHOULDER
1.80 - 2.07	00.27	42,110	12		2	10	4	2.89	MORRIS	4L,GM, SHOULDER
2.07 - 2.27	00.20	42,110	1		1			0.33	MORRIS	4L,GM, SHOULDER
2.27 - 2.47	00.20	42,110	7			7	1	2.28	MORRIS	4L,GM, SHOULDER
2.47 - 2.67	00.20	42,110	3			3	1	0.98	MORRIS	4L,GM, SHOULDER
2.67 - 2.87	00.20	42,110	23		3	20	9	7.48	MORRIS	4L,GM, SHOULDER
2.87 - 3.07	00.20	42,110	8		1	7	2	2.60	MORRIS	4L,GM, SHOULDER
3.07 - 3.27	00.20	42,110	2		1	1	1	0.65	MORRIS	4L,GM, SHOULDER
3.27 - 3.47	00.20	42,110	3			3		0.98	MORRIS	4L,GM, SHOULDER
3.47 - 3.67	00.20	42,110							MORRIS	4L,GM, SHOULDER
3.67 - 3.87	00.20	42,110	3			3		0.98	MORRIS	4L,GM, SHOULDER
3.87 - 4.07	00.20	42,110	23		5	18	8	7.48	MORRIS	4L,GM, SHOULDER
4.07 - 4.27	00.20	42,110	7			7	3	2.28	MORRIS	4L,GM, SHOULDER
4.27 - 4.47	00.20	42,110	3			3		0.98	MORRIS	4L,GM, SHOULDER
4.47 - 4.67	00.20	42,110	1			1	1	0.33	MORRIS	4L,GM, SHOULDER
4.67 - 4.87	00.20	42,110	5		3	2		1.63	MORRIS	4L,GM, SHOULDER
4.87 - 5.07	00.20	42,110	27		3	24	3	8.78	MORRIS	4L,GM, SHOULDER
5.07 - 5.27	00.20	42,110	12		6	6	5	3.90	MORRIS	4L,GM, SHOULDER
5.27 - 5.46	00.19	42,110	4			4	1	1.37	MORRIS	4L,GM, SHOULDER
5.46 - 5.66	00.20	42,110	10		5	5	5	3.25	MORRIS	4L,B, NO SHOULDER
5.66 - 5.86	00.20	42,110	9		1	8	2	2.93	MORRIS	4L,B, NO SHOULDER
5.86 - 6.06	00.20	42,110	2		1	1	1	0.65	MORRIS	4L,B, NO SHOULDER
6.06 - 6.26	00.20	42,110	9		6	3	3	2.93	MORRIS	4L,B, NO SHOULDER
6.26 - 6.46	00.20	42,110	2			2	1	0.65	MORRIS	4L,B, NO SHOULDER
6.46 - 6.66	00.20	42,110	3		1	2	1	0.98	MORRIS	4L,B, NO SHOULDER
6.66 - 6.86	00.20	42,110	4			4		1.30	MORRIS	4L,B, NO SHOULDER
6.86 - 7.04	00.18	42,110	7		2	5	2	2.53	MORRIS	4L,B, NO SHOULDER
7.04 - 7.24	00.20	42,110	6		3	3	4	1.95	MORRIS	4L,B, NO SHOULDER
7.24 - 7.54	00.30	42,110	3			3		0.65	MORRIS	4L,B, NO SHOULDER
7.54 - 7.74	00.20	42,110	2			2		0.65	MORRIS	4L,B, NO SHOULDER
7.74 - 7.94	00.20	42,110	43		16	27	16	13.99	MORRIS	4L,B, NO SHOULDER
7.94 - 8.14	00.20	42,110	1			1		0.33	MORRIS	4L,B, NO SHOULDER
8.14 - 8.34	00.20	42,110	4			4		1.30	MORRIS	4L,B, NO SHOULDER
8.34 - 8.56	00.22	42,110	1		1			0.30	MORRIS	4L,B, NO SHOULDER
8.56 - 8.76	00.20	42,110	12		3	9	3	3.90	MORRIS	4L,B, NO SHOULDER
8.76 - 8.96	00.20	42,110							MORRIS	4L,B, NO SHOULDER
8.96 - 9.16	00.20	42,110	11		3	8	2	3.58	MORRIS	4L,B, NO SHOULDER
9.16 - 9.28	00.12	42,110							MORRIS	4L,B, NO SHOULDER
9.28 - 9.48	00.20	42,110	2		2			0.65	MORRIS	4L,B, NO SHOULDER
9.48 - 9.68	00.20	42,110	8		1	7	3	2.60	MORRIS	4L,B, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 10

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.68 - 9.88	00.20	42,110	19		6	13	7	6.18	MORRIS	4L,B, NO SHOULDER
9.88 - 10.08	00.20	42,110	3		2	1	1	0.98	MORRIS	4L,B, NO SHOULDER
10.08 - 10.28	00.20	42,110	3			3		0.98	MORRIS	4L,B, NO SHOULDER
10.28 - 10.46	00.18	42,110	1			1	1	0.36	MORRIS	4L,B, NO SHOULDER
10.46 - 10.63	00.17	42,110	12		2	10	2	4.59	MORRIS	4L,B, NO SHOULDER
10.63 - 10.66	00.03	53,940	15		5	10	1	25.40	MORRIS	4L,B, NO SHOULDER
10.66 - 10.86	00.20	53,940	10		5	5	2	2.54	MORRIS	4L,B, NO SHOULDER
10.86 - 11.06	00.20	53,940	8		2	6	2	2.03	MORRIS	4L,B, NO SHOULDER
11.06 - 11.26	00.20	53,940	4		3	1	1	1.02	MORRIS	4L,B, NO SHOULDER
11.26 - 11.44	00.18	53,940	23		8	15	4	6.49	MORRIS	4L,B, NO SHOULDER
11.44 - 11.62	00.18	53,940	16		2	14	3	4.51	MORRIS	4L,B SHOULDER
11.62 - 11.67	00.05	53,940	3		1	2		3.05	MORRIS	4L,B SHOULDER
11.67 - 11.87	00.20	53,940							MORRIS	4L,B SHOULDER
11.87 - 12.13	00.26	53,940	2			2	1	0.39	MORRIS	4L,B SHOULDER
12.13 - 12.22	00.09	53,940	1			1		0.56	MORRIS	4L,B SHOULDER
12.22 - 12.42	00.20	53,940	4		1	3	1	1.02	MORRIS	4L,B SHOULDER
12.42 - 12.62	00.20	53,940	29		9	20	7	7.36	MORRIS	4L,B SHOULDER
12.62 - 12.79	00.17	53,940	2		2		2	0.60	MORRIS	4L,B SHOULDER
12.79 - 12.82	00.03	53,940	3			3	2	5.08	MORRIS	4L,B SHOULDER
12.82 - 13.02	00.20	33,850	12		3	9	4	4.86	MORRIS	4L,B SHOULDER
13.02 - 13.22	00.20	33,850	1		1			0.40	MORRIS	4L,B SHOULDER
13.22 - 13.33	00.11	33,850	15		3	12	7	11.04	MORRIS	4L,B SHOULDER
13.33 - 13.53	00.20	33,850	20		6	14	8	8.09	MORRIS	4L,B SHOULDER
13.53 - 13.73	00.20	33,850	4		2	2	1	1.62	MORRIS	4L,B SHOULDER
13.73 - 13.93	00.20	33,850	4			4	1	1.62	MORRIS	4L,B SHOULDER
13.93 - 14.13	00.20	33,850							MORRIS	4L,B SHOULDER
14.13 - 14.37	00.24	33,850	7		3	4	1	2.36	MORRIS	4L,B SHOULDER
14.37 - 14.57	00.20	33,850	9		3	6	3	3.64	MORRIS	4L,B, NO SHOULDER
14.57 - 14.77	00.20	33,850	6		2	4	2	2.43	MORRIS	4L,B, NO SHOULDER
14.77 - 15.05	00.28	33,850	9		3	6	2	2.60	MORRIS	4L,B, NO SHOULDER
15.05 - 15.25	00.20	33,850	8		1	7	4	3.24	MORRIS	4L,B SHOULDER
15.25 - 15.45	00.20	33,850	6		2	4	3	2.43	MORRIS	4L,B SHOULDER
15.45 - 15.72	00.27	33,850	11		1	10	4	3.30	MORRIS	4L,B SHOULDER
15.72 - 15.75	00.03	29,010	4		3	1		12.59	MORRIS	4L,B SHOULDER
15.75 - 15.95	00.20	29,010	14		3	11	4	6.61	MORRIS	4L,B SHOULDER
15.95 - 16.15	00.20	29,010	3		1	2		1.42	MORRIS	4L,B SHOULDER
16.15 - 16.35	00.20	29,010	2			2		0.94	MORRIS	4L,B SHOULDER
16.35 - 16.55	00.20	29,010	16		4	12	5	7.56	MORRIS	4L,B SHOULDER
16.55 - 16.75	00.20	29,010	4		1	3	3	1.89	MORRIS	4L,B SHOULDER
16.75 - 16.95	00.20	29,010	12		7	5	4	5.67	MORRIS	4L,B SHOULDER
16.95 - 17.15	00.20	29,010	13		5	8	1	6.14	MORRIS	4L,B SHOULDER
17.15 - 17.35	00.20	29,010	6		2	4	3	2.83	MORRIS	4L,B SHOULDER
17.35 - 17.55	00.20	29,010	15		9	6	1	7.08	MORRIS	4L,B SHOULDER
17.55 - 17.75	00.20	29,010	7		3	4	2	3.31	MORRIS	4L,B SHOULDER
17.75 - 17.85	00.10	29,010							ESSEX	4L,B SHOULDER
17.85 - 18.05	00.20	33,500	23		8	15	2	9.41	ESSEX	4L,B SHOULDER
18.05 - 18.25	00.20	33,500	8		2	6	2	3.27	ESSEX	4L,B SHOULDER
18.25 - 18.45	00.20	33,500	21		4	17	4	8.59	ESSEX	4L,B SHOULDER
18.45 - 18.75	00.30	33,500	63		17	46	7	17.17	ESSEX	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 10

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
18.75 - 18.87	00.12	18,700	11		5	6	5	13.43	ESSEX	4L,B SHOULDER
18.87 - 18.88	00.01	18,700							ESSEX	4L,B SHOULDER
18.88 - 19.08	00.20	18,700	2		1	1		1.47	ESSEX	4L,NO M,NO SHOULDER
19.08 - 19.28	00.20	18,700	8		3	5	2	5.86	ESSEX	4L,NO M,NO SHOULDER
19.28 - 19.48	00.20	18,700	4		1	3	2	2.93	ESSEX	4L,NO M,NO SHOULDER
19.48 - 19.68	00.20	18,700	25		13	12	3	18.31	ESSEX	4L,NO M,NO SHOULDER
19.68 - 19.88	00.20	18,700	13		5	8	4	9.52	ESSEX	4L,NO M,NO SHOULDER
19.88 - 20.08	00.20	18,700	15		3	12	5	10.99	ESSEX	4L,NO M,NO SHOULDER
20.08 - 20.28	00.20	18,700	28		7	21	7	20.51	ESSEX	4L,NO M,NO SHOULDER
20.28 - 20.54	00.26	18,700	6		3	3		3.38	ESSEX	4L,NO M,NO SHOULDER
20.54 - 20.74	00.20	18,700	2		1	1		1.47	ESSEX	2L,NO SHOULDER
20.74 - 20.94	00.20	18,700	2			2		1.47	ESSEX	2L,NO SHOULDER
20.94 - 21.05	00.11	18,700	11		3	8	4	14.65	ESSEX	2L,NO SHOULDER
21.05 - 21.25	00.20	10,580	3			3	2	3.88	ESSEX	2L,NO SHOULDER
21.25 - 21.45	00.20	10,580	1			1		1.29	ESSEX	2L,NO SHOULDER
21.45 - 21.67	00.22	10,580	1			1		1.18	ESSEX	2L,NO SHOULDER
21.67 - 21.87	00.20	10,580	2		2		2	2.59	ESSEX	2L,NO SHOULDER
21.87 - 22.07	00.20	10,580	2		2			2.59	ESSEX	2L,NO SHOULDER
22.07 - 22.21	00.14	10,580	4		1	3	2	7.40	ESSEX	2L,NO SHOULDER
22.21 - 22.37	00.16	10,580	5			5	1	8.09	ESSEX	2L,NO SHOULDER
22.37 - 22.65	00.28	10,580	7		1	6	2	6.47	ESSEX	3L,W/O, SHOULDER
22.65 - 22.67	00.02	9,110	8		2	6	3	120.30	ESSEX	3L,W/O, SHOULDER
22.67 - 22.87	00.20	9,110	7		2	5	1	10.53	ESSEX	4L,NO M,NO SHOULDER
22.87 - 23.07	00.20	9,110	2			2		3.01	ESSEX	4L,NO M,NO SHOULDER
23.07 - 23.27	00.20	9,110	8		3	5	3	12.03	ESSEX	4L,NO M,NO SHOULDER
23.27 - 23.47	00.20	9,110	3			3	1	4.51	ESSEX	4L,NO M,NO SHOULDER
23.47 - 23.51	00.04	,	1		1				ESSEX	4L,NO M,NO SHOULDER
SUMMARY RT STATS	23.51	34,219	1,072		317	755	269	3.65		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 12  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.95 - 1.01	00.06	5,750							HUNTERDON	3L,W/O, SHOULDER
1.01 - 1.21	00.20	5,750	1			1		2.38	HUNTERDON	3L,W/O, SHOULDER
1.21 - 1.41	00.20	5,750	2		2			4.76	HUNTERDON	3L,W/O, SHOULDER
1.41 - 1.61	00.20	5,750							HUNTERDON	3L,W/O, SHOULDER
1.61 - 1.81	00.20	5,750							HUNTERDON	3L,W/O, SHOULDER
1.81 - 2.01	00.20	5,750	18		6	12	3	42.88	HUNTERDON	3L,W/O, SHOULDER
2.01 - 2.18	00.17	5,750	1			1	1	2.80	HUNTERDON	3L,W/O, SHOULDER
2.18 - 2.38	00.20	5,750							HUNTERDON	2L, SHOULDER
2.38 - 2.58	00.20	5,750	7		2	5	2	16.68	HUNTERDON	2L, SHOULDER
2.58 - 2.78	00.20	5,750	1			1		2.38	HUNTERDON	2L, SHOULDER
2.78 - 2.98	00.20	5,750							HUNTERDON	2L, SHOULDER
2.98 - 3.23	00.25	5,750	1			1		1.91	HUNTERDON	2L, SHOULDER
3.23 - 3.43	00.20	5,750	4		2	2		9.53	HUNTERDON	2L, SHOULDER
3.43 - 3.63	00.20	5,750	1		1			2.38	HUNTERDON	2L, SHOULDER
3.63 - 3.83	00.20	5,750	1		1		1	2.38	HUNTERDON	2L, SHOULDER
3.83 - 4.03	00.20	5,750	1			1		2.38	HUNTERDON	2L, SHOULDER
4.03 - 4.23	00.20	5,750	2		1	1		4.76	HUNTERDON	2L, SHOULDER
4.23 - 4.43	00.20	5,750							HUNTERDON	2L, SHOULDER
4.43 - 4.63	00.20	5,750							HUNTERDON	2L, SHOULDER
4.63 - 4.83	00.20	5,750							HUNTERDON	2L, SHOULDER
4.83 - 5.03	00.20	5,750	2			2	1	4.76	HUNTERDON	2L, SHOULDER
5.03 - 5.23	00.20	5,750							HUNTERDON	2L, SHOULDER
5.23 - 5.43	00.20	5,750	1			1		2.38	HUNTERDON	2L, SHOULDER
5.43 - 5.63	00.20	5,750	2			2		4.76	HUNTERDON	2L, SHOULDER
5.63 - 5.83	00.20	5,750							HUNTERDON	2L, SHOULDER
5.83 - 6.13	00.30	5,750	1			1	1	1.59	HUNTERDON	2L, SHOULDER
6.13 - 6.33	00.20	5,750							HUNTERDON	2L, SHOULDER
6.33 - 6.55	00.22	5,750							HUNTERDON	2L, SHOULDER
6.55 - 6.75	00.20	5,750							HUNTERDON	2L, SHOULDER
6.75 - 6.95	00.20	5,750							HUNTERDON	2L, SHOULDER
6.95 - 7.15	00.20	5,750							HUNTERDON	2L, SHOULDER
7.15 - 7.35	00.20	5,750							HUNTERDON	2L, SHOULDER
7.35 - 7.48	00.13	5,750							HUNTERDON	2L, SHOULDER
7.48 - 7.68	00.20	10,980	6		3	3	1	7.49	HUNTERDON	2L, SHOULDER
7.68 - 7.88	00.20	10,980	1			1	1	1.25	HUNTERDON	2L, SHOULDER
7.88 - 8.08	00.20	10,980	1			1		1.25	HUNTERDON	2L, SHOULDER
8.08 - 8.28	00.20	10,980							HUNTERDON	2L, SHOULDER
8.28 - 8.48	00.20	10,980							HUNTERDON	2L, SHOULDER
8.48 - 8.68	00.20	10,980							HUNTERDON	2L, SHOULDER
8.68 - 8.88	00.20	10,980	2			2		2.50	HUNTERDON	2L, SHOULDER
8.88 - 9.08	00.20	10,980							HUNTERDON	2L, SHOULDER
9.08 - 9.28	00.20	10,980	2		1	1	1	2.50	HUNTERDON	2L, SHOULDER
9.28 - 9.48	00.20	10,980							HUNTERDON	2L, SHOULDER
9.48 - 9.68	00.20	10,980	2			2		2.50	HUNTERDON	2L, SHOULDER
9.68 - 9.88	00.20	10,980	2			2		2.50	HUNTERDON	2L, SHOULDER
9.88 - 10.08	00.20	10,980	2		1	1		2.50	HUNTERDON	2L, SHOULDER
10.08 - 10.28	00.20	10,980							HUNTERDON	2L, SHOULDER
10.28 - 10.48	00.20	10,980	1		1			1.25	HUNTERDON	2L, SHOULDER
10.48 - 10.60	00.12	10,980	5		1	4	3	10.40	HUNTERDON	2L, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 12  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
10.60 - 10.73	00.13	10,980	4		1	3	1	7.68	HUNTERDON	2L,NO SHOULDER
10.73 - 10.82	00.09	12,300	2			2	1	4.95	HUNTERDON	2L,NO SHOULDER
10.82 - 10.98	00.16	12,300	1		1			1.39	HUNTERDON	2L, SHOULDER
10.98 - 11.18	00.20	12,300	1			1		1.11	HUNTERDON	2L, SHOULDER
11.18 - 11.38	00.20	12,300	3			3	2	3.34	HUNTERDON	2L, SHOULDER
11.38 - 11.44	00.06	12,300	3			3	2	11.14	HUNTERDON	2L,NO SHOULDER
11.44 - 11.48	00.04	12,300	17		3	14	2	94.67	HUNTERDON	2L,NO SHOULDER
11.48 - 11.69	00.21	12,300	1			1		1.06	HUNTERDON	4L,GM, SHOULDER
SUMMARY RT STATS	10.74	7,918	102		27	75	23	3.29		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 13  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	15,090	4		3	1	3	3.63	OCEAN	4L,NO M,NO SHOULDER
.20 - 0.42	00.22	15,090							OCEAN	4L,NO M,NO SHOULDER
.42 - 0.49	00.07	15,090	2			2	1	5.19	OCEAN	4L,GM, NO SHOULDER
.49 - 0.56	00.07	15,090							OCEAN	3L,W/O, SHOULDER
SUMMARY RT STATS	.56	15,090	6		3	3	4	1.95		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 15

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.10	00.10	53,700							MORRIS	2L,NO SHOULDER
.10 - 0.25	00.15	53,700	16		6	10	3	5.44	MORRIS	4L,NO M,NO SHOULDER
.25 - 0.45	00.20	53,700	8		3	5	3	2.04	MORRIS	2L,NO SHOULDER
.45 - 0.72	00.27	53,700	15		3	12	5	2.83	MORRIS	2L,NO SHOULDER
.72 - 0.92	00.20	53,700							MORRIS	2L,NO SHOULDER
.92 - 1.12	00.20	53,700	5		1	4	2	1.28	MORRIS	2L,NO SHOULDER
1.12 - 1.35	00.23	53,700	7		1	6	4	1.55	MORRIS	2L,NO SHOULDER
1.35 - 1.61	00.26	53,700	1			1		0.20	MORRIS	2L,NO SHOULDER
1.61 - 1.65	00.04	53,700	7		2	5	2	8.93	MORRIS	3L,W/O, SHOULDER
1.65 - 1.84	00.19	53,700	24		7	17	3	6.44	MORRIS	3L,W/O, SHOULDER
1.84 - 2.01	00.17	53,700	7		2	5	2	2.10	MORRIS	3L,W/O, SHOULDER
2.01 - 2.05	00.04	53,700	1		1			1.28	MORRIS	3L,W/O, SHOULDER
2.05 - 2.26	00.21	53,700	3		1	2	1	0.73	MORRIS	3L,W/O, SHOULDER
2.26 - 2.51	00.25	53,700	9		2	7	2	1.84	MORRIS	4L,GM, NO SHOULDER
2.51 - 2.53	00.02	53,700	7		3	4		17.86	MORRIS	4L,GM, NO SHOULDER
2.53 - 2.57	00.04	53,700	4		2	2		5.10	MORRIS	4L,GM, NO SHOULDER
2.57 - 2.70	00.13	53,700	14		1	13	2	5.49	MORRIS	4L,GM, SHOULDER
2.70 - 2.90	00.20	53,700	5		3	2	1	1.28	MORRIS	4L,GM, SHOULDER
2.90 - 3.09	00.19	53,700	1		1			0.27	MORRIS	4L,GM, SHOULDER
3.09 - 3.29	00.20	53,700	30		6	24	4	7.65	MORRIS	4L,GM, NO SHOULDER
3.29 - 3.49	00.20	53,700	37	1	11	25	8	9.44	MORRIS	4L,GM, NO SHOULDER
3.49 - 3.66	00.17	53,700	4		4			1.20	MORRIS	4L,GM, NO SHOULDER
3.66 - 3.90	00.24	53,700	18		5	13	4	3.83	MORRIS	4L,GM, NO SHOULDER
3.90 - 3.91	00.01	42,840	7		4	3		44.77	MORRIS	4L,GM, NO SHOULDER
3.91 - 4.11	00.20	42,840	25		7	18	6	7.99	MORRIS	4L,GM, SHOULDER
4.11 - 4.31	00.20	42,840	5		2	3		1.60	MORRIS	4L,GM, SHOULDER
4.31 - 4.51	00.20	42,840	8		5	3	3	2.56	MORRIS	4L,GM, SHOULDER
4.51 - 4.71	00.20	42,840	3			3	1	0.96	MORRIS	4L,GM, SHOULDER
4.71 - 4.99	00.28	42,840	2			2		0.46	MORRIS	4L,GM, SHOULDER
4.99 - 5.19	00.20	42,840	5			5	2	1.60	MORRIS	4L,GM, NO SHOULDER
5.19 - 5.39	00.20	42,840	1			1	1	0.32	MORRIS	4L,GM, NO SHOULDER
5.39 - 5.59	00.20	42,840	3		2	1		0.96	MORRIS	4L,GM, NO SHOULDER
5.59 - 5.79	00.20	42,840	1		1			0.32	MORRIS	4L,GM, NO SHOULDER
5.79 - 5.95	00.16	42,840	4		1	3	1	1.60	MORRIS	4L,GM, NO SHOULDER
5.95 - 6.15	00.20	42,840	23		2	21	5	7.35	MORRIS	4L,GM, SHOULDER
6.15 - 6.35	00.20	42,840	11		3	8	4	3.52	MORRIS	4L,GM, SHOULDER
6.35 - 6.55	00.20	42,840	1		1			0.32	MORRIS	4L,GM, SHOULDER
6.55 - 6.75	00.20	42,840	1		1		1	0.32	MORRIS	4L,GM, SHOULDER
6.75 - 6.90	00.15	42,840							MORRIS	4L,GM, SHOULDER
6.90 - 7.10	00.20	38,690	15			15	2	5.31	MORRIS	4L,GM, SHOULDER
7.10 - 7.30	00.20	38,690							MORRIS	4L,GM, SHOULDER
7.30 - 7.48	00.18	38,690							MORRIS	4L,GM, SHOULDER
7.48 - 7.68	00.20	38,690	4		2	2	1	1.42	MORRIS	4L,GM, SHOULDER
7.68 - 7.88	00.20	38,690							MORRIS	4L,GM, SHOULDER
7.88 - 8.00	00.12	38,690							MORRIS	4L,GM, SHOULDER
8.00 - 8.20	00.20	38,690	5		1	4		1.77	MORRIS	4L,GM, SHOULDER
8.20 - 8.40	00.20	38,690	2			2	1	0.71	MORRIS	4L,GM, SHOULDER
8.40 - 8.60	00.20	38,690	1		1			0.35	MORRIS	4L,GM, SHOULDER
8.60 - 8.82	00.22	38,690	2			2		0.64	MORRIS	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 15

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
8.82 - 8.92	00.10	38,690							MORRIS	4L,GM, SHOULDER
8.92 - 8.97	00.05	38,690	1			1		1.42	MORRIS	4L,GM, SHOULDER
8.97 - 9.17	00.20	38,690	2			2		0.71	SUSSEX	4L,GM, SHOULDER
9.17 - 9.40	00.23	38,690	1			1	1	0.31	SUSSEX	4L,GM, SHOULDER
9.40 - 9.60	00.20	38,690							SUSSEX	4L,GM, SHOULDER
9.60 - 9.80	00.20	38,690							SUSSEX	4L,GM, SHOULDER
9.80 - 10.00	00.20	38,690	1		1			0.35	SUSSEX	4L,GM, SHOULDER
10.00 - 10.20	00.20	38,690	4		1	3	1	1.42	SUSSEX	4L,GM, SHOULDER
10.20 - 10.37	00.17	38,690	2			2	1	0.83	SUSSEX	4L,GM, SHOULDER
10.37 - 10.57	00.20	26,550							SUSSEX	4L,GM, SHOULDER
10.57 - 10.77	00.20	26,550	1			1		0.52	SUSSEX	4L,GM, SHOULDER
10.77 - 10.97	00.20	26,550							SUSSEX	4L,GM, SHOULDER
10.97 - 11.17	00.20	26,550	2			2	1	1.03	SUSSEX	4L,GM, SHOULDER
11.17 - 11.37	00.20	26,550	2			2		1.03	SUSSEX	4L,GM, SHOULDER
11.37 - 11.57	00.20	26,550	1			1		0.52	SUSSEX	4L,GM, SHOULDER
11.57 - 11.77	00.20	26,550							SUSSEX	4L,GM, SHOULDER
11.77 - 11.97	00.20	26,550	1			1		0.52	SUSSEX	4L,GM, SHOULDER
11.97 - 12.17	00.20	26,550	3		1	2		1.55	SUSSEX	4L,GM, SHOULDER
12.17 - 12.37	00.20	26,550	3			3		1.55	SUSSEX	4L,GM, SHOULDER
12.37 - 12.57	00.20	26,550	8		2	6		4.13	SUSSEX	4L,GM, SHOULDER
12.57 - 12.77	00.20	26,550	2			2	1	1.03	SUSSEX	4L,GM, SHOULDER
12.77 - 12.97	00.20	26,550	1			1		0.52	SUSSEX	4L,GM, SHOULDER
12.97 - 13.17	00.20	26,550							SUSSEX	4L,GM, SHOULDER
13.17 - 13.37	00.20	26,550							SUSSEX	4L,GM, SHOULDER
13.37 - 13.57	00.20	26,550	1			1		0.52	SUSSEX	4L,GM, SHOULDER
13.57 - 13.77	00.20	26,550	3		1	2		1.55	SUSSEX	4L,GM, SHOULDER
13.77 - 13.97	00.20	26,550	6	1		5		3.10	SUSSEX	4L,GM, SHOULDER
13.97 - 14.18	00.21	26,550	14		2	12	4	6.88	SUSSEX	4L,GM, SHOULDER
14.18 - 14.20	00.02	26,550							SUSSEX	2L, SHOULDER
14.20 - 14.40	00.20	18,450	6			6	1	4.45	SUSSEX	2L, SHOULDER
14.40 - 14.60	00.20	18,450	3		1	2	1	2.23	SUSSEX	2L, SHOULDER
14.60 - 14.80	00.20	18,450	11		1	10	2	8.17	SUSSEX	2L, SHOULDER
14.80 - 15.00	00.20	18,450	10		6	4	1	7.42	SUSSEX	2L, SHOULDER
15.00 - 15.20	00.20	18,450	5		2	3	2	3.71	SUSSEX	2L, SHOULDER
15.20 - 15.40	00.20	18,450	10		2	8		7.42	SUSSEX	2L, SHOULDER
15.40 - 15.60	00.20	18,450	18		9	9	1	13.36	SUSSEX	2L, SHOULDER
15.60 - 15.80	00.20	18,450	4		3	1		2.97	SUSSEX	2L, SHOULDER
15.80 - 16.00	00.20	18,450	4			4	2	2.97	SUSSEX	2L, SHOULDER
16.00 - 16.16	00.16	18,450	1			1		0.93	SUSSEX	2L, SHOULDER
16.16 - 16.25	00.09	18,450							SUSSEX	2L, SHOULDER
16.25 - 16.45	00.20	18,450	1			1		0.74	SUSSEX	3L,W/O, SHOULDER
16.45 - 16.61	00.16	18,450	15		3	12	3	13.92	SUSSEX	3L,W/O, SHOULDER
16.61 - 16.70	00.09	23,670	8		2	6	2	10.29	SUSSEX	3L,W/O, SHOULDER
16.70 - 16.88	00.18	23,670	6		3	3	2	3.86	SUSSEX	2L, SHOULDER
16.88 - 17.08	00.20	17,280	5			5		3.96	SUSSEX	2L, SHOULDER
17.08 - 17.27	00.19	17,280	3		1	2	1	2.50	SUSSEX	2L, SHOULDER
17.27 - 17.56	00.29	17,280	9		3	6	2	4.92	SUSSEX	2L,NO SHOULDER
17.56 - 17.76	00.20	17,280							SUSSEX	2L, SHOULDER
17.76 - 17.96	00.20	17,280	1		1			0.79	SUSSEX	2L, SHOULDER



NEW JERSEY DEPARTMENT OF TRANSPORTATION  
BUREAU OF TRAFFIC ENGINEERING AND SAFETY PROGRAMS  
SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

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ROUTE 15  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
17.96 - 18.16	00.20	17,280	4		1	3	1	3.17	SUSSEX	2L, SHOULDER
18.16 - 18.36	00.20	17,280	1		1		1	0.79	SUSSEX	2L, SHOULDER
18.36 - 18.56	00.20	17,280	2		2		1	1.59	SUSSEX	2L, SHOULDER
18.56 - 18.76	00.20	17,280	1			1		0.79	SUSSEX	2L, SHOULDER
18.76 - 18.96	00.20	17,280	1			1		0.79	SUSSEX	2L, SHOULDER
18.96 - 19.16	00.20	17,280	1		1			0.79	SUSSEX	2L, SHOULDER
19.16 - 19.36	00.20	17,280							SUSSEX	2L, SHOULDER
19.36 - 19.52	00.16	17,280	3			3		2.97	SUSSEX	2L, SHOULDER
19.52 - 19.53	00.01	,							SUSSEX	2L, SHOULDER
SUMMARY RT STATS	19.53	34,325	544	2	148	394	106	2.22		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 17

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	70,600	16		3	13	5	3.10	BERGEN	2L,NO SHOULDER
. 20 - 0.40	00.20	70,600	20		5	15	5	3.88	BERGEN	2L,NO SHOULDER
. 40 - 0.60	00.20	70,600	25		10	15	6	4.85	BERGEN	2L,NO SHOULDER
. 60 - 0.80	00.20	70,600	13		5	8	4	2.52	BERGEN	2L,NO SHOULDER
. 80 - 1.00	00.20	70,600	12		5	7	1	2.33	BERGEN	2L,NO SHOULDER
1.00 - 1.20	00.20	70,600	20		9	11	7	3.88	BERGEN	2L,NO SHOULDER
1.20 - 1.36	00.16	70,600	12		3	9	1	2.91	BERGEN	2L,NO SHOULDER
1.36 - 1.56	00.20	70,600	21		10	11	6	4.07	BERGEN	2L,NO SHOULDER
1.56 - 1.76	00.20	70,600	18		4	14	5	3.49	BERGEN	2L,NO SHOULDER
1.76 - 1.96	00.20	70,600	19		4	15	1	3.69	BERGEN	2L,NO SHOULDER
1.96 - 2.16	00.20	70,600	21		5	16	7	4.07	BERGEN	2L,NO SHOULDER
2.16 - 2.36	00.20	70,600	16		6	10	7	3.10	BERGEN	2L,NO SHOULDER
2.36 - 2.56	00.20	70,600	14		3	11	5	2.72	BERGEN	2L,NO SHOULDER
2.56 - 2.71	00.15	70,600	13		3	10	3	3.36	BERGEN	2L,NO SHOULDER
2.71 - 2.96	00.25	70,600	10		3	7	5	1.55	BERGEN	2L,NO SHOULDER
2.96 - 3.16	00.20	70,600	12		2	10	2	2.33	BERGEN	4L,NO M,NO SHOULDER
3.16 - 3.34	00.18	70,600	7		1	6	3	1.51	BERGEN	4L,NO M,NO SHOULDER
3.34 - 3.45	00.11	70,600	14		2	12	5	4.94	BERGEN	4L,NO M,NO SHOULDER
3.45 - 3.74	00.29	70,600	15		4	11	3	2.01	BERGEN	4L,B, NO SHOULDER
3.74 - 3.82	00.08	70,600	3			3	2	1.46	BERGEN	4L,B, NO SHOULDER
3.82 - 4.02	00.20	70,600	29		6	23	8	5.63	BERGEN	4L,B, NO SHOULDER
4.02 - 4.23	00.21	70,600	28		6	22	7	5.17	BERGEN	4L,B, NO SHOULDER
4.23 - 4.43	00.20	70,600	20		6	14	4	3.88	BERGEN	4L,B SHOULDER
4.43 - 4.61	00.18	70,600	11		3	8	6	2.37	BERGEN	4L,B SHOULDER
4.61 - 4.73	00.12	70,600	6		2	4		1.94	BERGEN	4L,GM, SHOULDER
4.73 - 4.92	00.19	70,600	21		8	13	5	4.29	BERGEN	4L,GM, SHOULDER
4.92 - 5.12	00.20	70,600	5		2	3	2	0.97	BERGEN	4L,B SHOULDER
5.12 - 5.32	00.20	70,600	29		9	20	8	5.63	BERGEN	4L,B SHOULDER
5.32 - 5.52	00.20	70,600	3			3	2	0.58	BERGEN	4L,B SHOULDER
5.52 - 5.80	00.28	70,600	6		1	5	3	0.83	BERGEN	4L,B SHOULDER
5.80 - 5.84	00.04	95,460							BERGEN	4L,B SHOULDER
5.84 - 6.04	00.20	95,460	9		5	4	2	1.29	BERGEN	4L,B SHOULDER
6.04 - 6.24	00.20	95,460	9		5	4	2	1.29	BERGEN	4L,B SHOULDER
6.24 - 6.46	00.22	95,460	8		4	4	3	1.04	BERGEN	4L,B SHOULDER
6.46 - 6.66	00.20	95,460	9		1	8	5	1.29	BERGEN	4L,B SHOULDER
6.66 - 6.86	00.20	95,460	24		7	17	6	3.44	BERGEN	4L,B SHOULDER
6.86 - 7.11	00.25	95,460	10		4	6	3	1.15	BERGEN	4L,B SHOULDER
7.11 - 7.31	00.20	95,460	13		4	9	3	1.87	BERGEN	4L,B SHOULDER
7.31 - 7.51	00.20	95,460	6		3	3		0.86	BERGEN	4L,B SHOULDER
7.51 - 7.71	00.20	95,460	63	1	21	41	20	9.04	BERGEN	4L,B SHOULDER
7.71 - 7.91	00.20	95,460	10		4	6	3	1.44	BERGEN	4L,B SHOULDER
7.91 - 8.11	00.20	95,460	6			6		0.86	BERGEN	4L,B SHOULDER
8.11 - 8.27	00.16	95,460	8		3	5	3	1.44	BERGEN	4L,B SHOULDER
8.27 - 8.50	00.23	95,460	45		9	36	15	5.62	BERGEN	4L,GM, SHOULDER
8.50 - 8.55	00.05	91,980	9		2	7	5	5.36	BERGEN	4L,GM, SHOULDER
8.55 - 8.72	00.17	91,980	20		8	12	3	3.50	BERGEN	4L,GM, SHOULDER
8.72 - 8.85	00.13	91,980	29		10	19	5	6.64	BERGEN	4L,B SHOULDER
8.85 - 8.97	00.12	91,980	5		1	4	1	1.24	BERGEN	4L,B, NO SHOULDER
8.97 - 9.20	00.23	91,980	50		13	37	15	6.48	BERGEN	4L,B, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 17

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.20 - 9.33	00.13	126,390	11		3	8	3	1.83	BERGEN	4L,B, NO SHOULDER
9.33 - 9.53	00.20	126,390	35		7	28	7	3.79	BERGEN	4L,B SHOULDER
9.53 - 9.73	00.20	126,390	1		1			0.11	BERGEN	4L,B SHOULDER
9.73 - 9.93	00.20	126,390	35		9	26	10	3.79	BERGEN	4L,B SHOULDER
9.93 - 10.11	00.18	126,390	18		9	9	7	2.17	BERGEN	4L,B SHOULDER
10.11 - 10.19	00.08	126,390	9		1	8	3	2.44	BERGEN	4L,B SHOULDER
10.19 - 10.39	00.20	126,390	46		15	31	9	4.99	BERGEN	4L,B SHOULDER
10.39 - 10.50	00.11	126,390	11		2	9	3	2.17	BERGEN	4L,B SHOULDER
10.50 - 10.70	00.20	126,390	16		4	12	1	1.73	BERGEN	4L,B SHOULDER
10.70 - 10.90	00.20	126,390	2			2		0.22	BERGEN	4L,B SHOULDER
10.90 - 11.10	00.20	126,390	56		17	39	9	6.07	BERGEN	4L,B SHOULDER
11.10 - 11.30	00.20	126,390	37		16	21	1	4.01	BERGEN	4L,B SHOULDER
11.30 - 11.55	00.25	126,390	12		9	3	4	1.04	BERGEN	4L,B SHOULDER
11.55 - 11.75	00.20	126,390	8		2	6	2	0.87	BERGEN	4L,B SHOULDER
11.75 - 11.96	00.21	126,390	31		6	25	6	3.20	BERGEN	4L,B SHOULDER
11.96 - 12.16	00.20	126,390	5		2	3		0.54	BERGEN	4L,B SHOULDER
12.16 - 12.33	00.17	126,390	13		3	10	2	1.66	BERGEN	4L,B SHOULDER
12.33 - 12.53	00.20	132,720	129		29	100	26	13.31	BERGEN	4L,B SHOULDER
12.53 - 12.73	00.20	132,720	13		1	12	5	1.34	BERGEN	4L,B SHOULDER
12.73 - 12.93	00.20	132,720	61		12	49	10	6.30	BERGEN	4L,B SHOULDER
12.93 - 13.13	00.20	132,720	75		25	50	6	7.74	BERGEN	4L,B SHOULDER
13.13 - 13.33	00.20	132,720	7		3	4	1	0.72	BERGEN	4L,B SHOULDER
13.33 - 13.60	00.27	132,720	60		20	40	2	4.59	BERGEN	4L,B SHOULDER
13.60 - 13.80	00.20	136,600	42		13	29	8	4.21	BERGEN	4L,B SHOULDER
13.80 - 14.00	00.20	136,600	1		1			0.10	BERGEN	4L,B SHOULDER
14.00 - 14.20	00.20	136,600	10		2	8	1	1.00	BERGEN	4L,B SHOULDER
14.20 - 14.40	00.20	136,600	38		11	27	2	3.81	BERGEN	4L,B SHOULDER
14.40 - 14.60	00.20	136,600	54	1	10	43	11	5.42	BERGEN	4L,B SHOULDER
14.60 - 14.80	00.20	136,600	16		7	9	2	1.60	BERGEN	4L,B SHOULDER
14.80 - 15.00	00.20	136,600	5		2	3	1	0.50	BERGEN	4L,B SHOULDER
15.00 - 15.20	00.20	136,600	15		7	8	3	1.50	BERGEN	4L,B SHOULDER
15.20 - 15.40	00.20	136,600	1			1		0.10	BERGEN	4L,B SHOULDER
15.40 - 15.60	00.20	136,600	5		4	1		0.50	BERGEN	4L,B SHOULDER
15.60 - 15.80	00.20	136,600	66		17	49	12	6.62	BERGEN	4L,B SHOULDER
15.80 - 16.00	00.20	136,600	7		2	5		0.70	BERGEN	4L,B SHOULDER
16.00 - 16.20	00.20	136,600	1			1		0.10	BERGEN	4L,B SHOULDER
16.20 - 16.40	00.20	136,600	8		2	6	1	0.80	BERGEN	4L,B SHOULDER
16.40 - 16.54	00.14	136,600	9		5	4	4	1.29	BERGEN	4L,B SHOULDER
16.54 - 16.74	00.20	136,600	15		6	9	5	1.50	BERGEN	4L,B SHOULDER
16.74 - 16.94	00.20	136,600	5		3	2	2	0.50	BERGEN	4L,B SHOULDER
16.94 - 17.14	00.20	136,600	3		1	2	2	0.30	BERGEN	4L,B SHOULDER
17.14 - 17.30	00.16	136,600	6		1	5	1	0.75	BERGEN	4L,B SHOULDER
17.30 - 17.50	00.20	102,380	1			1	1	0.13	BERGEN	4L,B SHOULDER
17.50 - 17.68	00.18	102,380							BERGEN	4L,B SHOULDER
17.68 - 17.88	00.20	102,380	8		2	6	3	1.07	BERGEN	4L,B SHOULDER
17.88 - 18.08	00.20	102,380							BERGEN	4L,B SHOULDER
18.08 - 18.28	00.20	102,380	4			4	2	0.54	BERGEN	4L,B SHOULDER
18.28 - 18.48	00.20	102,380	19		3	16	9	2.54	BERGEN	4L,B SHOULDER
18.48 - 18.69	00.21	102,380	1			1		0.13	BERGEN	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 17

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
18.69 - 18.89	00.20	102,380	2		2			0.27	BERGEN	4L,B SHOULDER
18.89 - 19.09	00.20	102,380	19		10	9	5	2.54	BERGEN	4L,B SHOULDER
19.09 - 19.36	00.27	102,380	4		1	3	1	0.40	BERGEN	4L,B SHOULDER
19.36 - 19.56	00.20	102,380	6		2	4	2	0.80	BERGEN	4L,B SHOULDER
19.56 - 19.76	00.20	102,380	7		2	5		0.94	BERGEN	4L,B SHOULDER
19.76 - 19.96	00.20	102,380							BERGEN	4L,B SHOULDER
19.96 - 20.16	00.20	102,380	6		2	4	2	0.80	BERGEN	4L,B SHOULDER
20.16 - 20.36	00.20	102,380	2		1	1	1	0.27	BERGEN	4L,B SHOULDER
20.36 - 20.60	00.24	102,380	22		6	16	8	2.45	BERGEN	4L,B SHOULDER
20.60 - 20.80	00.20	73,590	33		9	24	15	6.14	BERGEN	4L,B SHOULDER
20.80 - 21.00	00.20	73,590	1			1	1	0.19	BERGEN	4L,B SHOULDER
21.00 - 21.19	00.19	73,590	5		1	4	1	0.98	BERGEN	4L,B SHOULDER
21.19 - 21.38	00.19	73,590	2		2		1	0.39	BERGEN	4L,B SHOULDER
21.38 - 21.58	00.20	73,590							BERGEN	4L,B SHOULDER
21.58 - 21.70	00.12	73,590	2			2		0.62	BERGEN	4L,B SHOULDER
21.70 - 21.90	00.20	73,590	5		2	3	1	0.93	BERGEN	4L,B SHOULDER
21.90 - 22.05	00.15	73,590	2		1	1		0.50	BERGEN	4L,B SHOULDER
22.05 - 22.30	00.25	73,590	3		1	2	1	0.45	BERGEN	4L,B SHOULDER
22.30 - 22.56	00.26	73,590	9		4	5	3	1.29	BERGEN	4L,B SHOULDER
22.56 - 22.63	00.07	73,590	14		2	12	6	7.45	BERGEN	4L,B SHOULDER
22.63 - 22.83	00.20	85,000	4			4	3	0.64	BERGEN	4L,B SHOULDER
22.83 - 23.03	00.20	85,000	10		2	8	2	1.61	BERGEN	4L,B SHOULDER
23.03 - 23.23	00.20	85,000	1			1	1	0.16	BERGEN	4L,B SHOULDER
23.23 - 23.43	00.20	85,000	3		1	2		0.48	BERGEN	4L,B SHOULDER
23.43 - 23.60	00.17	85,000	23		7	16	9	4.36	BERGEN	4L,B SHOULDER
23.60 - 23.80	00.20	103,670	2		1	1		0.26	BERGEN	4L,B SHOULDER
23.80 - 24.00	00.20	103,670	22		6	16	9	2.91	BERGEN	4L,B SHOULDER
24.00 - 24.20	00.20	103,670	1			1		0.13	BERGEN	4L,B SHOULDER
24.20 - 24.35	00.15	103,670	2		1	1	2	0.35	BERGEN	4L,B SHOULDER
24.35 - 24.55	00.20	103,670	2		1	1	2	0.26	BERGEN	4L,B SHOULDER
24.55 - 24.75	00.20	103,670	8		4	4	4	1.06	BERGEN	4L,B SHOULDER
24.75 - 24.95	00.20	103,670	1		1			0.13	BERGEN	4L,B SHOULDER
24.95 - 25.15	00.20	103,670							BERGEN	4L,B SHOULDER
25.15 - 25.35	00.20	103,670	5			5		0.66	BERGEN	4L,B SHOULDER
25.35 - 25.55	00.20	103,670	2			2		0.26	BERGEN	4L,B SHOULDER
25.55 - 25.75	00.20	103,670	9			9	3	1.19	BERGEN	4L,B SHOULDER
25.75 - 25.95	00.20	103,670							BERGEN	4L,B SHOULDER
25.95 - 26.15	00.20	103,670	15	2	3	10	3	1.98	BERGEN	4L,B SHOULDER
26.15 - 26.35	00.20	103,670	11		5	6	4	1.45	BERGEN	4L,B SHOULDER
26.35 - 26.55	00.20	103,670	2			2		0.26	BERGEN	4L,B SHOULDER
26.55 - 26.81	00.26	103,670	13		4	9	4	1.32	BERGEN	4L,B SHOULDER
SUMMARY RT STATS	26.81	100,845	2,103	4	613	1,486	503	2.13		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 18

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
5.14 - 5.38	00.24	28,660	1		1			0.40	MONMOUTH	4L,GM, SHOULDER
5.38 - 5.58	00.20	28,660	26		3	23	18	12.43	MONMOUTH	4L,GM, SHOULDER
5.58 - 5.78	00.20	28,660	10		3	7	3	4.78	MONMOUTH	4L,GM, SHOULDER
5.78 - 5.98	00.20	28,660	2		2			0.96	MONMOUTH	4L,GM, SHOULDER
5.98 - 6.18	00.20	28,660	4		2	2	1	1.91	MONMOUTH	4L,GM, SHOULDER
6.18 - 6.38	00.20	28,660	3			3	2	1.43	MONMOUTH	4L,GM, SHOULDER
6.38 - 6.58	00.20	28,660	2			2	1	0.96	MONMOUTH	4L,GM, SHOULDER
6.58 - 6.78	00.20	28,660	3		1	2		1.43	MONMOUTH	4L,GM, SHOULDER
6.78 - 6.98	00.20	28,660	9		1	8		4.30	MONMOUTH	4L,GM, SHOULDER
6.98 - 7.26	00.28	28,660	3			3	1	1.02	MONMOUTH	4L,GM, SHOULDER
7.26 - 7.46	00.20	28,660	4			4	1	1.91	MONMOUTH	4L,GM, SHOULDER
7.46 - 7.66	00.20	28,660	1		1			0.48	MONMOUTH	4L,GM, SHOULDER
7.66 - 7.86	00.20	28,660	6		3	3	3	2.87	MONMOUTH	4L,GM, SHOULDER
7.86 - 8.06	00.20	28,660	7		3	4	1	3.35	MONMOUTH	4L,GM, SHOULDER
8.06 - 8.26	00.20	28,660	15		4	11	2	7.17	MONMOUTH	4L,GM, SHOULDER
8.26 - 8.46	00.20	28,660	24		5	19	13	11.47	MONMOUTH	4L,GM, SHOULDER
8.46 - 8.66	00.20	28,660	12		1	11	2	5.74	MONMOUTH	4L,GM, SHOULDER
8.66 - 8.86	00.20	28,660							MONMOUTH	4L,GM, SHOULDER
8.86 - 9.06	00.20	28,660	1			1	1	0.48	MONMOUTH	4L,GM, SHOULDER
9.06 - 9.26	00.20	28,660	1			1		0.48	MONMOUTH	4L,GM, SHOULDER
9.26 - 9.46	00.20	28,660	1			1		0.48	MONMOUTH	4L,GM, SHOULDER
9.46 - 9.66	00.20	28,660							MONMOUTH	4L,GM, SHOULDER
9.66 - 9.84	00.18	28,660	6			6	2	3.19	MONMOUTH	4L,GM, SHOULDER
9.84 - 10.04	00.20	28,660	26		8	18	15	12.43	MONMOUTH	4L,GM, SHOULDER
10.04 - 10.24	00.20	28,660	6		1	5	4	2.87	MONMOUTH	4L,GM, SHOULDER
10.24 - 10.44	00.20	28,660	2		1	1	2	0.96	MONMOUTH	4L,GM, SHOULDER
10.44 - 10.64	00.20	28,660	1			1	1	0.48	MONMOUTH	4L,GM, SHOULDER
10.64 - 10.84	00.20	28,660	1			1	1	0.48	MONMOUTH	4L,GM, SHOULDER
10.84 - 11.04	00.20	28,660	9		4	5	7	4.30	MONMOUTH	4L,GM, SHOULDER
11.04 - 11.24	00.20	28,660	7		3	4	5	3.35	MONMOUTH	4L,GM, SHOULDER
11.24 - 11.37	00.13	28,660	7		3	4	6	5.15	MONMOUTH	4L,GM, SHOULDER
11.37 - 11.57	00.20	28,660	22		3	19	12	10.52	MONMOUTH	4L,GM, SHOULDER
11.57 - 11.77	00.20	28,660	1			1		0.48	MONMOUTH	4L,GM, SHOULDER
11.77 - 11.97	00.20	28,660	2			2	1	0.96	MONMOUTH	4L,GM, SHOULDER
11.97 - 12.17	00.20	28,660	13		5	8	11	6.21	MONMOUTH	4L,GM, SHOULDER
12.17 - 12.37	00.20	28,660	4		1	3	2	1.91	MONMOUTH	4L,GM, SHOULDER
12.37 - 12.57	00.20	28,660	1			1	1	0.48	MONMOUTH	4L,GM, SHOULDER
12.57 - 12.77	00.20	28,660							MONMOUTH	4L,GM, SHOULDER
12.77 - 12.97	00.20	28,660							MONMOUTH	4L,GM, SHOULDER
12.97 - 13.17	00.20	28,660	2			2		0.96	MONMOUTH	4L,GM, SHOULDER
13.17 - 13.37	00.20	28,660	1	1				0.48	MONMOUTH	4L,GM, SHOULDER
13.37 - 13.57	00.20	28,660	3			3	3	1.43	MONMOUTH	4L,GM, SHOULDER
13.57 - 13.77	00.20	28,660	1			1		0.48	MONMOUTH	4L,GM, SHOULDER
13.77 - 13.91	00.14	28,660	3		2	1		2.05	MONMOUTH	4L,GM, SHOULDER
13.91 - 14.11	00.20	28,660							MONMOUTH	4L,GM, SHOULDER
14.11 - 14.31	00.20	28,660							MONMOUTH	4L,GM, SHOULDER
14.31 - 14.51	00.20	28,660							MONMOUTH	4L,GM, SHOULDER
14.51 - 14.71	00.20	33,130	1			1		0.41	MONMOUTH	4L,GM, SHOULDER
14.71 - 14.91	00.20	33,130							MONMOUTH	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 18

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
14.91 - 15.11	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
15.11 - 15.31	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
15.31 - 15.51	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
15.51 - 15.71	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
15.71 - 15.90	00.19	33,130							MONMOUTH	4L,GM, SHOULDER
15.90 - 16.10	00.20	33,130	2			2		0.83	MONMOUTH	4L,GM, SHOULDER
16.10 - 16.30	00.20	33,130	1			1	1	0.41	MONMOUTH	4L,GM, SHOULDER
16.30 - 16.50	00.20	33,130	1			1		0.41	MONMOUTH	4L,GM, SHOULDER
16.50 - 16.70	00.20	33,130	5			5	1	2.07	MONMOUTH	4L,GM, SHOULDER
16.70 - 16.90	00.20	33,130	1			1	1	0.41	MONMOUTH	4L,GM, SHOULDER
16.90 - 17.10	00.20	33,130	4		2	2	1	1.65	MONMOUTH	4L,GM, SHOULDER
17.10 - 17.30	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
17.30 - 17.50	00.20	33,130	1		1			0.41	MONMOUTH	4L,GM, SHOULDER
17.50 - 17.70	00.20	33,130	2			2	1	0.83	MONMOUTH	4L,GM, SHOULDER
17.70 - 17.90	00.20	33,130	1		1			0.41	MONMOUTH	4L,GM, SHOULDER
17.90 - 18.10	00.20	33,130	3		1	2	1	1.24	MONMOUTH	4L,GM, SHOULDER
18.10 - 18.30	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
18.30 - 18.50	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
18.50 - 18.70	00.20	33,130	1			1		0.41	MONMOUTH	4L,GM, SHOULDER
18.70 - 18.90	00.20	33,130	3		1	2	1	1.24	MONMOUTH	4L,GM, SHOULDER
18.90 - 19.02	00.12	33,130	6		1	5	1	4.13	MONMOUTH	4L,GM, SHOULDER
19.02 - 19.22	00.20	33,130	5	1	1	3	1	2.07	MONMOUTH	4L,GM, SHOULDER
19.22 - 19.42	00.20	33,130	4		2	2	1	1.65	MONMOUTH	4L,GM, SHOULDER
19.42 - 19.62	00.20	33,130	3		1	2	1	1.24	MONMOUTH	4L,GM, SHOULDER
19.62 - 19.82	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
19.82 - 20.02	00.20	33,130	1		1			0.41	MONMOUTH	4L,GM, SHOULDER
20.02 - 20.22	00.20	33,130	1			1		0.41	MONMOUTH	4L,GM, SHOULDER
20.22 - 20.42	00.20	33,130	1			1	1	0.41	MONMOUTH	4L,GM, SHOULDER
20.42 - 20.62	00.20	33,130	3			3		1.24	MONMOUTH	4L,GM, SHOULDER
20.62 - 20.82	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
20.82 - 21.02	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
21.02 - 21.22	00.20	33,130	2		1	1		0.83	MONMOUTH	4L,GM, SHOULDER
21.22 - 21.42	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
21.42 - 21.62	00.20	33,130	1		1		1	0.41	MONMOUTH	4L,GM, SHOULDER
21.62 - 21.82	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
21.82 - 22.02	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
22.02 - 22.22	00.20	33,130	2			2	2	0.83	MONMOUTH	4L,GM, SHOULDER
22.22 - 22.42	00.20	33,130	9		3	6	5	3.72	MONMOUTH	4L,GM, SHOULDER
22.42 - 22.45	00.03	33,130							MONMOUTH	4L,GM, SHOULDER
22.45 - 22.65	00.20	33,130	2		1	1		0.83	MONMOUTH	4L,GM, SHOULDER
22.65 - 22.85	00.20	33,130	1		1		1	0.41	MONMOUTH	4L,GM, SHOULDER
22.85 - 23.08	00.23	33,130	2			2		0.72	MONMOUTH	4L,GM, SHOULDER
23.08 - 23.28	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
23.28 - 23.48	00.20	33,130	2		1	1	1	0.83	MONMOUTH	4L,GM, SHOULDER
23.48 - 23.68	00.20	33,130	1			1		0.41	MONMOUTH	4L,GM, SHOULDER
23.68 - 23.88	00.20	33,130	1			1		0.41	MONMOUTH	4L,GM, SHOULDER
23.88 - 24.08	00.20	33,130	6		3	3	2	2.48	MONMOUTH	4L,GM, SHOULDER
24.08 - 24.28	00.20	33,130	2		1	1		0.83	MONMOUTH	4L,GM, SHOULDER
24.28 - 24.48	00.20	33,130							MONMOUTH	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 18

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
24.48 - 24.68	00.20	33,130	1		1			0.41	MONMOUTH	4L,GM, SHOULDER
24.68 - 24.88	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
24.88 - 25.08	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
25.08 - 25.20	00.12	33,130	2			2		1.38	MONMOUTH	4L,GM, SHOULDER
25.20 - 25.40	00.20	33,130	10		2	8	3	4.13	MONMOUTH	4L,GM, SHOULDER
25.40 - 25.60	00.20	33,130	5		1	4	2	2.07	MONMOUTH	4L,GM, SHOULDER
25.60 - 25.80	00.20	33,130	2		1	1	1	0.83	MONMOUTH	4L,GM, SHOULDER
25.80 - 26.00	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
26.00 - 26.20	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
26.20 - 26.40	00.20	33,130	1			1		0.41	MONMOUTH	4L,GM, SHOULDER
26.40 - 26.60	00.20	33,130	3			3	1	1.24	MONMOUTH	4L,GM, SHOULDER
26.60 - 26.80	00.20	33,130	2		2			0.83	MONMOUTH	4L,GM, SHOULDER
26.80 - 27.00	00.20	33,130	1			1	1	0.41	MONMOUTH	4L,GM, SHOULDER
27.00 - 27.20	00.20	33,130	6			6	1	2.48	MONMOUTH	4L,GM, SHOULDER
27.20 - 27.40	00.20	33,130	1			1		0.41	MONMOUTH	4L,GM, SHOULDER
27.40 - 27.60	00.20	33,130	2			2	1	0.83	MONMOUTH	4L,GM, SHOULDER
27.60 - 27.80	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
27.80 - 28.00	00.20	33,130	1		1			0.41	MONMOUTH	4L,GM, SHOULDER
28.00 - 28.20	00.20	33,130	2		2		2	0.83	MONMOUTH	4L,GM, SHOULDER
28.20 - 28.40	00.20	33,130	1		1			0.41	MONMOUTH	4L,GM, SHOULDER
28.40 - 28.60	00.20	33,130	3			3	1	1.24	MONMOUTH	4L,GM, SHOULDER
28.60 - 28.80	00.20	33,130	2			2		0.83	MONMOUTH	4L,GM, SHOULDER
28.80 - 29.00	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
29.00 - 29.20	00.20	33,130	1		1		1	0.41	MONMOUTH	4L,GM, SHOULDER
29.20 - 29.40	00.20	33,130	2		1	1	2	0.83	MONMOUTH	4L,GM, SHOULDER
29.40 - 29.60	00.20	33,130	6		1	5	4	2.48	MONMOUTH	4L,GM, SHOULDER
29.60 - 29.80	00.20	33,130							MONMOUTH	4L,GM, SHOULDER
29.80 - 30.00	00.20	33,130	3			3	2	1.24	MONMOUTH	4L,GM, SHOULDER
30.00 - 30.30	00.30	33,130	5		1	4	1	1.38	MIDDLESEX	4L,GM, SHOULDER
30.30 - 30.50	00.20	33,130	4		1	3	2	1.65	MIDDLESEX	4L,GM, SHOULDER
30.50 - 30.70	00.20	80,560							MIDDLESEX	4L,GM, SHOULDER
30.70 - 30.90	00.20	80,560	2			2	1	0.34	MIDDLESEX	4L,GM, SHOULDER
30.90 - 31.10	00.20	80,560	6		2	4	2	1.02	MIDDLESEX	4L,GM, SHOULDER
31.10 - 31.30	00.20	80,560							MIDDLESEX	4L,GM, SHOULDER
31.30 - 31.50	00.20	80,560	5		3	2		0.85	MIDDLESEX	4L,GM, SHOULDER
31.50 - 31.70	00.20	80,560	2			2	1	0.34	MIDDLESEX	4L,GM, SHOULDER
31.70 - 31.90	00.20	80,560	20		10	10	8	3.40	MIDDLESEX	4L,GM, SHOULDER
31.90 - 32.10	00.20	80,560	6		2	4	2	1.02	MIDDLESEX	4L,GM, SHOULDER
32.10 - 32.30	00.20	80,560	1			1	1	0.17	MIDDLESEX	4L,GM, SHOULDER
32.30 - 32.50	00.20	80,560	2		1	1		0.34	MIDDLESEX	4L,GM, SHOULDER
32.50 - 32.70	00.20	80,560							MIDDLESEX	4L,GM, SHOULDER
32.70 - 32.90	00.20	80,560	11		5	6	1	1.87	MIDDLESEX	4L,GM, SHOULDER
32.90 - 33.10	00.20	80,560	6			6	1	1.02	MIDDLESEX	4L,GM, SHOULDER
33.10 - 33.30	00.20	80,560	2		1	1		0.34	MIDDLESEX	4L,GM, SHOULDER
33.30 - 33.50	00.20	80,560	1			1	1	0.17	MIDDLESEX	4L,GM, SHOULDER
33.50 - 33.79	00.29	80,560	23		12	11	5	2.70	MIDDLESEX	4L,GM, SHOULDER
33.79 - 33.92	00.13	80,560							MIDDLESEX	4L,B SHOULDER
33.92 - 34.19	00.27	80,560	13		6	7	6	1.64	MIDDLESEX	4L,B SHOULDER
34.19 - 34.41	00.22	80,560	5		1	4	1	0.77	MIDDLESEX	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 18

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
34.41 - 34.61	00.20	80,560	27		13	14	4	4.59	MIDDLESEX	4L,B, NO SHOULDER
34.61 - 34.82	00.21	80,560	8		4	4	3	1.30	MIDDLESEX	4L,B, NO SHOULDER
34.82 - 35.06	00.24	80,560	14		7	7		1.98	MIDDLESEX	4L,B, NO SHOULDER
35.06 - 35.26	00.20	80,560	22		7	15	5	3.74	MIDDLESEX	4L,B, NO SHOULDER
35.26 - 35.46	00.20	80,560	3			3		0.51	MIDDLESEX	4L,B, NO SHOULDER
35.46 - 35.66	00.20	80,560	28		6	22	6	4.76	MIDDLESEX	4L,B, NO SHOULDER
35.66 - 35.86	00.20	80,560	1			1		0.17	MIDDLESEX	4L,B, NO SHOULDER
35.86 - 36.06	00.20	80,560	20		8	12	5	3.40	MIDDLESEX	4L,B, NO SHOULDER
36.06 - 36.26	00.20	80,560	34		12	22	14	5.78	MIDDLESEX	4L,B, NO SHOULDER
36.26 - 36.46	00.20	80,560	14		5	9	5	2.38	MIDDLESEX	4L,B, NO SHOULDER
36.46 - 36.66	00.20	80,560	5		4	1		0.85	MIDDLESEX	4L,B, NO SHOULDER
36.66 - 36.86	00.20	80,560	18		7	11	7	3.06	MIDDLESEX	4L,B, NO SHOULDER
36.86 - 37.06	00.20	80,560	3		1	2	1	0.51	MIDDLESEX	4L,B, NO SHOULDER
37.06 - 37.26	00.20	80,560	19		4	15	4	3.23	MIDDLESEX	4L,B, NO SHOULDER
37.26 - 37.46	00.20	80,560	23		5	18	9	3.91	MIDDLESEX	4L,B, NO SHOULDER
37.46 - 37.66	00.20	80,560	6			6	3	1.02	MIDDLESEX	4L,B, NO SHOULDER
37.66 - 37.86	00.20	80,560	1			1	1	0.17	MIDDLESEX	4L,B, NO SHOULDER
37.86 - 38.06	00.20	80,560	42		8	34	12	7.14	MIDDLESEX	4L,B, NO SHOULDER
38.06 - 38.26	00.20	80,560	17		2	15	8	2.89	MIDDLESEX	4L,B, NO SHOULDER
38.26 - 38.46	00.20	80,560	51		13	38	9	8.67	MIDDLESEX	4L,B, NO SHOULDER
38.46 - 38.66	00.20	80,560	5		3	2	1	0.85	MIDDLESEX	4L,B, NO SHOULDER
38.66 - 38.86	00.20	80,560	20		3	17	6	3.40	MIDDLESEX	4L,B, NO SHOULDER
38.86 - 39.06	00.20	80,560	65		23	42	21	11.05	MIDDLESEX	4L,B, NO SHOULDER
39.06 - 39.26	00.20	80,560	35		10	25	12	5.95	MIDDLESEX	4L,B, NO SHOULDER
39.26 - 39.46	00.20	80,560	53		16	37	14	9.01	MIDDLESEX	4L,B, NO SHOULDER
39.46 - 39.58	00.12	80,560	4			4		1.13	MIDDLESEX	4L,B, NO SHOULDER
39.58 - 39.78	00.20	80,560	8			8	1	1.36	MIDDLESEX	4L,B SHOULDER
39.78 - 39.94	00.16	80,560	6		2	4	2	1.28	MIDDLESEX	4L,B SHOULDER
39.94 - 40.14	00.20	80,560	92		23	69	23	15.64	MIDDLESEX	4L,B SHOULDER
40.14 - 40.30	00.16	80,560	4		1	3	2	0.85	MIDDLESEX	4L,B SHOULDER
40.30 - 40.37	00.07	80,560	2			2	1	0.97	MIDDLESEX	4L,B SHOULDER
40.37 - 40.51	00.14	80,560	4			4	1	0.97	MIDDLESEX	4L,B, NO SHOULDER
40.51 - 40.61	00.10	80,560	18		4	14	7	6.12	MIDDLESEX	4L,B, NO SHOULDER
40.61 - 40.78	00.17	80,560	61		9	52	11	12.20	MIDDLESEX	4L,B, NO SHOULDER
40.78 - 40.98	00.20	80,560	60		21	39	15	10.20	MIDDLESEX	4L,GM, NO SHOULDER
40.98 - 41.18	00.20	80,560	20		5	15	7	3.40	MIDDLESEX	4L,GM, NO SHOULDER
41.18 - 41.38	00.20	80,560	12		7	5	2	2.04	MIDDLESEX	4L,GM, NO SHOULDER
41.38 - 41.58	00.20	80,560	9		1	8		1.53	MIDDLESEX	4L,GM, NO SHOULDER
41.58 - 41.78	00.20	80,560	47		15	32	18	7.99	MIDDLESEX	4L,GM, NO SHOULDER
41.78 - 41.96	00.18	80,560	8			8	4	1.51	MIDDLESEX	4L,GM, NO SHOULDER
41.96 - 42.16	00.20	80,560	11		1	10	3	1.87	MIDDLESEX	4L,B SHOULDER
42.16 - 42.28	00.12	80,560	6		4	2	2	1.70	MIDDLESEX	4L,B SHOULDER
42.28 - 42.48	00.20	80,560	13	1	2	10	6	2.21	MIDDLESEX	4L,B SHOULDER
42.48 - 42.68	00.20	80,560							MIDDLESEX	4L,B SHOULDER
42.68 - 42.88	00.20	80,560	3			3		0.51	MIDDLESEX	4L,B SHOULDER
42.88 - 43.08	00.20	80,560	4			4	1	0.68	MIDDLESEX	4L,B SHOULDER
43.08 - 43.28	00.20	80,560	11		3	8	5	1.87	MIDDLESEX	4L,B SHOULDER
43.28 - 43.58	00.30	80,560	7			7	3	0.79	MIDDLESEX	4L,B SHOULDER
43.58 - 43.86	00.28	80,560	45		11	34	18	5.47	MIDDLESEX	4L,B SHOULDER
SUMMARY RT STATS	38.72	48,414	1,494	3	414	1,077	483	2.18		



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## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 20

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	31,870	10		4	6	5	4.30	PASSAIC	4L,B SHOULDER
.20 - 0.50	00.30	31,870	1			1	1	0.29	PASSAIC	4L,B SHOULDER
.50 - 0.51	00.01	31,870							PASSAIC	4L,B SHOULDER
.51 - 0.71	00.20	31,870	6		1	5	2	2.58	PASSAIC	4L,B SHOULDER
.71 - 0.75	00.04	64,060							PASSAIC	4L,B SHOULDER
.75 - 0.84	00.09	64,060	5		1	4	1	2.38	PASSAIC	4L,B, NO SHOULDER
.84 - 1.04	00.20	64,060	21		7	14	9	4.49	PASSAIC	4L,B, NO SHOULDER
1.04 - 1.24	00.20	64,060	13		5	8	2	2.78	PASSAIC	4L,B, NO SHOULDER
1.24 - 1.44	00.20	64,060	17		5	12	9	3.64	PASSAIC	4L,B, NO SHOULDER
1.44 - 1.68	00.24	64,060	15		5	10	7	2.67	PASSAIC	4L,B, NO SHOULDER
1.68 - 1.87	00.19	64,060	12		3	9	2	2.70	PASSAIC	4L,B SHOULDER
1.87 - 1.92	00.05	38,210	1			1	1	1.43	PASSAIC	4L,B SHOULDER
1.92 - 2.12	00.20	38,210	18		6	12	8	6.45	PASSAIC	4L,B SHOULDER
2.12 - 2.32	00.20	38,210	3		2	1		1.08	PASSAIC	4L,B SHOULDER
2.32 - 2.48	00.16	38,210	2		1	1		0.90	PASSAIC	4L,B SHOULDER
2.48 - 2.53	00.05	38,210							PASSAIC	4L,B, NO SHOULDER
2.53 - 2.63	00.10	38,210	12		6	6	1	8.60	PASSAIC	4L,GM, NO SHOULDER
2.63 - 2.73	00.10	38,210	26		11	15	7	18.64	PASSAIC	4L,GM, NO SHOULDER
2.73 - 2.80	00.07	38,210							PASSAIC	4L,B, NO SHOULDER
2.80 - 2.86	00.06	38,210	2			2		2.39	PASSAIC	4L,B, NO SHOULDER
2.86 - 3.06	00.20	38,210	3		1	2		1.08	PASSAIC	4L,B SHOULDER
3.06 - 3.26	00.20	38,210	7		3	4		2.51	PASSAIC	4L,B SHOULDER
3.26 - 3.46	00.20	38,210	20		8	12	4	7.17	PASSAIC	4L,B SHOULDER
3.46 - 3.66	00.20	38,210	11		4	7	1	3.94	PASSAIC	4L,B SHOULDER
3.66 - 3.86	00.20	38,210	2			2		0.72	PASSAIC	4L,B SHOULDER
3.86 - 3.98	00.12	38,210	1			1	1	0.60	PASSAIC	4L,B SHOULDER
3.98 - 3.99	00.01	,							PASSAIC	4L,B SHOULDER
SUMMARY RT STATS	3.99	44,501	208		73	135	61	3.21		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 21

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.08	00.08	69,300	5		1	4	3	2.47	ESSEX	3L,W/O, SHOULDER
. 8 - 0.34	00.26	69,300	10		3	7	2	1.52	ESSEX	4L,NO M,NO SHOULDER
.34 - 0.54	00.20	69,300	1			1		0.20	ESSEX	4L,NO M,NO SHOULDER
.54 - 0.67	00.13	69,300							ESSEX	4L,NO M,NO SHOULDER
.67 - 0.85	00.18	69,300	1		1		1	0.22	ESSEX	4L,B, NO SHOULDER
.85 - 0.88	00.03	69,300	1			1		1.32	ESSEX	4L,NO M,NO SHOULDER
.88 - 1.08	00.20	41,150	23		5	18	8	7.66	ESSEX	4L,NO M,NO SHOULDER
1.08 - 1.28	00.20	41,150	45		9	36	10	14.98	ESSEX	4L,NO M,NO SHOULDER
1.28 - 1.48	00.20	41,150	33		13	20	4	10.99	ESSEX	4L,NO M,NO SHOULDER
1.48 - 1.68	00.20	41,150	35		10	25	9	11.65	ESSEX	4L,NO M,NO SHOULDER
1.68 - 1.88	00.20	41,150	22		6	16	7	7.32	ESSEX	4L,NO M,NO SHOULDER
1.88 - 2.07	00.19	41,150	22		9	13	7	7.71	ESSEX	4L,NO M,NO SHOULDER
2.07 - 2.27	00.20	41,150	45		15	30	16	14.98	ESSEX	4L,NO M,NO SHOULDER
2.27 - 2.55	00.28	41,150	57		18	39	18	13.55	ESSEX	4L,NO M,NO SHOULDER
2.55 - 2.68	00.13	41,150	23		6	17	4	11.78	ESSEX	4L,NO M,NO SHOULDER
2.68 - 2.88	00.20	63,100	19		5	14	7	4.12	ESSEX	4L,NO M,NO SHOULDER
2.88 - 3.08	00.20	63,100	17		6	11	5	3.69	ESSEX	4L,NO M,NO SHOULDER
3.08 - 3.30	00.22	63,100	21		5	16	6	4.14	ESSEX	4L,NO M,NO SHOULDER
3.30 - 3.50	00.20	40,310	56		13	43	10	19.03	ESSEX	4L,NO M,NO SHOULDER
3.50 - 3.70	00.20	40,310	20		8	12	4	6.80	ESSEX	4L,NO M,NO SHOULDER
3.70 - 3.96	00.26	40,310	35		13	22	7	9.15	ESSEX	4L,NO M,NO SHOULDER
3.96 - 4.08	00.12	40,310	20		8	12	4	11.33	ESSEX	4L,B, NO SHOULDER
4.08 - 4.14	00.06	40,310	3		2	1	2	3.40	ESSEX	4L,B, NO SHOULDER
4.14 - 4.34	00.20	40,310	1		1			0.34	ESSEX	4L,B, NO SHOULDER
4.34 - 4.54	00.20	40,310	1		1		1	0.34	ESSEX	4L,B, NO SHOULDER
4.54 - 4.74	00.20	40,310	13		7	6	5	4.42	ESSEX	4L,B, NO SHOULDER
4.74 - 4.94	00.20	40,310	7			7	2	2.38	ESSEX	4L,B, NO SHOULDER
4.94 - 5.14	00.20	40,310							ESSEX	4L,B, NO SHOULDER
5.14 - 5.34	00.20	40,310	8		2	6	2	2.72	ESSEX	4L,B, NO SHOULDER
5.34 - 5.54	00.20	40,310	7			7	1	2.38	ESSEX	4L,B, NO SHOULDER
5.54 - 5.68	00.14	40,310	1		1			0.49	ESSEX	4L,B, NO SHOULDER
5.68 - 5.88	00.20	40,310	4		2	2		1.36	ESSEX	4L,B, NO SHOULDER
5.88 - 6.08	00.20	40,310	7		1	6	3	2.38	ESSEX	4L,B, NO SHOULDER
6.08 - 6.28	00.20	40,310	2			2	1	0.68	ESSEX	4L,B, NO SHOULDER
6.28 - 6.45	00.17	40,310	9		4	5	3	3.60	ESSEX	4L,B, NO SHOULDER
6.45 - 6.65	00.20	40,310	6		2	4	3	2.04	ESSEX	4L,B SHOULDER
6.65 - 6.85	00.20	40,310	6		4	2	1	2.04	ESSEX	4L,B SHOULDER
6.85 - 7.05	00.20	40,310	9		4	5	2	3.06	ESSEX	4L,B SHOULDER
7.05 - 7.25	00.20	40,310	5		2	3	1	1.70	ESSEX	4L,B SHOULDER
7.25 - 7.45	00.20	40,310	6		4	2	1	2.04	ESSEX	4L,B SHOULDER
7.45 - 7.63	00.18	40,310	7		2	5	3	2.64	ESSEX	4L,B SHOULDER
7.63 - 7.83	00.20	40,310	5		2	3		1.70	ESSEX	4L,B SHOULDER
7.83 - 8.03	00.20	40,310	2		1	1		0.68	ESSEX	4L,B SHOULDER
8.03 - 8.23	00.20	40,310	5		1	4	1	1.70	ESSEX	4L,B SHOULDER
8.23 - 8.43	00.20	40,310							ESSEX	4L,B SHOULDER
8.43 - 8.63	00.20	40,310	1			1	1	0.34	ESSEX	4L,B SHOULDER
8.63 - 8.90	00.27	40,310							ESSEX	4L,B SHOULDER
8.90 - 9.09	00.19	40,310	2		1	1	1	0.72	PASSAIC	4L,B SHOULDER
9.09 - 9.29	00.20	40,310							PASSAIC	4L,B SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 21  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.29 - 9.49	00.20	40,310	37		11	26	14	12.57	PASSAIC	4L,B SHOULDER
9.49 - 9.69	00.20	40,310	3			3	1	1.02	PASSAIC	4L,B SHOULDER
9.69 - 9.89	00.20	40,310							PASSAIC	4L,B SHOULDER
9.89 - 10.10	00.21	40,310	1			1	1	0.32	PASSAIC	4L,B SHOULDER
10.10 - 10.30	00.20	40,310	1			1		0.34	PASSAIC	4L,B SHOULDER
10.30 - 10.50	00.20	40,310	4		1	3	1	1.36	PASSAIC	4L,B SHOULDER
10.50 - 10.70	00.20	40,310	1			1		0.34	PASSAIC	4L,B SHOULDER
10.70 - 10.90	00.20	40,310	2		1	1		0.68	PASSAIC	4L,B SHOULDER
10.90 - 11.10	00.20	40,310	1		1		1	0.34	PASSAIC	4L,B SHOULDER
11.10 - 11.30	00.20	40,310							PASSAIC	4L,B SHOULDER
11.30 - 11.50	00.20	40,310	11		2	9	3	3.74	PASSAIC	4L,B SHOULDER
11.50 - 11.70	00.20	40,310	5			5	1	1.70	PASSAIC	4L,B SHOULDER
11.70 - 11.90	00.20	40,310	1			1		0.34	PASSAIC	4L,B SHOULDER
11.90 - 12.10	00.20	40,310							PASSAIC	4L,B SHOULDER
12.10 - 12.30	00.20	40,310							PASSAIC	4L,B SHOULDER
12.30 - 12.42	00.12	40,310							PASSAIC	4L,B SHOULDER
12.42 - 12.46	00.04	40,310							PASSAIC	4L,B SHOULDER
12.46 - 12.66	00.20	,							PASSAIC	4L,B SHOULDER
12.66 - 12.86	00.20	,							PASSAIC	4L,B SHOULDER
12.86 - 13.06	00.20	,							PASSAIC	4L,B SHOULDER
13.06 - 13.22	00.16	,							PASSAIC	4L,B SHOULDER
13.22 - 13.42	00.20	,	1		1				PASSAIC	4L,B SHOULDER
13.42 - 13.62	00.20	,							PASSAIC	4L,B SHOULDER
13.62 - 13.82	00.20	,							PASSAIC	4L,B SHOULDER
13.82 - 14.02	00.20	,							PASSAIC	4L,B SHOULDER
14.02 - 14.22	00.20	,							PASSAIC	4L,B SHOULDER
14.22 - 14.35	00.13	,							PASSAIC	4L,B SHOULDER
SUMMARY RT STATS	14.35	37,869	696		215	481	188	3.51		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 22

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.30 - 0.50	00.20	42,070							WARREN	4L,GM, SHOULDER
.50 - 0.66	00.16	42,070	4		1	3	2	1.63	WARREN	4L,GM, SHOULDER
.66 - 0.74	00.08	42,070	17		3	14	4	13.84	WARREN	4L,GM, NO SHOULDER
.74 - 0.94	00.20	42,070	22		7	15	4	7.16	WARREN	4L,GM, NO SHOULDER
.94 - 1.09	00.15	42,070	15		4	11	5	6.51	WARREN	4L,GM, NO SHOULDER
1.09 - 1.29	00.20	47,090	11		3	8	1	3.20	WARREN	4L,GM, NO SHOULDER
1.29 - 1.48	00.19	47,090	7		3	4	1	2.14	WARREN	4L,GM, NO SHOULDER
1.48 - 1.49	00.01	47,090	3			3	1	17.45	WARREN	4L,GM, NO SHOULDER
1.49 - 1.67	00.18	43,500	18		6	12	3	6.30	WARREN	4L,GM, NO SHOULDER
1.67 - 1.96	00.29	43,500	21		5	16	2	4.56	WARREN	4L,B, NO SHOULDER
1.96 - 2.07	00.11	43,500	6		1	5	2	3.44	WARREN	4L,GM, NO SHOULDER
2.07 - 2.10	00.03	43,500							WARREN	4L,GM, NO SHOULDER
2.10 - 2.28	00.18	35,990	15			15	5	6.34	WARREN	4L,GM, NO SHOULDER
2.28 - 2.53	00.25	35,990	2		1	1	1	0.61	WARREN	4L,GM, SHOULDER
2.53 - 2.73	00.20	34,870							WARREN	4L,GM, SHOULDER
2.73 - 3.03	00.30	34,870	6			6	1	1.57	WARREN	4L,GM, SHOULDER
3.03 - 3.25	00.22	34,870	2		1	1		0.71	WARREN	4L,GM, SHOULDER
3.25 - 3.51	00.26	34,870							WARREN	4L,GM, SHOULDER
3.51 - 3.66	00.15	34,870	6		1	5	1	3.14	WARREN	4L,GM, SHOULDER
3.66 - 3.82	00.16	37,610	25		8	17	4	11.38	WARREN	4L,GM, SHOULDER
3.82 - 4.02	00.20	37,610	6		4	2		2.19	WARREN	4L,GM, SHOULDER
4.02 - 4.20	00.18	37,610	1			1		0.40	WARREN	4L,GM, SHOULDER
4.20 - 4.45	00.25	37,610	4			4		1.17	WARREN	4L,GM, SHOULDER
4.45 - 4.65	00.20	37,610							WARREN	4L,GM, SHOULDER
4.65 - 4.93	00.28	37,610	4		2	2	1	1.04	WARREN	4L,GM, SHOULDER
4.93 - 5.07	00.14	37,610	1			1	1	0.52	WARREN	4L,GM, SHOULDER
19.25 - 19.50	00.25	25,410							HUNTERDON	3L,W/O, SHOULDER
19.50 - 19.59	00.09	25,410	1		1			1.20	HUNTERDON	3L,W/O, SHOULDER
19.59 - 19.78	00.19	25,410	2			2	1	1.13	HUNTERDON	4L,GM, SHOULDER
19.78 - 19.98	00.20	25,410	3			3	1	1.62	HUNTERDON	4L,GM, SHOULDER
19.98 - 20.18	00.20	25,410	8			8	2	4.31	HUNTERDON	4L,GM, SHOULDER
20.18 - 20.38	00.20	25,410	3			3	3	1.62	HUNTERDON	4L,GM, SHOULDER
20.38 - 20.58	00.20	25,410	8	1	1	6	4	4.31	HUNTERDON	4L,GM, SHOULDER
20.58 - 20.78	00.20	25,410	3		2	1		1.62	HUNTERDON	4L,GM, SHOULDER
20.78 - 21.05	00.27	25,410	10		3	7	4	3.99	HUNTERDON	4L,GM, SHOULDER
21.05 - 21.25	00.20	25,410							HUNTERDON	4L,GM, SHOULDER
21.25 - 21.45	00.20	25,410	1		1			0.54	HUNTERDON	4L,GM, SHOULDER
21.45 - 21.65	00.20	25,410	7		1	6	2	3.77	HUNTERDON	4L,GM, SHOULDER
21.65 - 21.85	00.20	25,410	6		1	5	1	3.23	HUNTERDON	4L,GM, SHOULDER
21.85 - 22.05	00.20	25,410	3		1	2		1.62	HUNTERDON	4L,GM, SHOULDER
22.05 - 22.28	00.23	25,410	4		2	2	1	1.88	HUNTERDON	4L,GM, SHOULDER
22.28 - 22.48	00.20	25,410							HUNTERDON	4L,GM, SHOULDER
22.48 - 22.68	00.20	25,410	2		1	1	1	1.08	HUNTERDON	4L,GM, SHOULDER
22.68 - 22.88	00.20	25,410	1			1		0.54	HUNTERDON	4L,GM, SHOULDER
22.88 - 23.08	00.20	25,410	2			2		1.08	HUNTERDON	4L,GM, SHOULDER
23.08 - 23.28	00.20	25,410	1			1		0.54	HUNTERDON	4L,GM, SHOULDER
23.28 - 23.54	00.26	25,410							HUNTERDON	4L,GM, SHOULDER
23.54 - 23.74	00.20	25,410	2			2		1.08	HUNTERDON	4L,GM, SHOULDER
23.74 - 23.94	00.20	25,410	2			2		1.08	HUNTERDON	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 22

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
23.94 - 24.14	00.20	25,410	4			4		2.16	HUNTERDON	4L,GM, SHOULDER
24.14 - 24.34	00.20	25,410	2		1	1		1.08	HUNTERDON	4L,GM, SHOULDER
24.34 - 24.54	00.20	25,410	3			3	1	1.62	HUNTERDON	4L,GM, SHOULDER
24.54 - 24.74	00.20	25,410	4			4	1	2.16	HUNTERDON	4L,GM, SHOULDER
24.74 - 24.94	00.20	25,410	1			1		0.54	HUNTERDON	4L,GM, SHOULDER
24.94 - 25.14	00.20	25,410	1	1				0.54	HUNTERDON	4L,GM, SHOULDER
25.14 - 25.34	00.20	25,410	4		2	2	1	2.16	HUNTERDON	4L,GM, SHOULDER
25.34 - 25.54	00.20	25,410	6		3	3	2	3.23	HUNTERDON	4L,GM, SHOULDER
25.54 - 25.80	00.26	25,410	12		4	8	2	4.98	HUNTERDON	4L,GM, SHOULDER
25.80 - 26.00	00.20	31,200	10		3	7	2	4.39	HUNTERDON	4L,GM, SHOULDER
26.00 - 26.20	00.20	31,200	6	1	1	4	1	2.63	HUNTERDON	4L,GM, SHOULDER
26.20 - 26.40	00.20	31,200	4		4			1.76	HUNTERDON	4L,GM, SHOULDER
26.40 - 26.60	00.20	31,200	8	1	3	4	2	3.51	HUNTERDON	4L,GM, SHOULDER
26.60 - 26.80	00.20	31,200	1		1			0.44	HUNTERDON	4L,GM, SHOULDER
26.80 - 27.00	00.20	31,200	3		2	1		1.32	HUNTERDON	4L,GM, SHOULDER
27.00 - 27.20	00.20	31,200	3		1	2		1.32	HUNTERDON	4L,GM, SHOULDER
27.20 - 27.40	00.20	31,200	4		1	3	1	1.76	HUNTERDON	4L,GM, SHOULDER
27.40 - 27.60	00.20	31,200	3		1	2		1.32	HUNTERDON	4L,GM, SHOULDER
27.60 - 27.80	00.20	31,200	2			2	2	0.88	HUNTERDON	4L,GM, SHOULDER
27.80 - 28.00	00.20	31,200	6		2	4	1	2.63	HUNTERDON	4L,GM, SHOULDER
28.00 - 28.20	00.20	31,200	6		1	5	1	2.63	HUNTERDON	4L,GM, SHOULDER
28.20 - 28.40	00.20	31,200	7		3	4	2	3.07	HUNTERDON	4L,GM, SHOULDER
28.40 - 28.59	00.19	31,200	3		2	1	1	1.39	HUNTERDON	4L,GM, SHOULDER
28.59 - 28.79	00.20	31,200	12		2	10	6	5.27	SOMERSET	4L,GM, SHOULDER
28.79 - 28.99	00.20	31,200	1			1		0.44	SOMERSET	4L,GM, SHOULDER
28.99 - 29.19	00.20	31,200	5		1	4	1	2.20	SOMERSET	4L,GM, SHOULDER
29.19 - 29.39	00.20	31,200	2			2		0.88	SOMERSET	4L,GM, SHOULDER
29.39 - 29.59	00.20	31,200	7		2	5	1	3.07	SOMERSET	4L,GM, SHOULDER
29.59 - 29.79	00.20	31,200	4			4	1	1.76	SOMERSET	4L,GM, SHOULDER
29.79 - 29.99	00.20	31,200							SOMERSET	4L,GM, SHOULDER
29.99 - 30.19	00.20	31,200	17		6	11	2	7.46	SOMERSET	4L,GM, SHOULDER
30.19 - 30.39	00.20	31,200	2			2		0.88	SOMERSET	4L,GM, SHOULDER
30.39 - 30.59	00.20	31,200	3		1	2		1.32	SOMERSET	4L,GM, SHOULDER
30.59 - 30.83	00.24	31,200	5			5	1	1.83	SOMERSET	4L,GM, SHOULDER
30.83 - 31.03	00.20	31,200	19		5	14	5	8.34	SOMERSET	4L,GM, SHOULDER
31.03 - 31.23	00.20	31,200	4		1	3		1.76	SOMERSET	4L,GM, SHOULDER
31.23 - 31.43	00.20	31,200	1			1		0.44	SOMERSET	4L,GM, SHOULDER
31.43 - 31.59	00.16	31,200							SOMERSET	4L,GM, SHOULDER
31.59 - 31.79	00.20	26,730	13		1	12	4	6.66	SOMERSET	4L,GM, SHOULDER
31.79 - 31.99	00.20	26,730	3			3		1.54	SOMERSET	4L,GM, SHOULDER
31.99 - 32.19	00.20	26,730	4		2	2	1	2.05	SOMERSET	4L,GM, SHOULDER
32.19 - 32.39	00.20	26,730	3		1	2	1	1.54	SOMERSET	4L,GM, SHOULDER
32.39 - 32.59	00.20	26,730	4			4	1	2.05	SOMERSET	4L,GM, SHOULDER
32.59 - 32.79	00.20	26,730	5		2	3	1	2.56	SOMERSET	4L,GM, SHOULDER
32.79 - 32.99	00.20	26,730	13		2	11	1	6.66	SOMERSET	4L,GM, SHOULDER
32.99 - 33.19	00.20	26,730	2			2		1.02	SOMERSET	4L,GM, SHOULDER
33.19 - 33.39	00.20	26,730	6		1	5	1	3.07	SOMERSET	4L,GM, SHOULDER
33.39 - 33.59	00.20	26,730	6		1	5	3	3.07	SOMERSET	4L,GM, SHOULDER
33.59 - 33.76	00.17	26,730	1			1	1	0.60	SOMERSET	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 22

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
33.76 - 33.83	00.07	26,730	6		1	5		8.79	SOMERSET	4L,B SHOULDER
33.83 - 33.86	00.03	26,730	4		1	3		13.67	SOMERSET	4L,B SHOULDER
33.86 - 33.88	00.02	37,800	5		1	4		18.12	SOMERSET	4L,B SHOULDER
33.88 - 34.08	00.20	37,800	64		11	53	18	23.19	SOMERSET	4L,B SHOULDER
34.08 - 34.24	00.16	37,800	6		2	4	2	2.72	SOMERSET	4L,B SHOULDER
34.24 - 34.44	00.20	37,800	13		1	12	2	4.71	SOMERSET	4L,GM, SHOULDER
34.44 - 34.59	00.15	37,800	9		1	8	1	4.35	SOMERSET	4L,GM, SHOULDER
34.59 - 34.76	00.17	37,800	29		10	19	5	12.36	SOMERSET	4L,GM, SHOULDER
34.76 - 34.96	00.20	37,800	12	1	4	7	1	4.35	SOMERSET	4L,GM, SHOULDER
34.96 - 35.16	00.20	37,800	23		10	13	6	8.34	SOMERSET	4L,GM, SHOULDER
35.16 - 35.36	00.20	37,800	7		4	3	1	2.54	SOMERSET	4L,GM, SHOULDER
35.36 - 35.56	00.20	37,800	4		4	4	1	1.45	SOMERSET	4L,GM, SHOULDER
35.56 - 35.76	00.20	37,800	3	1	2	2		1.09	SOMERSET	4L,GM, SHOULDER
35.76 - 35.96	00.20	37,800	31		12	19	9	11.23	SOMERSET	4L,GM, SHOULDER
35.96 - 36.16	00.20	37,800	9		6	3	2	3.26	SOMERSET	4L,GM, SHOULDER
36.16 - 36.32	00.16	37,800	23		9	14	8	10.42	SOMERSET	4L,GM, SHOULDER
36.32 - 36.52	00.20	37,800	8		3	5	2	2.90	SOMERSET	4L,GM, SHOULDER
36.52 - 36.72	00.20	37,800	12		2	10	1	4.35	SOMERSET	4L,GM, SHOULDER
36.72 - 36.90	00.18	37,800	7		2	5	1	2.82	SOMERSET	4L,GM, SHOULDER
36.90 - 37.17	00.27	53,200	22		5	17	3	4.20	SOMERSET	4L,GM, SHOULDER
37.17 - 37.19	00.02	53,200	2		1	1	1	5.15	SOMERSET	4L,GM, SHOULDER
37.19 - 37.44	00.25	53,200	2		2	2	1	0.41	SOMERSET	4L,GM, SHOULDER
37.44 - 37.64	00.20	53,200	10		2	8	2	2.57	SOMERSET	4L,B SHOULDER
37.64 - 37.84	00.20	53,200							SOMERSET	4L,B SHOULDER
37.84 - 38.04	00.20	53,200	3			3		0.77	SOMERSET	4L,B SHOULDER
38.04 - 38.24	00.20	53,200	17		5	12	4	4.38	SOMERSET	4L,B SHOULDER
38.24 - 38.42	00.18	53,200	2		2			0.57	SOMERSET	4L,B SHOULDER
38.42 - 38.62	00.20	53,200	2			2		0.51	SOMERSET	4L,B SHOULDER
38.62 - 38.87	00.25	53,200	2			2		0.41	SOMERSET	4L,B SHOULDER
38.87 - 39.01	00.14	53,200	9		5	4		3.31	SOMERSET	4L,B, NO SHOULDER
39.01 - 39.26	00.25	53,250	4		1	3		0.82	SOMERSET	4L,B, NO SHOULDER
39.26 - 39.46	00.20	53,250	1			1		0.26	SOMERSET	4L,B, NO SHOULDER
39.46 - 39.70	00.24	53,250							SOMERSET	4L,B, NO SHOULDER
39.70 - 39.90	00.20	53,250	1		1			0.26	SOMERSET	4L,B SHOULDER
39.90 - 40.10	00.20	53,250	31		11	20	5	7.97	SOMERSET	4L,B SHOULDER
40.10 - 40.30	00.20	53,250	4			4		1.03	SOMERSET	4L,B SHOULDER
40.30 - 40.50	00.20	53,250	1			1		0.26	SOMERSET	4L,B SHOULDER
40.50 - 40.70	00.20	53,250	2			2		0.51	SOMERSET	4L,B SHOULDER
40.70 - 40.90	00.20	53,250	5		2	3	2	1.29	SOMERSET	4L,B SHOULDER
40.90 - 41.10	00.20	53,250	4		1	3	1	1.03	SOMERSET	4L,B SHOULDER
41.10 - 41.24	00.14	53,250	8		3	5	1	2.94	SOMERSET	4L,B SHOULDER
41.24 - 41.44	00.20	53,590	19		7	12	6	4.86	SOMERSET	4L,B SHOULDER
41.44 - 41.64	00.20	53,590	3		3			0.77	SOMERSET	4L,B SHOULDER
41.64 - 41.84	00.20	53,590	4		2	2	2	1.02	SOMERSET	4L,B SHOULDER
41.84 - 42.04	00.20	53,590	5		2	3		1.28	SOMERSET	4L,B SHOULDER
42.04 - 42.16	00.12	53,590	13		3	10	3	5.54	SOMERSET	4L,B SHOULDER
42.16 - 42.36	00.20	57,740	38		11	27	10	9.02	SOMERSET	4L,B SHOULDER
42.36 - 42.56	00.20	57,740	3			3	1	0.71	SOMERSET	4L,B SHOULDER
42.56 - 42.76	00.20	57,740	3		2	1		0.71	SOMERSET	4L,B SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 22

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
42.76 - 42.93	00.17	57,740	16		4	12	3	4.47	SOMERSET	4L,B SHOULDER
42.93 - 43.13	00.20	57,740	24		4	20	6	5.69	SOMERSET	4L,B SHOULDER
43.13 - 43.33	00.20	57,740	2		1	1		0.47	SOMERSET	4L,B SHOULDER
43.33 - 43.53	00.20	57,740	1			1		0.24	SOMERSET	4L,B SHOULDER
43.53 - 43.75	00.22	57,740	14	1	4	9	3	3.02	SOMERSET	4L,B SHOULDER
43.75 - 43.95	00.20	62,380	33	1	8	24	7	7.25	SOMERSET	4L,B SHOULDER
43.95 - 44.15	00.20	62,380	7		4	3	3	1.54	SOMERSET	4L,B SHOULDER
44.15 - 44.41	00.26	62,380	5			5	1	0.84	SOMERSET	4L,B SHOULDER
44.41 - 44.61	00.20	62,380	40		17	23	8	8.78	SOMERSET	4L,B, NO SHOULDER
44.61 - 44.87	00.26	62,380	27		5	22	13	4.56	SOMERSET	4L,B, NO SHOULDER
44.87 - 45.07	00.20	53,200	18		5	13	6	4.63	SOMERSET	4L,B SHOULDER
45.07 - 45.27	00.20	53,200	18		7	11	3	4.63	SOMERSET	4L,B SHOULDER
45.27 - 45.47	00.20	53,200	4		2	2	1	1.03	SOMERSET	4L,B SHOULDER
45.47 - 45.67	00.20	53,200							SOMERSET	4L,B SHOULDER
45.67 - 45.95	00.28	53,200	1		1			0.18	SOMERSET	4L,B SHOULDER
45.95 - 46.07	00.12	63,940	3		1	2		1.07	SOMERSET	4L,B SHOULDER
46.07 - 46.32	00.25	63,940	42		15	27	8	7.20	SOMERSET	4L,B SHOULDER
46.32 - 46.34	00.02	63,940	1			1		2.14	SOMERSET	4L,B, NO SHOULDER
46.34 - 46.54	00.20	63,940	4			4	1	0.86	SOMERSET	4L,B, NO SHOULDER
46.54 - 46.74	00.20	63,940	46		22	24	14	9.86	SOMERSET	4L,B, NO SHOULDER
46.74 - 46.95	00.21	63,940	5		2	3	1	1.02	SOMERSET	4L,B, NO SHOULDER
46.95 - 47.02	00.07	51,780	12		3	9	3	9.07	SOMERSET	4L,B, NO SHOULDER
47.02 - 47.22	00.20	51,780	5			5		1.32	UNION	4L,B SHOULDER
47.22 - 47.40	00.18	51,780	11		1	10	3	3.23	UNION	4L,B SHOULDER
47.40 - 47.60	00.20	51,310	18		4	14	5	4.81	UNION	4L,B SHOULDER
47.60 - 47.80	00.20	51,310	1			1		0.27	UNION	4L,B SHOULDER
47.80 - 48.00	00.20	51,310	5		4	1	4	1.33	UNION	4L,B SHOULDER
48.00 - 48.20	00.20	51,310	4		1	3	2	1.07	UNION	4L,B SHOULDER
48.20 - 48.40	00.20	51,310	1			1		0.27	UNION	4L,B SHOULDER
48.40 - 48.60	00.20	56,350							UNION	4L,B SHOULDER
48.60 - 48.76	00.16	56,350	24		7	17	9	7.29	UNION	4L,B SHOULDER
48.76 - 49.00	00.24	48,150	1			1		0.24	UNION	4L,B SHOULDER
49.00 - 49.14	00.14	48,150	7		1	6		2.84	UNION	4L,B SHOULDER
49.14 - 49.34	00.20	48,150	6		2	4	1	1.71	UNION	4L,B SHOULDER
49.34 - 49.53	00.19	48,150	4		2	2	1	1.20	UNION	4L,B SHOULDER
49.53 - 49.73	00.20	59,100	17		4	13	5	3.94	UNION	4L,B SHOULDER
49.73 - 49.93	00.20	59,100	11		4	7	1	2.55	UNION	4L,B SHOULDER
49.93 - 50.13	00.20	59,100	11		1	10	2	2.55	UNION	4L,B SHOULDER
50.13 - 50.42	00.29	59,100	31		11	20	6	4.96	UNION	4L,B SHOULDER
50.42 - 50.64	00.22	59,100	10		2	8	1	2.11	UNION	4L,GM, SHOULDER
50.64 - 50.74	00.10	74,250	16		4	12	1	5.90	UNION	4L,GM, SHOULDER
50.74 - 50.94	00.20	74,250	7		2	5		1.29	UNION	4L,B SHOULDER
50.94 - 51.14	00.20	74,250	9		2	7	1	1.66	UNION	4L,B SHOULDER
51.14 - 51.34	00.20	74,250	11		3	8	5	2.03	UNION	4L,B SHOULDER
51.34 - 51.49	00.15	74,250	5		1	4		1.23	UNION	4L,B SHOULDER
51.49 - 51.56	00.07	74,250	8		4	4	3	4.22	UNION	4L,GM, SHOULDER
51.56 - 51.60	00.04	69,370	3		1	2		2.96	UNION	4L,GM, SHOULDER
51.60 - 51.68	00.08	69,370	3			3		1.48	UNION	4L,GM, SHOULDER
51.68 - 51.88	00.20	69,370	13		5	8	3	2.57	UNION	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 22

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
51.88 - 52.04	00.16	69,370	29		6	23	4	7.16	UNION	4L,B SHOULDER
52.04 - 52.24	00.20	65,020	60		14	46	10	12.64	UNION	4L,B SHOULDER
52.24 - 52.40	00.16	65,020	10		3	7	1	2.63	UNION	4L,B SHOULDER
52.40 - 52.63	00.23	65,020	43		6	37	9	7.88	UNION	4L,GM, SHOULDER
52.63 - 52.83	00.20	65,020	34		7	27	8	7.16	UNION	4L,GM, SHOULDER
52.83 - 52.94	00.11	65,020	13		3	10	3	4.98	UNION	4L,GM, SHOULDER
52.94 - 53.14	00.20	65,020	46		13	33	9	9.69	UNION	4L,GM, SHOULDER
53.14 - 53.34	00.20	65,020	44		11	33	7	9.27	UNION	4L,GM, SHOULDER
53.34 - 53.54	00.20	65,020	117		47	70	25	24.65	UNION	4L,GM, SHOULDER
53.54 - 53.74	00.20	65,020	71		26	45	14	14.96	UNION	4L,GM, SHOULDER
53.74 - 53.87	00.13	65,020	34		10	24	6	11.02	UNION	4L,GM, SHOULDER
53.87 - 53.95	00.08	65,020	25		5	20	5	13.17	UNION	4L,GM, SHOULDER
53.95 - 54.15	00.20	65,020	65		19	46	10	13.69	UNION	4L,GM, SHOULDER
54.15 - 54.40	00.25	65,020	27		10	17	6	4.55	UNION	4L,GM, SHOULDER
54.40 - 54.52	00.12	65,020	12		4	8	4	4.21	UNION	4L,GM, SHOULDER
54.52 - 54.72	00.20	65,020	17		4	13	4	3.58	UNION	4L,B SHOULDER
54.72 - 55.01	00.29	65,020	38		19	19	12	5.52	UNION	4L,B SHOULDER
55.01 - 55.26	00.25	65,020	30		12	18	5	5.06	UNION	4L,B, NO SHOULDER
55.26 - 55.34	00.08	65,020	7		1	6	3	3.69	UNION	4L,B, NO SHOULDER
55.34 - 55.36	00.02	65,020	4		2	2	2	8.43	UNION	4L,GM, NO SHOULDER
55.36 - 55.56	00.20	96,510	22		12	10	5	3.12	UNION	4L,GM, NO SHOULDER
55.56 - 55.71	00.15	96,510	27		5	22	7	5.11	UNION	4L,GM, NO SHOULDER
55.71 - 55.90	00.19	96,510	23		10	13	6	3.44	UNION	4L,GM, NO SHOULDER
55.90 - 55.94	00.04	96,510	3			3	1	2.13	UNION	4L,B, NO SHOULDER
55.94 - 56.16	00.22	96,510	31		9	22	7	4.00	UNION	4L,B SHOULDER
56.16 - 56.36	00.20	80,640	54		19	35	6	9.17	UNION	4L,B SHOULDER
56.36 - 56.51	00.15	80,640	11		2	9	3	2.49	UNION	4L,B SHOULDER
56.51 - 56.71	00.20	80,640	16		6	10	2	2.72	UNION	4L,B SHOULDER
56.71 - 56.93	00.22	80,640	19		2	17	5	2.93	UNION	4L,B SHOULDER
56.93 - 57.05	00.12	80,640	28		6	22	11	7.93	UNION	4L,B SHOULDER
57.05 - 57.34	00.29	80,640	6			6	2	0.70	UNION	4L,B, NO SHOULDER
57.34 - 57.54	00.20	80,640	1			1		0.17	UNION	4L,B, NO SHOULDER
57.54 - 57.74	00.20	80,640	2			2		0.34	UNION	4L,B, NO SHOULDER
57.74 - 58.04	00.30	80,640	37		10	27	13	4.19	UNION	4L,B, NO SHOULDER
58.04 - 58.26	00.22	80,640	44		18	26	30	6.79	UNION	4L,B, NO SHOULDER
58.26 - 58.40	00.14	80,640	2		1	1	2	0.49	UNION	4L,B, NO SHOULDER
58.40 - 58.60	00.20	80,640							ESSEX	4L,B, NO SHOULDER
58.60 - 58.80	00.20	80,640							ESSEX	4L,B, NO SHOULDER
58.80 - 59.00	00.20	80,640							ESSEX	4L,B, NO SHOULDER
59.00 - 59.29	00.29	80,640							ESSEX	4L,B, NO SHOULDER
59.29 - 59.49	00.20	80,640							ESSEX	4L,B SHOULDER
59.49 - 59.76	00.27	80,640	9		4	5	3	1.13	ESSEX	4L,B SHOULDER
59.76 - 59.82	00.06	80,640							ESSEX	4L,B, NO SHOULDER
59.82 - 60.02	00.20	80,640							ESSEX	4L,B, NO SHOULDER
60.02 - 60.22	00.20	80,640							ESSEX	4L,B, NO SHOULDER
60.22 - 60.42	00.20	80,640	6		3	3	2	1.02	ESSEX	4L,B, NO SHOULDER
60.42 - 60.53	00.11	80,640							ESSEX	4L,B, NO SHOULDER
SUMMARY RT STATS	46.05	48,148	2,637	8	776	1,853	598	3.26		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 23

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	19,900	18		2	16	3	12.39	ESSEX	4L,NO M,NO SHOULDER
. 20 - 0.40	00.20	19,900	4			4	1	2.75	ESSEX	4L,NO M,NO SHOULDER
. 40 - 0.60	00.20	19,900	17		6	11	3	11.70	ESSEX	4L,NO M,NO SHOULDER
. 60 - 0.80	00.20	19,900	8			8		5.51	ESSEX	4L,NO M,NO SHOULDER
. 80 - 0.84	00.04	19,900							ESSEX	4L,NO M,NO SHOULDER
. 84 - 1.04	00.20	19,900	13		2	11	5	8.95	ESSEX	4L,NO M,NO SHOULDER
1.04 - 1.24	00.20	19,900	5		1	4	1	3.44	ESSEX	4L,NO M,NO SHOULDER
1.24 - 1.50	00.26	19,900	26		10	16	12	13.77	ESSEX	4L,NO M,NO SHOULDER
1.50 - 1.70	00.20	19,900	9		3	6	1	6.20	ESSEX	2L,NO SHOULDER
1.70 - 1.90	00.20	19,900	19		8	11	5	13.08	ESSEX	2L,NO SHOULDER
1.90 - 2.07	00.17	19,900	5		1	4	2	4.05	ESSEX	2L,NO SHOULDER
2.07 - 2.27	00.20	19,900	10		6	4	3	6.88	ESSEX	4L,NO M,NO SHOULDER
2.27 - 2.47	00.20	19,900	4			4	2	2.75	ESSEX	4L,NO M,NO SHOULDER
2.47 - 2.67	00.20	19,900	2		1	1		1.38	ESSEX	4L,NO M,NO SHOULDER
2.67 - 2.87	00.20	19,900	5		2	3		3.44	ESSEX	4L,NO M,NO SHOULDER
2.87 - 3.07	00.20	19,900	3		1	2	1	2.07	ESSEX	4L,NO M,NO SHOULDER
3.07 - 3.27	00.20	19,900	18		5	13	6	12.39	ESSEX	4L,NO M,NO SHOULDER
3.27 - 3.47	00.20	19,900	1		1			0.69	ESSEX	4L,NO M,NO SHOULDER
3.47 - 3.67	00.20	19,900	10		3	7	2	6.88	ESSEX	4L,NO M,NO SHOULDER
3.67 - 3.87	00.20	19,900	9		5	4	4	6.20	ESSEX	4L,NO M,NO SHOULDER
3.87 - 3.98	00.11	19,900	8		3	5	1	10.01	ESSEX	4L,NO M,NO SHOULDER
3.98 - 4.00	00.02	19,900	5		1	4	1	34.42	ESSEX	2L,NO SHOULDER
4.00 - 4.20	00.20	19,900	5		1	4	1	3.44	PASSAIC	2L,NO SHOULDER
4.20 - 4.40	00.20	19,900	30		15	15	3	20.65	PASSAIC	2L,NO SHOULDER
4.40 - 4.54	00.14	19,900	10		1	9	2	9.83	PASSAIC	2L,NO SHOULDER
4.54 - 4.57	00.03	19,900							PASSAIC	2L,NO SHOULDER
4.57 - 4.77	00.20	19,900	12		2	10	2	8.26	PASSAIC	4L,NO M,NO SHOULDER
4.77 - 4.88	00.11	19,900	2			2	1	2.50	PASSAIC	4L,NO M,NO SHOULDER
4.88 - 5.04	00.16	19,900	1			1		0.86	PASSAIC	4L,GM, NO SHOULDER
5.04 - 5.25	00.21	19,900	12		6	6	3	7.87	PASSAIC	4L,GM, NO SHOULDER
5.25 - 5.34	00.09	19,900							PASSAIC	4L,GM, NO SHOULDER
5.34 - 5.44	00.10	19,900	2			2		2.75	PASSAIC	3L,W/O, SHOULDER
5.44 - 5.50	00.06	19,900							PASSAIC	4L,GM, NO SHOULDER
5.50 - 5.53	00.03	67,250	4		2	2	2	5.43	PASSAIC	4L,GM, NO SHOULDER
5.53 - 5.69	00.16	67,250	3		1	2	1	0.76	PASSAIC	3L,W/O, SHOULDER
5.69 - 5.83	00.14	67,250							PASSAIC	4L,B, NO SHOULDER
5.83 - 6.03	00.20	67,250	41		16	25	14	8.35	PASSAIC	4L,B SHOULDER
6.03 - 6.23	00.20	67,250	2		2			0.41	PASSAIC	4L,B SHOULDER
6.23 - 6.43	00.20	67,250	4		2	2	1	0.81	PASSAIC	4L,B SHOULDER
6.43 - 6.63	00.20	67,250							PASSAIC	4L,B SHOULDER
6.63 - 6.82	00.19	67,250	1		1			0.21	PASSAIC	4L,B SHOULDER
8.94 - 9.21	00.27	,	2		2		1		PASSAIC	4L,B SHOULDER
9.21 - 9.41	00.20	56,970	12		4	8	1	2.89	PASSAIC	4L,B SHOULDER
9.41 - 9.64	00.23	56,970	30		15	15	9	6.27	PASSAIC	4L,B SHOULDER
9.64 - 9.84	00.20	56,970	2			2		0.48	MORRIS	4L,B SHOULDER
9.84 - 10.04	00.20	56,970	7		2	5	3	1.68	MORRIS	4L,B SHOULDER
10.04 - 10.24	00.20	56,970	16		7	9	1	3.85	MORRIS	4L,B SHOULDER
10.24 - 10.44	00.20	56,970	2		1	1	1	0.48	MORRIS	4L,B SHOULDER
10.44 - 10.64	00.20	56,970	2		1	1	1	0.48	MORRIS	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 23

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
10.64 - 10.91	00.27	56,970	17		4	13	3	3.03	MORRIS	4L,B SHOULDER
10.91 - 11.11	00.20	64,010	15		6	9	7	3.21	MORRIS	4L,B SHOULDER
11.11 - 11.31	00.20	64,010	4		2	2		0.86	MORRIS	4L,B SHOULDER
11.31 - 11.51	00.20	64,010							MORRIS	4L,B SHOULDER
11.51 - 11.71	00.20	64,010	2		1	1	1	0.43	MORRIS	4L,B SHOULDER
11.71 - 11.91	00.20	64,010	7		2	5	3	1.50	MORRIS	4L,B SHOULDER
11.91 - 12.11	00.20	64,010	17		4	13	2	3.64	MORRIS	4L,B SHOULDER
12.11 - 12.30	00.19	64,010	20		2	18	7	4.51	MORRIS	4L,B SHOULDER
12.30 - 12.45	00.15	64,010	14		3	11	5	3.99	MORRIS	4L,B SHOULDER
12.45 - 12.65	00.20	64,010	24		8	16	8	5.14	MORRIS	4L,B, NO SHOULDER
12.65 - 12.80	00.15	64,010	3		1	2		0.86	MORRIS	4L,B, NO SHOULDER
12.80 - 13.00	00.20	41,450	8		3	5	1	2.64	MORRIS	4L,B, NO SHOULDER
13.00 - 13.20	00.20	41,450	3		1	2	1	0.99	MORRIS	4L,B, NO SHOULDER
13.20 - 13.31	00.11	41,450	2			2	1	1.20	MORRIS	4L,B, NO SHOULDER
13.31 - 13.51	00.20	41,450	2			2		0.66	MORRIS	4L,B, NO SHOULDER
13.51 - 13.72	00.21	41,450	19		6	13	6	5.98	MORRIS	4L,B, NO SHOULDER
13.72 - 13.92	00.20	41,450	4		2	2	1	1.32	MORRIS	4L,B SHOULDER
13.92 - 14.12	00.20	41,450	2		1	1	1	0.66	MORRIS	4L,B SHOULDER
14.12 - 14.26	00.14	41,450	1			1		0.47	MORRIS	4L,B SHOULDER
14.26 - 14.54	00.28	41,450	10		3	7	2	2.36	MORRIS	4L,B SHOULDER
14.54 - 14.74	00.20	41,450	16		6	10	3	5.29	MORRIS	4L,B SHOULDER
14.74 - 14.94	00.20	41,450	7		1	6	2	2.31	MORRIS	4L,B SHOULDER
14.94 - 15.14	00.20	41,450	24		6	18	7	7.93	MORRIS	4L,B SHOULDER
15.14 - 15.34	00.20	41,450	10		4	6	3	3.30	MORRIS	4L,B SHOULDER
15.34 - 15.54	00.20	41,450	1		1			0.33	MORRIS	4L,B SHOULDER
15.54 - 15.74	00.20	41,450	7			7	2	2.31	MORRIS	4L,B SHOULDER
15.74 - 15.94	00.20	41,450	5		2	3	2	1.65	MORRIS	4L,B SHOULDER
15.94 - 16.14	00.20	41,450	12		3	9	5	3.97	MORRIS	4L,B SHOULDER
16.14 - 16.44	00.30	41,450	1		1			0.22	MORRIS	4L,B SHOULDER
16.44 - 16.69	00.25	41,450	2		1	1		0.53	MORRIS	4L,B SHOULDER
16.69 - 16.94	00.25	41,450	3		1	2	1	0.79	MORRIS	4L,B SHOULDER
16.94 - 16.99	00.05	41,450							MORRIS	4L,B SHOULDER
16.99 - 17.19	00.20	41,450	4		1	3		1.32	PASSAIC	4L,B SHOULDER
17.19 - 17.39	00.20	41,450	2		1	1	1	0.66	PASSAIC	4L,B SHOULDER
17.39 - 17.60	00.21	41,450	3			3	2	0.94	PASSAIC	4L,B SHOULDER
17.60 - 17.73	00.13	41,450	1			1		0.51	PASSAIC	4L,B SHOULDER
17.73 - 17.93	00.20	41,450	3		1	2	1	0.99	PASSAIC	4L,B, NO SHOULDER
17.93 - 18.13	00.20	41,450	2		2			0.66	PASSAIC	4L,B, NO SHOULDER
18.13 - 18.27	00.14	41,450	8		1	7	2	3.78	PASSAIC	4L,B, NO SHOULDER
18.27 - 18.47	00.20	41,450	5		3	2	2	1.65	PASSAIC	4L,B SHOULDER
18.47 - 18.65	00.18	41,450	5		1	4	1	1.84	PASSAIC	4L,B SHOULDER
18.65 - 18.85	00.20	41,450	4		2	2		1.32	PASSAIC	4L,B, NO SHOULDER
18.85 - 19.05	00.20	41,450	6		3	3	1	1.98	PASSAIC	4L,B, NO SHOULDER
19.05 - 19.25	00.20	41,450							PASSAIC	4L,B, NO SHOULDER
19.25 - 19.49	00.24	41,450	1			1		0.28	PASSAIC	4L,B, NO SHOULDER
19.49 - 19.69	00.20	41,450	1			1	1	0.33	PASSAIC	4L,B SHOULDER
19.69 - 19.89	00.20	41,450							PASSAIC	4L,B SHOULDER
19.89 - 20.09	00.20	41,450							PASSAIC	4L,B SHOULDER
20.09 - 20.29	00.20	41,450							PASSAIC	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 23

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
20.29 - 20.49	00.20	41,450	22		8	14	6	7.27	PASSAIC	4L,B SHOULDER
20.49 - 20.69	00.20	41,450	3		1	2		0.99	PASSAIC	4L,B SHOULDER
20.69 - 20.89	00.20	41,450							PASSAIC	4L,B SHOULDER
20.89 - 21.09	00.20	41,450							PASSAIC	4L,B SHOULDER
21.09 - 21.25	00.16	41,450							PASSAIC	4L,B SHOULDER
21.25 - 21.45	00.20	41,450	1			1		0.33	PASSAIC	4L,B SHOULDER
21.45 - 21.70	00.25	41,450	1	1				0.26	PASSAIC	4L,B SHOULDER
21.70 - 21.77	00.07	41,450	3		2	1		2.83	MORRIS	4L,B SHOULDER
21.77 - 21.82	00.05	41,450	1			1		1.32	MORRIS	4L,B SHOULDER
21.82 - 21.93	00.11	18,950	5			5	2	6.57	MORRIS	4L,B SHOULDER
21.93 - 21.94	00.01	18,950							MORRIS	4L,B SHOULDER
21.94 - 22.14	00.20	18,950	4		3	1	1	2.89	MORRIS	4L,B SHOULDER
22.14 - 22.34	00.20	18,950	3		1	2		2.17	MORRIS	4L,B SHOULDER
22.34 - 22.50	00.16	18,950							MORRIS	4L,B SHOULDER
22.50 - 22.54	00.04	18,950	1		1			3.61	MORRIS	4L,B SHOULDER
22.54 - 22.67	00.13	18,950	3		1	2	1	3.34	PASSAIC	4L,B SHOULDER
22.67 - 22.87	00.20	18,950	24		7	17	5	17.35	PASSAIC	4L,B SHOULDER
22.87 - 23.07	00.20	18,950	2			2		1.45	PASSAIC	4L,B SHOULDER
23.07 - 23.27	00.20	18,950	2		2			1.45	PASSAIC	4L,B SHOULDER
23.27 - 23.44	00.17	18,950	1			1		0.85	PASSAIC	4L,B SHOULDER
23.44 - 23.64	00.20	18,950	1		1			0.72	PASSAIC	4L,GM, SHOULDER
23.64 - 23.84	00.20	18,950							PASSAIC	4L,GM, SHOULDER
23.84 - 24.10	00.26	18,950	4		2	2	1	2.22	PASSAIC	4L,GM, SHOULDER
24.10 - 24.18	00.08	18,950	5		3	2	2	9.04	PASSAIC	4L,GM, SHOULDER
24.18 - 24.45	00.27	18,950	1			1		0.54	PASSAIC	4L,GM, SHOULDER
24.45 - 24.65	00.20	18,950	3		1	2		2.17	PASSAIC	4L,GM, SHOULDER
24.65 - 24.85	00.20	18,950							PASSAIC	4L,GM, SHOULDER
24.85 - 25.05	00.20	18,950							PASSAIC	4L,GM, SHOULDER
25.05 - 25.30	00.25	18,950							PASSAIC	4L,GM, SHOULDER
25.30 - 25.50	00.20	18,950	1			1		0.72	PASSAIC	4L,GM, SHOULDER
25.50 - 25.70	00.20	18,950							PASSAIC	4L,GM, SHOULDER
25.70 - 25.90	00.20	18,950	10		2	8	3	7.23	PASSAIC	4L,GM, SHOULDER
25.90 - 26.20	00.30	18,950	2		1	1		0.96	PASSAIC	4L,GM, SHOULDER
26.20 - 26.50	00.30	18,950							MORRIS	4L,GM, SHOULDER
26.50 - 26.60	00.10	18,950							MORRIS	4L,GM, SHOULDER
26.60 - 26.80	00.20	18,950							SUSSEX	4L,GM, SHOULDER
26.80 - 26.92	00.12	18,950	3		2	1		3.61	SUSSEX	4L,GM, SHOULDER
26.92 - 27.11	00.19	14,030	2			2	1	2.06	SUSSEX	4L,GM, SHOULDER
27.11 - 27.31	00.20	14,030							SUSSEX	2L, SHOULDER
27.31 - 27.51	00.20	14,030	6		1	5	1	5.86	SUSSEX	2L, SHOULDER
27.51 - 27.71	00.20	14,030	5		2	3	2	4.88	SUSSEX	2L, SHOULDER
27.71 - 27.91	00.20	14,030	1		1			0.98	SUSSEX	2L, SHOULDER
27.91 - 28.15	00.24	14,030	2		1	1		1.63	SUSSEX	2L, SHOULDER
28.15 - 28.36	00.21	14,030	8		5	3	1	7.44	SUSSEX	2L, SHOULDER
28.36 - 28.56	00.20	14,030							SUSSEX	2L, SHOULDER
28.56 - 28.76	00.20	14,030							SUSSEX	2L, SHOULDER
28.76 - 28.99	00.23	14,030	1			1		0.85	SUSSEX	2L, SHOULDER
28.99 - 29.19	00.20	14,030	1			1		0.98	SUSSEX	2L, SHOULDER
29.19 - 29.45	00.26	14,030	1		1		1	0.75	SUSSEX	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 23

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
29.45 - 29.65	00.20	14,030	1			1		0.98	SUSSEX	2L,NO SHOULDER
29.65 - 29.85	00.20	14,030							SUSSEX	2L,NO SHOULDER
29.85 - 30.05	00.20	14,030							SUSSEX	2L,NO SHOULDER
30.05 - 30.28	00.23	14,030	3		2	1		2.55	SUSSEX	2L,NO SHOULDER
30.28 - 30.48	00.20	14,030	1		1			0.98	SUSSEX	3L,W/O, SHOULDER
30.48 - 30.68	00.20	14,030							SUSSEX	3L,W/O, SHOULDER
30.68 - 30.88	00.20	14,030	8		3	5	4	7.81	SUSSEX	3L,W/O, SHOULDER
30.88 - 31.08	00.20	14,030	4			4	3	3.91	SUSSEX	3L,W/O, SHOULDER
31.08 - 31.37	00.29	14,030	1		1		1	0.67	SUSSEX	3L,W/O, SHOULDER
31.37 - 31.57	00.20	14,030	1			1	1	0.98	SUSSEX	3L,W/O, SHOULDER
31.57 - 31.80	00.23	14,030	9			9	3	7.64	SUSSEX	3L,W/O, SHOULDER
31.80 - 32.00	00.20	14,030	4		2	2	2	3.91	SUSSEX	2L, SHOULDER
32.00 - 32.13	00.13	14,030	6		3	3	2	9.01	SUSSEX	2L, SHOULDER
32.13 - 32.31	00.18	18,020	13		6	7	3	10.98	SUSSEX	2L, SHOULDER
32.31 - 32.51	00.20	18,020	2		1	1	1	1.52	SUSSEX	2L, SHOULDER
32.51 - 32.71	00.20	18,020							SUSSEX	2L, SHOULDER
32.71 - 32.91	00.20	18,020	9		5	4	4	6.84	SUSSEX	2L, SHOULDER
32.91 - 33.11	00.20	18,020	17		6	11	7	12.92	SUSSEX	2L, SHOULDER
33.11 - 33.27	00.16	18,020	8		3	5	1	7.60	SUSSEX	2L, SHOULDER
33.27 - 33.47	00.20	18,020	5			5	1	3.80	SUSSEX	2L,NO SHOULDER
33.47 - 33.67	00.20	18,020	2			2	2	1.52	SUSSEX	2L,NO SHOULDER
33.67 - 33.87	00.20	18,020							SUSSEX	2L,NO SHOULDER
33.87 - 34.07	00.20	18,020	6		2	4	4	4.56	SUSSEX	2L,NO SHOULDER
34.07 - 34.18	00.11	18,020	1			1		1.38	SUSSEX	2L,NO SHOULDER
34.18 - 34.31	00.13	18,020							SUSSEX	2L, SHOULDER
34.31 - 34.35	00.04	18,020							SUSSEX	2L, SHOULDER
34.35 - 34.36	00.01	18,020	5		3	2	2	76.02	SUSSEX	2L,NO SHOULDER
34.36 - 34.66	00.30	15,410	7		4	3		4.15	SUSSEX	2L,NO SHOULDER
34.66 - 34.86	00.20	15,410	2			2	2	1.78	SUSSEX	2L,NO SHOULDER
34.86 - 35.06	00.20	15,410	8		4	4	1	7.11	SUSSEX	2L,NO SHOULDER
35.06 - 35.26	00.20	15,410	11		7	4	1	9.78	SUSSEX	2L,NO SHOULDER
35.26 - 35.50	00.24	15,410	13		5	8	1	9.63	SUSSEX	2L,NO SHOULDER
35.50 - 35.70	00.20	13,360	8		4	4	1	8.20	SUSSEX	2L,NO SHOULDER
35.70 - 35.90	00.20	13,360	1			1		1.03	SUSSEX	2L,NO SHOULDER
35.90 - 36.02	00.12	13,360	3		1	2		5.13	SUSSEX	2L,NO SHOULDER
36.02 - 36.05	00.03	13,360							SUSSEX	2L,NO SHOULDER
36.05 - 36.25	00.20	13,360	1		1		1	1.03	SUSSEX	3L,W/O, SHOULDER
36.25 - 36.53	00.28	13,360	3		1	2		2.20	SUSSEX	3L,W/O, SHOULDER
36.53 - 36.61	00.08	13,360							SUSSEX	2L, SHOULDER
36.61 - 36.81	00.20	13,360	2		1	1	1	2.05	SUSSEX	2L, SHOULDER
36.81 - 36.94	00.13	13,360							SUSSEX	2L, SHOULDER
36.94 - 37.14	00.20	13,360	4			4	1	4.10	SUSSEX	2L, SHOULDER
37.14 - 37.34	00.20	13,360	2		1	1	1	2.05	SUSSEX	2L, SHOULDER
37.34 - 37.60	00.26	13,360	5		1	4	1	3.94	SUSSEX	2L, SHOULDER
37.60 - 37.80	00.20	13,360	1			1		1.03	SUSSEX	2L,NO SHOULDER
37.80 - 38.00	00.20	13,360	3			3	1	3.08	SUSSEX	2L,NO SHOULDER
38.00 - 38.20	00.20	13,360	2		2			2.05	SUSSEX	2L,NO SHOULDER
38.20 - 38.40	00.20	13,360	5		2	3		5.13	SUSSEX	2L,NO SHOULDER
38.40 - 38.56	00.16	13,360	5		1	4	1	6.41	SUSSEX	2L,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 23

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
38.56 - 38.64	00.08	15,290	4			4	1	8.96	SUSSEX	2L,NO SHOULDER
38.64 - 38.84	00.20	15,290	2		2			1.79	SUSSEX	3L,W/O, SHOULDER
38.84 - 39.00	00.16	15,290							SUSSEX	3L,W/O, SHOULDER
39.00 - 39.13	00.13	15,290	1			1	1	1.38	SUSSEX	3L,W/O, SHOULDER
39.13 - 39.33	00.20	15,290	1			1		0.90	SUSSEX	2L, SHOULDER
39.33 - 39.55	00.22	15,290	3		2	1	1	2.44	SUSSEX	2L, SHOULDER
39.55 - 39.60	00.05	15,290							SUSSEX	2L, SHOULDER
39.60 - 39.80	00.20	15,290	2		1	1	1	1.79	SUSSEX	2L,NO SHOULDER
39.80 - 39.95	00.15	15,290	12		4	8	1	14.33	SUSSEX	2L,NO SHOULDER
39.95 - 40.02	00.07	5,190	3			3		22.62	SUSSEX	2L,NO SHOULDER
40.02 - 40.22	00.20	5,190	3		1	2		7.92	SUSSEX	2L,NO SHOULDER
40.22 - 40.42	00.20	5,190	2			2	1	5.28	SUSSEX	2L,NO SHOULDER
40.42 - 40.58	00.16	5,190	2		1	1		6.60	SUSSEX	2L,NO SHOULDER
40.58 - 40.61	00.03	5,190	1			1		17.60	SUSSEX	2L,NO SHOULDER
40.61 - 40.81	00.20	5,190	3		1	2	2	7.92	SUSSEX	2L,NO SHOULDER
40.81 - 41.01	00.20	5,190	4		1	3		10.56	SUSSEX	2L,NO SHOULDER
41.01 - 41.21	00.20	5,190	1		1			2.64	SUSSEX	2L,NO SHOULDER
41.21 - 41.41	00.20	5,190	1			1		2.64	SUSSEX	2L,NO SHOULDER
41.41 - 41.53	00.12	5,190	1		1		1	4.40	SUSSEX	2L,NO SHOULDER
41.53 - 41.78	00.25	5,190	1			1	1	2.11	SUSSEX	2L,NO SHOULDER
41.78 - 41.98	00.20	5,190	3		3		2	7.92	SUSSEX	2L, SHOULDER
41.98 - 42.23	00.25	5,190							SUSSEX	2L, SHOULDER
42.23 - 42.43	00.20	5,190							SUSSEX	2L, SHOULDER
42.43 - 42.63	00.20	5,190	1			1	1	2.64	SUSSEX	2L, SHOULDER
42.63 - 42.85	00.22	5,190	1	1			1	2.40	SUSSEX	2L, SHOULDER
42.85 - 43.05	00.20	5,190	2		2			5.28	SUSSEX	2L,NO SHOULDER
43.05 - 43.25	00.20	5,190	1		1			2.64	SUSSEX	2L,NO SHOULDER
43.25 - 43.45	00.20	5,190	1			1		2.64	SUSSEX	2L,NO SHOULDER
43.45 - 43.65	00.20	5,190	1			1	1	2.64	SUSSEX	2L,NO SHOULDER
43.65 - 43.85	00.20	5,190	2		1	1		5.28	SUSSEX	2L,NO SHOULDER
43.85 - 44.00	00.15	5,190	1		1		1	3.52	SUSSEX	2L,NO SHOULDER
44.00 - 44.20	00.20	3,480							SUSSEX	2L,NO SHOULDER
44.20 - 44.40	00.20	3,480							SUSSEX	2L,NO SHOULDER
44.40 - 44.69	00.29	3,480							SUSSEX	2L,NO SHOULDER
44.69 - 44.89	00.20	3,480							SUSSEX	2L, SHOULDER
44.89 - 45.04	00.15	3,480							SUSSEX	2L, SHOULDER
45.04 - 45.24	00.20	3,480	1		1		1	3.94	SUSSEX	2L,NO SHOULDER
45.24 - 45.44	00.20	3,480	2		1	1		7.87	SUSSEX	2L,NO SHOULDER
45.44 - 45.64	00.20	3,480	2			2		7.87	SUSSEX	2L,NO SHOULDER
45.64 - 45.84	00.20	3,480	1		1		1	3.94	SUSSEX	2L,NO SHOULDER
45.84 - 46.04	00.20	3,480							SUSSEX	2L,NO SHOULDER
46.04 - 46.16	00.12	3,480							SUSSEX	2L,NO SHOULDER
46.16 - 46.26	00.10	3,480							SUSSEX	2L,NO SHOULDER
46.26 - 46.46	00.20	3,480	1			1		3.94	SUSSEX	2L, SHOULDER
46.46 - 46.66	00.20	3,480							SUSSEX	2L, SHOULDER
46.66 - 46.94	00.28	3,480	1			1	1	2.81	SUSSEX	2L, SHOULDER
46.94 - 47.22	00.28	3,480	2			2		5.62	SUSSEX	2L,NO SHOULDER
47.22 - 47.42	00.20	2,400							SUSSEX	2L,NO SHOULDER
47.42 - 47.57	00.15	2,400	1		1		1	7.61	SUSSEX	2L,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 23

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
47.57 - 47.77	00.20	2,400							SUSSEX	2L, SHOULDER
47.77 - 47.97	00.20	2,400	2			2		11.42	SUSSEX	2L, SHOULDER
47.97 - 48.17	00.20	2,400							SUSSEX	2L, SHOULDER
48.17 - 48.37	00.20	2,400	1		1			5.71	SUSSEX	2L, SHOULDER
48.37 - 48.57	00.20	2,400	3		1	2	1	17.12	SUSSEX	2L, SHOULDER
48.57 - 48.75	00.18	2,400	1			1		6.34	SUSSEX	2L, SHOULDER
48.75 - 48.96	00.21	2,400	3		2	1	1	16.31	SUSSEX	2L, SHOULDER
48.96 - 48.99	00.03	2,400							SUSSEX	2L, SHOULDER
48.99 - 49.19	00.20	9,740	2		2			2.81	SUSSEX	2L, SHOULDER
49.19 - 49.39	00.20	9,740	1			1		1.41	SUSSEX	2L, SHOULDER
49.39 - 49.59	00.20	9,740							SUSSEX	2L, SHOULDER
49.59 - 49.76	00.17	9,740							SUSSEX	2L, SHOULDER
49.76 - 49.96	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
49.96 - 50.16	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
50.16 - 50.36	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
50.36 - 50.56	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
50.56 - 50.76	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
50.76 - 50.96	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
50.96 - 51.16	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
51.16 - 51.36	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
51.36 - 51.56	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
51.56 - 51.76	00.20	9,740	1			1		1.41	SUSSEX	3L, W/O, SHOULDER
51.76 - 51.96	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
51.96 - 52.16	00.20	9,740							SUSSEX	3L, W/O, SHOULDER
52.16 - 52.39	00.23	9,740	3			3	2	3.67	SUSSEX	3L, W/O, SHOULDER
52.39 - 52.53	00.14	9,740	6		3	3	2	12.06	SUSSEX	2L, SHOULDER
52.53 - 52.63	00.10	,	2		2				SUSSEX	2L, SHOULDER
SUMMARY RT STATS	50.51	22,778	1,129	2	392	735	294	2.69		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 24

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	70,360	11		2	9	3	2.14	MORRIS	2L,NO SHOULDER
. 20 - 0.40	00.20	70,360	8		2	6	4	1.56	MORRIS	2L,NO SHOULDER
. 40 - 0.55	00.15	70,360	6			6	1	1.56	MORRIS	2L,NO SHOULDER
. 55 - 0.70	00.15	70,360	3			3	1	0.78	MORRIS	4L,GM, SHOULDER
. 70 - 0.90	00.20	70,360	29		6	23	7	5.65	MORRIS	4L,GM, SHOULDER
. 90 - 1.10	00.20	70,360	27		8	19	10	5.26	MORRIS	4L,GM, SHOULDER
1.10 - 1.30	00.20	70,360	15		3	12	2	2.92	MORRIS	4L,GM, SHOULDER
1.30 - 1.50	00.20	70,360	7		1	6		1.36	MORRIS	4L,GM, SHOULDER
1.50 - 1.65	00.15	70,360	10		5	5	1	2.60	MORRIS	4L,GM, SHOULDER
1.65 - 1.85	00.20	70,360	10		1	9	5	1.95	MORRIS	4L,GM, SHOULDER
1.85 - 2.12	00.27	70,360	18		2	16	9	2.60	MORRIS	4L,GM, SHOULDER
2.12 - 2.14	00.02	70,360							MORRIS	4L,GM, SHOULDER
2.14 - 2.34	00.20	34,280	11		4	7	3	4.40	MORRIS	4L,GM, SHOULDER
2.34 - 2.54	00.20	34,280	2			2	1	0.80	MORRIS	4L,GM, SHOULDER
2.54 - 2.74	00.20	34,280	3		1	2		1.20	MORRIS	4L,GM, SHOULDER
2.74 - 2.94	00.20	34,280	3			3	1	1.20	MORRIS	4L,GM, SHOULDER
2.94 - 3.14	00.20	34,280	3			3		1.20	MORRIS	4L,GM, SHOULDER
3.14 - 3.34	00.20	34,280							MORRIS	4L,GM, SHOULDER
3.34 - 3.54	00.20	34,280	3		1	2		1.20	MORRIS	4L,GM, SHOULDER
3.54 - 3.74	00.20	34,280	3		1	2		1.20	MORRIS	4L,GM, SHOULDER
3.74 - 3.94	00.20	34,280	5		2	3	2	2.00	MORRIS	4L,GM, SHOULDER
3.94 - 4.10	00.16	34,280	1			1		0.50	MORRIS	4L,GM, SHOULDER
4.10 - 4.30	00.20	34,280							MORRIS	4L,GM, SHOULDER
4.30 - 4.57	00.27	34,280	6		1	5	4	1.78	MORRIS	4L,GM, SHOULDER
4.57 - 4.77	00.20	34,280	2		1	1		0.80	MORRIS	4L,GM, SHOULDER
4.77 - 4.97	00.20	34,280	2			2	1	0.80	MORRIS	4L,GM, SHOULDER
4.97 - 5.17	00.20	34,280	3		1	2	1	1.20	MORRIS	4L,GM, SHOULDER
5.17 - 5.37	00.20	34,280	4	1	1	2	1	1.60	MORRIS	4L,GM, SHOULDER
5.37 - 5.57	00.20	34,280	5			5		2.00	MORRIS	4L,GM, SHOULDER
5.57 - 5.75	00.18	34,280	1			1		0.44	MORRIS	4L,GM, SHOULDER
5.75 - 5.95	00.20	34,280	4		3	1	2	1.60	MORRIS	4L,GM, SHOULDER
5.95 - 6.15	00.20	34,280	7			7		2.80	MORRIS	4L,GM, SHOULDER
6.15 - 6.35	00.20	34,280	4			4	1	1.60	MORRIS	4L,GM, SHOULDER
6.35 - 6.55	00.20	34,280	4		2	2	1	1.60	MORRIS	4L,GM, SHOULDER
6.55 - 6.82	00.27	34,280	10		3	7	4	2.96	MORRIS	4L,GM, SHOULDER
6.82 - 7.07	00.25	34,280	10		3	7	1	3.20	ESSEX	4L,GM, SHOULDER
7.07 - 7.11	00.04	34,280	4		2	2		7.99	ESSEX	4L,GM, SHOULDER
7.11 - 7.20	00.09	74,430	3		1	2		1.23	ESSEX	4L,GM, SHOULDER
7.20 - 7.44	00.24	74,430	11		2	9	4	1.69	UNION	4L,GM, SHOULDER
7.44 - 7.64	00.20	74,430	16		5	11	2	2.94	ESSEX	4L,GM, SHOULDER
7.64 - 7.84	00.20	74,430	6		1	5	1	1.10	ESSEX	4L,GM, SHOULDER
7.84 - 8.02	00.18	74,430	19		1	18	4	3.89	ESSEX	4L,GM, SHOULDER
8.02 - 8.30	00.28	86,500	3		1	2		0.34	ESSEX	4L,GM, SHOULDER
8.30 - 8.50	00.20	86,500	5		2	3	1	0.79	ESSEX	4L,GM, SHOULDER
8.50 - 8.70	00.20	86,500	10		2	8	1	1.58	ESSEX	4L,GM, SHOULDER
8.70 - 8.90	00.20	86,500	8		4	4	2	1.27	ESSEX	4L,GM, SHOULDER
8.90 - 9.10	00.20	86,500	11		3	8	1	1.74	UNION	4L,GM, SHOULDER
9.10 - 9.30	00.20	86,500	9			9	4	1.43	UNION	4L,GM, SHOULDER
9.30 - 9.60	00.30	86,500	28		9	19	8	2.96	UNION	4L,GM, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 24  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.60 - 9.64	00.04	86,500	2			2	1	1.58	UNION	4L,GM, SHOULDER
9.64 - 9.84	00.20	129,970	20		3	17	9	2.11	UNION	4L,GM, SHOULDER
9.84 - 10.00	00.16	129,970	6		2	4	3	0.79	UNION	4L,GM, SHOULDER
10.00 - 10.20	00.20	129,970	66		14	52	47	6.96	UNION	4L,GM, SHOULDER
10.20 - 10.42	00.22	129,970	28		6	22	15	2.68	UNION	4L,GM, SHOULDER
SUMMARY RT STATS	10.42	60,478	495	1	112	382	169	2.15		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 26  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.28	00.28	19,680	4		1	3	4	1.99	MIDDLESEX	2L, SHOULDER
.28 - 0.49	00.21	19,680	2			2		1.33	MIDDLESEX	3L,W/O, SHOULDER
.49 - 0.69	00.20	19,680	7		1	6	2	4.87	MIDDLESEX	3L,W/O, SHOULDER
.69 - 0.84	00.15	19,680	3		1	2	1	2.78	MIDDLESEX	3L,W/O, SHOULDER
.84 - 0.97	00.13	19,680	14		3	11	4	14.99	MIDDLESEX	2L,NO SHOULDER
.97 - 1.06	00.09	19,680	5		2	3	1	7.73	MIDDLESEX	2L, SHOULDER
1.06 - 1.31	00.25	19,680	23		9	14	6	12.81	MIDDLESEX	2L, SHOULDER
1.31 - 1.36	00.05	19,680	4			4	1	11.14	MIDDLESEX	4L,NO M,NO SHOULDER
1.36 - 1.56	00.20	19,680	3		1	2		2.09	MIDDLESEX	4L,NO M,NO SHOULDER
1.56 - 1.76	00.20	19,680	7		5	2	2	4.87	MIDDLESEX	4L,NO M,NO SHOULDER
1.76 - 1.92	00.16	19,680	5		3	2	1	4.35	MIDDLESEX	4L,NO M,NO SHOULDER
SUMMARY RT STATS	1.92	19,680	77		26	51	22	5.58		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 27

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	19,270	32		9	23	7	22.75	MERCER	2L,NO SHOULDER
. 20 - 0.40	00.20	19,270	39		9	30	4	27.72	MERCER	2L,NO SHOULDER
. 40 - 0.60	00.20	19,270	23		5	18	6	16.35	MERCER	2L,NO SHOULDER
. 60 - 0.80	00.20	19,270	24		2	22	4	17.06	MERCER	2L,NO SHOULDER
. 80 - 1.06	00.26	19,270	12		4	8		6.56	MERCER	2L,NO SHOULDER
1.06 - 1.26	00.20	11,520	16		3	13	4	19.03	MERCER	2L,NO SHOULDER
1.26 - 1.43	00.17	11,520	10		2	8	1	13.99	MERCER	2L,NO SHOULDER
1.43 - 1.63	00.20	11,520	6		2	4	1	7.13	MERCER	2L,NO SHOULDER
1.63 - 1.74	00.11	11,520	1		1			2.16	MERCER	2L,NO SHOULDER
1.74 - 1.94	00.20	11,520	10		2	8	1	11.89	MERCER	2L, SHOULDER
1.94 - 2.14	00.20	11,520	6		1	5	2	7.13	MERCER	2L, SHOULDER
2.14 - 2.34	00.20	11,520							MERCER	2L, SHOULDER
2.34 - 2.54	00.20	11,520	4		1	3	1	4.76	MERCER	2L, SHOULDER
2.54 - 2.74	00.20	11,520	1			1		1.19	MERCER	2L, SHOULDER
2.74 - 3.02	00.28	11,520	4		1	3	2	3.40	MERCER	2L, SHOULDER
3.02 - 3.04	00.02	11,520							SOMERSET	2L, SHOULDER
3.04 - 3.18	00.14	11,520							SOMERSET	3L,W/O, SHOULDER
3.18 - 3.32	00.14	11,520	3		1	2		5.10	SOMERSET	3L,W/O, SHOULDER
3.32 - 3.43	00.11	11,520	8		2	6	1	17.30	SOMERSET	2L,NO SHOULDER
3.43 - 3.68	00.25	11,520	4		1	3		3.81	SOMERSET	2L, SHOULDER
3.68 - 3.88	00.20	11,520	2		1	1		2.38	SOMERSET	2L, SHOULDER
3.88 - 4.08	00.20	11,520	1			1	1	1.19	SOMERSET	2L, SHOULDER
4.08 - 4.28	00.20	11,520	2	1		1	1	2.38	SOMERSET	2L, SHOULDER
4.28 - 4.48	00.20	11,520	2		1	1	1	2.38	SOMERSET	2L, SHOULDER
4.48 - 4.67	00.19	11,520	1			1		1.25	SOMERSET	2L, SHOULDER
4.67 - 4.87	00.20	11,520							SOMERSET	2L, SHOULDER
4.87 - 5.06	00.19	11,520	1			1		1.25	SOMERSET	2L, SHOULDER
5.06 - 5.08	00.02	11,520	1		1		1	11.89	SOMERSET	2L, SHOULDER
5.08 - 5.28	00.20	11,520	2		1	1		2.38	SOMERSET	2L, SHOULDER
5.28 - 5.48	00.20	11,520							SOMERSET	2L, SHOULDER
5.48 - 5.68	00.20	11,520	1		1			1.19	SOMERSET	2L, SHOULDER
5.68 - 5.82	00.14	11,520	1			1		1.70	SOMERSET	2L, SHOULDER
5.82 - 6.02	00.20	11,520							SOMERSET	2L,NO SHOULDER
6.02 - 6.14	00.12	11,520	2		1	1	1	3.96	SOMERSET	2L,NO SHOULDER
6.14 - 6.34	00.20	11,520	2			2		2.38	SOMERSET	2L,NO SHOULDER
6.34 - 6.54	00.20	11,520	1			1		1.19	SOMERSET	2L,NO SHOULDER
6.54 - 6.70	00.16	11,520	1			1	1	1.49	SOMERSET	2L,NO SHOULDER
6.70 - 6.90	00.20	11,520	3		1	2		3.57	SOMERSET	4L,NO M,NO SHOULDER
6.90 - 6.91	00.01	11,520	2		1	1	1	47.56	SOMERSET	2L, SHOULDER
6.91 - 7.15	00.24	20,390	6		1	5	2	3.36	SOMERSET	2L, SHOULDER
7.15 - 7.35	00.20	20,390	2		1	1		1.34	SOMERSET	2L, SHOULDER
7.35 - 7.55	00.20	20,390	4			4	1	2.69	SOMERSET	2L, SHOULDER
7.55 - 7.75	00.20	20,390	6		1	5	1	4.03	SOMERSET	2L, SHOULDER
7.75 - 7.95	00.20	20,390	12		4	8	1	8.06	SOMERSET	2L, SHOULDER
7.95 - 8.15	00.20	20,390	2			2		1.34	SOMERSET	2L, SHOULDER
8.15 - 8.27	00.12	20,390	1			1	1	1.12	SOMERSET	2L, SHOULDER
8.27 - 8.56	00.29	20,390	6		4	2	1	2.78	SOMERSET	3L,W/O, SHOULDER
8.56 - 8.76	00.20	20,390	5		2	3		3.36	SOMERSET	2L, SHOULDER
8.76 - 8.96	00.20	20,390	5		2	3	3	3.36	SOMERSET	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 27

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
8.96 - 9.16	00.20	20,390	5		3	2		3.36	SOMERSET	2L, SHOULDER
9.16 - 9.41	00.25	20,390	19		7	12	4	10.21	SOMERSET	2L, SHOULDER
9.41 - 9.67	00.26	20,390	28		12	16	4	14.47	SOMERSET	3L,W/O, SHOULDER
9.67 - 9.87	00.20	20,390	20		2	18	4	13.44	SOMERSET	2L, SHOULDER
9.87 - 10.00	00.13	20,390	11		6	5	4	11.37	SOMERSET	2L, SHOULDER
10.00 - 10.20	00.20	20,390	4		2	2	2	2.69	SOMERSET	2L,NO SHOULDER
10.20 - 10.40	00.20	20,390	13		3	10	3	8.73	SOMERSET	2L,NO SHOULDER
10.40 - 10.60	00.20	20,390	4		1	3	1	2.69	SOMERSET	2L,NO SHOULDER
10.60 - 10.80	00.20	20,390							SOMERSET	2L,NO SHOULDER
10.80 - 11.10	00.30	20,390	1			1	1	0.45	SOMERSET	2L,NO SHOULDER
11.10 - 11.30	00.20	20,390	3		2	1		2.02	SOMERSET	2L, SHOULDER
11.30 - 11.50	00.20	20,390	1			1		0.67	SOMERSET	2L, SHOULDER
11.50 - 11.70	00.20	20,390	4		1	3		2.69	SOMERSET	2L, SHOULDER
11.70 - 11.90	00.20	20,390	2			2		1.34	SOMERSET	2L, SHOULDER
11.90 - 12.10	00.20	20,390	14		7	7	2	9.41	SOMERSET	2L, SHOULDER
12.10 - 12.30	00.20	20,390	25		7	18	2	16.80	SOMERSET	2L, SHOULDER
12.30 - 12.50	00.20	20,390	5		2	3	1	3.36	SOMERSET	2L, SHOULDER
12.50 - 12.70	00.20	20,390	7		3	4		4.70	SOMERSET	2L, SHOULDER
12.70 - 12.90	00.20	20,390	6		2	4	3	4.03	SOMERSET	2L, SHOULDER
12.90 - 13.10	00.20	20,390	25		8	17	5	16.80	SOMERSET	2L, SHOULDER
13.10 - 13.34	00.24	20,390	5		2	3	1	2.80	SOMERSET	2L, SHOULDER
13.34 - 13.41	00.07	20,390	14		1	13	4	26.87	SOMERSET	4L,NO M,NO SHOULDER
13.41 - 13.52	00.11	20,390	28		11	17	4	34.20	SOMERSET	4L,NO M,NO SHOULDER
13.52 - 13.72	00.20	20,390	3		2	1	1	2.02	SOMERSET	4L,NO M,NO SHOULDER
13.72 - 13.92	00.20	20,390	17		8	9	1	11.42	SOMERSET	4L,NO M,NO SHOULDER
13.92 - 14.12	00.20	20,390	8		3	5	3	5.37	SOMERSET	4L,NO M,NO SHOULDER
14.12 - 14.32	00.20	20,390	25		14	11	4	16.80	SOMERSET	4L,NO M,NO SHOULDER
14.32 - 14.52	00.20	20,390	22		13	9	3	14.78	SOMERSET	4L,NO M,NO SHOULDER
14.52 - 14.72	00.20	20,390	17		11	6	4	11.42	SOMERSET	4L,NO M,NO SHOULDER
14.72 - 14.92	00.20	20,390	17	1	4	12	5	11.42	SOMERSET	4L,NO M,NO SHOULDER
14.92 - 15.17	00.25	20,390	4		1	3	1	2.15	SOMERSET	4L,NO M,NO SHOULDER
15.17 - 15.38	00.21	20,390	2		2		2	1.28	MIDDLESEX	4L,NO M,NO SHOULDER
15.38 - 15.40	00.02	20,390	4			4	1	26.87	MIDDLESEX	2L,NO SHOULDER
16.60 - 16.65	00.05	36,100							MIDDLESEX	4L,GM, NO SHOULDER
16.65 - 16.83	00.18	36,100	14		3	11	4	5.90	MIDDLESEX	4L,GM, NO SHOULDER
16.83 - 17.03	00.20	36,100	11		2	9	3	4.17	MIDDLESEX	2L,NO SHOULDER
17.03 - 17.23	00.20	36,100	17		9	8	6	6.45	MIDDLESEX	2L,NO SHOULDER
17.23 - 17.48	00.25	36,100	14		5	9	6	4.25	MIDDLESEX	2L,NO SHOULDER
17.48 - 17.68	00.20	36,100	9		1	8	2	3.42	MIDDLESEX	4L,NO M,NO SHOULDER
17.68 - 17.88	00.20	36,100	10		5	5	2	3.79	MIDDLESEX	4L,NO M,NO SHOULDER
17.88 - 18.04	00.16	36,100	3		1	2	1	1.42	MIDDLESEX	4L,NO M,NO SHOULDER
18.04 - 18.24	00.20	36,100	28		7	21	6	10.62	MIDDLESEX	4L,NO M,NO SHOULDER
18.24 - 18.44	00.20	36,100	7		1	6	2	2.66	MIDDLESEX	4L,NO M,NO SHOULDER
18.44 - 18.64	00.20	36,100	9		4	5	1	3.42	MIDDLESEX	4L,NO M,NO SHOULDER
18.64 - 18.84	00.20	36,100	21		6	15	2	7.97	MIDDLESEX	4L,NO M,NO SHOULDER
18.84 - 19.04	00.20	36,100	30	1	16	13	4	11.38	MIDDLESEX	4L,NO M,NO SHOULDER
19.04 - 19.24	00.20	36,100	16		7	9	4	6.07	MIDDLESEX	4L,NO M,NO SHOULDER
19.24 - 19.44	00.20	36,100	21		6	15	8	7.97	MIDDLESEX	4L,NO M,NO SHOULDER
19.44 - 19.74	00.30	36,100	18		6	12	2	4.55	MIDDLESEX	4L,NO M,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 27

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
19.74 - 19.94	00.20	36,100	6		3	3		2.28	MIDDLESEX	4L,NO M,NO SHOULDER
19.94 - 20.14	00.20	36,100	24		11	13	8	9.11	MIDDLESEX	4L,NO M,NO SHOULDER
20.14 - 20.34	00.20	36,100							MIDDLESEX	4L,NO M,NO SHOULDER
20.34 - 20.56	00.22	36,100	12		4	8	2	4.14	MIDDLESEX	4L,NO M,NO SHOULDER
20.56 - 20.80	00.24	36,100	2		1	1		0.63	MIDDLESEX	4L,NO M,NO SHOULDER
20.80 - 20.84	00.04	20,260	8		5	3	2	27.05	MIDDLESEX	4L,NO M,NO SHOULDER
20.84 - 21.06	00.22	20,260	22		4	18	4	13.52	MIDDLESEX	4L,NO M,NO SHOULDER
21.06 - 21.26	00.20	20,260	1		1		1	0.68	MIDDLESEX	2L,NO SHOULDER
21.26 - 21.46	00.20	20,260	7			7	4	4.73	MIDDLESEX	2L,NO SHOULDER
21.46 - 21.66	00.20	20,260	13		6	7	4	8.79	MIDDLESEX	2L,NO SHOULDER
21.66 - 21.86	00.20	20,260	15		3	12	5	10.14	MIDDLESEX	2L,NO SHOULDER
21.86 - 22.06	00.20	20,260	10		2	8		6.76	MIDDLESEX	3L,W/O, SHOULDER
22.06 - 22.20	00.14	20,260	9		3	6	1	8.69	MIDDLESEX	3L,W/O, SHOULDER
22.20 - 22.24	00.04	20,260	6		1	5	1	20.28	MIDDLESEX	3L,W/O, SHOULDER
22.24 - 22.44	00.20	20,260	3			3	1	2.03	MIDDLESEX	2L, SHOULDER
22.44 - 22.58	00.14	20,260	2		1	1		1.93	MIDDLESEX	2L, SHOULDER
22.58 - 22.79	00.21	20,260	19		6	13	3	12.23	MIDDLESEX	2L,NO SHOULDER
22.79 - 23.00	00.21	20,260	2			2		1.29	MIDDLESEX	2L,NO SHOULDER
23.00 - 23.26	00.26	20,260	6		2	4	2	3.12	MIDDLESEX	2L,NO SHOULDER
23.26 - 23.34	00.08	20,260	7		1	6	1	11.83	MIDDLESEX	2L,NO SHOULDER
23.34 - 23.54	00.20	20,260	33		10	23	2	22.31	MIDDLESEX	2L,NO SHOULDER
23.54 - 23.69	00.15	20,260	14		1	13	3	12.62	MIDDLESEX	2L,NO SHOULDER
23.69 - 23.89	00.20	20,260	13		4	9	3	8.79	MIDDLESEX	2L,NO SHOULDER
23.89 - 24.09	00.20	20,260	2			2		1.35	MIDDLESEX	2L,NO SHOULDER
24.09 - 24.23	00.14	20,260	1			1		0.97	MIDDLESEX	2L,NO SHOULDER
24.23 - 24.33	00.10	20,260	5		2	3	3	6.76	MIDDLESEX	4L,NO M,NO SHOULDER
24.33 - 24.53	00.20	20,260	41		13	28	12	27.72	MIDDLESEX	4L,NO M,NO SHOULDER
24.53 - 24.69	00.16	20,260	7		1	6	2	5.92	MIDDLESEX	4L,NO M,NO SHOULDER
24.69 - 24.89	00.20	19,780	44		19	25	9	30.47	MIDDLESEX	4L,NO M,NO SHOULDER
24.89 - 25.15	00.26	19,780	17		5	12	5	9.06	MIDDLESEX	4L,NO M,NO SHOULDER
25.15 - 25.35	00.20	19,780	2		2		1	1.39	MIDDLESEX	2L,NO SHOULDER
25.35 - 25.55	00.20	19,780	6		3	3	2	4.16	MIDDLESEX	2L,NO SHOULDER
25.55 - 25.75	00.20	19,780	10		4	6	3	6.93	MIDDLESEX	3L,W/O, SHOULDER
25.75 - 25.95	00.20	19,780	5		2	3	2	3.46	MIDDLESEX	3L,W/O, SHOULDER
25.95 - 26.15	00.20	19,780							MIDDLESEX	3L,W/O, SHOULDER
26.15 - 26.35	00.20	19,780	5		4	1	3	3.46	MIDDLESEX	3L,W/O, SHOULDER
26.35 - 26.55	00.20	19,780							MIDDLESEX	3L,W/O, SHOULDER
26.55 - 26.75	00.20	19,780	1			1	1	0.69	MIDDLESEX	3L,W/O, SHOULDER
26.75 - 26.95	00.20	19,780							MIDDLESEX	3L,W/O, SHOULDER
26.95 - 27.13	00.18	19,780	7		2	5	2	5.39	MIDDLESEX	3L,W/O, SHOULDER
27.13 - 27.26	00.13	19,780	4		2	2	1	4.26	UNION	3L,W/O, SHOULDER
27.26 - 27.29	00.03	20,790	6		2	4	2	26.36	UNION	3L,W/O, SHOULDER
27.29 - 27.49	00.20	20,790	14		2	12	5	9.22	UNION	4L,NO M,NO SHOULDER
27.49 - 27.69	00.20	20,790	34		17	17	8	22.40	UNION	4L,NO M,NO SHOULDER
27.69 - 27.89	00.20	20,790	4			4	3	2.64	UNION	4L,NO M,NO SHOULDER
27.89 - 28.09	00.20	20,790	28	1	10	17	8	18.45	UNION	4L,NO M,NO SHOULDER
28.09 - 28.29	00.20	20,790	27		11	16	7	17.79	UNION	4L,NO M,NO SHOULDER
28.29 - 28.49	00.20	20,790	14		5	9	1	9.22	UNION	4L,NO M,NO SHOULDER
28.49 - 28.69	00.20	20,790	5		4	1	1	3.29	UNION	4L,NO M,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 27

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
28.69 - 28.89	00.20	20,790	22		10	12	7	14.50	UNION	4L,NO M,NO SHOULDER
28.89 - 29.15	00.26	20,790	10		6	4	2	5.07	UNION	4L,NO M,NO SHOULDER
29.15 - 29.35	00.20	20,790	21		7	14	5	13.84	UNION	2L,NO SHOULDER
29.35 - 29.63	00.28	20,790	25		11	14	6	11.77	UNION	2L,NO SHOULDER
29.63 - 29.66	00.03	20,790	2			2	2	8.79	UNION	4L,NO M,NO SHOULDER
29.66 - 29.86	00.20	20,790	10		1	9	1	6.59	UNION	4L,NO M,NO SHOULDER
29.86 - 30.06	00.20	20,790	31		9	22	10	20.43	UNION	4L,NO M,NO SHOULDER
30.06 - 30.26	00.20	20,790	7		2	5		4.61	UNION	4L,NO M,NO SHOULDER
30.26 - 30.46	00.20	20,790	19		8	11	3	12.52	UNION	4L,NO M,NO SHOULDER
30.46 - 30.65	00.19	20,790	56		21	35	18	38.84	UNION	4L,NO M,NO SHOULDER
30.65 - 30.85	00.20	20,790	16		4	12	5	10.54	UNION	4L,NO M,NO SHOULDER
30.85 - 31.05	00.20	20,790	16		11	5	2	10.54	UNION	4L,NO M,NO SHOULDER
31.05 - 31.25	00.20	20,790	27		4	23	4	17.79	UNION	4L,NO M,NO SHOULDER
31.25 - 31.45	00.20	20,790	12		5	7	4	7.91	UNION	4L,NO M,NO SHOULDER
31.45 - 31.65	00.20	20,790	29		10	19	10	19.11	UNION	4L,NO M,NO SHOULDER
31.65 - 31.85	00.20	20,790	23		9	14	6	15.15	UNION	4L,NO M,NO SHOULDER
31.85 - 32.05	00.20	20,790	20		9	11	3	13.18	UNION	4L,NO M,NO SHOULDER
32.05 - 32.25	00.20	20,790	18		8	10	2	11.86	UNION	4L,NO M,NO SHOULDER
32.25 - 32.45	00.20	20,790	14		7	7	5	9.22	UNION	4L,NO M,NO SHOULDER
32.45 - 32.73	00.28	20,790	32		14	18	5	15.06	UNION	4L,NO M,NO SHOULDER
32.73 - 32.79	00.06	20,790	3		2	1	1	6.59	UNION	4L,NO M,NO SHOULDER
32.79 - 32.99	00.20	20,790	24		9	15	3	15.81	UNION	2L,NO SHOULDER
32.99 - 33.19	00.20	20,790	7		2	5	1	4.61	UNION	2L,NO SHOULDER
33.19 - 33.48	00.29	20,790	16		8	8	6	7.27	UNION	2L,NO SHOULDER
33.48 - 33.59	00.11	20,790	12		3	9	2	14.38	UNION	4L,NO M,NO SHOULDER
33.59 - 33.62	00.03	20,790	2		1	1	1	8.79	UNION	4L,NO M,NO SHOULDER
33.62 - 33.82	00.20	20,790	16		4	12	2	10.54	UNION	4L,B, NO SHOULDER
33.82 - 34.00	00.18	20,790	17		6	11	5	12.45	UNION	4L,B, NO SHOULDER
34.00 - 34.05	00.05	13,200	4		1	3		16.60	UNION	4L,B, NO SHOULDER
34.05 - 34.14	00.09	13,200	10		3	7	2	23.06	UNION	4L,NO M,NO SHOULDER
34.14 - 34.34	00.20	13,200	10		2	8		10.38	UNION	4L,NO M,NO SHOULDER
34.34 - 34.54	00.20	13,200	24		6	18	4	24.91	UNION	4L,NO M,NO SHOULDER
34.54 - 34.74	00.20	13,200	21		7	14	5	21.79	UNION	4L,NO M,NO SHOULDER
34.74 - 34.94	00.20	13,200	18		5	13	3	18.68	UNION	4L,NO M,NO SHOULDER
34.94 - 35.14	00.20	13,200	7		2	5	1	7.26	UNION	4L,NO M,NO SHOULDER
35.14 - 35.34	00.20	13,200	32		11	21	12	33.21	UNION	4L,NO M,NO SHOULDER
35.34 - 35.54	00.20	13,200	3		2	1		3.11	UNION	4L,NO M,NO SHOULDER
35.54 - 35.80	00.26	13,200	4		2	2	2	3.19	UNION	4L,NO M,NO SHOULDER
35.80 - 36.00	00.20	13,200	22		8	14	9	22.83	ESSEX	4L,NO M,NO SHOULDER
36.00 - 36.20	00.20	13,200	5		3	2	2	5.19	ESSEX	4L,NO M,NO SHOULDER
36.20 - 36.40	00.20	13,200	3			3	1	3.11	ESSEX	4L,NO M,NO SHOULDER
36.40 - 36.60	00.20	13,200	2		1	1		2.08	ESSEX	4L,NO M,NO SHOULDER
36.60 - 36.80	00.20	13,200	9		4	5		9.34	ESSEX	4L,NO M,NO SHOULDER
36.80 - 37.00	00.20	13,200	15		4	11	6	15.57	ESSEX	4L,NO M,NO SHOULDER
37.00 - 37.29	00.29	13,200	13		5	8	2	9.30	ESSEX	4L,NO M,NO SHOULDER
37.29 - 37.49	00.20	13,200	21		10	11	5	21.79	ESSEX	4L,NO M,NO SHOULDER
37.49 - 37.69	00.20	13,200	16		8	8	5	16.60	ESSEX	4L,NO M,NO SHOULDER
37.69 - 37.89	00.20	13,200	18		4	14	7	18.68	ESSEX	4L,NO M,NO SHOULDER
37.89 - 38.09	00.20	13,200	5		1	4	4	5.19	ESSEX	4L,NO M,NO SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 27  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
38.09 - 38.27	00.18	13,200	1			1		1.15	ESSEX	4L,NO M,NO SHOULDER
38.27 - 38.35	00.08	,							ESSEX	4L,NO M,NO SHOULDER
SUMMARY RT STATS	37.15	19,884	2,161	4	747	1,410	493	8.01		



SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 27S  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
33.39 - 33.48	00.09	,							UNION	2L,NO SHOULDER
33.48 - 33.68	00.20	,							UNION	2L,NO SHOULDER
33.68 - 33.88	00.20	,							UNION	2L,NO SHOULDER
33.88 - 34.05	00.17	,							UNION	2L,NO SHOULDER
34.05 - 34.06	00.01	,							UNION	2L,NO SHOULDER
SUMMARY RT STATS	.67							NOT AVAIL.		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 28

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.16	00.16	16,600	15		6	9	3	15.47	SOMERSET	4L,B, NO SHOULDER
. 16 - 0.36	00.20	16,600	5		1	4	2	4.13	SOMERSET	2L, SHOULDER
. 36 - 0.56	00.20	16,600	2		2			1.65	SOMERSET	2L, SHOULDER
. 56 - 0.76	00.20	16,600	5		1	4	2	4.13	SOMERSET	2L, SHOULDER
. 76 - 1.02	00.26	16,600	8		1	7	2	5.08	SOMERSET	2L, SHOULDER
1.02 - 1.22	00.20	16,600	7		4	3		5.78	SOMERSET	2L, SHOULDER
1.22 - 1.42	00.20	16,600	2			2		1.65	SOMERSET	2L, SHOULDER
1.42 - 1.62	00.20	16,600	4		1	3	1	3.30	SOMERSET	2L, SHOULDER
1.62 - 1.82	00.20	16,600	3			3		2.48	SOMERSET	2L, SHOULDER
1.82 - 2.12	00.30	16,600	6		3	3		3.30	SOMERSET	2L, SHOULDER
2.12 - 2.25	00.13	16,600	4		2	2		5.08	SOMERSET	4L,GM, SHOULDER
2.25 - 2.27	00.02	16,600	69		8	61	11	569.40	SOMERSET	4L,GM, SHOULDER
2.27 - 2.29	00.02	17,060	1			1		8.03	SOMERSET	4L,GM, SHOULDER
2.29 - 2.32	00.03	17,060	65		10	55	8	347.95	SOMERSET	2L, SHOULDER
2.32 - 2.51	00.19	17,060	5		1	4		4.23	SOMERSET	2L, SHOULDER
2.51 - 2.66	00.15	17,060	11		5	6	2	11.78	SOMERSET	2L, SHOULDER
2.66 - 2.86	00.20	17,060	6		1	5	1	4.82	SOMERSET	2L,NO SHOULDER
2.86 - 3.06	00.20	17,060	5		1	4		4.01	SOMERSET	2L,NO SHOULDER
3.06 - 3.26	00.20	17,060	9		2	7	1	7.23	SOMERSET	2L,NO SHOULDER
3.26 - 3.46	00.20	17,060	17		3	14	5	13.65	SOMERSET	2L,NO SHOULDER
3.46 - 3.66	00.20	17,060	9		2	7	1	7.23	SOMERSET	2L,NO SHOULDER
3.66 - 3.86	00.20	17,060	15		6	9	3	12.04	SOMERSET	2L,NO SHOULDER
3.86 - 4.06	00.20	17,060	12		3	9	3	9.64	SOMERSET	2L,NO SHOULDER
4.06 - 4.18	00.12	17,060	2			2		2.68	SOMERSET	2L,NO SHOULDER
4.18 - 4.38	00.20	17,060	6		2	4	1	4.82	SOMERSET	2L, SHOULDER
4.38 - 4.55	00.17	17,060	5		1	4	3	4.72	SOMERSET	2L, SHOULDER
4.55 - 4.75	00.20	17,060	8		3	5	4	6.42	SOMERSET	2L, SHOULDER
4.75 - 5.00	00.25	17,060	3		2	1	1	1.93	SOMERSET	2L, SHOULDER
5.00 - 5.20	00.20	17,060	10		4	6	5	8.03	SOMERSET	2L,NO SHOULDER
5.20 - 5.40	00.20	17,060	6		1	5	2	4.82	SOMERSET	2L,NO SHOULDER
5.40 - 5.54	00.14	17,060	1		1			1.15	SOMERSET	2L,NO SHOULDER
5.54 - 5.74	00.20	17,060	13		1	12	3	10.44	SOMERSET	2L, SHOULDER
5.74 - 5.94	00.20	17,060	4		1	3		3.21	SOMERSET	2L, SHOULDER
5.94 - 6.24	00.30	17,060	15		3	12		8.03	SOMERSET	2L, SHOULDER
6.24 - 6.44	00.20	17,060	18		7	11	4	14.45	SOMERSET	4L,NO M,NO SHOULDER
6.44 - 6.60	00.16	17,060	31		13	18	5	31.11	SOMERSET	4L,NO M,NO SHOULDER
6.60 - 6.73	00.13	15,220							SOMERSET	4L,NO M,NO SHOULDER
6.73 - 6.94	00.21	15,220	44		10	34	14	37.72	SOMERSET	4L,NO M,NO SHOULDER
6.94 - 7.14	00.20	15,220	17		7	10	5	15.30	SOMERSET	2L,NO SHOULDER
7.14 - 7.34	00.20	15,220	26		6	20	6	23.40	SOMERSET	2L,NO SHOULDER
7.34 - 7.54	00.20	15,220	9		1	8	2	8.10	SOMERSET	2L,NO SHOULDER
7.54 - 7.74	00.20	15,220	5		1	4	1	4.50	SOMERSET	2L,NO SHOULDER
7.74 - 7.94	00.20	15,220	9		3	6	3	8.10	SOMERSET	2L,NO SHOULDER
7.94 - 8.09	00.15	15,220	19		6	13	3	22.80	SOMERSET	2L,NO SHOULDER
8.09 - 8.22	00.13	15,220	5			5		6.92	SOMERSET	4L,NO M,NO SHOULDER
8.22 - 8.42	00.20	15,220	3			3	1	2.70	MIDDLESEX	4L,NO M,NO SHOULDER
8.42 - 8.62	00.20	15,220	2		1	1		1.80	MIDDLESEX	4L,NO M,NO SHOULDER
8.62 - 8.82	00.20	15,220	2			2		1.80	MIDDLESEX	4L,NO M,NO SHOULDER
8.82 - 9.02	00.20	15,220	8		3	5	1	7.20	MIDDLESEX	4L,NO M,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 28

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.02 - 9.22	00.20	15,220	2			2	1	1.80	MIDDLESEX	4L,NO M,NO SHOULDER
9.22 - 9.42	00.20	15,220	5		2	3	2	4.50	MIDDLESEX	4L,NO M,NO SHOULDER
9.42 - 9.62	00.20	15,220	6		2	4		5.40	MIDDLESEX	4L,NO M,NO SHOULDER
9.62 - 9.82	00.20	15,220	11		4	7	2	9.90	MIDDLESEX	4L,NO M,NO SHOULDER
9.82 - 10.02	00.20	15,220	12		3	9		10.80	MIDDLESEX	4L,NO M,NO SHOULDER
10.02 - 10.22	00.20	15,220	7		2	5		6.30	MIDDLESEX	4L,NO M,NO SHOULDER
10.22 - 10.42	00.20	15,220	10		3	7	2	9.00	MIDDLESEX	4L,NO M,NO SHOULDER
10.42 - 10.55	00.13	15,220	4			4	2	5.54	MIDDLESEX	4L,NO M,NO SHOULDER
10.55 - 10.75	00.20	15,220	12		2	10		10.80	MIDDLESEX	2L, SHOULDER
10.75 - 10.95	00.20	15,220	2			2		1.80	MIDDLESEX	2L, SHOULDER
10.95 - 11.15	00.20	15,220	7		4	3	2	6.30	MIDDLESEX	2L, SHOULDER
11.15 - 11.36	00.21	15,220	4		2	2	1	3.43	MIDDLESEX	2L, SHOULDER
11.36 - 11.56	00.20	15,220	5		2	3	1	4.50	MIDDLESEX	2L, SHOULDER
11.56 - 11.78	00.22	15,220	3			3	2	2.45	MIDDLESEX	2L, SHOULDER
11.78 - 11.98	00.20	15,220	13		4	9	3	11.70	MIDDLESEX	2L,NO SHOULDER
11.98 - 12.11	00.13	15,220	13		1	12	1	18.00	MIDDLESEX	2L,NO SHOULDER
12.11 - 12.41	00.30	12,920	5		1	4	2	3.53	MIDDLESEX	2L,NO SHOULDER
17.27 - 17.30	00.03	,							UNION	2L, SHOULDER
17.30 - 17.50	00.20	10,170							UNION	2L, SHOULDER
17.50 - 17.70	00.20	10,170	2		2			2.69	UNION	2L, SHOULDER
17.70 - 17.90	00.20	10,170	5		1	4		6.73	UNION	2L, SHOULDER
17.90 - 18.10	00.20	10,170							UNION	2L, SHOULDER
18.10 - 18.30	00.20	10,170	1		1			1.35	UNION	2L, SHOULDER
18.30 - 18.42	00.12	10,170							UNION	2L, SHOULDER
18.42 - 18.62	00.20	10,170	6		3	3	3	8.08	UNION	2L, SHOULDER
18.62 - 18.82	00.20	10,170	1			1		1.35	UNION	2L, SHOULDER
18.82 - 19.00	00.18	10,170	11		4	7	4	16.46	UNION	2L, SHOULDER
19.00 - 19.20	00.20	10,170	4		1	3		5.39	UNION	2L,NO SHOULDER
19.20 - 19.40	00.20	10,170	7		1	6	1	9.43	UNION	2L,NO SHOULDER
19.40 - 19.56	00.16	10,170	4		1	3	1	6.73	UNION	2L,NO SHOULDER
19.56 - 19.63	00.07	10,170	13		5	8	3	50.03	UNION	4L,GM, NO SHOULDER
19.63 - 19.72	00.09	10,170	4			4		11.97	UNION	4L,GM, NO SHOULDER
19.72 - 19.92	00.20	10,170	17		3	14	3	22.90	UNION	4L,NO M,NO SHOULDER
19.92 - 20.06	00.14	10,170	7		3	4	3	13.47	UNION	4L,NO M,NO SHOULDER
20.06 - 20.26	00.20	10,170	3		1	2		4.04	UNION	2L,NO SHOULDER
20.26 - 20.46	00.20	10,170	2			2		2.69	UNION	2L,NO SHOULDER
20.46 - 20.75	00.29	10,170	1			1		0.93	UNION	2L,NO SHOULDER
20.75 - 20.95	00.20	10,170	5		2	3	2	6.73	UNION	2L,NO SHOULDER
20.95 - 21.15	00.20	10,170	13		1	12	3	17.51	UNION	2L,NO SHOULDER
21.15 - 21.35	00.20	10,170	9		3	6	1	12.12	UNION	2L,NO SHOULDER
21.35 - 21.55	00.20	10,170	2			2		2.69	UNION	2L,NO SHOULDER
21.55 - 21.67	00.12	10,170	4			4	1	8.98	UNION	2L,NO SHOULDER
21.67 - 21.70	00.03	10,170	1		1			8.98	UNION	2L,NO SHOULDER
21.70 - 21.90	00.20	15,380	2		1	1		1.78	UNION	2L,NO SHOULDER
21.90 - 22.10	00.20	15,380	1		1			0.89	UNION	2L,NO SHOULDER
22.10 - 22.30	00.20	15,380	2		2			1.78	UNION	2L,NO SHOULDER
22.30 - 22.50	00.20	15,380	1		1			0.89	UNION	2L,NO SHOULDER
22.50 - 22.70	00.20	15,380							UNION	2L,NO SHOULDER
22.70 - 22.94	00.24	15,380	4		4		1	2.97	UNION	2L,NO SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 28  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
22.94 - 23.15	00.21	15,380	6		6		5	5.09	UNION	4L,B, NO SHOULDER
23.15 - 23.21	00.06	15,380							UNION	4L,B, NO SHOULDER
23.21 - 23.28	00.07	15,380	1		1			2.54	UNION	4L,GM, NO SHOULDER
23.28 - 23.48	00.20	15,380	15		7	8	4	13.36	UNION	4L,GM, NO SHOULDER
23.48 - 23.68	00.20	15,380	20		8	12	7	17.81	UNION	4L,GM, NO SHOULDER
23.68 - 23.88	00.20	15,380	5		1	4	1	4.45	UNION	4L,GM, NO SHOULDER
23.88 - 24.08	00.20	15,380	6		4	2		5.34	UNION	4L,GM, NO SHOULDER
24.08 - 24.28	00.20	15,380	12		4	8	2	10.69	UNION	4L,GM, NO SHOULDER
24.28 - 24.48	00.20	15,380	5		2	3	1	4.45	UNION	4L,GM, NO SHOULDER
24.48 - 24.68	00.20	15,380	15		6	9	1	13.36	UNION	4L,GM, NO SHOULDER
24.68 - 24.88	00.20	15,380	11		6	5	2	9.80	UNION	4L,GM, NO SHOULDER
24.88 - 25.08	00.20	15,380	9		2	7	3	8.02	UNION	4L,GM, NO SHOULDER
25.08 - 25.24	00.16	15,380	2			2	1	2.23	UNION	4L,GM, NO SHOULDER
25.24 - 25.44	00.20	15,380	11		5	6	3	9.80	UNION	4L,GM, NO SHOULDER
25.44 - 25.64	00.20	15,380	6		1	5	2	5.34	UNION	4L,GM, NO SHOULDER
25.64 - 25.84	00.20	15,380							UNION	4L,GM, NO SHOULDER
25.84 - 26.04	00.20	15,380	25		6	19	4	22.27	UNION	4L,GM, NO SHOULDER
26.04 - 26.22	00.18	15,380	6		2	4	2	5.94	UNION	4L,GM, NO SHOULDER
26.22 - 26.42	00.20	15,380	6		1	5	1	5.34	UNION	2L,NO SHOULDER
26.42 - 26.63	00.21	15,380	2		1	1		1.70	UNION	2L,NO SHOULDER
SUMMARY RT STATS	21.77	14,693	972		277	695	195	8.33		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 29

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	48,080	10		6	4	2	2.85	MERCER	4L,B SHOULDER
. 20 - 0.47	00.27	48,080	13		5	8	2	2.74	MERCER	4L,B SHOULDER
. 47 - 0.67	00.20	48,080	10			10	2	2.85	MERCER	4L,GM, SHOULDER
. 67 - 0.87	00.20	48,080	9		6	3	2	2.56	MERCER	4L,GM, SHOULDER
. 87 - 1.07	00.20	48,080	10		2	8	5	2.85	MERCER	4L,GM, SHOULDER
1.07 - 1.31	00.24	48,080	7		2	5	2	1.66	MERCER	4L,GM, SHOULDER
1.31 - 1.51	00.20	48,080	18		4	14	6	5.13	MERCER	4L,GM, SHOULDER
1.51 - 1.64	00.13	48,080	14		2	12	3	6.14	MERCER	4L,GM, SHOULDER
1.64 - 1.76	00.12	48,080	10		1	9	4	4.75	MERCER	4L,B SHOULDER
1.76 - 1.77	00.01	35,140							MERCER	4L,B SHOULDER
1.77 - 1.95	00.18	35,140	5			5	1	2.17	MERCER	4L,B SHOULDER
1.95 - 1.97	00.02	35,140	2		1	1		7.80	MERCER	4L,B SHOULDER
1.97 - 2.17	00.20	35,140	4			4	3	1.56	MERCER	4L,B SHOULDER
2.17 - 2.37	00.20	35,140	4		1	3	1	1.56	MERCER	4L,B SHOULDER
2.37 - 2.57	00.20	35,140	8		1	7	2	3.12	MERCER	4L,B SHOULDER
2.57 - 2.78	00.21	35,140	10		3	7	2	3.71	MERCER	4L,B SHOULDER
2.78 - 2.94	00.16	35,140	12		5	7	2	5.85	MERCER	4L,GM, SHOULDER
2.94 - 3.20	00.26	35,140	21		3	18	3	6.30	MERCER	4L,GM, SHOULDER
3.20 - 3.25	00.05	35,140	11		4	7	1	17.15	MERCER	4L,GM, SHOULDER
3.25 - 3.34	00.09	35,140	2			2		1.73	MERCER	4L,GM, SHOULDER
3.34 - 3.39	00.05	35,140	2			2	1	3.12	MERCER	4L,GM, SHOULDER
3.39 - 3.59	00.20	36,780	1		1			0.37	MERCER	4L,GM, SHOULDER
3.59 - 3.79	00.20	36,780	12		6	6	4	4.47	MERCER	4L,GM, SHOULDER
3.79 - 3.99	00.20	36,780	1		1		1	0.37	MERCER	4L,GM, SHOULDER
3.99 - 4.29	00.30	36,780	4			4	1	0.99	MERCER	4L,GM, SHOULDER
4.29 - 4.32	00.03	36,780	1			1	1	2.48	MERCER	4L,GM, SHOULDER
4.32 - 4.61	00.29	36,780	35		12	23	10	8.99	MERCER	4L,GM, SHOULDER
4.61 - 4.81	00.20	36,780	1	1				0.37	MERCER	4L,GM, SHOULDER
4.81 - 5.01	00.20	36,780	3		2	1	1	1.12	MERCER	4L,GM, SHOULDER
5.01 - 5.21	00.20	36,780	1			1	1	0.37	MERCER	4L,GM, SHOULDER
5.21 - 5.41	00.20	36,780							MERCER	4L,GM, SHOULDER
5.41 - 5.61	00.20	36,780	4		2	2	3	1.49	MERCER	4L,GM, SHOULDER
5.61 - 5.81	00.20	36,780	1		1		1	0.37	MERCER	4L,GM, SHOULDER
5.81 - 6.01	00.20	36,780	7		3	4	3	2.61	MERCER	4L,GM, SHOULDER
6.01 - 6.14	00.13	36,780	3			3	3	1.72	MERCER	4L,GM, SHOULDER
6.14 - 6.20	00.06	36,780	4			4		4.97	MERCER	4L,GM, NO SHOULDER
6.20 - 6.40	00.20	15,880	9		1	8	6	7.76	MERCER	4L,GM, NO SHOULDER
6.40 - 6.60	00.20	15,880	2			2	1	1.73	MERCER	4L,GM, NO SHOULDER
6.60 - 6.76	00.16	15,880	2		2			2.16	MERCER	4L,GM, NO SHOULDER
6.76 - 6.93	00.17	15,880	1		1			1.01	MERCER	4L,GM, SHOULDER
6.93 - 7.13	00.20	15,880							MERCER	4L,GM, SHOULDER
7.13 - 7.33	00.20	15,880	2		1	1	1	1.73	MERCER	4L,GM, SHOULDER
7.33 - 7.53	00.20	15,880	2			2		1.73	MERCER	4L,GM, SHOULDER
7.53 - 7.73	00.20	15,880							MERCER	4L,GM, SHOULDER
7.73 - 7.93	00.20	15,880							MERCER	4L,GM, SHOULDER
7.93 - 8.13	00.20	15,880	2		1	1		1.73	MERCER	4L,GM, SHOULDER
8.13 - 8.33	00.20	15,880	2			2	1	1.73	MERCER	4L,GM, SHOULDER
8.33 - 8.47	00.14	15,880	1			1		1.23	MERCER	4L,GM, SHOULDER
8.47 - 8.67	00.20	15,880	1			1	1	0.86	MERCER	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 29

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
8.67 - 8.87	00.20	15,880	2		1	1		1.73	MERCER	4L,GM, SHOULDER
8.87 - 9.07	00.20	15,880							MERCER	4L,GM, SHOULDER
9.07 - 9.18	00.11	15,880	6		5	1	1	9.41	MERCER	4L,GM, SHOULDER
9.18 - 9.25	00.07	11,890	1			1	1	3.29	MERCER	4L,GM, SHOULDER
9.25 - 9.38	00.13	11,890							MERCER	4L,GM, NO SHOULDER
9.38 - 9.39	00.01	11,890							MERCER	4L,GM, NO SHOULDER
9.39 - 9.57	00.18	11,890	2		2		2	2.56	MERCER	2L,NO SHOULDER
9.57 - 9.67	00.10	11,890	1		1			2.30	MERCER	2L, SHOULDER
9.67 - 9.87	00.20	11,890	6		1	5	3	6.91	MERCER	2L,NO SHOULDER
9.87 - 10.07	00.20	11,890	1			1		1.15	MERCER	2L,NO SHOULDER
10.07 - 10.27	00.20	11,890	2		1	1	1	2.30	MERCER	2L,NO SHOULDER
10.27 - 10.47	00.20	11,890							MERCER	2L,NO SHOULDER
10.47 - 10.51	00.04	12,640	1			1		5.42	MERCER	2L,NO SHOULDER
10.51 - 10.71	00.20	12,640	2			2		2.17	MERCER	2L,NO SHOULDER
10.71 - 10.91	00.20	12,640							MERCER	2L,NO SHOULDER
10.91 - 11.11	00.20	12,640	1			1		1.08	MERCER	2L,NO SHOULDER
11.11 - 11.31	00.20	12,640							MERCER	2L,NO SHOULDER
11.31 - 11.51	00.20	12,640							MERCER	2L,NO SHOULDER
11.51 - 11.71	00.20	12,640							MERCER	2L,NO SHOULDER
11.71 - 11.97	00.26	12,640	6		5	1	2	5.00	MERCER	2L,NO SHOULDER
11.97 - 12.17	00.20	9,420	5		2	3		7.27	MERCER	2L,NO SHOULDER
12.17 - 12.37	00.20	9,420	1		1			1.45	MERCER	2L,NO SHOULDER
12.37 - 12.51	00.14	9,420							MERCER	2L,NO SHOULDER
12.51 - 12.71	00.20	9,420	3			3	1	4.36	MERCER	2L,NO SHOULDER
12.71 - 12.91	00.20	9,420	2			2		2.91	MERCER	2L,NO SHOULDER
12.91 - 13.11	00.20	9,420	2			2	1	2.91	MERCER	2L,NO SHOULDER
13.11 - 13.37	00.26	9,420	6		2	4	2	6.71	MERCER	2L,NO SHOULDER
13.37 - 13.57	00.20	9,420	4		2	2		5.82	MERCER	2L,NO SHOULDER
13.57 - 13.77	00.20	9,420	1			1	1	1.45	MERCER	2L,NO SHOULDER
13.77 - 13.97	00.20	9,420	1		1			1.45	MERCER	2L,NO SHOULDER
13.97 - 14.17	00.20	9,420	1			1		1.45	MERCER	2L,NO SHOULDER
14.17 - 14.37	00.20	9,420	1			1		1.45	MERCER	2L,NO SHOULDER
14.37 - 14.57	00.20	9,420	1			1		1.45	MERCER	2L,NO SHOULDER
14.57 - 14.77	00.20	9,420							MERCER	2L,NO SHOULDER
14.77 - 14.97	00.20	9,420	1			1		1.45	MERCER	2L,NO SHOULDER
14.97 - 15.17	00.20	9,420	2			2		2.91	MERCER	2L,NO SHOULDER
15.17 - 15.37	00.20	9,420	1			1		1.45	MERCER	2L,NO SHOULDER
15.37 - 15.57	00.20	9,420	1			1		1.45	MERCER	2L,NO SHOULDER
15.57 - 15.77	00.20	9,420	2			2	1	2.91	MERCER	2L,NO SHOULDER
15.77 - 15.97	00.20	9,420	1		1		1	1.45	MERCER	2L,NO SHOULDER
15.97 - 16.17	00.20	9,420	1			1	1	1.45	MERCER	2L,NO SHOULDER
16.17 - 16.40	00.23	9,420	2		1	1		2.53	MERCER	2L,NO SHOULDER
16.40 - 16.60	00.20	6,670	2			2		4.11	MERCER	2L,NO SHOULDER
16.60 - 16.80	00.20	6,670							MERCER	2L,NO SHOULDER
16.80 - 17.03	00.23	6,670							MERCER	2L,NO SHOULDER
17.03 - 17.23	00.20	6,670							HUNTERDON	2L,NO SHOULDER
17.23 - 17.43	00.20	6,670							HUNTERDON	2L,NO SHOULDER
17.43 - 17.63	00.20	6,670							HUNTERDON	2L,NO SHOULDER
17.63 - 17.83	00.20	6,670							HUNTERDON	2L,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 29

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
17.83 - 18.09	00.26	6,670							HUNTERDON	2L,NO SHOULDER
18.09 - 18.10	00.01	6,670							HUNTERDON	2L,NO SHOULDER
18.10 - 18.30	00.20	6,670	1			1	1	2.05	HUNTERDON	4L,GM, NO SHOULDER
18.30 - 18.50	00.20	6,670	1			1		2.05	HUNTERDON	4L,GM, NO SHOULDER
18.50 - 18.66	00.16	6,670	3		1	2		7.70	HUNTERDON	4L,GM, NO SHOULDER
18.66 - 18.85	00.19	6,670	2			2	1	4.32	HUNTERDON	4L,NO M,NO SHOULDER
18.85 - 18.87	00.02	6,670							HUNTERDON	4L,NO M,NO SHOULDER
18.87 - 19.07	00.20	6,670	3			3		6.16	HUNTERDON	2L,NO SHOULDER
19.07 - 19.28	00.21	6,670	3			3		5.87	HUNTERDON	2L,NO SHOULDER
19.28 - 19.58	00.30	6,670	1			1		1.37	HUNTERDON	2L,NO SHOULDER
19.58 - 19.66	00.08	6,670							HUNTERDON	2L,NO SHOULDER
19.66 - 19.82	00.16	6,670	2			2		5.13	HUNTERDON	3L,W/O, SHOULDER
19.82 - 19.96	00.14	6,670	2			2	2	5.87	HUNTERDON	4L,NO M,NO SHOULDER
19.96 - 20.00	00.04	6,670							HUNTERDON	4L,NO M,NO SHOULDER
20.00 - 20.08	00.08	6,670							HUNTERDON	4L,NO M,NO SHOULDER
20.08 - 20.15	00.07	5,030							HUNTERDON	4L,NO M,NO SHOULDER
20.15 - 20.35	00.20	5,030							HUNTERDON	4L,NO M,SHOULDER
20.35 - 20.55	00.20	5,030							HUNTERDON	2L,NO SHOULDER
20.55 - 20.75	00.20	5,030							HUNTERDON	2L,NO SHOULDER
20.75 - 20.95	00.20	5,030							HUNTERDON	2L,NO SHOULDER
20.95 - 21.15	00.20	5,030							HUNTERDON	2L,NO SHOULDER
21.15 - 21.35	00.20	5,030							HUNTERDON	2L,NO SHOULDER
21.35 - 21.55	00.20	5,030							HUNTERDON	2L,NO SHOULDER
21.55 - 21.72	00.17	5,030							HUNTERDON	2L,NO SHOULDER
21.72 - 21.92	00.20	5,030	1		1			2.72	HUNTERDON	2L,NO SHOULDER
21.92 - 22.12	00.20	5,030	1			1	1	2.72	HUNTERDON	2L,NO SHOULDER
22.12 - 22.32	00.20	5,030							HUNTERDON	2L,NO SHOULDER
22.32 - 22.52	00.20	5,030	4		2	2	1	10.89	HUNTERDON	2L,NO SHOULDER
22.52 - 22.72	00.20	5,030							HUNTERDON	2L,NO SHOULDER
22.72 - 22.92	00.20	5,030	1			1		2.72	HUNTERDON	2L,NO SHOULDER
22.92 - 23.03	00.11	5,030							HUNTERDON	2L,NO SHOULDER
23.03 - 23.06	00.03	5,030							HUNTERDON	2L,NO SHOULDER
23.06 - 23.26	00.20	5,030							HUNTERDON	2L, SHOULDER
23.26 - 23.46	00.20	5,030							HUNTERDON	2L, SHOULDER
23.46 - 23.66	00.20	5,030							HUNTERDON	2L, SHOULDER
23.66 - 23.86	00.20	5,030							HUNTERDON	2L, SHOULDER
23.86 - 24.06	00.20	5,030							HUNTERDON	2L, SHOULDER
24.06 - 24.26	00.20	5,030							HUNTERDON	2L, SHOULDER
24.26 - 24.46	00.20	5,030							HUNTERDON	2L, SHOULDER
24.46 - 24.66	00.20	5,030	1		1			2.72	HUNTERDON	2L, SHOULDER
24.66 - 24.86	00.20	5,030							HUNTERDON	2L, SHOULDER
24.86 - 25.06	00.20	5,030	1			1		2.72	HUNTERDON	2L, SHOULDER
25.06 - 25.26	00.20	5,030							HUNTERDON	2L, SHOULDER
25.26 - 25.46	00.20	5,030							HUNTERDON	2L, SHOULDER
25.46 - 25.66	00.20	5,030							HUNTERDON	2L, SHOULDER
25.66 - 25.86	00.20	5,030							HUNTERDON	2L, SHOULDER
25.86 - 26.06	00.20	5,030							HUNTERDON	2L, SHOULDER
26.06 - 26.26	00.20	5,030							HUNTERDON	2L, SHOULDER
26.26 - 26.46	00.20	5,030							HUNTERDON	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 29

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
26.46 - 26.66	00.20	5,030							HUNTERDON	2L, SHOULDER
26.66 - 26.87	00.21	5,030							HUNTERDON	2L, SHOULDER
26.87 - 27.07	00.20	2,250							HUNTERDON	2L, SHOULDER
27.07 - 27.27	00.20	2,250							HUNTERDON	2L, SHOULDER
27.27 - 27.47	00.20	2,250							HUNTERDON	2L, SHOULDER
27.47 - 27.67	00.20	2,250							HUNTERDON	2L, SHOULDER
27.67 - 27.87	00.20	2,250							HUNTERDON	2L, SHOULDER
27.87 - 28.07	00.20	2,250							HUNTERDON	2L, SHOULDER
28.07 - 28.27	00.20	2,250							HUNTERDON	2L, SHOULDER
28.27 - 28.47	00.20	2,250							HUNTERDON	2L, SHOULDER
28.47 - 28.67	00.20	2,250							HUNTERDON	2L, SHOULDER
28.67 - 28.87	00.20	2,250							HUNTERDON	2L, SHOULDER
28.87 - 29.07	00.20	2,250							HUNTERDON	2L, SHOULDER
29.07 - 29.27	00.20	2,250							HUNTERDON	2L, SHOULDER
29.27 - 29.47	00.20	2,250							HUNTERDON	2L, SHOULDER
29.47 - 29.67	00.20	2,250							HUNTERDON	2L, SHOULDER
29.67 - 29.91	00.24	2,250							HUNTERDON	2L, SHOULDER
29.91 - 30.11	00.20	2,250							HUNTERDON	2L, NO SHOULDER
30.11 - 30.31	00.20	2,250							HUNTERDON	2L, NO SHOULDER
30.31 - 30.60	00.29	2,250							HUNTERDON	2L, NO SHOULDER
30.60 - 30.80	00.20	2,250							HUNTERDON	2L, SHOULDER
30.80 - 31.00	00.20	2,250							HUNTERDON	2L, SHOULDER
31.00 - 31.20	00.20	2,250							HUNTERDON	2L, SHOULDER
31.20 - 31.40	00.20	2,250							HUNTERDON	2L, SHOULDER
31.40 - 31.60	00.20	2,250	1			1		6.09	HUNTERDON	2L, SHOULDER
31.60 - 31.80	00.20	2,250							HUNTERDON	2L, SHOULDER
31.80 - 32.00	00.20	2,250							HUNTERDON	2L, SHOULDER
32.00 - 32.20	00.20	2,250							HUNTERDON	2L, SHOULDER
32.20 - 32.40	00.20	2,250							HUNTERDON	2L, SHOULDER
32.40 - 32.60	00.20	2,250							HUNTERDON	2L, SHOULDER
32.60 - 32.80	00.20	2,250	1		1		1	6.09	HUNTERDON	2L, SHOULDER
32.80 - 33.00	00.20	2,250							HUNTERDON	2L, SHOULDER
33.00 - 33.20	00.20	2,250	1			1	1	6.09	HUNTERDON	2L, SHOULDER
33.20 - 33.40	00.20	2,250							HUNTERDON	2L, SHOULDER
33.40 - 33.60	00.20	2,250							HUNTERDON	2L, SHOULDER
33.60 - 33.80	00.20	2,250							HUNTERDON	2L, SHOULDER
33.80 - 34.00	00.20	2,250							HUNTERDON	2L, SHOULDER
34.00 - 34.12	00.12	2,250							HUNTERDON	2L, SHOULDER
34.12 - 34.26	00.14	2,250							HUNTERDON	2L, SHOULDER
SUMMARY RT STATS	34.26	12,958	386	1	112	273	109	2.38		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 30

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.92 - 0.96	00.04	,	2		1	1	2		CAMDEN	3L,W/O, SHOULDER
.96 - 1.00	00.04	68,870							CAMDEN	3L,W/O, SHOULDER
1.00 - 1.20	00.20	68,870	15		5	10	3	2.98	CAMDEN	4L,B SHOULDER
1.20 - 1.40	00.20	68,870	11		4	7	2	2.19	CAMDEN	4L,B SHOULDER
1.40 - 1.68	00.28	68,870	39		9	30	21	5.54	CAMDEN	4L,B SHOULDER
1.68 - 1.88	00.20	68,870	41		13	28	11	8.16	CAMDEN	4L,B, NO SHOULDER
1.88 - 2.08	00.20	68,870	14		6	8	6	2.78	CAMDEN	4L,B, NO SHOULDER
2.08 - 2.28	00.20	68,870	12		5	7	7	2.39	CAMDEN	4L,B, NO SHOULDER
2.28 - 2.48	00.20	68,870	19		8	11	4	3.78	CAMDEN	4L,B, NO SHOULDER
2.48 - 2.77	00.29	68,870	51		25	26	15	7.00	CAMDEN	4L,B, NO SHOULDER
2.77 - 2.96	00.19	68,870	17		4	13	5	3.56	CAMDEN	4L,B, NO SHOULDER
2.96 - 3.16	00.20	68,870	54		17	37	22	10.74	CAMDEN	4L,B, NO SHOULDER
3.16 - 3.32	00.16	68,870	28		7	21	9	6.96	CAMDEN	4L,B, NO SHOULDER
3.32 - 3.62	00.30	56,410	47		20	27	18	7.61	CAMDEN	4L,B, NO SHOULDER
3.62 - 3.77	00.15	56,410	4		2	2	2	1.30	CAMDEN	4L,B SHOULDER
3.77 - 3.97	00.20	56,410	15		10	5	3	3.64	CAMDEN	4L,B SHOULDER
3.97 - 4.26	00.29	56,410	16		3	13		2.68	CAMDEN	4L,B SHOULDER
4.26 - 4.32	00.06	19,620	12		7	5	6	27.93	CAMDEN	4L,B SHOULDER
4.32 - 4.52	00.20	19,620	8		5	3	1	5.59	CAMDEN	2L,NO SHOULDER
4.52 - 4.72	00.20	19,620	9			9		6.28	CAMDEN	2L,NO SHOULDER
4.72 - 4.92	00.20	19,620	5		3	2	1	3.49	CAMDEN	2L,NO SHOULDER
4.92 - 5.05	00.13	19,620	1		1			1.07	CAMDEN	2L,NO SHOULDER
5.05 - 5.13	00.08	19,620							CAMDEN	2L,NO SHOULDER
5.13 - 5.33	00.20	19,620	5		1	4	3	3.49	CAMDEN	2L,NO SHOULDER
5.33 - 5.52	00.19	19,620	2		1	1	1	1.47	CAMDEN	2L,NO SHOULDER
5.52 - 5.72	00.20	19,620	7		4	3	2	4.89	CAMDEN	2L,NO SHOULDER
5.72 - 5.92	00.20	19,620	4		1	3		2.79	CAMDEN	2L,NO SHOULDER
5.92 - 6.06	00.14	19,620	5		1	4		4.99	CAMDEN	2L,NO SHOULDER
6.06 - 6.08	00.02	19,620	2		1	1	1	13.96	CAMDEN	2L,NO SHOULDER
6.08 - 6.28	00.20	19,620	12		6	6	2	8.38	CAMDEN	2L, SHOULDER
6.28 - 6.48	00.20	19,620	5		3	2	1	3.49	CAMDEN	2L, SHOULDER
6.48 - 6.68	00.20	19,620	6		2	4	1	4.19	CAMDEN	2L, SHOULDER
6.68 - 6.88	00.20	19,620	8		5	3	4	5.59	CAMDEN	2L, SHOULDER
6.88 - 6.99	00.11	19,620							CAMDEN	2L, SHOULDER
6.99 - 7.19	00.20	19,620	15		5	10	5	10.47	CAMDEN	2L, SHOULDER
7.19 - 7.39	00.20	19,620	10		4	6	1	6.98	CAMDEN	2L, SHOULDER
7.39 - 7.59	00.20	19,620	2			2		1.40	CAMDEN	2L, SHOULDER
7.59 - 7.88	00.29	19,620	8		3	5	1	3.85	CAMDEN	2L, SHOULDER
7.88 - 7.93	00.05	19,620	1			1	1	2.79	CAMDEN	4L,B SHOULDER
7.93 - 7.98	00.05	19,620	9		3	6	2	25.14	CAMDEN	4L,B SHOULDER
7.98 - 7.99	00.01	19,620							CAMDEN	4L,NO M,NO SHOULDER
7.99 - 8.06	00.07	35,900	2			2	1	2.18	CAMDEN	4L,NO M,NO SHOULDER
8.06 - 8.26	00.20	35,900	22		5	17	8	8.39	CAMDEN	4L,GM, NO SHOULDER
8.26 - 8.27	00.01	35,900	1			1		7.63	CAMDEN	4L,NO M,NO SHOULDER
8.27 - 8.35	00.08	35,900							CAMDEN	4L,NO M,NO SHOULDER
8.35 - 8.55	00.20	35,900							CAMDEN	4L,NO M,NO SHOULDER
8.55 - 8.75	00.20	35,900	1			1	1	0.38	CAMDEN	4L,NO M,NO SHOULDER
8.75 - 8.95	00.20	35,900	1	1				0.38	CAMDEN	4L,NO M,NO SHOULDER
8.95 - 9.10	00.15	35,900							CAMDEN	4L,NO M,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 30

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.10 - 9.30	00.20	35,900	38		17	21	11	14.50	CAMDEN	4L,NO M,NO SHOULDER
9.30 - 9.50	00.20	35,900	6		3	3	1	2.29	CAMDEN	4L,NO M,NO SHOULDER
9.50 - 9.70	00.20	35,900	6		2	4	3	2.29	CAMDEN	4L,NO M,NO SHOULDER
9.70 - 9.90	00.20	35,130	48		14	34	16	18.72	CAMDEN	4L,NO M,NO SHOULDER
9.90 - 10.04	00.14	35,130	8		1	7	2	4.46	CAMDEN	4L,NO M,NO SHOULDER
10.04 - 10.24	00.20	35,130	10		3	7	3	3.90	CAMDEN	4L,NO M,NO SHOULDER
10.24 - 10.44	00.20	35,130	10		1	9	2	3.90	CAMDEN	4L,NO M,NO SHOULDER
10.44 - 10.64	00.20	35,130	6		1	5	2	2.34	CAMDEN	4L,NO M,NO SHOULDER
10.64 - 10.84	00.20	35,130	37		11	26	7	14.43	CAMDEN	4L,NO M,NO SHOULDER
10.84 - 10.95	00.11	35,130	3	1		2	1	2.13	CAMDEN	4L,NO M,NO SHOULDER
10.95 - 11.15	00.20	35,130	7		3	4	1	2.73	CAMDEN	4L,NO M,NO SHOULDER
11.15 - 11.35	00.20	35,130	6		2	4	1	2.34	CAMDEN	4L,NO M,NO SHOULDER
11.35 - 11.58	00.23	35,130	9		5	4	3	3.05	CAMDEN	4L,NO M,NO SHOULDER
11.58 - 11.68	00.10	35,130	2			2	1	1.56	CAMDEN	4L,NO M,NO SHOULDER
11.68 - 11.88	00.20	35,130	3			3		1.17	CAMDEN	4L,NO M,NO SHOULDER
11.88 - 12.07	00.19	35,130	13		7	6	5	5.34	CAMDEN	4L,NO M,NO SHOULDER
12.07 - 12.37	00.30	35,130	12		7	5	4	3.12	CAMDEN	4L,NO M,NO SHOULDER
12.37 - 12.57	00.20	35,130	18		15	3	5	7.02	CAMDEN	4L,NO M,NO SHOULDER
12.57 - 12.78	00.21	35,130	13		11	2	4	4.83	CAMDEN	4L,NO M,NO SHOULDER
12.78 - 12.98	00.20	35,130	21		11	10	13	8.19	CAMDEN	4L,NO M,NO SHOULDER
12.98 - 13.18	00.20	35,130	13		5	8	7	5.07	CAMDEN	4L,NO M,NO SHOULDER
13.18 - 13.46	00.28	35,130	16		8	8	4	4.46	CAMDEN	4L,NO M,NO SHOULDER
13.46 - 13.53	00.07	35,130	9		4	5	3	10.03	CAMDEN	4L,NO M,NO SHOULDER
13.53 - 13.55	00.02	19,760							CAMDEN	4L,NO M,NO SHOULDER
13.55 - 13.75	00.20	19,760	70		25	45	29	48.53	CAMDEN	4L,NO M,NO SHOULDER
13.75 - 13.95	00.20	19,760	15		6	9	3	10.40	CAMDEN	4L,NO M,NO SHOULDER
13.95 - 14.15	00.20	19,760	8		6	2	4	5.55	CAMDEN	4L,NO M,NO SHOULDER
14.15 - 14.33	00.18	19,760	2		1	1	2	1.54	CAMDEN	4L,NO M,NO SHOULDER
14.33 - 14.53	00.20	19,760	10		2	8	2	6.93	CAMDEN	4L,NO M,NO SHOULDER
14.53 - 14.66	00.13	19,760	8		2	6	5	8.53	CAMDEN	4L,NO M,NO SHOULDER
14.66 - 14.91	00.25	19,760	2			2	1	1.11	CAMDEN	4L,NO M,NO SHOULDER
14.91 - 15.11	00.20	19,760	1		1			0.69	CAMDEN	4L,NO M,NO SHOULDER
15.11 - 15.31	00.20	19,760							CAMDEN	4L,NO M,NO SHOULDER
15.31 - 15.51	00.20	19,760	1	1				0.69	CAMDEN	4L,NO M,NO SHOULDER
15.51 - 15.71	00.20	19,760	8		7	1	2	5.55	CAMDEN	4L,NO M,NO SHOULDER
15.71 - 15.91	00.20	19,760	3		3			2.08	CAMDEN	4L,NO M,NO SHOULDER
15.91 - 16.11	00.20	19,760	4		4		2	2.77	CAMDEN	4L,NO M,NO SHOULDER
16.11 - 16.31	00.20	19,760	1		1		1	0.69	CAMDEN	4L,NO M,NO SHOULDER
16.31 - 16.51	00.20	19,760	3		3			2.08	CAMDEN	4L,NO M,NO SHOULDER
16.51 - 16.53	00.02	19,760	1		1			6.93	CAMDEN	4L,NO M,NO SHOULDER
16.53 - 16.73	00.20	19,760	7		7			4.85	CAMDEN	2L,NO SHOULDER
16.73 - 17.01	00.28	19,760	3		3			1.49	CAMDEN	2L,NO SHOULDER
17.01 - 17.21	00.20	19,760	5		3	2	1	3.47	CAMDEN	4L,NO M,NO SHOULDER
17.21 - 17.41	00.20	19,760							CAMDEN	4L,NO M,NO SHOULDER
17.41 - 17.61	00.20	19,760	1			1		0.69	CAMDEN	4L,NO M,NO SHOULDER
17.61 - 17.81	00.20	19,760	4		3	1	2	2.77	CAMDEN	4L,NO M,NO SHOULDER
17.81 - 18.02	00.21	19,760							CAMDEN	4L,NO M,NO SHOULDER
18.02 - 18.28	00.26	19,760							CAMDEN	4L,NO M, SHOULDER
18.28 - 18.33	00.05	19,760	1			1		2.77	CAMDEN	4L,NO M, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 30

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
18.33 - 18.53	00.20	28,730							CAMDEN	4L, NO M, SHOULDER
18.53 - 18.77	00.24	28,730							CAMDEN	4L, NO M, SHOULDER
18.77 - 18.97	00.20	28,730	9		4	5		4.29	CAMDEN	4L, NO M, NO SHOULDER
18.97 - 19.17	00.20	28,730							CAMDEN	4L, NO M, NO SHOULDER
19.17 - 19.37	00.20	28,730	1			1	1	0.48	CAMDEN	4L, NO M, NO SHOULDER
19.37 - 19.57	00.20	28,730	5		3	2		2.38	CAMDEN	4L, NO M, NO SHOULDER
19.57 - 19.77	00.20	28,730	7		5	2		3.34	CAMDEN	4L, NO M, NO SHOULDER
19.77 - 19.97	00.20	28,730							CAMDEN	4L, NO M, NO SHOULDER
19.97 - 20.17	00.20	28,730	1		1			0.48	CAMDEN	4L, NO M, NO SHOULDER
20.17 - 20.37	00.20	28,730							CAMDEN	4L, NO M, NO SHOULDER
20.37 - 20.57	00.20	28,730	2	1		1		0.95	CAMDEN	4L, NO M, NO SHOULDER
20.57 - 20.77	00.20	28,730							CAMDEN	4L, NO M, NO SHOULDER
20.77 - 20.97	00.20	28,730	1		1			0.48	CAMDEN	4L, NO M, NO SHOULDER
20.97 - 21.17	00.20	28,730	1		1			0.48	CAMDEN	4L, NO M, NO SHOULDER
21.17 - 21.37	00.20	28,730	1			1		0.48	CAMDEN	4L, NO M, NO SHOULDER
21.37 - 21.62	00.25	28,730	1		1			0.38	CAMDEN	4L, NO M, NO SHOULDER
21.62 - 21.63	00.01	28,730							CAMDEN	4L, NO M, NO SHOULDER
21.63 - 21.83	00.20	28,730	2		1	1	1	0.95	CAMDEN	4L, NO M, NO SHOULDER
21.83 - 22.03	00.20	28,730							CAMDEN	4L, NO M, NO SHOULDER
22.03 - 22.23	00.20	28,730							CAMDEN	4L, NO M, NO SHOULDER
22.23 - 22.43	00.20	28,730	2	1	1			0.95	CAMDEN	4L, NO M, NO SHOULDER
22.43 - 22.63	00.20	28,730							CAMDEN	4L, NO M, NO SHOULDER
22.63 - 22.78	00.15	28,730							CAMDEN	4L, NO M, NO SHOULDER
22.78 - 22.98	00.20	28,730	1			1		0.48	CAMDEN	4L, NO M, NO SHOULDER
22.98 - 23.18	00.20	28,730	10		4	6	3	4.77	CAMDEN	4L, NO M, NO SHOULDER
23.18 - 23.38	00.20	28,730	1			1		0.48	CAMDEN	4L, NO M, NO SHOULDER
23.38 - 23.63	00.25	28,730	1		1			0.38	CAMDEN	4L, NO M, NO SHOULDER
23.63 - 23.83	00.20	28,730	8		4	4		3.81	CAMDEN	4L, NO M, NO SHOULDER
23.83 - 24.03	00.20	28,730							CAMDEN	4L, NO M, NO SHOULDER
24.03 - 24.23	00.20	28,730	1		1			0.48	CAMDEN	4L, NO M, NO SHOULDER
24.23 - 24.43	00.20	28,730	2		1	1		0.95	CAMDEN	4L, NO M, NO SHOULDER
24.43 - 24.63	00.20	28,730	1			1		0.48	CAMDEN	4L, NO M, NO SHOULDER
24.63 - 24.78	00.15	28,730							CAMDEN	4L, NO M, NO SHOULDER
24.78 - 25.02	00.24	28,730	4			4	1	1.59	CAMDEN	4L, NO M, NO SHOULDER
25.02 - 25.22	00.20	12,810	8		4	4	2	8.55	CAMDEN	4L, NO M, NO SHOULDER
25.22 - 25.44	00.22	12,810							CAMDEN	4L, NO M, NO SHOULDER
25.44 - 25.64	00.20	12,810							CAMDEN	4L, NO M, NO SHOULDER
25.64 - 25.84	00.20	12,810	1		1			1.07	CAMDEN	4L, NO M, NO SHOULDER
25.84 - 26.01	00.17	12,810							CAMDEN	4L, NO M, NO SHOULDER
26.01 - 26.21	00.20	12,810	2		1	1	1	2.14	CAMDEN	4L, NO M, NO SHOULDER
26.21 - 26.50	00.29	12,810	1		1			0.74	CAMDEN	4L, NO M, NO SHOULDER
26.50 - 26.72	00.22	12,810	10		6	4	3	9.72	CAMDEN	4L, NO M, NO SHOULDER
26.72 - 26.92	00.20	12,810							CAMDEN	4L, NO M, NO SHOULDER
26.92 - 27.16	00.24	12,810	2		1	1	2	1.78	CAMDEN	4L, NO M, NO SHOULDER
27.16 - 27.36	00.20	18,530	2		1	1	1	1.48	CAMDEN	4L, NO M, NO SHOULDER
27.36 - 27.56	00.20	18,530	2		2			1.48	CAMDEN	4L, NO M, NO SHOULDER
27.56 - 27.76	00.20	18,530							CAMDEN	4L, NO M, NO SHOULDER
27.76 - 27.95	00.19	18,530	1			1		0.78	CAMDEN	4L, NO M, NO SHOULDER
27.95 - 28.15	00.20	18,530							ATLANTIC	4L, NO M, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 30

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
28.15 - 28.35	00.20	18,530	1		1			0.74	ATLANTIC	4L,NO M,NO SHOULDER
28.35 - 28.55	00.20	18,530	1			1		0.74	ATLANTIC	4L,NO M,NO SHOULDER
28.55 - 28.75	00.20	18,530							ATLANTIC	4L,NO M,NO SHOULDER
28.75 - 28.95	00.20	18,530							ATLANTIC	4L,NO M,NO SHOULDER
28.95 - 29.15	00.20	18,530	1	1				0.74	ATLANTIC	4L,NO M,NO SHOULDER
29.15 - 29.35	00.20	18,530	9		4	5	2	6.65	ATLANTIC	4L,NO M,NO SHOULDER
29.35 - 29.55	00.20	18,530	5		3	2		3.70	ATLANTIC	4L,NO M,NO SHOULDER
29.55 - 29.68	00.13	18,530	5			5		5.69	ATLANTIC	4L,NO M,NO SHOULDER
29.68 - 29.77	00.09	17,340	6		2	4	2	10.53	ATLANTIC	4L,NO M,NO SHOULDER
29.77 - 29.99	00.22	17,340	7		2	5	4	5.03	ATLANTIC	4L,NO M,NO SHOULDER
29.99 - 30.19	00.20	17,340	7		5	2	2	5.53	ATLANTIC	4L,NO M,NO SHOULDER
30.19 - 30.39	00.20	17,340	18		7	11	6	14.22	ATLANTIC	4L,NO M,NO SHOULDER
30.39 - 30.59	00.20	17,340							ATLANTIC	4L,NO M,NO SHOULDER
30.59 - 30.79	00.20	17,340	1		1		1	0.79	ATLANTIC	4L,NO M,NO SHOULDER
30.79 - 30.99	00.20	17,340	2		1	1		1.58	ATLANTIC	4L,NO M,NO SHOULDER
30.99 - 31.19	00.20	17,340	20		8	12	4	15.80	ATLANTIC	4L,NO M,NO SHOULDER
31.19 - 31.39	00.20	17,340	1		1			0.79	ATLANTIC	4L,NO M,NO SHOULDER
31.39 - 31.59	00.20	17,340	2		2			1.58	ATLANTIC	4L,NO M,NO SHOULDER
31.59 - 31.79	00.20	17,340							ATLANTIC	4L,NO M,NO SHOULDER
31.79 - 32.08	00.29	17,340	4	1	1	2	1	2.18	ATLANTIC	4L,NO M,NO SHOULDER
32.08 - 32.28	00.20	13,020	6		2	4	2	6.31	ATLANTIC	4L,NO M,NO SHOULDER
32.28 - 32.48	00.20	13,020	2		1	1		2.10	ATLANTIC	4L,NO M,NO SHOULDER
32.48 - 32.66	00.18	13,020	1			1	1	1.17	ATLANTIC	4L,NO M,NO SHOULDER
32.66 - 32.82	00.16	13,020	2			2	1	2.63	ATLANTIC	4L,NO M,NO SHOULDER
32.82 - 33.02	00.20	13,020	2		2		2	2.10	ATLANTIC	4L,NO M,NO SHOULDER
33.02 - 33.22	00.20	13,020	1		1			1.05	ATLANTIC	4L,NO M,NO SHOULDER
33.22 - 33.42	00.20	13,020							ATLANTIC	4L,NO M,NO SHOULDER
33.42 - 33.62	00.20	13,020							ATLANTIC	4L,NO M,NO SHOULDER
33.62 - 33.82	00.20	13,020	2		2			2.10	ATLANTIC	4L,NO M,NO SHOULDER
33.82 - 34.02	00.20	13,020	2		2			2.10	ATLANTIC	4L,NO M,NO SHOULDER
34.02 - 34.22	00.20	13,020	1		1		1	1.05	ATLANTIC	4L,NO M,NO SHOULDER
34.22 - 34.42	00.20	13,020	1			1		1.05	ATLANTIC	4L,NO M,NO SHOULDER
34.42 - 34.62	00.20	13,020							ATLANTIC	4L,NO M,NO SHOULDER
34.62 - 34.82	00.20	13,020	3		2	1		3.16	ATLANTIC	4L,NO M,NO SHOULDER
34.82 - 35.02	00.20	13,020							ATLANTIC	4L,NO M,NO SHOULDER
35.02 - 35.22	00.20	13,020	5		4	1	1	5.26	ATLANTIC	4L,NO M,NO SHOULDER
35.22 - 35.42	00.20	13,020							ATLANTIC	4L,NO M,NO SHOULDER
35.42 - 35.62	00.20	13,020	1		1			1.05	ATLANTIC	4L,NO M,NO SHOULDER
35.62 - 35.82	00.20	13,020	2		1	1	1	2.10	ATLANTIC	4L,NO M,NO SHOULDER
35.82 - 36.02	00.20	13,020							ATLANTIC	4L,NO M,NO SHOULDER
36.02 - 36.27	00.25	13,020	4		3	1		3.37	ATLANTIC	4L,NO M,NO SHOULDER
36.27 - 36.43	00.16	13,020	9		8	1	3	11.84	ATLANTIC	4L,NO M,NO SHOULDER
36.43 - 36.63	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
36.63 - 36.83	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
36.83 - 37.03	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
37.03 - 37.23	00.20	13,020	1			1	1	1.05	ATLANTIC	4L,GM, SHOULDER
37.23 - 37.43	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
37.43 - 37.63	00.20	13,020	2			2	2	2.10	ATLANTIC	4L,GM, SHOULDER
37.63 - 37.83	00.20	13,020							ATLANTIC	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 30

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
37.83 - 38.03	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
38.03 - 38.23	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
38.23 - 38.43	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
38.43 - 38.63	00.20	13,020	2		2			2.10	ATLANTIC	4L,GM, SHOULDER
38.63 - 38.83	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
38.83 - 39.03	00.20	13,020	2			2	1	2.10	ATLANTIC	4L,GM, SHOULDER
39.03 - 39.23	00.20	13,020	1		1		1	1.05	ATLANTIC	4L,GM, SHOULDER
39.23 - 39.43	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
39.43 - 39.63	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
39.63 - 39.83	00.20	13,020	1		1			1.05	ATLANTIC	4L,GM, SHOULDER
39.83 - 40.03	00.20	13,020	1			1		1.05	ATLANTIC	4L,GM, SHOULDER
40.03 - 40.23	00.20	13,020							ATLANTIC	4L,GM, SHOULDER
40.23 - 40.46	00.23	13,020	1		1		1	0.91	ATLANTIC	4L,GM, SHOULDER
40.46 - 40.73	00.27	13,020	2			2		1.56	ATLANTIC	4L,NO M,NO SHOULDER
40.73 - 40.93	00.20	13,020	3		2	1	1	3.16	ATLANTIC	4L,NO M,NO SHOULDER
40.93 - 41.19	00.26	13,020	5		2	3	1	4.05	ATLANTIC	4L,NO M,NO SHOULDER
41.19 - 41.39	00.20	17,880	27		9	18	1	20.69	ATLANTIC	4L,NO M,NO SHOULDER
41.39 - 41.59	00.20	17,880	19		9	10	2	14.56	ATLANTIC	4L,NO M,NO SHOULDER
41.59 - 41.79	00.20	17,880	5		3	2	1	3.83	ATLANTIC	4L,NO M,NO SHOULDER
41.79 - 41.99	00.20	17,880	7		2	5	1	5.36	ATLANTIC	4L,NO M,NO SHOULDER
41.99 - 42.17	00.18	17,880	3		2	1	1	2.55	ATLANTIC	4L,NO M,NO SHOULDER
42.17 - 42.37	00.20	17,880	5		3	2	1	3.83	ATLANTIC	4L,NO M,SHOULDER
42.37 - 42.57	00.20	17,880							ATLANTIC	4L,NO M,SHOULDER
42.57 - 42.77	00.20	17,880							ATLANTIC	4L,NO M,SHOULDER
42.77 - 42.97	00.20	17,880							ATLANTIC	4L,NO M,SHOULDER
42.97 - 43.17	00.20	17,880	1			1		0.77	ATLANTIC	4L,NO M,SHOULDER
43.17 - 43.37	00.20	17,880							ATLANTIC	4L,NO M,SHOULDER
43.37 - 43.57	00.20	17,880	3		1	2	2	2.30	ATLANTIC	4L,NO M,SHOULDER
43.57 - 43.77	00.20	17,880	2		1	1		1.53	ATLANTIC	4L,NO M,SHOULDER
43.77 - 43.97	00.20	17,880	11		9	2	2	8.43	ATLANTIC	4L,NO M,SHOULDER
43.97 - 44.17	00.20	17,880	3		3			2.30	ATLANTIC	4L,NO M,SHOULDER
44.17 - 44.37	00.20	15,700	13		4	9	4	11.34	ATLANTIC	4L,NO M,SHOULDER
44.37 - 44.57	00.20	15,700	6		3	3	4	5.24	ATLANTIC	4L,NO M,SHOULDER
44.57 - 44.77	00.20	15,700							ATLANTIC	4L,NO M,SHOULDER
44.77 - 44.97	00.20	15,700	2		1	1		1.75	ATLANTIC	4L,NO M,SHOULDER
44.97 - 45.17	00.20	15,700	2		2			1.75	ATLANTIC	4L,NO M,SHOULDER
45.17 - 45.37	00.20	15,700	5		3	2	1	4.36	ATLANTIC	4L,NO M,SHOULDER
45.37 - 45.57	00.20	15,700	1			1	1	0.87	ATLANTIC	4L,NO M,SHOULDER
45.57 - 45.77	00.20	15,700	6	1	2	3		5.24	ATLANTIC	4L,NO M,SHOULDER
45.77 - 46.01	00.24	15,700	3			3		2.18	ATLANTIC	4L,NO M,SHOULDER
46.01 - 46.21	00.20	15,700	9		7	2	2	7.85	ATLANTIC	4L,NO M,SHOULDER
46.21 - 46.41	00.20	15,700	2		1	1	2	1.75	ATLANTIC	4L,NO M,SHOULDER
46.41 - 46.61	00.20	15,700	35		15	20	11	30.54	ATLANTIC	4L,NO M,SHOULDER
46.61 - 46.77	00.16	15,700	1		1			1.09	ATLANTIC	4L,NO M,SHOULDER
46.77 - 46.95	00.18	15,700	1		1			0.97	ATLANTIC	4L,NO M,SHOULDER
46.95 - 47.15	00.20	15,700	2		2			1.75	ATLANTIC	4L,NO M,SHOULDER
47.15 - 47.35	00.20	15,700	1			1		0.87	ATLANTIC	4L,NO M,SHOULDER
47.35 - 47.55	00.20	15,700	1			1	1	0.87	ATLANTIC	4L,NO M,SHOULDER
47.55 - 47.75	00.20	15,700	3		2	1		2.62	ATLANTIC	4L,NO M,SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 30

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
47.75 - 47.95	00.20	15,700							ATLANTIC	4L,NO M, SHOULDER
47.95 - 48.15	00.20	15,700	5		2	3	1	4.36	ATLANTIC	4L,NO M, SHOULDER
48.15 - 48.35	00.20	15,700	3		2	1		2.62	ATLANTIC	4L,NO M, SHOULDER
48.35 - 48.47	00.12	15,700	10		3	7	6	14.54	ATLANTIC	4L,NO M, SHOULDER
48.47 - 48.67	00.20	15,700							ATLANTIC	4L,NO M, SHOULDER
48.67 - 48.84	00.17	15,700	4	1	2	1	1	4.11	ATLANTIC	4L,NO M, SHOULDER
48.84 - 48.93	00.09	15,700	2		1	1	1	3.88	ATLANTIC	4L,NO M, SHOULDER
48.93 - 49.13	00.20	15,700	1			1		0.87	ATLANTIC	4L,B SHOULDER
49.13 - 49.33	00.20	15,700	1			1	1	0.87	ATLANTIC	4L,B SHOULDER
49.33 - 49.53	00.20	15,700	4		3	1	1	3.49	ATLANTIC	4L,B SHOULDER
49.53 - 49.73	00.20	15,700	4		2	2	3	3.49	ATLANTIC	4L,B SHOULDER
49.73 - 49.93	00.20	15,700	5		3	2	3	4.36	ATLANTIC	4L,B SHOULDER
49.93 - 50.13	00.20	15,700	14		5	9	4	12.22	ATLANTIC	4L,B SHOULDER
50.13 - 50.33	00.20	15,700	8		5	3	2	6.98	ATLANTIC	4L,B SHOULDER
50.33 - 50.55	00.22	15,700	2			2	1	1.59	ATLANTIC	4L,B SHOULDER
50.55 - 50.75	00.20	15,700	4		2	2	2	3.49	ATLANTIC	4L,B SHOULDER
50.75 - 50.87	00.12	15,700	8		5	3	1	11.63	ATLANTIC	4L,B SHOULDER
50.87 - 51.07	00.20	15,700	3		2	1	2	2.62	ATLANTIC	4L,NO M, SHOULDER
51.07 - 51.27	00.20	15,700	34		16	18	8	29.67	ATLANTIC	4L,NO M, SHOULDER
51.27 - 51.55	00.28	15,700	19		8	11	5	11.84	ATLANTIC	4L,NO M, SHOULDER
51.55 - 51.59	00.04	56,990							ATLANTIC	4L,NO M, SHOULDER
51.59 - 51.88	00.29	56,990	13	1	3	9	5	2.16	ATLANTIC	4L,NO M,NO SHOULDER
51.88 - 52.04	00.16	56,990	23		9	14	15	6.91	ATLANTIC	4L,GM, NO SHOULDER
52.04 - 52.13	00.09	56,990	8		5	3	3	4.27	ATLANTIC	4L,GM, SHOULDER
52.13 - 52.33	00.20	56,990	7		2	5	3	1.68	ATLANTIC	4L,B SHOULDER
52.33 - 52.53	00.20	56,990	1			1	1	0.24	ATLANTIC	4L,B SHOULDER
52.53 - 52.73	00.20	56,990							ATLANTIC	4L,B SHOULDER
52.73 - 52.93	00.20	56,990	2		1	1	1	0.48	ATLANTIC	4L,B SHOULDER
52.93 - 53.13	00.20	56,990	1			1	1	0.24	ATLANTIC	4L,B SHOULDER
53.13 - 53.33	00.20	56,990	6		2	4	1	1.44	ATLANTIC	4L,B SHOULDER
53.33 - 53.53	00.20	56,990	1			1	1	0.24	ATLANTIC	4L,B SHOULDER
53.53 - 53.73	00.20	56,990	2		1	1	1	0.48	ATLANTIC	4L,B SHOULDER
53.73 - 53.93	00.20	56,990	5		2	3	2	1.20	ATLANTIC	4L,B SHOULDER
53.93 - 54.13	00.20	56,990	38		11	27	32	9.13	ATLANTIC	4L,B SHOULDER
54.13 - 54.33	00.20	56,990	8		2	6	5	1.92	ATLANTIC	4L,B SHOULDER
54.33 - 54.44	00.11	56,990	2		1	1	1	0.87	ATLANTIC	4L,B SHOULDER
54.44 - 54.64	00.20	56,990	6		2	4	2	1.44	ATLANTIC	4L,B SHOULDER
54.64 - 54.84	00.20	56,990	3		3			0.72	ATLANTIC	4L,B SHOULDER
54.84 - 55.04	00.20	56,990	2		2			0.48	ATLANTIC	4L,B SHOULDER
55.04 - 55.24	00.20	56,990	2		1	1		0.48	ATLANTIC	4L,B SHOULDER
55.24 - 55.44	00.20	56,990	2		1	1		0.48	ATLANTIC	4L,B SHOULDER
55.44 - 55.64	00.20	56,990	4		1	3	2	0.96	ATLANTIC	4L,B SHOULDER
55.64 - 55.84	00.20	56,990	2		1	1		0.48	ATLANTIC	4L,B SHOULDER
55.84 - 56.04	00.20	56,990	6		2	4	1	1.44	ATLANTIC	4L,B SHOULDER
56.04 - 56.24	00.20	56,990	2		1	1	1	0.48	ATLANTIC	4L,B SHOULDER
56.24 - 56.46	00.22	56,990	7		2	5	1	1.53	ATLANTIC	4L,B SHOULDER
56.46 - 56.47	00.01	47,570	2		1	1		11.52	ATLANTIC	4L,B SHOULDER
56.47 - 56.67	00.20	47,570	5		1	4	2	1.44	ATLANTIC	4L,B, NO SHOULDER
56.67 - 56.87	00.20	47,570	8		3	5	2	2.30	ATLANTIC	4L,B, NO SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 30  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
56.87 - 57.07	00.20	47,570	26		15	11	3	7.49	ATLANTIC	4L,B, NO SHOULDER
57.07 - 57.27	00.20	47,570	12		2	10	2	3.46	ATLANTIC	4L,B, NO SHOULDER
57.27 - 57.49	00.22	47,570	20		3	17	4	5.24	ATLANTIC	4L,B, NO SHOULDER
57.49 - 57.51	00.02	41,360	12		7	5	1	39.74	ATLANTIC	4L,B, NO SHOULDER
SUMMARY RT STATS	56.59	26,592	1,814	10	766	1,038	555	3.30		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 31

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
1.15 - 1.35	00.20	14,600	4			4	2	3.75	MERCER	4L,NO M,NO SHOULDER
1.35 - 1.55	00.20	14,600	11	1	4	6	3	10.32	MERCER	4L,NO M,NO SHOULDER
1.55 - 1.75	00.20	14,600	1			1	1	0.94	MERCER	4L,NO M,NO SHOULDER
1.75 - 1.95	00.20	14,600	14		5	9	6	13.14	MERCER	4L,NO M,NO SHOULDER
1.95 - 2.15	00.20	14,600	13		2	11	4	12.20	MERCER	4L,NO M,NO SHOULDER
2.15 - 2.35	00.20	14,600	4		1	3	3	3.75	MERCER	4L,NO M,NO SHOULDER
2.35 - 2.55	00.20	14,600	9		1	8	2	8.44	MERCER	4L,NO M,NO SHOULDER
2.55 - 2.75	00.20	14,600	3		2	1	1	2.81	MERCER	4L,NO M,NO SHOULDER
2.75 - 2.95	00.20	14,600	1			1	1	0.94	MERCER	4L,NO M,NO SHOULDER
2.95 - 3.15	00.20	14,600							MERCER	4L,NO M,NO SHOULDER
3.15 - 3.35	00.20	14,600	2			2		1.88	MERCER	4L,NO M,NO SHOULDER
3.35 - 3.55	00.20	14,600	11		5	6	3	10.32	MERCER	4L,NO M,NO SHOULDER
3.55 - 3.75	00.20	14,600	2			2		1.88	MERCER	4L,NO M,NO SHOULDER
3.75 - 3.95	00.20	14,600	10		3	7	4	9.38	MERCER	4L,NO M,NO SHOULDER
3.95 - 4.15	00.20	14,600	4		1	3		3.75	MERCER	4L,NO M,NO SHOULDER
4.15 - 4.35	00.20	14,600	3		2	1		2.81	MERCER	4L,NO M,NO SHOULDER
4.35 - 4.65	00.30	14,600	5			5	1	3.13	MERCER	4L,NO M,NO SHOULDER
4.65 - 4.72	00.07	14,600	1			1		2.68	MERCER	4L,B SHOULDER
4.72 - 4.83	00.11	14,600	3		1	2		5.12	MERCER	4L,B SHOULDER
4.83 - 4.93	00.10	17,230	9		3	6	3	14.31	MERCER	4L,B SHOULDER
4.93 - 5.13	00.20	17,230	7		1	6	2	5.57	MERCER	4L,NO M,NO SHOULDER
5.13 - 5.33	00.20	17,230	6		2	4	2	4.77	MERCER	4L,NO M,NO SHOULDER
5.33 - 5.53	00.20	17,230	8		1	7	3	6.36	MERCER	4L,NO M,NO SHOULDER
5.53 - 5.73	00.20	17,230	11		6	5	4	8.75	MERCER	4L,NO M,NO SHOULDER
5.73 - 5.91	00.18	17,230	4		2	2	2	3.53	MERCER	4L,NO M,NO SHOULDER
5.91 - 6.20	00.29	17,230	48		9	39	9	26.32	MERCER	4L,GM, NO SHOULDER
6.20 - 6.40	00.20	17,230	3		1	2	2	2.39	MERCER	2L, SHOULDER
6.40 - 6.60	00.20	17,230	1			1		0.80	MERCER	2L, SHOULDER
6.60 - 6.73	00.13	17,230	9		2	7	4	11.01	MERCER	2L, SHOULDER
6.73 - 6.77	00.04	17,230							MERCER	2L, SHOULDER
6.77 - 6.86	00.09	17,230							MERCER	2L, SHOULDER
6.86 - 6.95	00.09	17,230	1		1		1	1.77	MERCER	2L, SHOULDER
6.95 - 7.02	00.07	17,230	1			1		2.27	MERCER	2L, SHOULDER
7.02 - 7.17	00.15	17,230							MERCER	2L, SHOULDER
7.17 - 7.37	00.20	17,230	7		3	4	5	5.57	MERCER	2L, SHOULDER
7.37 - 7.65	00.28	17,230	11		1	10	1	6.25	MERCER	2L, SHOULDER
7.65 - 7.85	00.20	17,230	10		5	5		7.95	MERCER	2L, SHOULDER
7.85 - 8.14	00.29	17,230	16		6	10	3	8.77	MERCER	2L, SHOULDER
8.14 - 8.34	00.20	17,230	1			1		0.80	MERCER	2L, SHOULDER
8.34 - 8.59	00.25	17,230	4			4		2.54	MERCER	2L, SHOULDER
8.59 - 8.68	00.09	17,230	2		2			3.53	MERCER	2L, SHOULDER
8.68 - 8.88	00.20	17,230	2		1	1		1.59	MERCER	2L, SHOULDER
8.88 - 9.08	00.20	17,230	2		1	1		1.59	MERCER	2L, SHOULDER
9.08 - 9.28	00.20	17,230	3			3	1	2.39	MERCER	2L, SHOULDER
9.28 - 9.48	00.20	17,230	4		1	3	1	3.18	MERCER	2L, SHOULDER
9.48 - 9.68	00.20	17,230	7			7	1	5.57	MERCER	2L, SHOULDER
9.68 - 9.88	00.20	17,230	1			1		0.80	MERCER	2L, SHOULDER
9.88 - 10.08	00.20	17,230	1		1			0.80	MERCER	2L, SHOULDER
10.08 - 10.28	00.20	17,230	2		1	1	1	1.59	MERCER	2L, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 31

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
10.28 - 10.48	00.20	17,230							MERCER	2L, SHOULDER
10.48 - 10.68	00.20	17,230	1			1		0.80	MERCER	2L, SHOULDER
10.68 - 10.88	00.20	17,230	4		1	3	1	3.18	MERCER	2L, SHOULDER
10.88 - 11.08	00.20	17,230	1			1		0.80	MERCER	2L, SHOULDER
11.08 - 11.28	00.20	17,230							MERCER	2L, SHOULDER
11.28 - 11.48	00.20	17,230							MERCER	2L, SHOULDER
11.48 - 11.68	00.20	17,230							MERCER	2L, SHOULDER
11.68 - 11.88	00.20	17,230							MERCER	2L, SHOULDER
11.88 - 12.08	00.20	17,230	1			1		0.80	MERCER	2L, SHOULDER
12.08 - 12.26	00.18	17,230	2			2		1.77	MERCER	2L, SHOULDER
12.26 - 12.27	00.01	20,130							MERCER	2L, SHOULDER
12.27 - 12.47	00.20	20,130	9		2	7	4	6.12	HUNTERDON	2L, SHOULDER
12.47 - 12.67	00.20	20,130	1		1			0.68	HUNTERDON	2L, SHOULDER
12.67 - 12.87	00.20	20,130							HUNTERDON	2L, SHOULDER
12.87 - 13.07	00.20	20,130							HUNTERDON	2L, SHOULDER
13.07 - 13.27	00.20	20,130	1		1			0.68	HUNTERDON	2L, SHOULDER
13.27 - 13.38	00.11	20,130							HUNTERDON	2L, SHOULDER
13.38 - 13.58	00.20	20,130	1			1		0.68	HUNTERDON	2L, SHOULDER
13.58 - 13.78	00.20	20,130							HUNTERDON	2L, SHOULDER
13.78 - 13.98	00.20	20,130							HUNTERDON	2L, SHOULDER
13.98 - 14.18	00.20	20,130	1			1		0.68	HUNTERDON	2L, SHOULDER
14.18 - 14.38	00.20	20,130							HUNTERDON	2L, SHOULDER
14.38 - 14.58	00.20	20,130	2			2	1	1.36	HUNTERDON	2L, SHOULDER
14.58 - 14.82	00.24	20,130	1			1		0.57	HUNTERDON	2L, SHOULDER
14.82 - 15.02	00.20	20,130	4		2	2	1	2.72	HUNTERDON	3L, W/O, SHOULDER
15.02 - 15.30	00.28	20,130							HUNTERDON	3L, W/O, SHOULDER
15.30 - 15.50	00.20	20,130							HUNTERDON	3L, W/O, SHOULDER
15.50 - 15.70	00.20	20,130	2		1	1	2	1.36	HUNTERDON	3L, W/O, SHOULDER
15.70 - 15.90	00.20	20,130							HUNTERDON	3L, W/O, SHOULDER
15.90 - 16.07	00.17	20,130	3			3	1	2.40	HUNTERDON	3L, W/O, SHOULDER
16.07 - 16.36	00.29	20,130	4			4	3	1.88	HUNTERDON	3L, W/O, SHOULDER
22.02 - 22.21	00.19	18,360	39		9	30	4	30.63	HUNTERDON	3L, W/O, SHOULDER
22.21 - 22.41	00.20	18,360	15		3	12		11.19	HUNTERDON	2L, SHOULDER
22.41 - 22.61	00.20	18,360	2		1	1		1.49	HUNTERDON	2L, SHOULDER
22.61 - 22.81	00.20	18,360	12		8	4	1	8.95	HUNTERDON	2L, SHOULDER
22.81 - 22.94	00.13	18,360	3			3	2	3.44	HUNTERDON	2L, SHOULDER
22.94 - 23.13	00.19	18,360	1		1			0.79	MONMOUTH	2L, SHOULDER
23.13 - 23.33	00.20	18,360	6		2	4		4.48	HUNTERDON	2L, SHOULDER
23.33 - 23.53	00.20	18,360	11		4	7	3	8.21	HUNTERDON	2L, SHOULDER
23.53 - 23.73	00.20	18,360	5		4	1		3.73	HUNTERDON	2L, SHOULDER
23.73 - 23.93	00.20	18,360	16		2	14	3	11.94	HUNTERDON	2L, SHOULDER
23.93 - 24.13	00.20	18,360	12		4	8	2	8.95	HUNTERDON	2L, SHOULDER
24.13 - 24.33	00.20	18,360	7		3	4	1	5.22	HUNTERDON	2L, SHOULDER
24.33 - 24.53	00.20	18,360	22		6	16	8	16.41	HUNTERDON	2L, SHOULDER
24.53 - 24.73	00.20	18,360	5		2	3	2	3.73	HUNTERDON	2L, SHOULDER
24.73 - 24.93	00.20	18,360							HUNTERDON	2L, SHOULDER
24.93 - 25.13	00.20	18,360	3			3		2.24	HUNTERDON	2L, SHOULDER
25.13 - 25.33	00.20	18,360	1			1		0.75	HUNTERDON	2L, SHOULDER
25.33 - 25.45	00.12	18,360							HUNTERDON	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 31

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
25.45 - 25.65	00.20	18,360	4		3	1		2.98	HUNTERDON	2L, SHOULDER
25.65 - 25.79	00.14	18,360	2		1	1		2.13	HUNTERDON	2L, SHOULDER
25.79 - 25.99	00.20	17,810	4		1	3		3.08	HUNTERDON	2L, SHOULDER
25.99 - 26.19	00.20	17,810							HUNTERDON	2L, SHOULDER
26.19 - 26.39	00.20	17,810							HUNTERDON	2L, SHOULDER
26.39 - 26.59	00.20	17,810	1			1		0.77	HUNTERDON	2L, SHOULDER
26.59 - 26.79	00.20	17,810							HUNTERDON	2L, SHOULDER
26.79 - 27.04	00.25	17,810	2		1	1		1.23	HUNTERDON	2L, SHOULDER
27.04 - 27.30	00.26	17,810	5		3	2	2	2.96	HUNTERDON	4L, B SHOULDER
27.30 - 27.50	00.20	17,810							HUNTERDON	4L, B SHOULDER
27.50 - 27.70	00.20	17,810	2			2		1.54	HUNTERDON	4L, B SHOULDER
27.70 - 27.90	00.20	17,810	3		1	2	2	2.31	HUNTERDON	4L, B SHOULDER
27.90 - 28.10	00.20	17,810							HUNTERDON	4L, B SHOULDER
28.10 - 28.30	00.20	17,810	2			2		1.54	HUNTERDON	4L, B SHOULDER
28.30 - 28.50	00.20	17,810							HUNTERDON	4L, B SHOULDER
28.50 - 28.75	00.25	17,810	2			2		1.23	HUNTERDON	4L, B SHOULDER
28.75 - 28.95	00.20	17,810	3		1	2	1	2.31	HUNTERDON	4L, B SHOULDER
28.95 - 29.15	00.20	17,810	4		2	2	1	3.08	HUNTERDON	4L, B SHOULDER
29.15 - 29.35	00.20	17,810	5		1	4	1	3.85	HUNTERDON	4L, B SHOULDER
29.35 - 29.55	00.20	17,810	4		2	2	1	3.08	HUNTERDON	4L, B SHOULDER
29.55 - 29.75	00.20	17,810	1			1		0.77	HUNTERDON	4L, B SHOULDER
29.75 - 29.95	00.20	17,810	2		1	1	1	1.54	HUNTERDON	4L, B SHOULDER
29.95 - 30.15	00.20	17,810	6			6	1	4.61	HUNTERDON	4L, B SHOULDER
30.15 - 30.35	00.20	17,810	2			2		1.54	HUNTERDON	4L, B SHOULDER
30.35 - 30.55	00.20	17,810	2			2		1.54	HUNTERDON	4L, B SHOULDER
30.55 - 30.75	00.20	17,810	1			1		0.77	HUNTERDON	4L, B SHOULDER
30.75 - 30.95	00.20	17,810	4		1	3	1	3.08	HUNTERDON	4L, B SHOULDER
30.95 - 31.15	00.20	17,810	5			5		3.85	HUNTERDON	4L, B SHOULDER
31.15 - 31.35	00.20	17,810	1			1	1	0.77	HUNTERDON	4L, B SHOULDER
31.35 - 31.55	00.20	17,810	3		1	2	1	2.31	HUNTERDON	4L, B SHOULDER
31.55 - 31.74	00.19	17,810	2		1	1		1.62	HUNTERDON	4L, B SHOULDER
31.74 - 31.89	00.15	17,810	3			3		3.08	HUNTERDON	4L, GM, SHOULDER
31.89 - 32.09	00.20	21,060	3			3	1	1.95	HUNTERDON	4L, GM, SHOULDER
32.09 - 32.26	00.17	21,060	5	1	1	3		3.83	HUNTERDON	4L, GM, SHOULDER
32.26 - 32.46	00.20	21,060	1			1		0.65	HUNTERDON	4L, B SHOULDER
32.46 - 32.68	00.22	21,060	3			3		1.77	HUNTERDON	4L, B SHOULDER
32.68 - 32.88	00.20	21,060							HUNTERDON	4L, B SHOULDER
32.88 - 33.08	00.20	21,060	1			1		0.65	HUNTERDON	4L, B SHOULDER
33.08 - 33.20	00.12	21,060	2			2	1	2.17	HUNTERDON	4L, B SHOULDER
33.20 - 33.40	00.20	21,060	1			1		0.65	HUNTERDON	4L, B SHOULDER
33.40 - 33.60	00.20	21,060	8		1	7	2	5.20	HUNTERDON	4L, B SHOULDER
33.60 - 33.80	00.20	21,060							HUNTERDON	4L, B SHOULDER
33.80 - 34.00	00.20	21,060	1			1		0.65	HUNTERDON	4L, B SHOULDER
34.00 - 34.20	00.20	21,060	7			7	1	4.55	HUNTERDON	4L, B SHOULDER
34.20 - 34.37	00.17	21,060	3	1		2		2.30	HUNTERDON	4L, B SHOULDER
34.37 - 34.57	00.20	21,060	2			2	1	1.30	HUNTERDON	2L, SHOULDER
34.57 - 34.77	00.20	21,060	3		1	2		1.95	HUNTERDON	2L, SHOULDER
34.77 - 34.88	00.11	21,060							HUNTERDON	2L, SHOULDER
34.88 - 35.08	00.20	21,060	8		3	5	2	5.20	HUNTERDON	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 31

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
35.08 - 35.28	00.20	21,060	9		3	6		5.85	HUNTERDON	2L, SHOULDER
35.28 - 35.48	00.20	21,060	2		1	1	1	1.30	HUNTERDON	2L, SHOULDER
35.48 - 35.68	00.20	21,060							HUNTERDON	2L, SHOULDER
35.68 - 35.88	00.20	21,060	2			2	1	1.30	HUNTERDON	2L, SHOULDER
35.88 - 36.08	00.20	21,060	7		1	6	2	4.55	HUNTERDON	2L, SHOULDER
36.08 - 36.28	00.20	21,060							HUNTERDON	2L, SHOULDER
36.28 - 36.48	00.20	21,060	1			1	1	0.65	HUNTERDON	2L, SHOULDER
36.48 - 36.61	00.13	21,060	4			4	2	4.00	HUNTERDON	2L, SHOULDER
36.61 - 36.65	00.04	21,060							HUNTERDON	2L, SHOULDER
36.65 - 36.85	00.20	19,850	1			1	1	0.69	HUNTERDON	2L, SHOULDER
36.85 - 37.05	00.20	19,850	8		3	5		5.52	HUNTERDON	2L, SHOULDER
37.05 - 37.25	00.20	19,850	6		3	3	2	4.14	HUNTERDON	2L, SHOULDER
37.25 - 37.45	00.20	19,850	2			2		1.38	HUNTERDON	2L, SHOULDER
37.45 - 37.65	00.20	19,850	6		2	4	1	4.14	HUNTERDON	2L, SHOULDER
37.65 - 37.85	00.20	19,850	6		1	5		4.14	HUNTERDON	2L, SHOULDER
37.85 - 38.11	00.26	19,850	10		1	9	1	5.31	HUNTERDON	2L, SHOULDER
38.11 - 38.30	00.19	19,850	4		1	3	1	2.91	HUNTERDON	3L, W/O, SHOULDER
38.30 - 38.32	00.02	19,850	3		2	1		20.70	HUNTERDON	3L, W/O, SHOULDER
38.32 - 38.52	00.20	19,850	6		2	4	3	4.14	HUNTERDON	3L, W/O, SHOULDER
38.52 - 38.72	00.20	19,850	6		3	3	2	4.14	HUNTERDON	3L, W/O, SHOULDER
38.72 - 38.92	00.20	19,850	2	1	1			1.38	HUNTERDON	3L, W/O, SHOULDER
38.92 - 39.12	00.20	19,850	6		2	4		4.14	HUNTERDON	3L, W/O, SHOULDER
39.12 - 39.30	00.18	19,850							HUNTERDON	3L, W/O, SHOULDER
39.30 - 39.43	00.13	19,850	4		2	2	3	4.25	HUNTERDON	2L, SHOULDER
39.43 - 39.63	00.20	19,850	3		1	2		2.07	WARREN	2L, SHOULDER
39.63 - 39.83	00.20	19,850	2			2		1.38	WARREN	2L, SHOULDER
39.83 - 40.03	00.20	19,850	4		3	1		2.76	WARREN	2L, SHOULDER
40.03 - 40.23	00.20	19,850							WARREN	2L, SHOULDER
40.23 - 40.43	00.20	19,850							WARREN	2L, SHOULDER
40.43 - 40.63	00.20	19,850	2		1	1		1.38	WARREN	2L, SHOULDER
40.63 - 40.83	00.20	19,850	2		1	1		1.38	WARREN	2L, SHOULDER
40.83 - 41.03	00.20	19,850	3		1	2		2.07	WARREN	2L, SHOULDER
41.03 - 41.19	00.16	19,850	1		1			0.86	WARREN	2L, SHOULDER
41.19 - 41.39	00.20	15,330	2			2		1.79	WARREN	2L, SHOULDER
41.39 - 41.59	00.20	15,330	1			1		0.89	WARREN	2L, SHOULDER
41.59 - 41.79	00.20	15,330	1		1			0.89	WARREN	2L, SHOULDER
41.79 - 41.99	00.20	15,330							WARREN	2L, SHOULDER
41.99 - 42.23	00.24	15,330	3		1	2	2	2.23	WARREN	2L, SHOULDER
42.23 - 42.31	00.08	15,330	1			1		2.23	WARREN	2L, SHOULDER
42.31 - 42.41	00.10	15,330							WARREN	4L, NO M, NO SHOULDER
42.41 - 42.46	00.05	15,330	2			2		7.15	WARREN	4L, NO M, NO SHOULDER
42.46 - 42.66	00.20	15,660							WARREN	4L, NO M, NO SHOULDER
42.66 - 42.86	00.20	15,660	15		4	11		13.12	WARREN	4L, NO M, NO SHOULDER
42.86 - 43.14	00.28	14,520	8		5	3	2	5.39	WARREN	4L, NO M, NO SHOULDER
43.14 - 43.34	00.20	14,520							WARREN	3L, W/O, SHOULDER
43.34 - 43.55	00.21	14,520							WARREN	3L, W/O, SHOULDER
43.55 - 43.75	00.20	14,520							WARREN	2L, SHOULDER
43.75 - 43.95	00.20	14,520	2			2		1.89	WARREN	2L, SHOULDER
43.95 - 44.15	00.20	14,520							WARREN	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

M P TO M P		SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
44.15 - 44.35	00.20	14,520								WARREN	2L, SHOULDER
44.35 - 44.55	00.20	14,520								WARREN	2L, SHOULDER
44.55 - 44.75	00.20	14,520								WARREN	2L, SHOULDER
44.75 - 44.95	00.20	14,520	1				1	0.94		WARREN	2L, SHOULDER
44.95 - 45.15	00.20	14,520								WARREN	2L, SHOULDER
45.15 - 45.30	00.15	14,520								WARREN	2L, SHOULDER
45.30 - 45.50	00.20	14,520								WARREN	3L, W/O, SHOULDER
45.50 - 45.76	00.26	14,520								WARREN	3L, W/O, SHOULDER
45.76 - 45.82	00.06	14,520	2				2	6.29		WARREN	3L, W/O, SHOULDER
45.82 - 45.99	00.17	14,520								WARREN	3L, W/O, SHOULDER
45.99 - 46.08	00.09	14,520								WARREN	3L, W/O, SHOULDER
46.08 - 46.14	00.06	14,520								WARREN	2L, NO SHOULDER
46.14 - 46.32	00.18	14,520	1		1			1.05		WARREN	2L, NO SHOULDER
46.32 - 46.52	00.20	14,520								WARREN	4L, NO M, NO SHOULDER
46.52 - 46.72	00.20	14,520	1				1	0.94		WARREN	4L, NO M, NO SHOULDER
46.72 - 46.85	00.13	14,520								WARREN	4L, NO M, NO SHOULDER
46.85 - 46.88	00.03	14,520	2		1	1		12.58		WARREN	2L, SHOULDER
46.88 - 47.08	00.20	9,580								WARREN	2L, SHOULDER
47.08 - 47.28	00.20	9,580								WARREN	2L, SHOULDER
47.28 - 47.53	00.25	9,580								WARREN	2L, SHOULDER
47.53 - 47.73	00.20	9,580								WARREN	2L, NO SHOULDER
47.73 - 47.93	00.20	9,580								WARREN	2L, NO SHOULDER
47.93 - 48.13	00.20	9,580								WARREN	2L, NO SHOULDER
48.13 - 48.34	00.21	9,580								WARREN	2L, NO SHOULDER
48.34 - 48.54	00.20	9,580	1	1				1.43		WARREN	2L, NO SHOULDER
48.54 - 48.74	00.20	9,580								WARREN	2L, NO SHOULDER
48.74 - 48.93	00.19	9,580	1				1	1.51		WARREN	2L, NO SHOULDER
SUMMARY RT STATS	42.12	17,480	759	5	209	545	163	2.82			



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 33

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.11	00.11	11,560	2			2		4.31	MERCER	4L,GM, NO SHOULDER
1.46 - 1.66	00.20	11,560	14		5	9	3	16.59	MERCER	2L,NO SHOULDER
1.66 - 1.86	00.20	11,560	20		4	16	4	23.70	MERCER	2L,NO SHOULDER
1.86 - 2.06	00.20	11,560	10		3	7	3	11.85	MERCER	2L,NO SHOULDER
2.06 - 2.30	00.24	11,560	11		5	6	2	10.86	MERCER	2L,NO SHOULDER
2.30 - 2.36	00.06	19,150	5		1	4	2	11.92	MERCER	2L,NO SHOULDER
2.36 - 2.56	00.20	19,150	13		5	8	4	9.30	MERCER	4L,NO M,NO SHOULDER
2.56 - 2.76	00.20	19,150	6		5	1		4.29	MERCER	4L,NO M,NO SHOULDER
2.76 - 2.96	00.20	19,150	22		5	17	4	15.74	MERCER	4L,NO M,NO SHOULDER
2.96 - 3.23	00.27	19,150	14		7	7	7	7.42	MERCER	4L,NO M,NO SHOULDER
3.23 - 3.32	00.09	19,150	1			1		1.59	MERCER	4L,NO M, SHOULDER
3.32 - 3.48	00.16	19,070	3		1	2	1	2.69	MERCER	4L,NO M, SHOULDER
3.48 - 3.77	00.29	19,070	31		7	24	3	15.36	MERCER	4L,NO M,NO SHOULDER
3.77 - 3.97	00.20	19,070	7		3	4	2	5.03	MERCER	3L,W/O, SHOULDER
3.97 - 4.17	00.20	19,070	13		3	10		9.34	MERCER	3L,W/O, SHOULDER
4.17 - 4.37	00.20	19,070	8		3	5	5	5.75	MERCER	3L,W/O, SHOULDER
4.37 - 4.57	00.20	19,070	13		4	9	2	9.34	MERCER	3L,W/O, SHOULDER
4.57 - 4.77	00.20	19,070	5			5	1	3.59	MERCER	3L,W/O, SHOULDER
4.77 - 4.97	00.20	19,070	3		1	2	1	2.16	MERCER	3L,W/O, SHOULDER
4.97 - 5.17	00.20	19,070	12		7	5	1	8.62	MERCER	3L,W/O, SHOULDER
5.17 - 5.33	00.16	19,070	9		4	5	3	8.08	MERCER	3L,W/O, SHOULDER
5.33 - 5.50	00.17	19,070	23		12	11	3	19.44	MERCER	3L,W/O, SHOULDER
5.50 - 5.70	00.20	19,070	17		4	13	7	12.21	MERCER	3L,W/O, SHOULDER
5.70 - 5.90	00.20	19,070	2			2		1.44	MERCER	3L,W/O, SHOULDER
5.90 - 6.10	00.20	19,070	1		1			0.72	MERCER	3L,W/O, SHOULDER
6.10 - 6.30	00.20	19,070	1		1			0.72	MERCER	3L,W/O, SHOULDER
6.30 - 6.59	00.29	19,070	21		9	12	4	10.40	MERCER	3L,W/O, SHOULDER
6.59 - 6.85	00.26	19,070	1		1			0.55	MERCER	2L, SHOULDER
6.85 - 6.90	00.05	19,070							MERCER	2L, SHOULDER
6.90 - 6.98	00.08	19,070							MERCER	2L, SHOULDER
6.98 - 7.18	00.20	19,070	6		3	3	3	4.31	MERCER	3L,W/O, SHOULDER
7.18 - 7.40	00.22	19,070	2		1	1		1.31	MERCER	3L,W/O, SHOULDER
7.40 - 7.53	00.13	19,070	8		3	5	2	8.84	MERCER	4L,NO M,NO SHOULDER
7.53 - 7.63	00.10	19,070	1		1		1	1.44	MERCER	3L,W/O, SHOULDER
7.63 - 7.78	00.15	19,070	1			1		0.96	MERCER	2L, SHOULDER
7.78 - 7.84	00.06	19,070							MERCER	2L, SHOULDER
12.42 - 12.56	00.14	25,140	3			3		2.34	MERCER	3L,W/O, SHOULDER
12.56 - 12.61	00.05	25,140							MERCER	3L,W/O, SHOULDER
12.61 - 12.70	00.09	25,140	1			1		1.21	MERCER	2L, SHOULDER
12.70 - 12.90	00.20	25,140	6	1	2	3	1	3.27	MERCER	2L,NO SHOULDER
12.90 - 13.10	00.20	25,140	3		1	2		1.63	MERCER	2L,NO SHOULDER
13.10 - 13.38	00.28	25,140	3		3		1	1.17	MERCER	2L,NO SHOULDER
13.38 - 13.68	00.30	25,140	2		1	1		0.73	MERCER	2L,NO SHOULDER
13.68 - 13.88	00.20	25,140	3		1	2		1.63	MERCER	2L,NO SHOULDER
13.88 - 14.08	00.20	25,140	12		3	9	1	6.54	MERCER	2L,NO SHOULDER
14.08 - 14.28	00.20	25,140	5		2	3	1	2.72	MERCER	2L,NO SHOULDER
14.28 - 14.53	00.25	25,140	8		1	7	4	3.49	MERCER	2L, SHOULDER
14.53 - 14.68	00.15	25,140	2			2		1.45	MERCER	2L, SHOULDER
14.68 - 14.77	00.09	25,140	1		1			1.21	MERCER	2L, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 33  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
14.77 - 14.94	00.17	22,070	2			2		1.46	MERCER	2L, SHOULDER
14.94 - 15.00	00.06	22,070							MERCER	2L, SHOULDER
15.00 - 15.15	00.15	22,070	3			3	1	2.48	MERCER	4L, NO M, SHOULDER
15.15 - 15.35	00.20	22,070	10		4	6	2	6.21	MERCER	4L, GM, SHOULDER
15.35 - 15.55	00.20	22,070	6		1	5	1	3.72	MERCER	4L, GM, SHOULDER
15.55 - 15.75	00.20	22,070	1			1		0.62	MERCER	4L, GM, SHOULDER
15.75 - 15.95	00.20	22,070	22	1	6	15	2	13.66	MERCER	4L, GM, SHOULDER
15.95 - 16.15	00.20	22,070							MERCER	4L, GM, SHOULDER
16.15 - 16.41	00.26	22,070	4		1	3	1	1.91	MERCER	4L, GM, SHOULDER
16.41 - 16.42	00.01	22,070							MERCER	4L, GM, SHOULDER
16.42 - 16.62	00.20	22,070							MIDDLESEX	4L, GM, SHOULDER
16.62 - 16.82	00.20	22,070							MIDDLESEX	4L, GM, SHOULDER
16.82 - 17.05	00.23	22,070	1			1		0.54	MIDDLESEX	4L, GM, SHOULDER
17.05 - 17.25	00.20	20,640	5		1	4	2	3.32	MIDDLESEX	4L, GM, SHOULDER
17.25 - 17.45	00.20	20,640							MIDDLESEX	4L, GM, SHOULDER
17.45 - 17.65	00.20	20,640	4		3	1		2.65	MIDDLESEX	4L, GM, SHOULDER
17.65 - 17.85	00.20	20,640							MIDDLESEX	4L, GM, SHOULDER
17.85 - 18.05	00.20	20,640							MIDDLESEX	4L, GM, SHOULDER
18.05 - 18.25	00.20	20,640							MIDDLESEX	4L, GM, SHOULDER
18.25 - 18.45	00.20	20,640							MIDDLESEX	4L, GM, SHOULDER
18.45 - 18.65	00.20	20,640							MIDDLESEX	4L, GM, SHOULDER
18.65 - 18.94	00.29	20,640	2		1	1	1	0.92	MIDDLESEX	4L, GM, SHOULDER
18.94 - 19.14	00.20	20,640	1		1			0.66	MONMOUTH	4L, GM, SHOULDER
19.14 - 19.34	00.20	20,640	1			1		0.66	MONMOUTH	4L, GM, SHOULDER
19.34 - 19.54	00.20	20,640	4			4	1	2.65	MONMOUTH	4L, GM, SHOULDER
19.54 - 19.74	00.20	20,640	3		2	1	1	1.99	MONMOUTH	4L, GM, SHOULDER
19.74 - 19.94	00.20	20,640	7		3	4	1	4.65	MONMOUTH	4L, GM, SHOULDER
19.94 - 20.14	00.20	20,640							MONMOUTH	4L, GM, SHOULDER
20.14 - 20.34	00.20	20,640	3		1	2	1	1.99	MONMOUTH	4L, GM, SHOULDER
20.34 - 20.54	00.20	20,640	2		1	1		1.33	MONMOUTH	4L, GM, SHOULDER
20.54 - 20.74	00.20	20,640							MONMOUTH	4L, GM, SHOULDER
20.74 - 20.94	00.20	20,640	3			3		1.99	MONMOUTH	4L, GM, SHOULDER
20.94 - 21.10	00.16	20,640	1			1		0.83	MONMOUTH	4L, GM, SHOULDER
21.10 - 21.30	00.20	21,070	5		3	2	1	3.25	MONMOUTH	4L, GM, SHOULDER
21.30 - 21.50	00.20	21,070	2		1	1		1.30	MONMOUTH	4L, GM, SHOULDER
21.50 - 21.70	00.20	21,070	2		1	1		1.30	MONMOUTH	4L, GM, SHOULDER
21.70 - 21.90	00.20	21,070							MONMOUTH	4L, GM, SHOULDER
21.90 - 22.10	00.20	21,070	2			2		1.30	MONMOUTH	4L, GM, SHOULDER
22.10 - 22.30	00.20	21,070	1		1		1	0.65	MONMOUTH	4L, GM, SHOULDER
22.30 - 22.50	00.20	21,070							MONMOUTH	4L, GM, SHOULDER
22.50 - 22.70	00.20	21,070	9		3	6	2	5.85	MONMOUTH	4L, GM, SHOULDER
22.70 - 22.90	00.20	21,070	2		1	1	2	1.30	MONMOUTH	4L, GM, SHOULDER
22.90 - 23.10	00.20	21,070	4		1	3	2	2.60	MONMOUTH	4L, GM, SHOULDER
23.10 - 23.30	00.20	21,070	1			1		0.65	MONMOUTH	4L, GM, SHOULDER
23.30 - 23.50	00.20	21,070	1			1		0.65	MONMOUTH	4L, GM, SHOULDER
23.50 - 23.70	00.20	21,070							MONMOUTH	4L, GM, SHOULDER
23.70 - 23.90	00.20	21,070	2			2		1.30	MONMOUTH	4L, GM, SHOULDER
23.90 - 24.01	00.11	21,070	2		1	1		2.36	MONMOUTH	4L, GM, SHOULDER
24.01 - 24.21	00.20	10,370	4		1	3	1	5.28	MONMOUTH	4L, GM, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 33  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
24.21 - 24.41	00.20	10,370	2		1	1	1	2.64	MONMOUTH	4L,GM, SHOULDER
24.41 - 24.61	00.20	10,370							MONMOUTH	4L,GM, SHOULDER
24.61 - 24.81	00.20	10,370	2		1	1		2.64	MONMOUTH	4L,GM, SHOULDER
24.81 - 25.01	00.20	10,370							MONMOUTH	4L,GM, SHOULDER
25.01 - 25.26	00.25	10,370	1			1		1.06	MONMOUTH	4L,GM, SHOULDER
25.26 - 25.27	00.01	10,370							MONMOUTH	4L,GM, SHOULDER
25.27 - 25.47	00.20	10,370							MONMOUTH	4L,GM, SHOULDER
25.47 - 25.67	00.20	10,370	1			1		1.32	MONMOUTH	4L,GM, SHOULDER
25.67 - 25.87	00.20	10,370	1			1	1	1.32	MONMOUTH	4L,GM, SHOULDER
25.87 - 26.07	00.20	10,370							MONMOUTH	4L,GM, SHOULDER
26.07 - 26.27	00.20	10,370							MONMOUTH	4L,GM, SHOULDER
26.27 - 26.47	00.20	10,370							MONMOUTH	4L,GM, SHOULDER
26.47 - 26.67	00.20	10,370	3			3		3.96	MONMOUTH	4L,GM, SHOULDER
26.67 - 26.87	00.20	10,370							MONMOUTH	4L,GM, SHOULDER
26.87 - 27.07	00.20	10,370							MONMOUTH	4L,GM, SHOULDER
27.07 - 27.27	00.20	10,370							MONMOUTH	4L,GM, SHOULDER
27.27 - 27.54	00.27	10,370	1			1		0.98	MONMOUTH	4L,GM, SHOULDER
27.54 - 27.74	00.20	7,840	1		1			1.75	MONMOUTH	4L,GM, SHOULDER
27.74 - 27.94	00.20	7,840	1			1	1	1.75	MONMOUTH	4L,GM, SHOULDER
27.94 - 28.14	00.20	7,840							MONMOUTH	4L,GM, SHOULDER
28.14 - 28.34	00.20	7,840	1			1		1.75	MONMOUTH	4L,GM, SHOULDER
28.34 - 28.54	00.20	7,840	1			1		1.75	MONMOUTH	4L,GM, SHOULDER
28.54 - 28.74	00.20	7,840	1			1		1.75	MONMOUTH	4L,GM, SHOULDER
28.74 - 29.04	00.30	7,840	6		1	5	2	6.99	MONMOUTH	4L,GM, SHOULDER
30.30 - 30.50	00.20	17,330	16		7	9	4	12.65	MONMOUTH	2L, SHOULDER
30.50 - 30.70	00.20	17,330	9		2	7	2	7.11	MONMOUTH	2L, SHOULDER
30.70 - 30.82	00.12	17,330	1		1			1.32	MONMOUTH	2L, SHOULDER
30.82 - 31.02	00.20	17,330	1		1			0.79	MONMOUTH	2L, SHOULDER
31.02 - 31.18	00.16	17,330	12		3	9	3	11.86	MONMOUTH	2L, SHOULDER
31.18 - 31.20	00.02	17,330							MONMOUTH	2L, SHOULDER
31.20 - 31.40	00.20	17,330	2			2		1.58	MONMOUTH	2L, SHOULDER
31.40 - 31.60	00.20	17,330	2		2			1.58	MONMOUTH	2L, SHOULDER
31.60 - 31.80	00.20	17,330							MONMOUTH	2L, SHOULDER
31.80 - 32.00	00.20	17,330							MONMOUTH	2L, SHOULDER
32.00 - 32.20	00.20	17,330	2		1	1		1.58	MONMOUTH	2L, SHOULDER
32.20 - 32.40	00.20	17,330	1		1		1	0.79	MONMOUTH	2L, SHOULDER
32.40 - 32.60	00.20	17,330	4		1	3		3.16	MONMOUTH	2L, SHOULDER
32.60 - 32.80	00.20	17,330	3		2	1	2	2.37	MONMOUTH	2L, SHOULDER
32.80 - 33.00	00.20	17,330							MONMOUTH	2L, SHOULDER
33.00 - 33.20	00.20	17,330							MONMOUTH	2L, SHOULDER
33.20 - 33.40	00.20	17,330							MONMOUTH	2L, SHOULDER
33.40 - 33.60	00.20	17,330	3			3		2.37	MONMOUTH	2L, SHOULDER
33.60 - 33.80	00.20	17,330	6			6		4.74	MONMOUTH	2L, SHOULDER
33.80 - 34.00	00.20	17,330	13		5	8	3	10.28	MONMOUTH	2L, SHOULDER
34.00 - 34.20	00.20	17,330							MONMOUTH	2L, SHOULDER
34.20 - 34.40	00.20	17,330	1			1		0.79	MONMOUTH	2L, SHOULDER
34.40 - 34.60	00.20	17,330							MONMOUTH	2L, SHOULDER
34.60 - 34.80	00.20	17,330							MONMOUTH	2L, SHOULDER
34.80 - 35.10	00.30	17,330	2			2	1	1.05	MONMOUTH	2L, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 33

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
35.10 - 35.21	00.11	17,330	1			1		1.44	MONMOUTH	2L, SHOULDER
35.21 - 35.41	00.20	27,240	33		10	23	6	16.60	MONMOUTH	2L, SHOULDER
35.41 - 35.61	00.20	27,240	3		1	2	1	1.51	MONMOUTH	2L, SHOULDER
35.61 - 35.81	00.20	27,240	1			1	1	0.50	MONMOUTH	2L, SHOULDER
35.81 - 35.95	00.14	27,240							MONMOUTH	2L, SHOULDER
35.95 - 36.03	00.08	27,240							MONMOUTH	2L, SHOULDER
36.03 - 36.13	00.10	27,240	3		2	1		3.02	MONMOUTH	2L, SHOULDER
36.13 - 36.19	00.06	27,240	2			2		3.35	MONMOUTH	4L, GM, SHOULDER
36.19 - 36.21	00.02	27,240	14		4	10	1	70.40	MONMOUTH	4L, GM, SHOULDER
36.21 - 36.26	00.05	27,240	1			1		2.01	MONMOUTH	4L, GM, SHOULDER
36.26 - 36.56	00.30	16,890	65		16	49	14	35.15	MONMOUTH	4L, GM, SHOULDER
36.56 - 36.59	00.03	16,890	1		1		1	5.41	MONMOUTH	4L, GM, SHOULDER
36.59 - 36.66	00.07	16,890							MONMOUTH	4L, GM, SHOULDER
36.66 - 36.86	00.20	16,890	1		1			0.81	MONMOUTH	4L, GM, SHOULDER
36.86 - 37.06	00.20	16,890							MONMOUTH	4L, GM, SHOULDER
37.06 - 37.23	00.17	16,890							MONMOUTH	4L, GM, SHOULDER
37.23 - 37.37	00.14	16,890							MONMOUTH	4L, NO M, NO SHOULDER
37.37 - 37.45	00.08	16,890							MONMOUTH	4L, NO M, NO SHOULDER
37.45 - 37.57	00.12	16,890							MONMOUTH	4L, NO M, NO SHOULDER
37.57 - 37.77	00.20	16,890	1			1		0.81	MONMOUTH	4L, NO M, NO SHOULDER
37.77 - 37.88	00.11	16,890							MONMOUTH	4L, NO M, NO SHOULDER
37.88 - 38.08	00.20	13,210							MONMOUTH	4L, NO M, NO SHOULDER
38.08 - 38.28	00.20	13,210	1			1		1.04	MONMOUTH	4L, NO M, NO SHOULDER
38.28 - 38.35	00.07	13,210	1		1			2.96	MONMOUTH	4L, NO M, NO SHOULDER
38.35 - 38.55	00.20	13,210	19		6	13	1	19.70	MONMOUTH	4L, GM, SHOULDER
38.55 - 38.75	00.20	13,210	10		5	5	3	10.37	MONMOUTH	4L, GM, SHOULDER
38.75 - 38.95	00.20	13,210							MONMOUTH	4L, B SHOULDER
38.95 - 39.12	00.17	13,210	18		9	9	4	21.96	MONMOUTH	4L, B SHOULDER
39.12 - 39.20	00.08	13,210	1			1		2.59	MONMOUTH	4L, B SHOULDER
39.20 - 39.40	00.20	13,210							MONMOUTH	4L, NO M, NO SHOULDER
39.40 - 39.60	00.20	13,210	5		3	2	1	5.18	MONMOUTH	4L, NO M, NO SHOULDER
39.60 - 39.80	00.20	13,210	4		4		1	4.15	MONMOUTH	4L, NO M, NO SHOULDER
39.80 - 40.00	00.20	13,210	8		4	4	2	8.30	MONMOUTH	4L, NO M, NO SHOULDER
40.00 - 40.22	00.22	13,210	7		3	4	3	6.60	MONMOUTH	4L, NO M, NO SHOULDER
40.22 - 40.42	00.20	13,210	19		7	12	8	19.70	MONMOUTH	4L, NO M, NO SHOULDER
40.42 - 40.71	00.29	13,210	23		4	19	6	16.45	MONMOUTH	4L, NO M, NO SHOULDER
40.71 - 40.91	00.20	13,210	20		8	12	7	20.74	MONMOUTH	4L, NO M, NO SHOULDER
40.91 - 41.19	00.28	13,210	19		9	10	5	14.07	MONMOUTH	4L, NO M, NO SHOULDER
41.19 - 41.36	00.17	13,210	27		16	11	1	32.94	MONMOUTH	4L, B, NO SHOULDER
41.36 - 41.50	00.14	13,210	9		4	5	1	13.33	MONMOUTH	4L, B, NO SHOULDER
41.50 - 41.70	00.20	13,210	5		2	3	2	5.18	MONMOUTH	4L, NO M, NO SHOULDER
41.70 - 42.00	00.30	13,210	28		10	18	5	19.36	MONMOUTH	4L, NO M, NO SHOULDER
42.00 - 42.20	00.20	13,210	10		2	8	2	10.37	MONMOUTH	4L, NO M, NO SHOULDER
42.20 - 42.46	00.26	13,210	11		2	9	2	8.77	MONMOUTH	4L, NO M, NO SHOULDER
42.46 - 42.72	00.26	,							MONMOUTH	4L, NO M, NO SHOULDER
42.72 - 42.92	00.20	,							MONMOUTH	2L, NO SHOULDER
42.92 - 43.12	00.20	,							MONMOUTH	2L, NO SHOULDER
43.12 - 43.36	00.24	,							MONMOUTH	2L, NO SHOULDER
SUMMARY RT STATS	36.17	17,167	948	2	326	620	198	4.18		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

M P TO M P		SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	10,420								MONMOUTH	2L,NO SHOULDER
. 20 - 0.40	00.20	10,420								MONMOUTH	2L,NO SHOULDER
. 40 - 0.58	00.18	10,420								MONMOUTH	2L,NO SHOULDER
. 58 - 0.78	00.20	10,420								MONMOUTH	2L, SHOULDER
. 78 - 1.04	00.26	10,420								MONMOUTH	2L, SHOULDER
1.04 - 1.11	00.07	10,420								MONMOUTH	2L, SHOULDER
1.11 - 1.12	00.01	10,420		2		2		1	52.59	MONMOUTH	2L, SHOULDER
1.12 - 1.32	00.20	10,420		5		3	2	3	6.57	MONMOUTH	2L, SHOULDER
1.32 - 1.52	00.20	10,420		2			2	2	2.63	MONMOUTH	2L, SHOULDER
1.52 - 1.72	00.20	10,420		1			1	1	1.31	MONMOUTH	2L, SHOULDER
1.72 - 1.92	00.20	10,420		6		1	5	2	7.89	MONMOUTH	2L, SHOULDER
1.92 - 2.12	00.20	10,420								MONMOUTH	2L, SHOULDER
2.12 - 2.38	00.26	10,420		1		1		1	1.01	MONMOUTH	2L, SHOULDER
2.38 - 2.51	00.13	10,420		11		6	5	6	22.25	MONMOUTH	4L,GM, NO SHOULDER
2.51 - 2.57	00.06	10,420								MONMOUTH	2L, SHOULDER
2.57 - 2.83	00.26	10,420		6		3	3	3	6.07	MONMOUTH	2L, SHOULDER
2.83 - 3.01	00.18	10,420		4		1	3	1	5.84	MONMOUTH	2L, SHOULDER
3.01 - 3.21	00.20	16,780		10		4	6	2	8.16	MONMOUTH	2L, SHOULDER
3.21 - 3.41	00.20	16,780		2			2		1.63	MONMOUTH	2L, SHOULDER
3.41 - 3.61	00.20	16,780		22		6	16	11	17.96	MONMOUTH	2L, SHOULDER
3.61 - 3.86	00.25	16,780		6		3	3	3	3.92	MONMOUTH	2L, SHOULDER
3.86 - 4.06	00.20	16,780		2			2	1	1.63	MONMOUTH	2L, SHOULDER
4.06 - 4.27	00.21	16,780		3		1	2	1	2.33	MONMOUTH	2L, SHOULDER
4.27 - 4.53	00.26	16,780								MONMOUTH	2L,NO SHOULDER
4.53 - 4.73	00.20	16,780		1			1		0.82	MONMOUTH	2L, SHOULDER
4.73 - 5.03	00.30	16,780		3			3	1	1.63	MONMOUTH	2L, SHOULDER
SUMMARY RT STATS	5.03	12,974		87		31	56	39	3.65		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 34

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	29,830	9		3	6	1	4.13	MONMOUTH	4L,GM, SHOULDER
. 20 - 0.33	00.13	29,830	7		1	6		4.95	MONMOUTH	4L,GM, SHOULDER
. 33 - 0.53	00.20	29,830	16	1	4	11	3	7.35	MONMOUTH	4L,GM, SHOULDER
. 53 - 0.71	00.18	29,830	3		1	2		1.53	MONMOUTH	4L,GM, SHOULDER
. 71 - 0.95	00.24	29,830	5		2	3	1	1.91	MONMOUTH	4L,GM, SHOULDER
. 95 - 1.10	00.15	29,830	6		2	4	2	3.67	MONMOUTH	4L,GM, SHOULDER
1.10 - 1.40	00.30	29,830	4		2	2		1.22	MONMOUTH	4L,GM, NO SHOULDER
1.40 - 1.60	00.20	29,830	5		3	2	2	2.30	MONMOUTH	4L,GM, NO SHOULDER
1.60 - 1.80	00.20	29,830	1			1		0.46	MONMOUTH	4L,GM, NO SHOULDER
1.80 - 1.97	00.17	29,830	2			2	1	1.08	MONMOUTH	4L,GM, NO SHOULDER
1.97 - 2.06	00.09	29,830	19		6	13	2	19.39	MONMOUTH	4L,GM, NO SHOULDER
2.06 - 2.26	00.20	29,830	4		3	1	1	1.84	MONMOUTH	4L,GM, SHOULDER
2.26 - 2.46	00.20	29,830	3			3	3	1.38	MONMOUTH	4L,GM, SHOULDER
2.46 - 2.63	00.17	29,830	1		1		1	0.54	MONMOUTH	4L,GM, SHOULDER
2.63 - 2.83	00.20	29,830	33		7	26	7	15.15	MONMOUTH	4L,GM, SHOULDER
2.83 - 3.03	00.20	29,830	3		1	2		1.38	MONMOUTH	4L,GM, SHOULDER
3.03 - 3.23	00.20	29,830	17		6	11	4	7.81	MONMOUTH	4L,GM, SHOULDER
3.23 - 3.43	00.20	29,830	1		1			0.46	MONMOUTH	4L,GM, SHOULDER
3.43 - 3.63	00.20	29,830	1		1			0.46	MONMOUTH	4L,GM, SHOULDER
3.63 - 3.83	00.20	29,830	3			3	1	1.38	MONMOUTH	4L,GM, SHOULDER
3.83 - 4.10	00.27	29,830	2		1	1		0.68	MONMOUTH	4L,GM, SHOULDER
4.10 - 4.30	00.20	25,090	24		6	18	14	13.10	MONMOUTH	4L,GM, SHOULDER
4.30 - 4.50	00.20	25,090							MONMOUTH	4L,GM, SHOULDER
4.50 - 4.70	00.20	25,090	1			1		0.55	MONMOUTH	4L,GM, SHOULDER
4.70 - 4.90	00.20	25,090	10		3	7	2	5.46	MONMOUTH	4L,GM, SHOULDER
4.90 - 5.10	00.20	25,090	1			1		0.55	MONMOUTH	4L,GM, SHOULDER
5.10 - 5.30	00.20	25,090							MONMOUTH	4L,GM, SHOULDER
5.30 - 5.50	00.20	25,090	3		1	2	1	1.64	MONMOUTH	4L,GM, SHOULDER
5.50 - 5.70	00.20	25,090	1		1			0.55	MONMOUTH	4L,GM, SHOULDER
5.70 - 5.90	00.20	25,090							MONMOUTH	4L,GM, SHOULDER
5.90 - 6.10	00.20	25,090							MONMOUTH	4L,GM, SHOULDER
6.10 - 6.30	00.20	25,090	2		1	1	1	1.09	MONMOUTH	4L,GM, SHOULDER
6.30 - 6.50	00.20	25,090	12		6	6	6	6.55	MONMOUTH	4L,GM, SHOULDER
6.50 - 6.70	00.20	25,090							MONMOUTH	4L,GM, SHOULDER
6.70 - 6.90	00.20	25,090							MONMOUTH	4L,GM, SHOULDER
6.90 - 7.10	00.20	25,090							MONMOUTH	4L,GM, SHOULDER
7.10 - 7.30	00.20	25,090	7		3	4		3.82	MONMOUTH	4L,GM, SHOULDER
7.30 - 7.50	00.20	25,090							MONMOUTH	4L,GM, SHOULDER
7.50 - 7.68	00.18	25,090	3			3		1.82	MONMOUTH	4L,GM, SHOULDER
7.68 - 7.72	00.04	,	2			2			MONMOUTH	4L,GM, SHOULDER
8.76 - 8.96	00.20	19,960	7		2	5	3	4.80	MONMOUTH	2L, SHOULDER
8.96 - 9.16	00.20	19,960	1			1	1	0.69	MONMOUTH	2L, SHOULDER
9.16 - 9.36	00.20	19,960							MONMOUTH	2L, SHOULDER
9.36 - 9.56	00.20	19,960							MONMOUTH	2L, SHOULDER
9.56 - 9.76	00.20	19,960							MONMOUTH	2L, SHOULDER
9.76 - 9.96	00.20	19,960							MONMOUTH	2L, SHOULDER
9.96 - 10.16	00.20	19,960							MONMOUTH	2L, SHOULDER
10.16 - 10.36	00.20	19,960							MONMOUTH	2L, SHOULDER
10.36 - 10.56	00.20	19,960	1			1		0.69	MONMOUTH	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 34

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
10.56 - 10.86	00.30	19,960							MONMOUTH	2L, SHOULDER
10.86 - 11.06	00.20	19,960	2			2		1.37	MONMOUTH	2L, SHOULDER
11.06 - 11.26	00.20	19,960	2		1	1		1.37	MONMOUTH	2L, SHOULDER
11.26 - 11.46	00.20	19,960	2		1	1	1	1.37	MONMOUTH	2L, SHOULDER
11.46 - 11.66	00.20	19,960	3		2	1		2.06	MONMOUTH	2L, SHOULDER
11.66 - 11.86	00.20	19,960	1			1		0.69	MONMOUTH	2L, SHOULDER
11.86 - 12.01	00.15	19,960							MONMOUTH	2L, SHOULDER
12.01 - 12.28	00.27	19,960	8		1	7		4.07	MONMOUTH	4L, GM, SHOULDER
12.28 - 12.54	00.26	19,960	1		1		4	0.53	MONMOUTH	4L, GM, SHOULDER
12.54 - 12.74	00.20	19,960							MONMOUTH	2L, SHOULDER
12.74 - 12.94	00.20	19,960							MONMOUTH	2L, SHOULDER
12.94 - 13.14	00.20	19,960	3		1	2		2.06	MONMOUTH	2L, SHOULDER
13.14 - 13.34	00.20	19,960	15		6	9	6	10.29	MONMOUTH	2L, SHOULDER
13.34 - 13.54	00.20	19,960	6		2	4	2	4.12	MONMOUTH	2L, SHOULDER
13.54 - 13.74	00.20	19,960	5		2	3		3.43	MONMOUTH	2L, SHOULDER
13.74 - 13.94	00.20	19,960	1			1		0.69	MONMOUTH	2L, SHOULDER
13.94 - 14.14	00.20	19,960	13		4	9	4	8.92	MONMOUTH	2L, SHOULDER
14.14 - 14.34	00.20	19,960							MONMOUTH	2L, SHOULDER
14.34 - 14.54	00.20	19,960							MONMOUTH	2L, SHOULDER
14.54 - 14.74	00.20	19,960							MONMOUTH	2L, SHOULDER
14.74 - 14.94	00.20	19,960	2			2		1.37	MONMOUTH	2L, SHOULDER
14.94 - 15.14	00.20	19,960	2		2			1.37	MONMOUTH	2L, SHOULDER
15.14 - 15.34	00.20	19,960	1			1		0.69	MONMOUTH	2L, SHOULDER
15.34 - 15.54	00.20	19,960	1			1	1	0.69	MONMOUTH	2L, SHOULDER
15.54 - 15.74	00.20	19,960							MONMOUTH	2L, SHOULDER
15.74 - 15.94	00.20	19,960	2			2	1	1.37	MONMOUTH	2L, SHOULDER
15.94 - 16.14	00.20	19,960	4		3	1	1	2.75	MONMOUTH	2L, SHOULDER
16.14 - 16.34	00.20	19,960	3		2	1		2.06	MONMOUTH	2L, SHOULDER
16.34 - 16.54	00.20	19,960	1			1		0.69	MONMOUTH	2L, SHOULDER
16.54 - 16.66	00.12	19,960							MONMOUTH	2L, SHOULDER
16.66 - 16.86	00.20	19,960							MONMOUTH	3L, W/O, SHOULDER
16.86 - 17.06	00.20	19,960	1			1		0.69	MONMOUTH	3L, W/O, SHOULDER
17.06 - 17.26	00.20	19,960	1			1		0.69	MONMOUTH	3L, W/O, SHOULDER
17.26 - 17.37	00.11	19,960	1			1		1.25	MONMOUTH	3L, W/O, SHOULDER
17.37 - 17.40	00.03	19,960	1		1			4.58	MONMOUTH	3L, W/O, SHOULDER
17.40 - 17.41	00.01	19,960	5		2	3	2	68.63	MONMOUTH	2L, SHOULDER
17.41 - 17.61	00.20	13,750	1			1		1.00	MONMOUTH	2L, SHOULDER
17.61 - 17.81	00.20	13,750							MONMOUTH	2L, SHOULDER
17.81 - 18.01	00.20	13,750							MONMOUTH	2L, SHOULDER
18.01 - 18.21	00.20	13,750	1			1		1.00	MONMOUTH	2L, SHOULDER
18.21 - 18.41	00.20	13,750	3		1	2		2.99	MONMOUTH	2L, SHOULDER
18.41 - 18.61	00.20	13,750	9		3	6	2	8.97	MONMOUTH	2L, SHOULDER
18.61 - 18.75	00.14	13,750							MONMOUTH	2L, SHOULDER
18.75 - 18.95	00.20	13,750	1			1		1.00	MONMOUTH	2L, SHOULDER
18.95 - 19.15	00.20	13,750							MONMOUTH	2L, SHOULDER
19.15 - 19.35	00.20	13,750	1			1		1.00	MONMOUTH	2L, SHOULDER
19.35 - 19.64	00.29	13,750	3		1	2	1	2.06	MONMOUTH	2L, SHOULDER
19.64 - 19.84	00.20	13,750	1			1		1.00	MONMOUTH	3L, W/O, SHOULDER
19.84 - 19.98	00.14	13,750	2		1	1		2.85	MONMOUTH	3L, W/O, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 34

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
19.98 - 20.13	00.15	13,750	1		1			1.33	MONMOUTH	3L,W/O, SHOULDER
20.13 - 20.33	00.20	13,750	3			3	2	2.99	MONMOUTH	4L,NO M,NO SHOULDER
20.33 - 20.44	00.11	13,750	1			1		1.81	MONMOUTH	4L,NO M,NO SHOULDER
20.44 - 20.62	00.18	13,750	2			2		2.21	MONMOUTH	4L,NO M,NO SHOULDER
20.62 - 20.82	00.20	13,750	4		2	2		3.99	MONMOUTH	2L, SHOULDER
20.82 - 21.02	00.20	13,750	4		2	2	3	3.99	MONMOUTH	2L, SHOULDER
21.02 - 21.32	00.30	13,750	10		2	8	4	6.64	MONMOUTH	2L, SHOULDER
21.32 - 21.52	00.20	13,750	8		2	6	1	7.97	MONMOUTH	2L, SHOULDER
21.52 - 21.70	00.18	13,750	6		3	3	3	6.64	MONMOUTH	2L, SHOULDER
21.70 - 21.90	00.20	13,750	8		4	4	1	7.97	MONMOUTH	2L, SHOULDER
21.90 - 22.10	00.20	13,750	2		1	1		1.99	MONMOUTH	2L, SHOULDER
22.10 - 22.27	00.17	13,750	1			1	1	1.17	MONMOUTH	2L, SHOULDER
22.27 - 22.41	00.14	13,750	19		6	13	10	27.04	MONMOUTH	4L,NO M,NO SHOULDER
22.41 - 22.61	00.20	20,260	10		1	9	3	6.76	MONMOUTH	4L,NO M,NO SHOULDER
22.61 - 22.81	00.20	20,260	2		1	1		1.35	MONMOUTH	4L,NO M,NO SHOULDER
22.81 - 23.08	00.27	20,260							MONMOUTH	4L,NO M,NO SHOULDER
23.08 - 23.28	00.20	20,260	7			7	3	4.73	MONMOUTH	2L, SHOULDER
23.28 - 23.50	00.22	20,260	1		1		1	0.61	MONMOUTH	2L, SHOULDER
23.50 - 23.70	00.20	20,260							MIDDLESEX	2L, SHOULDER
23.70 - 23.90	00.20	20,260							MIDDLESEX	2L, SHOULDER
23.90 - 24.10	00.20	20,260							MIDDLESEX	2L, SHOULDER
24.10 - 24.30	00.20	20,260	5		5		1	3.38	MIDDLESEX	2L, SHOULDER
24.30 - 24.50	00.20	20,260							MIDDLESEX	2L, SHOULDER
24.50 - 24.70	00.20	20,260							MIDDLESEX	2L, SHOULDER
24.70 - 24.90	00.20	20,260	12		6	6	3	8.11	MIDDLESEX	2L, SHOULDER
24.90 - 25.10	00.20	20,260	2		1	1	1	1.35	MIDDLESEX	2L, SHOULDER
25.10 - 25.30	00.20	20,260	3		2	1	2	2.03	MIDDLESEX	2L, SHOULDER
25.30 - 25.50	00.20	20,260	2		1	1	1	1.35	MIDDLESEX	2L, SHOULDER
25.50 - 25.80	00.30	20,260	20		7	13	4	9.02	MIDDLESEX	2L, SHOULDER
25.80 - 25.82	00.02	20,260	1		1		1	6.76	MIDDLESEX	2L, SHOULDER
25.82 - 26.02	00.20	20,260	4			4	1	2.70	MIDDLESEX	2L, SHOULDER
26.02 - 26.22	00.20	20,260	2		1	1		1.35	MIDDLESEX	2L, SHOULDER
26.22 - 26.42	00.20	20,260	8		5	3	2	5.41	MIDDLESEX	2L, SHOULDER
26.42 - 26.64	00.22	20,260	9		4	5	3	5.53	MIDDLESEX	2L, SHOULDER
26.64 - 26.79	00.15	20,260							MIDDLESEX	2L,NO SHOULDER
SUMMARY RT STATS	25.75	21,059	486	1	164	321	133	2.46		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 35

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.23	00.23	16,660	3			3		2.14	OCEAN	3L,W/O, SHOULDER
. 23 - 0.43	00.20	16,660	3		1	2	1	2.47	OCEAN	2L,NO SHOULDER
. 43 - 0.54	00.11	16,660							OCEAN	2L,NO SHOULDER
. 54 - 0.56	00.02	16,660							OCEAN	2L,NO SHOULDER
. 56 - 0.76	00.20	16,660	2			2	1	1.64	OCEAN	4L,GM, SHOULDER
. 76 - 0.96	00.20	16,660	4		2	2	1	3.29	OCEAN	4L,GM, SHOULDER
. 96 - 1.16	00.20	16,660	6			6	1	4.93	OCEAN	4L,GM, SHOULDER
1.16 - 1.38	00.22	16,660	3			3		2.24	OCEAN	4L,GM, SHOULDER
1.38 - 1.58	00.20	16,660							OCEAN	4L,GM, SHOULDER
1.58 - 1.74	00.16	16,660	1			1		1.03	OCEAN	4L,GM, SHOULDER
1.74 - 1.94	00.20	16,660	10		2	8		8.22	OCEAN	4L,GM, SHOULDER
1.94 - 2.10	00.16	16,660	7		3	4	1	7.19	OCEAN	4L,GM, SHOULDER
2.10 - 2.40	00.30	16,660	8		1	7	3	4.39	OCEAN	4L,GM, NO SHOULDER
2.40 - 2.42	00.02	16,660							OCEAN	4L,GM, SHOULDER
2.42 - 2.58	00.16	16,660							OCEAN	4L,GM, SHOULDER
2.58 - 2.62	00.04	16,660							OCEAN	4L,GM, SHOULDER
2.62 - 2.70	00.08	16,660	2			2	1	4.11	OCEAN	4L,GM, SHOULDER
2.70 - 2.73	00.03	16,660	2		1	1	1	10.96	OCEAN	4L,GM, SHOULDER
2.73 - 2.93	00.20	16,660							OCEAN	4L,GM, SHOULDER
2.93 - 3.13	00.20	16,660							OCEAN	4L,GM, SHOULDER
3.13 - 3.36	00.23	16,660	2		1	1	1	1.43	OCEAN	4L,GM, SHOULDER
3.36 - 3.48	00.12	16,660							OCEAN	4L,GM, SHOULDER
3.48 - 3.61	00.13	16,660	1		1			1.26	OCEAN	4L,NO M, SHOULDER
3.61 - 3.77	00.16	16,660	5		1	4		5.14	OCEAN	2L, SHOULDER
3.77 - 3.97	00.20	16,660	9		1	8	1	7.40	OCEAN	2L, SHOULDER
3.97 - 4.17	00.20	16,660	9		2	7	1	7.40	OCEAN	2L, SHOULDER
4.17 - 4.32	00.15	16,660	2		1	1		2.19	OCEAN	2L, SHOULDER
4.32 - 4.35	00.03	16,660							OCEAN	2L, SHOULDER
4.35 - 4.55	00.20	16,660	9		2	7	2	7.40	OCEAN	2L, SHOULDER
4.55 - 4.75	00.20	16,660	8		4	4		6.58	OCEAN	2L, SHOULDER
4.75 - 4.95	00.20	16,660	7		2	5	1	5.76	OCEAN	2L, SHOULDER
4.95 - 5.15	00.20	16,660	9		5	4	1	7.40	OCEAN	2L, SHOULDER
5.15 - 5.35	00.20	16,660	4		2	2		3.29	OCEAN	2L, SHOULDER
5.35 - 5.55	00.20	16,660	5			5	1	4.11	OCEAN	2L, SHOULDER
5.55 - 5.74	00.19	16,660	8		3	5	2	6.92	OCEAN	2L, SHOULDER
5.74 - 5.97	00.23	16,660	3		2	1		2.14	OCEAN	2L, SHOULDER
5.97 - 6.17	00.20	16,660	1			1		0.82	OCEAN	2L, SHOULDER
6.17 - 6.37	00.20	16,660	5		2	3	1	4.11	OCEAN	2L, SHOULDER
6.37 - 6.57	00.20	16,660							OCEAN	2L, SHOULDER
6.57 - 6.77	00.20	16,660	6		3	3		4.93	OCEAN	2L, SHOULDER
6.77 - 6.97	00.20	16,660	4		3	1		3.29	OCEAN	2L, SHOULDER
6.97 - 7.24	00.27	16,660	5			5		3.05	OCEAN	2L, SHOULDER
7.24 - 7.44	00.20	16,660	2		1	1		1.64	OCEAN	2L, SHOULDER
7.44 - 7.64	00.20	16,660	6		2	4	1	4.93	OCEAN	2L, SHOULDER
7.64 - 7.84	00.20	16,660							OCEAN	2L, SHOULDER
7.84 - 8.04	00.20	16,660							OCEAN	2L, SHOULDER
8.04 - 8.26	00.22	16,660	1			1		0.75	OCEAN	2L, SHOULDER
8.26 - 8.51	00.25	16,660							OCEAN	2L, SHOULDER
8.51 - 8.71	00.20	16,660							OCEAN	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 35

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
8.71 - 8.91	00.20	16,660	2			2		1.64	OCEAN	2L, SHOULDER
8.91 - 9.04	00.13	16,660							OCEAN	2L, SHOULDER
9.04 - 9.24	00.20	16,660	3		1	2	1	2.47	OCEAN	2L, SHOULDER
9.24 - 9.44	00.20	16,660							OCEAN	2L, SHOULDER
9.44 - 9.64	00.20	16,660							OCEAN	2L, SHOULDER
9.64 - 9.93	00.29	16,660	7		4	3		3.97	OCEAN	2L, SHOULDER
9.93 - 10.13	00.20	32,460	15		6	9	2	6.33	OCEAN	2L, SHOULDER
10.13 - 10.33	00.20	32,460							OCEAN	2L, SHOULDER
10.33 - 10.53	00.20	32,460							OCEAN	2L, SHOULDER
10.53 - 10.73	00.20	32,460	4		2	2	1	1.69	OCEAN	2L, SHOULDER
10.73 - 10.93	00.20	32,460	2			2		0.84	OCEAN	2L, SHOULDER
10.93 - 11.21	00.28	32,460	5			5		1.51	OCEAN	2L, SHOULDER
11.21 - 11.41	00.20	32,460	3		1	2		1.27	OCEAN	2L, SHOULDER
11.41 - 11.61	00.20	32,460	4			4		1.69	OCEAN	2L, SHOULDER
11.61 - 11.81	00.20	32,460	2			2		0.84	OCEAN	2L, SHOULDER
11.81 - 12.01	00.20	32,460	7		2	5	1	2.95	OCEAN	2L, SHOULDER
12.01 - 12.21	00.20	32,460	11		5	6	1	4.64	OCEAN	2L, SHOULDER
12.21 - 12.48	00.27	32,460	6			6		1.88	OCEAN	2L, SHOULDER
12.48 - 12.51	00.03	32,460							OCEAN	2L, SHOULDER
12.51 - 12.68	00.17	32,460	3		1	2		1.49	OCEAN	2L, NO SHOULDER
12.68 - 12.88	00.20	32,460							OCEAN	2L, SHOULDER
12.88 - 12.99	00.11	32,460	2			2		1.53	OCEAN	2L, NO SHOULDER
12.99 - 13.19	00.20	32,460	23		2	21	7	9.71	OCEAN	2L, SHOULDER
13.19 - 13.39	00.20	32,460	11		4	7	3	4.64	OCEAN	2L, SHOULDER
13.39 - 13.59	00.20	32,460	28		10	18	2	11.82	OCEAN	2L, SHOULDER
13.59 - 13.79	00.20	32,460	22		7	15	1	9.28	OCEAN	2L, SHOULDER
13.79 - 14.05	00.26	32,460	6		2	4		1.95	OCEAN	2L, SHOULDER
14.05 - 14.29	00.24	32,460	10		3	7		3.52	OCEAN	2L, NO SHOULDER
14.29 - 14.50	00.21	32,460	17		4	13	1	6.83	OCEAN	4L, B SHOULDER
14.50 - 14.80	00.30	32,460	2			2	1	0.56	MONMOUTH	4L, B SHOULDER
14.80 - 15.00	00.20	32,460							MONMOUTH	4L, B SHOULDER
15.00 - 15.20	00.20	32,460	1			1	1	0.42	MONMOUTH	4L, B SHOULDER
15.20 - 15.48	00.28	32,460	1			1		0.30	MONMOUTH	4L, B SHOULDER
15.48 - 15.75	00.27	32,460							MONMOUTH	4L, B, NO SHOULDER
15.75 - 16.00	00.25	32,460	8		2	6		2.70	MONMOUTH	4L, B SHOULDER
16.00 - 16.01	00.01	32,460	6		2	4		50.64	MONMOUTH	2L, SHOULDER
16.01 - 16.21	00.20	22,270	4		2	2	3	2.46	MONMOUTH	2L, SHOULDER
16.21 - 16.41	00.20	22,270							MONMOUTH	2L, SHOULDER
16.41 - 16.61	00.20	22,270	9		1	8	1	5.54	MONMOUTH	2L, SHOULDER
16.61 - 16.82	00.21	22,270	1		1			0.59	MONMOUTH	2L, SHOULDER
16.82 - 17.02	00.20	22,270	4		1	3	1	2.46	MONMOUTH	2L, SHOULDER
17.02 - 17.17	00.15	22,270	3		1	2		2.46	MONMOUTH	2L, SHOULDER
17.17 - 17.37	00.20	22,270	22		8	14	3	13.53	MONMOUTH	3L, W/O, SHOULDER
17.37 - 17.57	00.20	22,270	19		5	14	1	11.69	MONMOUTH	3L, W/O, SHOULDER
17.57 - 17.77	00.20	22,270	8		4	4	1	4.92	MONMOUTH	3L, W/O, SHOULDER
17.77 - 17.97	00.20	22,270	3		1	2	1	1.85	MONMOUTH	3L, W/O, SHOULDER
17.97 - 18.17	00.20	22,270	23		6	17	5	14.15	MONMOUTH	3L, W/O, SHOULDER
18.17 - 18.37	00.20	22,270	9		4	5	4	5.54	MONMOUTH	3L, W/O, SHOULDER
18.37 - 18.57	00.20	22,270	16		8	8	1	9.84	MONMOUTH	3L, W/O, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 35

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
18.57 - 18.77	00.20	22,270	16		12	4	1	9.84	MONMOUTH	3L,W/O, SHOULDER
18.77 - 18.97	00.20	22,270	16		5	11	3	9.84	MONMOUTH	3L,W/O, SHOULDER
18.97 - 19.17	00.20	22,270							MONMOUTH	3L,W/O, SHOULDER
19.17 - 19.37	00.20	22,270	6			6		3.69	MONMOUTH	3L,W/O, SHOULDER
19.37 - 19.57	00.20	22,270							MONMOUTH	3L,W/O, SHOULDER
19.57 - 19.77	00.20	22,270	7		1	6	4	4.31	MONMOUTH	3L,W/O, SHOULDER
19.77 - 20.06	00.29	22,270	13		5	8	1	5.51	MONMOUTH	3L,W/O, SHOULDER
20.06 - 20.26	00.20	22,270	8		3	5	2	4.92	MONMOUTH	4L,GM, SHOULDER
20.26 - 20.44	00.18	22,270	2		1	1	1	1.37	MONMOUTH	4L,GM, SHOULDER
20.44 - 20.50	00.06	22,270	3			3		6.15	MONMOUTH	4L,GM, SHOULDER
20.50 - 20.70	00.20	22,270	4			4	2	2.46	MONMOUTH	4L,NO M,NO SHOULDER
20.70 - 20.90	00.20	22,270	4		1	3	2	2.46	MONMOUTH	4L,NO M,NO SHOULDER
20.90 - 21.04	00.14	22,270	4			4	1	3.51	MONMOUTH	4L,NO M,NO SHOULDER
21.04 - 21.05	00.01	22,270							MONMOUTH	4L,GM, NO SHOULDER
21.05 - 21.25	00.20	19,300	7			7	4	4.97	MONMOUTH	4L,GM, NO SHOULDER
21.25 - 21.37	00.12	19,300	5			5	1	5.91	MONMOUTH	4L,GM, NO SHOULDER
21.37 - 21.41	00.04	19,300	4		1	3	2	14.20	MONMOUTH	4L,GM, NO SHOULDER
21.41 - 21.61	00.20	19,300	10		3	7	2	7.10	MONMOUTH	4L,NO M,NO SHOULDER
21.61 - 21.77	00.16	19,300	6		1	5		5.32	MONMOUTH	4L,NO M,NO SHOULDER
21.77 - 21.81	00.04	19,300							MONMOUTH	4L,NO M,NO SHOULDER
21.81 - 22.01	00.20	19,300	11		1	10	3	7.81	MONMOUTH	4L,GM, NO SHOULDER
22.01 - 22.25	00.24	19,300	4		3	1	3	2.37	MONMOUTH	4L,GM, NO SHOULDER
22.25 - 22.47	00.22	19,300	17		11	6	2	10.97	MONMOUTH	4L,NO M,NO SHOULDER
22.47 - 22.60	00.13	19,300	10		5	5	1	10.92	MONMOUTH	2L,NO SHOULDER
22.60 - 22.62	00.02	19,300							MONMOUTH	2L,NO SHOULDER
22.62 - 22.82	00.20	19,300	4		2	2	1	2.84	MONMOUTH	2L, SHOULDER
22.82 - 23.02	00.20	19,300	10		4	6	6	7.10	MONMOUTH	2L, SHOULDER
23.02 - 23.22	00.20	19,300	10		3	7	4	7.10	MONMOUTH	2L, SHOULDER
23.22 - 23.42	00.20	19,300	10		2	8	6	7.10	MONMOUTH	2L, SHOULDER
23.42 - 23.62	00.20	19,300	17		8	9	5	12.07	MONMOUTH	2L, SHOULDER
23.62 - 23.82	00.20	19,300	8		5	3	2	5.68	MONMOUTH	2L, SHOULDER
23.82 - 24.02	00.20	19,300	19		9	10	8	13.49	MONMOUTH	2L, SHOULDER
24.02 - 24.22	00.20	19,300	15		5	10	6	10.65	MONMOUTH	2L, SHOULDER
24.22 - 24.45	00.23	19,300	18		6	12	6	11.11	MONMOUTH	2L, SHOULDER
24.45 - 24.57	00.12	19,300	1			1	1	1.18	MONMOUTH	2L,NO SHOULDER
24.57 - 24.74	00.17	19,300	10		3	7	4	8.35	MONMOUTH	4L,GM, NO SHOULDER
24.74 - 24.80	00.06	19,300	15		2	13	5	35.49	MONMOUTH	4L,GM, NO SHOULDER
24.80 - 24.86	00.06	19,300	9			9	3	21.29	MONMOUTH	4L,GM, NO SHOULDER
24.86 - 25.06	00.20	19,300	28		8	20	5	19.87	MONMOUTH	4L,B SHOULDER
25.06 - 25.26	00.20	19,300	4		3	1	2	2.84	MONMOUTH	4L,B SHOULDER
25.26 - 25.46	00.20	19,300	18		10	8	4	12.78	MONMOUTH	4L,B SHOULDER
25.46 - 25.66	00.20	19,300	6		3	3	1	4.26	MONMOUTH	4L,B SHOULDER
25.66 - 25.86	00.20	19,300	2		1	1		1.42	MONMOUTH	4L,B SHOULDER
25.86 - 26.06	00.20	19,300	15		5	10	6	10.65	MONMOUTH	4L,B SHOULDER
26.06 - 26.26	00.20	19,300	3		1	2	1	2.13	MONMOUTH	4L,B SHOULDER
26.26 - 26.46	00.20	19,300	1			1		0.71	MONMOUTH	4L,B SHOULDER
26.46 - 26.66	00.20	19,300	37		16	21	6	26.26	MONMOUTH	4L,B SHOULDER
26.66 - 26.86	00.20	19,300	5		1	4		3.55	MONMOUTH	4L,B SHOULDER
26.86 - 27.06	00.20	19,300	3		1	2	1	2.13	MONMOUTH	4L,B SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 35

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
27.06 - 27.26	00.20	19,300	2			2		1.42	MONMOUTH	4L,B SHOULDER
27.26 - 27.46	00.20	19,300	8	1	3	4	1	5.68	MONMOUTH	4L,B SHOULDER
27.46 - 27.66	00.20	19,300	37		10	27	8	26.26	MONMOUTH	4L,B SHOULDER
27.66 - 27.86	00.20	19,300	4		1	3	1	2.84	MONMOUTH	4L,B SHOULDER
27.86 - 28.09	00.23	19,300	2			2		1.23	MONMOUTH	4L,B SHOULDER
28.09 - 28.29	00.20	19,300	2		1	1		1.42	MONMOUTH	4L,B SHOULDER
28.29 - 28.49	00.20	19,300	33		11	22	10	23.42	MONMOUTH	4L,B SHOULDER
28.49 - 28.69	00.20	19,300	2			2		1.42	MONMOUTH	4L,B SHOULDER
28.69 - 28.89	00.20	19,300	1		1			0.71	MONMOUTH	4L,B SHOULDER
28.89 - 29.00	00.11	19,300	2		2		1	2.58	MONMOUTH	4L,B SHOULDER
29.00 - 29.20	00.20	19,300	11		1	10	5	7.81	MONMOUTH	4L,B, NO SHOULDER
29.20 - 29.38	00.18	19,300	12		1	11	4	9.46	MONMOUTH	4L,B, NO SHOULDER
29.38 - 29.47	00.09	28,540	60		17	43	23	64.00	MONMOUTH	4L,B, NO SHOULDER
29.47 - 29.67	00.20	28,540	10		4	6	1	4.80	MONMOUTH	4L,NO M,NO SHOULDER
29.67 - 29.87	00.20	28,540	7		1	6	1	3.36	MONMOUTH	4L,NO M,NO SHOULDER
29.87 - 30.07	00.20	28,540	5		2	3		2.40	MONMOUTH	4L,NO M,NO SHOULDER
30.07 - 30.27	00.20	28,540	1		1	1		0.48	MONMOUTH	4L,NO M,NO SHOULDER
30.27 - 30.47	00.20	28,540	16		3	13	2	7.68	MONMOUTH	4L,NO M,NO SHOULDER
30.47 - 30.67	00.20	28,540	23		5	18	3	11.04	MONMOUTH	4L,NO M,NO SHOULDER
30.67 - 30.87	00.20	28,540	5			5	2	2.40	MONMOUTH	4L,NO M,NO SHOULDER
30.87 - 31.00	00.13	28,540	2		1	1		1.48	MONMOUTH	4L,NO M,NO SHOULDER
31.00 - 31.01	00.01	28,540							MONMOUTH	4L,NO M,NO SHOULDER
31.01 - 31.25	00.24	28,540	8		1	7	1	3.20	MONMOUTH	4L,NO M,NO SHOULDER
31.25 - 31.45	00.20	28,540	2		1	1		0.96	MONMOUTH	4L,NO M,NO SHOULDER
31.45 - 31.65	00.20	28,540	3		2	1		1.44	MONMOUTH	4L,NO M,NO SHOULDER
31.65 - 31.85	00.20	28,540							MONMOUTH	4L,NO M,NO SHOULDER
31.85 - 32.05	00.20	28,540	19		3	16	2	9.12	MONMOUTH	4L,NO M,NO SHOULDER
32.05 - 32.25	00.20	28,540	4			4		1.92	MONMOUTH	4L,NO M,NO SHOULDER
32.25 - 32.45	00.20	28,540	8		2	6		3.84	MONMOUTH	4L,NO M,NO SHOULDER
32.45 - 32.65	00.20	28,540	13		6	7	3	6.24	MONMOUTH	4L,NO M,NO SHOULDER
32.65 - 32.86	00.21	28,540	19		6	13	1	8.69	MONMOUTH	4L,NO M,NO SHOULDER
32.86 - 32.87	00.01	35,570							MONMOUTH	4L,NO M,NO SHOULDER
32.87 - 32.91	00.04	35,570							MONMOUTH	4L,NO M,NO SHOULDER
32.91 - 33.21	00.30	35,570	2			2	1	0.51	MONMOUTH	2L, SHOULDER
33.21 - 33.41	00.20	35,570	8		2	6	4	3.08	MONMOUTH	2L,NO SHOULDER
33.41 - 33.61	00.20	35,570	7		1	6	1	2.70	MONMOUTH	2L,NO SHOULDER
33.61 - 33.91	00.30	35,570	21		5	16	2	5.39	MONMOUTH	2L,NO SHOULDER
33.91 - 34.16	00.25	35,570	5		2	3	1	1.54	MONMOUTH	4L,NO M,NO SHOULDER
34.16 - 34.39	00.23	35,570	9		2	7	2	3.01	MONMOUTH	4L,NO M,NO SHOULDER
34.39 - 34.52	00.13	35,570	1			1		0.59	MONMOUTH	4L,NO M,NO SHOULDER
34.52 - 34.70	00.18	35,570	1			1	1	0.43	MONMOUTH	4L,B, NO SHOULDER
34.70 - 34.90	00.20	35,570	12		8	4	2	4.62	MONMOUTH	4L,B SHOULDER
34.90 - 35.10	00.20	35,570	2			2		0.77	MONMOUTH	4L,B SHOULDER
35.10 - 35.30	00.20	35,570	5		1	4		1.93	MONMOUTH	4L,B SHOULDER
35.30 - 35.50	00.20	35,570	4		1	3	1	1.54	MONMOUTH	4L,B SHOULDER
35.50 - 35.70	00.20	35,570	4		1	3	2	1.54	MONMOUTH	4L,B SHOULDER
35.70 - 35.90	00.20	35,570	22		7	15	6	8.47	MONMOUTH	4L,B SHOULDER
35.90 - 36.10	00.20	35,570	9		2	7	2	3.47	MONMOUTH	4L,B SHOULDER
36.10 - 36.30	00.20	35,570	3			3		1.16	MONMOUTH	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 35

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
36.30 - 36.50	00.20	35,570	24		8	16	6	9.24	MONMOUTH	4L,B SHOULDER
36.50 - 36.79	00.29	35,570	2			2		0.53	MONMOUTH	4L,B SHOULDER
36.79 - 37.00	00.21	35,570	8		3	5	3	2.93	MONMOUTH	4L,GM, SHOULDER
37.00 - 37.20	00.20	35,570	13		4	9	6	5.01	MONMOUTH	4L,GM, NO SHOULDER
37.20 - 37.33	00.13	35,570	6		2	4	2	3.55	MONMOUTH	4L,GM, NO SHOULDER
37.33 - 37.53	00.20	35,570	8		1	7	1	3.08	MONMOUTH	4L,B SHOULDER
37.53 - 37.73	00.20	35,570	1		1			0.39	MONMOUTH	4L,B SHOULDER
37.73 - 37.93	00.20	35,570							MONMOUTH	4L,B SHOULDER
37.93 - 38.13	00.20	35,570	21		7	14	2	8.09	MONMOUTH	4L,B SHOULDER
38.13 - 38.33	00.20	35,570	1		1			0.39	MONMOUTH	4L,B SHOULDER
38.33 - 38.53	00.20	35,570							MONMOUTH	4L,B SHOULDER
38.53 - 38.73	00.20	35,570	12		5	7	2	4.62	MONMOUTH	4L,B SHOULDER
38.73 - 38.93	00.20	35,570	2			2		0.77	MONMOUTH	4L,B SHOULDER
38.93 - 39.13	00.20	35,570							MONMOUTH	4L,B SHOULDER
39.13 - 39.40	00.27	35,570	2			2	1	0.57	MONMOUTH	4L,B SHOULDER
39.40 - 39.58	00.18	35,570	24		11	13	3	10.27	MONMOUTH	4L,B SHOULDER
39.58 - 39.78	00.20	35,570	21		9	12	5	8.09	MONMOUTH	4L,B SHOULDER
39.78 - 39.98	00.20	35,570	17		7	10	4	6.55	MONMOUTH	4L,B SHOULDER
39.98 - 40.18	00.20	35,570	2		1	1		0.77	MONMOUTH	4L,B SHOULDER
40.18 - 40.38	00.20	35,570							MONMOUTH	4L,B SHOULDER
40.38 - 40.58	00.20	35,570	1			1		0.39	MONMOUTH	4L,B SHOULDER
40.58 - 40.78	00.20	35,570	12		7	5	1	4.62	MONMOUTH	4L,B SHOULDER
40.78 - 40.98	00.20	35,570	6		2	4		2.31	MONMOUTH	4L,B SHOULDER
40.98 - 41.26	00.28	35,570	1		1			0.28	MONMOUTH	4L,B SHOULDER
41.26 - 41.46	00.20	35,570	21		5	16	10	8.09	MONMOUTH	4L,B SHOULDER
41.46 - 41.66	00.20	35,570	2		2		1	0.77	MONMOUTH	4L,B SHOULDER
41.66 - 41.86	00.20	35,570	32		7	25	9	12.32	MONMOUTH	4L,B SHOULDER
41.86 - 42.06	00.20	35,570	2			2		0.77	MONMOUTH	4L,B SHOULDER
42.06 - 42.26	00.20	35,570	7		4	3	1	2.70	MONMOUTH	4L,B SHOULDER
42.26 - 42.46	00.20	35,570	13		3	10	2	5.01	MONMOUTH	4L,B SHOULDER
42.46 - 42.66	00.20	35,570	4		1	3	1	1.54	MONMOUTH	4L,B SHOULDER
42.66 - 42.95	00.29	35,570	20		2	18	7	5.31	MONMOUTH	4L,B SHOULDER
42.95 - 43.11	00.16	35,570	2			2	1	0.96	MONMOUTH	4L,B SHOULDER
43.11 - 43.26	00.15	35,570	7		1	6	3	3.59	MONMOUTH	4L,GM, SHOULDER
43.26 - 43.33	00.07	35,570	2			2	2	2.20	MONMOUTH	4L,GM, NO SHOULDER
43.33 - 43.44	00.11	35,570	18		7	11	10	12.60	MONMOUTH	4L,GM, NO SHOULDER
43.44 - 43.64	00.20	35,570	1			1		0.39	MONMOUTH	4L,B, NO SHOULDER
43.64 - 43.75	00.11	35,570	5		4	1	3	3.50	MONMOUTH	4L,B, NO SHOULDER
43.75 - 43.95	00.20	35,570	33		13	20	7	12.71	MONMOUTH	4L,B SHOULDER
43.95 - 44.13	00.18	35,570	1			1	1	0.43	MONMOUTH	4L,B SHOULDER
44.13 - 44.33	00.20	35,570							MONMOUTH	4L,B SHOULDER
44.33 - 44.53	00.20	35,570	1			1	1	0.39	MONMOUTH	4L,B SHOULDER
44.53 - 44.81	00.28	35,570	9		2	7	4	2.48	MONMOUTH	4L,B SHOULDER
44.81 - 45.01	00.20	35,570	12		5	7	1	4.62	MONMOUTH	4L,B, NO SHOULDER
45.01 - 45.21	00.20	35,570	5		3	2	1	1.93	MONMOUTH	4L,B, NO SHOULDER
45.21 - 45.37	00.16	35,570	2		1	1		0.96	MONMOUTH	4L,B, NO SHOULDER
45.37 - 45.57	00.20	35,570							MIDDLESEX	4L,B, NO SHOULDER
45.57 - 45.77	00.20	35,570	10		3	7	2	3.85	MIDDLESEX	4L,B, NO SHOULDER
45.77 - 45.97	00.20	35,570	2			2	1	0.77	MIDDLESEX	4L,B, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 35

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
45.97 - 46.17	00.20	35,570							MIDDLESEX	4L,B, NO SHOULDER
46.17 - 46.37	00.20	35,570	3		2	1	1	1.16	MIDDLESEX	4L,B, NO SHOULDER
46.37 - 46.57	00.20	35,570	17		8	9	4	6.55	MIDDLESEX	4L,B, NO SHOULDER
46.57 - 46.82	00.25	35,570	3			3		0.92	MIDDLESEX	4L,B, NO SHOULDER
46.82 - 46.90	00.08	35,570							MIDDLESEX	4L,B SHOULDER
46.90 - 47.10	00.20	35,570	2			2	2	0.77	MIDDLESEX	4L,GM, SHOULDER
47.10 - 47.26	00.16	35,570							MIDDLESEX	4L,GM, SHOULDER
47.26 - 47.43	00.17	35,570	7		2	5	2	3.17	MIDDLESEX	4L,GM, SHOULDER
47.43 - 47.47	00.04	35,570	1			1		1.93	MIDDLESEX	4L,GM, NO SHOULDER
47.47 - 47.67	00.20	35,570	7		3	4		2.70	MIDDLESEX	4L,B, NO SHOULDER
47.67 - 47.87	00.20	35,570	8		3	5	2	3.08	MIDDLESEX	4L,B, NO SHOULDER
47.87 - 48.00	00.13	35,570	4		1	3		2.37	MIDDLESEX	4L,B, NO SHOULDER
48.00 - 48.08	00.08	35,570	4		2	2	1	3.85	MIDDLESEX	4L,B SHOULDER
48.08 - 48.28	00.20	35,570	7	2	2	3	1	2.70	MIDDLESEX	4L,GM, SHOULDER
48.28 - 48.48	00.20	35,570	11	1	3	7	2	4.24	MIDDLESEX	4L,GM, SHOULDER
48.48 - 48.68	00.20	35,570	10		5	5		3.85	MIDDLESEX	4L,GM, SHOULDER
48.68 - 48.82	00.14	35,570	4		2	2	1	2.20	MIDDLESEX	4L,GM, SHOULDER
48.82 - 49.02	00.20	35,570	2		1	1		0.77	MIDDLESEX	4L,GM, SHOULDER
49.02 - 49.22	00.20	35,570							MIDDLESEX	4L,GM, SHOULDER
49.22 - 49.36	00.14	35,570							MIDDLESEX	4L,GM, SHOULDER
49.36 - 49.38	00.02	,	3		1	2	1		MIDDLESEX	4L,GM, SHOULDER
50.63 - 50.92	00.29	18,660	11		2	9	2	5.57	MIDDLESEX	2L,NO SHOULDER
50.92 - 51.00	00.08	18,660							MIDDLESEX	2L,NO SHOULDER
51.00 - 51.20	00.20	18,660	11			11	1	8.08	MIDDLESEX	4L,NO M,NO SHOULDER
51.20 - 51.40	00.20	18,660	5		2	3	2	3.67	MIDDLESEX	4L,NO M,NO SHOULDER
51.40 - 51.60	00.20	18,660	2		1	1	1	1.47	MIDDLESEX	4L,NO M,NO SHOULDER
51.60 - 51.81	00.21	18,660	3		2	1	1	2.10	MIDDLESEX	4L,NO M,NO SHOULDER
51.81 - 52.01	00.20	18,660	1			1		0.73	MIDDLESEX	4L,NO M,NO SHOULDER
52.01 - 52.21	00.20	18,660	15		3	12	5	11.01	MIDDLESEX	4L,NO M,NO SHOULDER
52.21 - 52.41	00.20	18,660	40		12	28	14	29.36	MIDDLESEX	4L,NO M,NO SHOULDER
52.41 - 52.61	00.20	18,660	21		8	13	8	15.42	MIDDLESEX	4L,NO M,NO SHOULDER
52.61 - 52.81	00.20	18,660	33		13	20	7	24.23	MIDDLESEX	4L,NO M,NO SHOULDER
52.81 - 53.01	00.20	18,660	25		5	20	6	18.35	MIDDLESEX	4L,NO M,NO SHOULDER
53.01 - 53.31	00.30	18,660	27		9	18	7	13.21	MIDDLESEX	4L,NO M,NO SHOULDER
53.31 - 53.51	00.20	12,270	12		8	4	2	13.40	MIDDLESEX	4L,NO M,NO SHOULDER
53.51 - 53.71	00.20	12,270	11		4	7	4	12.28	MIDDLESEX	4L,NO M,NO SHOULDER
53.71 - 53.91	00.20	12,270	3		2	1		3.35	MIDDLESEX	4L,NO M,NO SHOULDER
53.91 - 54.12	00.21	12,270	6		3	3	2	6.38	MIDDLESEX	4L,NO M,NO SHOULDER
54.12 - 54.32	00.20	12,270	1			1	1	1.12	MIDDLESEX	4L,NO M,NO SHOULDER
54.32 - 54.52	00.20	12,270	18		7	11	5	20.10	MIDDLESEX	4L,NO M,NO SHOULDER
54.52 - 54.72	00.20	12,270	1		1			1.12	MIDDLESEX	4L,NO M,NO SHOULDER
54.72 - 54.92	00.20	12,270	5		1	4	1	5.58	MIDDLESEX	4L,NO M,NO SHOULDER
54.92 - 55.12	00.20	12,270	32		16	16	6	35.73	MIDDLESEX	4L,NO M,NO SHOULDER
55.12 - 55.32	00.20	12,270	18		8	10	4	20.10	MIDDLESEX	4L,NO M,NO SHOULDER
55.32 - 55.52	00.20	12,270	23		13	10	7	25.68	MIDDLESEX	4L,NO M,NO SHOULDER
55.52 - 55.72	00.20	12,270	11		7	4	4	12.28	MIDDLESEX	4L,NO M,NO SHOULDER
55.72 - 55.92	00.20	12,270	8		3	5	2	8.93	MIDDLESEX	4L,NO M,NO SHOULDER
55.92 - 56.12	00.20	12,270	5		4	1	1	5.58	MIDDLESEX	4L,NO M,NO SHOULDER
56.12 - 56.41	00.29	12,270	39		10	29	12	30.03	MIDDLESEX	4L,NO M,NO SHOULDER





## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 36

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.26	00.26	18,070	13		4	9	6	7.58	MONMOUTH	4L,GM, SHOULDER
. 26 - 0.38	00.12	18,070	8		1	7	4	10.11	MONMOUTH	4L,B SHOULDER
. 38 - 0.58	00.20	18,070	11		5	6	2	8.34	MONMOUTH	4L,B SHOULDER
. 58 - 0.78	00.20	18,070	3		1	2	1	2.27	MONMOUTH	4L,B SHOULDER
. 78 - 1.00	00.22	18,070	41		13	28	13	28.26	MONMOUTH	4L,B SHOULDER
1.00 - 1.20	00.20	18,070	9			9	2	6.82	MONMOUTH	4L,GM, SHOULDER
1.20 - 1.40	00.20	18,070	45		19	26	14	34.11	MONMOUTH	4L,GM, SHOULDER
1.40 - 1.51	00.11	18,070	4		1	3		5.51	MONMOUTH	4L,GM, SHOULDER
1.51 - 1.72	00.21	18,070	35		11	24	8	25.27	MONMOUTH	4L,GM, SHOULDER
1.72 - 1.84	00.12	18,070	6		1	5	2	7.58	MONMOUTH	4L,GM, SHOULDER
1.84 - 2.04	00.20	18,070	22		8	14	4	16.68	MONMOUTH	4L,GM, SHOULDER
2.04 - 2.24	00.20	18,070	5		1	4		3.79	MONMOUTH	4L,GM, SHOULDER
2.24 - 2.44	00.20	18,070	1		1		1	0.76	MONMOUTH	4L,GM, SHOULDER
2.44 - 2.65	00.21	18,070	2			2		1.44	MONMOUTH	4L,GM, SHOULDER
2.65 - 2.78	00.13	18,070	8		1	7	1	9.33	MONMOUTH	4L,GM, SHOULDER
2.78 - 2.98	00.20	18,070	11		5	6	3	8.34	MONMOUTH	4L,GM, SHOULDER
2.98 - 3.26	00.28	18,070	6		1	5	2	3.25	MONMOUTH	4L,GM, SHOULDER
3.26 - 3.46	00.20	18,070	2			2		1.52	MONMOUTH	4L,GM, SHOULDER
3.46 - 3.66	00.20	18,070	3			3		2.27	MONMOUTH	4L,GM, SHOULDER
3.66 - 3.83	00.17	18,070	17		10	7	5	15.16	MONMOUTH	4L,GM, SHOULDER
3.83 - 3.87	00.04	18,070	1		1			3.79	MONMOUTH	2L,NO SHOULDER
3.87 - 4.00	00.13	18,070	2		1	1		2.33	MONMOUTH	2L,NO SHOULDER
4.00 - 4.20	00.20	18,070	8		4	4		6.06	MONMOUTH	2L, SHOULDER
4.20 - 4.44	00.24	18,070	23		4	19	1	14.53	MONMOUTH	2L, SHOULDER
4.44 - 4.64	00.20	18,070	12		3	9	3	9.10	MONMOUTH	2L,NO SHOULDER
4.64 - 4.84	00.20	18,070	11		4	7	3	8.34	MONMOUTH	2L,NO SHOULDER
4.84 - 5.04	00.20	18,070	9		5	4	1	6.82	MONMOUTH	2L,NO SHOULDER
5.04 - 5.24	00.20	18,070	13		4	9	3	9.86	MONMOUTH	2L,NO SHOULDER
5.24 - 5.44	00.20	18,070	5		1	4		3.79	MONMOUTH	2L,NO SHOULDER
5.44 - 5.72	00.28	18,070	9		1	8	2	4.87	MONMOUTH	2L,NO SHOULDER
5.72 - 5.92	00.20	18,070	3			3	2	2.27	MONMOUTH	4L,GM, SHOULDER
5.92 - 6.12	00.20	18,070							MONMOUTH	4L,GM, SHOULDER
6.12 - 6.36	00.24	18,070							MONMOUTH	4L,GM, SHOULDER
6.36 - 6.37	00.01	18,070	1			1		15.16	MONMOUTH	4L,GM, SHOULDER
6.37 - 6.57	00.20	18,070	2		1	1		1.52	MONMOUTH	2L, SHOULDER
6.57 - 6.77	00.20	18,070	3			3		2.27	MONMOUTH	2L, SHOULDER
6.77 - 6.97	00.20	18,070							MONMOUTH	2L, SHOULDER
6.97 - 7.17	00.20	18,070	2			2		1.52	MONMOUTH	2L, SHOULDER
7.17 - 7.37	00.20	18,070							MONMOUTH	2L, SHOULDER
7.37 - 7.57	00.20	18,070	1		1			0.76	MONMOUTH	2L, SHOULDER
7.57 - 7.77	00.20	18,070	3		1	2		2.27	MONMOUTH	2L, SHOULDER
7.77 - 7.88	00.11	18,070							MONMOUTH	2L, SHOULDER
7.88 - 8.00	00.12	18,070							MONMOUTH	2L, SHOULDER
8.00 - 8.20	00.20	18,070	1			1		0.76	MONMOUTH	2L, SHOULDER
8.20 - 8.40	00.20	18,070	1			1		0.76	MONMOUTH	2L, SHOULDER
8.40 - 8.60	00.20	18,070							MONMOUTH	2L, SHOULDER
8.60 - 8.80	00.20	18,070							MONMOUTH	2L, SHOULDER
8.80 - 9.02	00.22	18,070	5			5	1	3.45	MONMOUTH	2L, SHOULDER
9.02 - 9.22	00.20	18,070	9		2	7		6.82	MONMOUTH	2L,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 36

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.22 - 9.37	00.15	18,070	2		1	1		2.02	MONMOUTH	2L,NO SHOULDER
9.37 - 9.38	00.01	18,070	4		1	3	1	60.65	MONMOUTH	2L,NO SHOULDER
9.38 - 9.58	00.20	18,070							MONMOUTH	2L,NO SHOULDER
9.58 - 9.78	00.20	18,070							MONMOUTH	2L,NO SHOULDER
9.78 - 9.98	00.20	18,070							MONMOUTH	2L,NO SHOULDER
9.98 - 10.18	00.20	18,070							MONMOUTH	2L,NO SHOULDER
10.18 - 10.38	00.20	18,070	1		1			0.76	MONMOUTH	2L,NO SHOULDER
10.38 - 10.58	00.20	18,070	2			2		1.52	MONMOUTH	2L,NO SHOULDER
10.58 - 10.78	00.20	18,070							MONMOUTH	2L,NO SHOULDER
10.78 - 10.98	00.20	18,070							MONMOUTH	2L,NO SHOULDER
10.98 - 11.18	00.20	18,070	1		1			0.76	MONMOUTH	2L,NO SHOULDER
11.18 - 11.37	00.19	18,070	3		1	2	1	2.39	MONMOUTH	2L,NO SHOULDER
11.37 - 11.46	00.09	18,070							MONMOUTH	2L, SHOULDER
11.46 - 11.52	00.06	33,880							MONMOUTH	2L, SHOULDER
11.52 - 11.63	00.11	33,880							MONMOUTH	2L,NO SHOULDER
11.63 - 11.78	00.15	33,880	1		1		1	0.54	MONMOUTH	2L,NO SHOULDER
11.78 - 11.98	00.20	33,880							MONMOUTH	4L,B, NO SHOULDER
11.98 - 12.24	00.26	33,880	4		2	2		1.24	MONMOUTH	4L,B, NO SHOULDER
12.24 - 12.36	00.12	33,880	2		1	1	1	1.35	MONMOUTH	4L,GM, SHOULDER
12.36 - 12.56	00.20	33,880	2		1	1	1	0.81	MONMOUTH	4L,GM, SHOULDER
12.56 - 12.76	00.20	33,880							MONMOUTH	4L,GM, SHOULDER
12.76 - 12.96	00.20	33,880	7		3	4	1	2.83	MONMOUTH	4L,GM, SHOULDER
12.96 - 13.14	00.18	33,880	10		3	7	6	4.49	MONMOUTH	4L,GM, SHOULDER
13.14 - 13.34	00.20	33,880							MONMOUTH	4L,GM, SHOULDER
13.34 - 13.54	00.20	33,880							MONMOUTH	4L,GM, SHOULDER
13.54 - 13.74	00.20	33,880							MONMOUTH	4L,GM, SHOULDER
13.74 - 13.94	00.20	33,880							MONMOUTH	4L,GM, SHOULDER
13.94 - 14.14	00.20	33,880							MONMOUTH	4L,GM, SHOULDER
14.14 - 14.34	00.20	33,880	3		1	2	2	1.21	MONMOUTH	4L,GM, SHOULDER
14.34 - 14.46	00.12	33,880	1			1		0.67	MONMOUTH	4L,GM, SHOULDER
14.46 - 14.66	00.20	33,880	6		1	5	1	2.43	MONMOUTH	4L,GM, NO SHOULDER
14.66 - 14.86	00.20	33,880	6		2	4	1	2.43	MONMOUTH	4L,GM, NO SHOULDER
14.86 - 15.11	00.25	33,880	3		1	2	2	0.97	MONMOUTH	4L,GM, NO SHOULDER
15.11 - 15.18	00.07	33,880	1		1			1.16	MONMOUTH	4L,B, NO SHOULDER
15.18 - 15.36	00.18	33,880	8		2	6	1	3.59	MONMOUTH	4L,B SHOULDER
15.36 - 15.45	00.09	33,880	2		1	1	1	1.80	MONMOUTH	4L,B SHOULDER
15.45 - 15.65	00.20	33,880							MONMOUTH	4L,B SHOULDER
15.65 - 15.85	00.20	33,880	4		1	3	2	1.62	MONMOUTH	4L,B SHOULDER
15.85 - 16.05	00.20	33,880							MONMOUTH	4L,B SHOULDER
16.05 - 16.25	00.20	33,880	2		1	1		0.81	MONMOUTH	4L,B SHOULDER
16.25 - 16.45	00.20	33,880	7		4	3		2.83	MONMOUTH	4L,B SHOULDER
16.45 - 16.65	00.20	33,880	5		1	4	1	2.02	MONMOUTH	4L,B SHOULDER
16.65 - 16.85	00.20	33,880	4		1	3	2	1.62	MONMOUTH	4L,B SHOULDER
16.85 - 17.05	00.20	33,880	2		1	1	1	0.81	MONMOUTH	4L,B SHOULDER
17.05 - 17.25	00.20	33,880							MONMOUTH	4L,B SHOULDER
17.25 - 17.45	00.20	33,880							MONMOUTH	4L,B SHOULDER
17.45 - 17.65	00.20	33,880	2		1	1	1	0.81	MONMOUTH	4L,B SHOULDER
17.65 - 17.85	00.20	33,880	3		2	1		1.21	MONMOUTH	4L,B SHOULDER
17.85 - 18.05	00.20	33,880	10		6	4	4	4.04	MONMOUTH	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 36

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
18.05 - 18.25	00.20	33,880	3			3		1.21	MONMOUTH	4L,B SHOULDER
18.25 - 18.45	00.20	33,880							MONMOUTH	4L,B SHOULDER
18.45 - 18.65	00.20	33,880	1			1	1	0.40	MONMOUTH	4L,B SHOULDER
18.65 - 18.85	00.20	33,880	12		5	7	4	4.85	MONMOUTH	4L,B SHOULDER
18.85 - 19.05	00.20	33,880	11		5	6	3	4.45	MONMOUTH	4L,B SHOULDER
19.05 - 19.25	00.20	33,880							MONMOUTH	4L,B SHOULDER
19.25 - 19.45	00.20	33,880							MONMOUTH	4L,B SHOULDER
19.45 - 19.65	00.20	33,880							MONMOUTH	4L,B SHOULDER
19.65 - 19.85	00.20	33,880	2		2			0.81	MONMOUTH	4L,B SHOULDER
19.85 - 20.05	00.20	33,880	1			1	1	0.40	MONMOUTH	4L,B SHOULDER
20.05 - 20.25	00.20	33,880							MONMOUTH	4L,B SHOULDER
20.25 - 20.40	00.15	33,880	1			1		0.54	MONMOUTH	4L,B SHOULDER
20.40 - 20.42	00.02	33,880							MONMOUTH	4L,B SHOULDER
20.42 - 20.63	00.21	33,880	6		2	4	2	2.31	MONMOUTH	4L,B SHOULDER
20.63 - 20.83	00.20	33,880							MONMOUTH	4L,B SHOULDER
20.83 - 20.97	00.14	33,880	26		13	13	5	15.02	MONMOUTH	4L,B SHOULDER
20.97 - 21.17	00.20	33,880	6		3	3	2	2.43	MONMOUTH	4L,B SHOULDER
21.17 - 21.45	00.28	33,880							MONMOUTH	4L,B SHOULDER
21.45 - 21.65	00.20	33,880	1		1			0.40	MONMOUTH	4L,B SHOULDER
21.65 - 21.85	00.20	33,880	7		2	5		2.83	MONMOUTH	4L,B SHOULDER
21.85 - 22.05	00.20	33,880	2			2	2	0.81	MONMOUTH	4L,B SHOULDER
22.05 - 22.25	00.20	33,880	13		4	9	4	5.26	MONMOUTH	4L,B SHOULDER
22.25 - 22.45	00.20	33,880	4			4		1.62	MONMOUTH	4L,B SHOULDER
22.45 - 22.66	00.21	33,880	16		3	13	5	6.16	MONMOUTH	4L,B SHOULDER
22.66 - 22.86	00.20	33,880	8		1	7	2	3.23	MONMOUTH	4L,B SHOULDER
22.86 - 23.06	00.20	33,880	2			2	1	0.81	MONMOUTH	4L,B SHOULDER
23.06 - 23.26	00.20	33,880	24		10	14	6	9.70	MONMOUTH	4L,B SHOULDER
23.26 - 23.46	00.20	33,880							MONMOUTH	4L,B SHOULDER
23.46 - 23.66	00.20	33,880	20	1	5	14	4	8.09	MONMOUTH	4L,B SHOULDER
23.66 - 23.85	00.19	33,880	4		1	3	1	1.70	MONMOUTH	4L,B SHOULDER
23.85 - 24.05	00.20	33,880	18		7	11	2	7.28	MONMOUTH	4L,B SHOULDER
24.05 - 24.16	00.11	33,880	28		16	12	5	20.58	MONMOUTH	4L,B SHOULDER
24.16 - 24.40	00.24	33,880	6			6	4	2.02	MONMOUTH	4L,GM, SHOULDER
SUMMARY RT STATS	24.40	26,454	706	1	239	466	169	3.00		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 37

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.15	00.15	20,680	10		1	9	2	8.83	OCEAN	2L, SHOULDER
.15 - 0.16	00.01	20,680							OCEAN	2L, SHOULDER
.16 - 0.28	00.12	20,680	1		1		1	1.10	OCEAN	4L,GM, SHOULDER
.28 - 0.30	00.02	20,680							OCEAN	4L,GM, SHOULDER
.30 - 0.50	00.20	20,680	1		1		1	0.66	OCEAN	4L,B SHOULDER
.50 - 0.70	00.20	20,680	7		1	6	4	4.64	OCEAN	4L,B SHOULDER
.70 - 0.90	00.20	20,680	1		1			0.66	OCEAN	4L,B SHOULDER
.90 - 1.10	00.20	20,680	1		1			0.66	OCEAN	4L,B SHOULDER
1.10 - 1.30	00.20	20,680	1			1		0.66	OCEAN	4L,B SHOULDER
1.30 - 1.50	00.20	20,680	1			1		0.66	OCEAN	4L,B SHOULDER
1.50 - 1.70	00.20	20,680	1			1		0.66	OCEAN	4L,B SHOULDER
1.70 - 1.90	00.20	20,680	9		3	6	2	5.96	OCEAN	4L,B SHOULDER
1.90 - 2.10	00.20	20,680	1			1		0.66	OCEAN	4L,B SHOULDER
2.10 - 2.30	00.20	20,680							OCEAN	4L,B SHOULDER
2.30 - 2.52	00.22	20,680	2			2		1.20	OCEAN	4L,B SHOULDER
2.52 - 2.72	00.20	20,680	8		5	3		5.30	OCEAN	4L,B SHOULDER
2.72 - 2.90	00.18	20,680	1			1		0.74	OCEAN	4L,B SHOULDER
2.90 - 3.10	00.20	20,680	1			1		0.66	OCEAN	4L,B SHOULDER
3.10 - 3.30	00.20	20,680	4		1	3	1	2.65	OCEAN	4L,B SHOULDER
3.30 - 3.50	00.20	20,680	2			2		1.32	OCEAN	4L,B SHOULDER
3.50 - 3.70	00.20	20,680							OCEAN	4L,B SHOULDER
3.70 - 3.90	00.20	20,680							OCEAN	4L,B SHOULDER
3.90 - 4.10	00.20	20,680	11		4	7	1	7.29	OCEAN	4L,B SHOULDER
4.10 - 4.30	00.20	20,680	3			3	2	1.99	OCEAN	4L,B SHOULDER
4.30 - 4.50	00.20	20,680	4		1	3	1	2.65	OCEAN	4L,B SHOULDER
4.50 - 4.70	00.20	20,680	38		12	26	6	25.17	OCEAN	4L,B SHOULDER
4.70 - 4.90	00.20	20,680							OCEAN	4L,B SHOULDER
4.90 - 5.10	00.20	20,680	17		5	12	4	11.26	OCEAN	4L,B SHOULDER
5.10 - 5.30	00.20	20,680	20		7	13	5	13.25	OCEAN	4L,B SHOULDER
5.30 - 5.50	00.20	20,680	1		1			0.66	OCEAN	4L,B SHOULDER
5.50 - 5.76	00.26	20,680	11		3	8	2	5.61	OCEAN	4L,B SHOULDER
5.76 - 5.96	00.20	20,680	12		6	6	5	7.95	OCEAN	4L,B SHOULDER
5.96 - 6.14	00.18	20,680	2		1	1	1	1.47	OCEAN	4L,B SHOULDER
6.14 - 6.19	00.05	20,680							OCEAN	4L,GM, SHOULDER
6.19 - 6.32	00.13	20,680	1			1		1.02	OCEAN	4L,GM, SHOULDER
6.32 - 6.33	00.01	41,360	4		1	3	2	26.50	OCEAN	4L,GM, SHOULDER
6.33 - 6.53	00.20	41,360	6	1	1	4	1	1.99	OCEAN	4L,GM, SHOULDER
6.53 - 6.73	00.20	41,360	78		20	58	15	25.83	OCEAN	4L,GM, SHOULDER
6.73 - 6.93	00.20	41,360	28		12	16	1	9.27	OCEAN	4L,GM, SHOULDER
6.93 - 7.13	00.20	41,360	14	1	4	9	2	4.64	OCEAN	4L,GM, SHOULDER
7.13 - 7.33	00.20	41,360	22		4	18	4	7.29	OCEAN	4L,GM, SHOULDER
7.33 - 7.53	00.20	41,360	53		16	37	8	17.55	OCEAN	4L,GM, SHOULDER
7.53 - 7.73	00.20	41,360	5		2	3	3	1.66	OCEAN	4L,GM, SHOULDER
7.73 - 7.93	00.20	41,360	2		1	1		0.66	OCEAN	4L,GM, SHOULDER
7.93 - 8.13	00.20	41,360	24		10	14	4	7.95	OCEAN	4L,GM, SHOULDER
8.13 - 8.33	00.20	41,360	1		1			0.33	OCEAN	4L,GM, SHOULDER
8.33 - 8.53	00.20	41,360	25		8	17	9	8.28	OCEAN	4L,GM, SHOULDER
8.53 - 8.73	00.20	41,360	17		7	10	3	5.63	OCEAN	4L,GM, SHOULDER
8.73 - 8.93	00.20	41,360	18		8	10	5	5.96	OCEAN	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 37

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
8.93 - 9.13	00.20	41,360	4		2	2		1.32	OCEAN	4L,GM, SHOULDER
9.13 - 9.35	00.22	41,360	3		2	1		0.90	OCEAN	4L,GM, SHOULDER
9.35 - 9.55	00.20	41,360	24		9	15	4	7.95	OCEAN	4L,GM, SHOULDER
9.55 - 9.68	00.13	41,360	3		2	1	1	1.53	OCEAN	4L,GM, SHOULDER
9.68 - 9.88	00.20	41,360	1		1			0.33	OCEAN	4L,GM, SHOULDER
9.88 - 10.08	00.20	41,360	8		5	3	3	2.65	OCEAN	4L,GM, SHOULDER
10.08 - 10.28	00.20	41,360	4		3	1	1	1.32	OCEAN	4L,GM, SHOULDER
10.28 - 10.48	00.20	41,360	2		1	1		0.66	OCEAN	4L,GM, SHOULDER
10.48 - 10.68	00.20	41,360	5		3	2	2	1.66	OCEAN	4L,GM, SHOULDER
10.68 - 10.86	00.18	41,360	1			1		0.37	OCEAN	4L,GM, SHOULDER
10.86 - 11.06	00.20	36,280	13		3	10	1	4.91	OCEAN	4L,GM, SHOULDER
11.06 - 11.26	00.20	36,280	2			2	1	0.76	OCEAN	4L,GM, SHOULDER
11.26 - 11.45	00.19	36,280	37	1	16	20	4	14.71	OCEAN	4L,GM, SHOULDER
11.45 - 11.65	00.20	36,280	9		1	8	2	3.40	OCEAN	4L,B, NO SHOULDER
11.65 - 11.85	00.20	36,280	1			1		0.38	OCEAN	4L,B, NO SHOULDER
11.85 - 12.05	00.20	36,280							OCEAN	4L,B, NO SHOULDER
12.05 - 12.25	00.20	36,280	2			2		0.76	OCEAN	4L,B, NO SHOULDER
12.25 - 12.38	00.13	36,280							OCEAN	4L,B, NO SHOULDER
12.38 - 12.58	00.20	36,280							OCEAN	4L,GM, NO SHOULDER
12.58 - 12.79	00.21	36,280	6		2	4		2.16	OCEAN	4L,GM, NO SHOULDER
12.79 - 12.99	00.20	36,280	3		1	2	1	1.13	OCEAN	4L,GM, NO SHOULDER
12.99 - 13.13	00.14	36,280							OCEAN	4L,GM, NO SHOULDER
13.13 - 13.24	00.11	36,280	2			2		1.37	OCEAN	4L,GM, SHOULDER
13.24 - 13.42	00.18	36,280	4		1	3	3	1.68	OCEAN	4L,GM, SHOULDER
13.42 - 13.43	00.01	,							OCEAN	4L,GM, SHOULDER
SUMMARY RT STATS	13.43	30,629	603	3	202	398	118	4.02		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 38

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.23	00.23	43,510	18		2	16	4	4.93	CAMDEN	4L,GM, NO SHOULDER
. 23 - 0.43	00.20	43,510	13		6	7	2	4.09	CAMDEN	4L,B, NO SHOULDER
. 43 - 0.65	00.22	43,510	7		3	4	2	2.00	CAMDEN	4L,B, NO SHOULDER
. 65 - 0.85	00.20	43,510	3		1	2		0.94	CAMDEN	4L,B, NO SHOULDER
. 85 - 1.05	00.20	43,510	6		2	4	2	1.89	CAMDEN	4L,B, NO SHOULDER
1.05 - 1.30	00.25	43,510	30		11	19	10	7.56	CAMDEN	4L,B, NO SHOULDER
1.30 - 1.57	00.27	43,510	10		1	9	5	2.33	CAMDEN	4L,B, NO SHOULDER
1.57 - 1.77	00.20	25,900	28		12	16	8	14.81	CAMDEN	4L,B, NO SHOULDER
1.77 - 1.97	00.20	25,900	5		2	3	2	2.64	CAMDEN	4L,B, NO SHOULDER
1.97 - 2.17	00.20	25,900	30		15	15	5	15.87	CAMDEN	4L,B, NO SHOULDER
2.17 - 2.37	00.20	25,900	7		1	6	3	3.70	CAMDEN	4L,B, NO SHOULDER
2.37 - 2.57	00.20	25,900	19		7	12	6	10.05	CAMDEN	4L,B, NO SHOULDER
2.57 - 2.77	00.20	25,900	9		5	4	1	4.76	CAMDEN	4L,B, NO SHOULDER
2.77 - 2.97	00.20	25,900	21		8	13		11.11	CAMDEN	4L,B, NO SHOULDER
2.97 - 3.17	00.20	25,900							CAMDEN	4L,B, NO SHOULDER
3.17 - 3.37	00.20	25,900	18		5	13	3	9.52	CAMDEN	4L,B, NO SHOULDER
3.37 - 3.57	00.20	25,900	4			4	1	2.12	CAMDEN	4L,B, NO SHOULDER
3.57 - 3.77	00.20	25,900	4		1	3		2.12	CAMDEN	4L,B, NO SHOULDER
3.77 - 3.90	00.13	25,900	39		12	27	11	31.73	CAMDEN	4L,B, NO SHOULDER
3.90 - 3.93	00.03	55,110	6		1	5	1	9.94	CAMDEN	4L,B, NO SHOULDER
3.93 - 4.13	00.20	55,110	8		4	4	2	1.99	CAMDEN	4L,B SHOULDER
4.13 - 4.42	00.29	55,110	16		8	8	4	2.74	CAMDEN	4L,B SHOULDER
4.42 - 4.62	00.20	55,110	7		6	1	1	1.74	BURLINGTON	4L,B SHOULDER
4.62 - 4.82	00.20	55,110	31		9	22	8	7.71	BURLINGTON	4L,B SHOULDER
4.82 - 5.02	00.20	55,110	15		5	10	5	3.73	BURLINGTON	4L,B SHOULDER
5.02 - 5.17	00.15	55,110	6		1	5	2	1.99	BURLINGTON	4L,B SHOULDER
5.17 - 5.37	00.20	51,460	13		5	8	4	3.46	BURLINGTON	4L,B SHOULDER
5.37 - 5.57	00.20	51,460	8		1	7	2	2.13	BURLINGTON	4L,B SHOULDER
5.57 - 5.72	00.15	51,460	12		3	9	4	4.26	BURLINGTON	4L,B SHOULDER
5.72 - 5.92	00.20	51,460	8		1	7	2	2.13	BURLINGTON	4L,GM, SHOULDER
5.92 - 6.12	00.20	51,460	33		5	28	7	8.78	BURLINGTON	4L,GM, SHOULDER
6.12 - 6.32	00.20	51,460	6		2	4		1.60	BURLINGTON	4L,GM, NO SHOULDER
6.32 - 6.52	00.20	51,460	4		1	3	2	1.06	BURLINGTON	4L,GM, NO SHOULDER
6.52 - 6.66	00.14	51,460	6		3	3	2	2.28	BURLINGTON	4L,GM, NO SHOULDER
6.66 - 6.86	00.20	51,460	9		3	6	1	2.40	BURLINGTON	4L,GM, SHOULDER
6.86 - 7.06	00.20	51,460	16		6	10	2	4.26	BURLINGTON	4L,GM, SHOULDER
7.06 - 7.26	00.20	51,460	2			2		0.53	BURLINGTON	4L,GM, SHOULDER
7.26 - 7.46	00.20	51,460	4		2	2		1.06	BURLINGTON	4L,GM, SHOULDER
7.46 - 7.66	00.20	51,460	31		7	24	5	8.25	BURLINGTON	4L,GM, SHOULDER
7.66 - 7.86	00.20	51,460							BURLINGTON	4L,GM, SHOULDER
7.86 - 8.06	00.20	51,460	1			1		0.27	BURLINGTON	4L,GM, SHOULDER
8.06 - 8.26	00.20	51,460							BURLINGTON	4L,GM, SHOULDER
8.26 - 8.46	00.20	51,460	20		6	14	3	5.32	BURLINGTON	4L,GM, SHOULDER
8.46 - 8.66	00.20	51,460	12		5	7		3.19	BURLINGTON	4L,GM, SHOULDER
8.66 - 8.84	00.18	51,460	1			1		0.30	BURLINGTON	4L,GM, SHOULDER
8.84 - 9.04	00.20	51,460							BURLINGTON	4L,GM, SHOULDER
9.04 - 9.24	00.20	51,460	29		7	22	6	7.72	BURLINGTON	4L,GM, SHOULDER
9.24 - 9.44	00.20	51,460	7		4	3	2	1.86	BURLINGTON	4L,GM, SHOULDER
9.44 - 9.56	00.12	51,460							BURLINGTON	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 38

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.56 - 9.59	00.03	51,460							BURLINGTON	4L,GM, SHOULDER
9.59 - 9.79	00.20	36,840	8		5	3	1	2.97	BURLINGTON	4L,GM, SHOULDER
9.79 - 9.99	00.20	36,840	3		3			1.12	BURLINGTON	4L,GM, SHOULDER
9.99 - 10.19	00.20	36,840	4		3	1		1.49	BURLINGTON	4L,GM, SHOULDER
10.19 - 10.39	00.20	36,840	12		4	8	3	4.46	BURLINGTON	4L,GM, SHOULDER
10.39 - 10.59	00.20	36,840	1			1	1	0.37	BURLINGTON	4L,GM, SHOULDER
10.59 - 10.79	00.20	36,840	1			1	1	0.37	BURLINGTON	4L,GM, SHOULDER
10.79 - 10.99	00.20	36,840	11		3	8	5	4.09	BURLINGTON	4L,GM, SHOULDER
10.99 - 11.19	00.20	36,840	8		4	4	3	2.97	BURLINGTON	4L,GM, SHOULDER
11.19 - 11.39	00.20	36,840	9		5	4	3	3.35	BURLINGTON	4L,GM, SHOULDER
11.39 - 11.66	00.27	36,840	1			1		0.28	BURLINGTON	4L,GM, SHOULDER
11.66 - 11.86	00.20	36,840	18		6	12	4	6.69	BURLINGTON	4L,GM, SHOULDER
11.86 - 12.06	00.20	36,840	1			1	1	0.37	BURLINGTON	4L,GM, SHOULDER
12.06 - 12.26	00.20	36,840	1			1		0.37	BURLINGTON	4L,GM, SHOULDER
12.26 - 12.46	00.20	36,840							BURLINGTON	4L,GM, SHOULDER
12.46 - 12.66	00.20	36,840	5		1	4		1.86	BURLINGTON	4L,GM, SHOULDER
12.66 - 12.86	00.20	36,840							BURLINGTON	4L,GM, SHOULDER
12.86 - 13.06	00.20	36,840	14		6	8	6	5.21	BURLINGTON	4L,GM, SHOULDER
13.06 - 13.26	00.20	36,840	8		1	7	5	2.97	BURLINGTON	4L,GM, SHOULDER
13.26 - 13.46	00.20	36,840							BURLINGTON	4L,GM, SHOULDER
13.46 - 13.66	00.20	36,840	1			1	1	0.37	BURLINGTON	4L,GM, SHOULDER
13.66 - 13.86	00.20	36,840	2		1	1	2	0.74	BURLINGTON	4L,GM, SHOULDER
13.86 - 14.06	00.20	36,840	4		2	2		1.49	BURLINGTON	4L,GM, SHOULDER
14.06 - 14.30	00.24	36,840							BURLINGTON	4L,GM, SHOULDER
14.30 - 14.50	00.20	36,840	4		1	3	3	1.49	BURLINGTON	4L,B SHOULDER
14.50 - 14.70	00.20	36,840							BURLINGTON	4L,B SHOULDER
14.70 - 14.90	00.20	36,840	1			1	1	0.37	BURLINGTON	4L,B SHOULDER
14.90 - 15.10	00.20	36,840							BURLINGTON	4L,B SHOULDER
15.10 - 15.29	00.19	36,840	1			1	1	0.39	BURLINGTON	4L,B SHOULDER
15.29 - 15.38	00.09	36,840	2		1	1	1	1.65	BURLINGTON	4L,B SHOULDER
15.38 - 15.40	00.02	19,030	13		7	6	2	93.58	BURLINGTON	4L,B SHOULDER
15.40 - 15.60	00.20	19,030	2		1	1	2	1.44	BURLINGTON	4L,B SHOULDER
15.60 - 15.80	00.20	19,030	6		1	5	1	4.32	BURLINGTON	4L,B SHOULDER
15.80 - 16.00	00.20	19,030							BURLINGTON	4L,B SHOULDER
16.00 - 16.20	00.20	19,030							BURLINGTON	4L,B SHOULDER
16.20 - 16.48	00.28	19,030							BURLINGTON	4L,B SHOULDER
16.48 - 16.75	00.27	19,030	35		14	21	8	18.66	BURLINGTON	4L,B SHOULDER
16.75 - 16.78	00.03	19,030							BURLINGTON	4L,NO M, SHOULDER
16.78 - 16.93	00.15	19,030							BURLINGTON	4L,NO M, SHOULDER
16.93 - 17.13	00.20	19,030							BURLINGTON	4L,NO M, SHOULDER
17.13 - 17.33	00.20	19,030							BURLINGTON	4L,NO M, SHOULDER
17.33 - 17.53	00.20	19,030	1			1		0.72	BURLINGTON	4L,NO M, SHOULDER
17.53 - 17.73	00.20	19,030							BURLINGTON	4L,NO M, SHOULDER
17.73 - 17.93	00.20	19,030							BURLINGTON	4L,NO M, SHOULDER
17.93 - 18.13	00.20	19,030							BURLINGTON	4L,NO M, SHOULDER
18.13 - 18.26	00.13	19,030							BURLINGTON	4L,NO M, SHOULDER
18.26 - 18.31	00.05	19,030							BURLINGTON	4L,NO M, SHOULDER
18.31 - 18.51	00.20	19,030	11		5	6	5	7.92	BURLINGTON	4L,NO M, SHOULDER
18.51 - 18.71	00.20	19,030	3		2	1		2.16	BURLINGTON	4L,NO M, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 38  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
18.71 - 18.91	00.20	19,030	3	1		2		2.16	BURLINGTON	4L,NO M,SHOULDER
18.91 - 19.19	00.28	19,030	3		1	2		1.54	BURLINGTON	4L,NO M,SHOULDER
SUMMARY RT STATS	19.19	37,098	779	1	266	512	190	3.00		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 40

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
1.70 - 1.85	00.15	,	1			1			SALEM	4L,GM, SHOULDER
1.85 - 2.05	00.20	12,440	16		3	13	8	17.62	SALEM	4L,GM, SHOULDER
2.05 - 2.25	00.20	12,440	1		1			1.10	SALEM	4L,GM, SHOULDER
2.25 - 2.45	00.20	12,440	1			1		1.10	SALEM	4L,GM, SHOULDER
2.45 - 2.60	00.15	12,440	3		2	1	1	4.40	SALEM	4L,GM, SHOULDER
2.60 - 2.80	00.20	12,440	3			3	1	3.30	SALEM	4L,GM, SHOULDER
2.80 - 3.00	00.20	12,440	5		1	4		5.51	SALEM	4L,GM, SHOULDER
3.00 - 3.20	00.20	12,440	1			1		1.10	SALEM	4L,GM, SHOULDER
3.20 - 3.40	00.20	12,440	1		1		1	1.10	SALEM	4L,GM, SHOULDER
3.40 - 3.60	00.20	12,440							SALEM	4L,GM, SHOULDER
3.60 - 3.80	00.20	12,440							SALEM	4L,GM, SHOULDER
3.80 - 4.00	00.20	12,440							SALEM	4L,GM, SHOULDER
4.00 - 4.20	00.20	12,440	1			1		1.10	SALEM	4L,GM, SHOULDER
4.20 - 4.40	00.20	12,440	1			1		1.10	SALEM	4L,GM, SHOULDER
4.40 - 4.60	00.20	12,440							SALEM	4L,GM, SHOULDER
4.60 - 4.80	00.20	12,440							SALEM	4L,GM, SHOULDER
4.80 - 5.00	00.20	12,440	2			2		2.20	SALEM	4L,GM, SHOULDER
5.00 - 5.20	00.20	12,440	3			3		3.30	SALEM	4L,GM, SHOULDER
5.20 - 5.40	00.20	12,440	1			1		1.10	SALEM	4L,GM, SHOULDER
5.40 - 5.64	00.24	12,440	6		1	5	2	5.51	SALEM	4L,GM, SHOULDER
5.64 - 5.84	00.20	12,440	1			1	1	1.10	SALEM	2L, SHOULDER
5.84 - 6.04	00.20	12,440	1			1		1.10	SALEM	2L, SHOULDER
6.04 - 6.30	00.26	12,440	3		1	2		2.54	SALEM	2L, SHOULDER
6.30 - 6.50	00.20	12,440	2		2		1	2.20	SALEM	2L, SHOULDER
6.50 - 6.70	00.20	12,440							SALEM	2L, SHOULDER
6.70 - 6.90	00.20	12,440	2		1	1	1	2.20	SALEM	2L, SHOULDER
6.90 - 7.10	00.20	12,440	1			1		1.10	SALEM	2L, SHOULDER
7.10 - 7.30	00.20	12,440							SALEM	2L, SHOULDER
7.30 - 7.50	00.20	12,440	2		2			2.20	SALEM	2L, SHOULDER
7.50 - 7.70	00.20	12,440	4		1	3		4.40	SALEM	2L, SHOULDER
7.70 - 7.90	00.20	12,440	2		1	1		2.20	SALEM	2L, SHOULDER
7.90 - 8.10	00.20	12,440							SALEM	2L, SHOULDER
8.10 - 8.30	00.20	12,440							SALEM	2L, SHOULDER
8.30 - 8.50	00.20	12,440	5		1	4	2	5.51	SALEM	2L, SHOULDER
8.50 - 8.70	00.20	12,440	2			2		2.20	SALEM	2L, SHOULDER
8.70 - 8.90	00.20	12,440							SALEM	2L, SHOULDER
8.90 - 9.10	00.20	12,440	1			1	1	1.10	SALEM	2L, SHOULDER
9.10 - 9.30	00.20	12,440							SALEM	2L, SHOULDER
9.30 - 9.50	00.20	12,440	1		1			1.10	SALEM	2L, SHOULDER
9.50 - 9.70	00.20	12,440							SALEM	2L, SHOULDER
9.70 - 9.90	00.20	12,440							SALEM	2L, SHOULDER
9.90 - 10.02	00.12	12,440	3		2	1	3	5.51	SALEM	2L, SHOULDER
10.02 - 10.20	00.18	13,770	7			7	2	7.74	SALEM	2L, SHOULDER
10.20 - 10.40	00.20	13,770	1			1	1	0.99	SALEM	2L, SHOULDER
10.40 - 10.66	00.26	13,770	5		1	4	3	3.83	SALEM	2L,NO SHOULDER
10.66 - 10.86	00.20	11,500	15		1	14	2	17.87	SALEM	2L,NO SHOULDER
10.86 - 11.06	00.20	11,500	9		2	7	3	10.72	SALEM	2L,NO SHOULDER
11.06 - 11.22	00.16	11,500	1			1		1.49	SALEM	2L,NO SHOULDER
11.22 - 11.31	00.09	11,500	1			1	1	2.65	SALEM	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 40

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
11.31 - 11.51	00.20	11,500	2		1	1		2.38	SALEM	2L, SHOULDER
11.51 - 11.71	00.20	11,500	5		3	2	2	5.96	SALEM	2L, SHOULDER
11.71 - 11.91	00.20	11,500							SALEM	2L, SHOULDER
11.91 - 12.11	00.20	11,500	3			3		3.57	SALEM	2L, SHOULDER
12.11 - 12.31	00.20	11,500	2		1	1		2.38	SALEM	2L, SHOULDER
12.31 - 12.51	00.20	11,500	5		1	4	1	5.96	SALEM	2L, SHOULDER
12.51 - 12.71	00.20	11,500							SALEM	2L, SHOULDER
12.71 - 12.91	00.20	11,500	1			1		1.19	SALEM	2L, SHOULDER
12.91 - 13.11	00.20	11,500	1			1	1	1.19	SALEM	2L, SHOULDER
13.11 - 13.31	00.20	11,500	1			1		1.19	SALEM	2L, SHOULDER
13.31 - 13.51	00.20	11,500							SALEM	2L, SHOULDER
13.51 - 13.71	00.20	11,500							SALEM	2L, SHOULDER
13.71 - 13.91	00.20	11,500	3		1	2	1	3.57	SALEM	2L, SHOULDER
13.91 - 14.11	00.20	11,500							SALEM	2L, SHOULDER
14.11 - 14.40	00.29	11,500							SALEM	2L, SHOULDER
14.40 - 14.60	00.20	11,500	2			2		2.38	SALEM	2L, SHOULDER
14.60 - 14.80	00.20	11,500							SALEM	2L, SHOULDER
14.80 - 15.00	00.20	11,500							SALEM	2L, SHOULDER
15.00 - 15.20	00.20	11,500	1			1		1.19	SALEM	2L, SHOULDER
15.20 - 15.40	00.20	11,500	1			1		1.19	SALEM	2L, SHOULDER
15.40 - 15.60	00.20	11,500	1			1	1	1.19	SALEM	2L, SHOULDER
15.60 - 15.80	00.20	11,500							SALEM	2L, SHOULDER
15.80 - 16.00	00.20	11,500							SALEM	2L, SHOULDER
16.00 - 16.20	00.20	11,500							SALEM	2L, SHOULDER
16.20 - 16.50	00.30	11,500	1		1			0.79	SALEM	2L, SHOULDER
16.50 - 16.52	00.02	10,200	3		1	2		40.29	SALEM	2L, SHOULDER
16.52 - 16.72	00.20	10,200	16			16	7	21.49	SALEM	2L, SHOULDER
16.72 - 16.92	00.20	10,200							SALEM	2L, SHOULDER
16.92 - 17.12	00.20	10,200	1			1	1	1.34	SALEM	2L, SHOULDER
17.12 - 17.32	00.20	10,200							SALEM	2L, SHOULDER
17.32 - 17.52	00.20	10,200	1			1		1.34	SALEM	2L, SHOULDER
17.52 - 17.72	00.20	10,200							SALEM	2L, SHOULDER
17.72 - 17.92	00.20	10,200							SALEM	2L, SHOULDER
17.92 - 18.12	00.20	10,200							SALEM	2L, SHOULDER
18.12 - 18.32	00.20	10,200	1		1		1	1.34	SALEM	2L, SHOULDER
18.32 - 18.52	00.20	10,200							SALEM	2L, SHOULDER
18.52 - 18.72	00.20	10,200							SALEM	2L, SHOULDER
18.72 - 18.92	00.20	10,200							SALEM	2L, SHOULDER
18.92 - 19.12	00.20	10,200							SALEM	2L, SHOULDER
19.12 - 19.32	00.20	10,200							SALEM	2L, SHOULDER
19.32 - 19.49	00.17	10,200							SALEM	2L, SHOULDER
19.49 - 19.69	00.20	10,200	2		2			2.69	SALEM	2L, SHOULDER
19.69 - 19.89	00.20	10,200							SALEM	2L, SHOULDER
19.89 - 20.09	00.20	10,200	8		2	6	3	10.74	SALEM	2L, SHOULDER
20.09 - 20.24	00.15	10,200							SALEM	2L, SHOULDER
20.24 - 20.44	00.20	10,200							SALEM	2L, SHOULDER
20.44 - 20.64	00.20	10,200	1		1		1	1.34	SALEM	2L, SHOULDER
20.64 - 20.84	00.20	10,200							SALEM	2L, SHOULDER
20.84 - 21.04	00.20	10,200	2		2			2.69	SALEM	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 40

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
21.04 - 21.24	00.20	10,200	8		2	6	4	10.74	SALEM	2L, SHOULDER
21.24 - 21.44	00.20	10,200	1		1			1.34	SALEM	2L, SHOULDER
21.44 - 21.64	00.20	10,200	1			1		1.34	SALEM	2L, SHOULDER
21.64 - 21.82	00.18	10,200	1		1			1.49	SALEM	2L, SHOULDER
21.82 - 22.02	00.20	10,690	12		3	9	4	15.38	SALEM	2L, SHOULDER
22.02 - 22.22	00.20	10,690							SALEM	2L, SHOULDER
22.22 - 22.42	00.20	10,690	3		1	2		3.84	SALEM	2L, SHOULDER
22.42 - 22.62	00.20	10,690	1			1		1.28	SALEM	2L, SHOULDER
22.62 - 22.82	00.20	10,690	2		1	1		2.56	SALEM	2L, SHOULDER
22.82 - 23.02	00.20	10,690	2		1	1	1	2.56	SALEM	2L, SHOULDER
23.02 - 23.22	00.20	10,690	1			1		1.28	SALEM	2L, SHOULDER
23.22 - 23.42	00.20	10,690							SALEM	2L, SHOULDER
23.42 - 23.62	00.20	10,690	3			3	1	3.84	SALEM	2L, SHOULDER
23.62 - 23.82	00.20	10,690	2		1	1	1	2.56	SALEM	2L, SHOULDER
23.82 - 24.02	00.20	10,690	1		1			1.28	SALEM	2L, SHOULDER
24.02 - 24.22	00.20	10,690	1		1			1.28	SALEM	2L, SHOULDER
24.22 - 24.42	00.20	10,690	1		1			1.28	SALEM	2L, SHOULDER
24.42 - 24.55	00.13	10,690	2		1	1		3.94	SALEM	2L, SHOULDER
24.55 - 24.75	00.20	10,690	6		4	2	1	7.69	GLOUCESTER	2L, SHOULDER
24.75 - 24.95	00.20	10,690	3			3	1	3.84	GLOUCESTER	2L, SHOULDER
24.95 - 25.15	00.20	10,690							GLOUCESTER	2L, SHOULDER
25.15 - 25.28	00.13	10,690							GLOUCESTER	2L, SHOULDER
25.28 - 25.32	00.04	10,690	1			1	1	6.41	GLOUCESTER	4L, NO M, SHOULDER
25.32 - 25.54	00.22	10,690							GLOUCESTER	4L, B SHOULDER
25.54 - 25.79	00.25	9,890	6		2	4	2	6.65	GLOUCESTER	4L, B SHOULDER
25.79 - 25.99	00.20	9,890							GLOUCESTER	2L, SHOULDER
25.99 - 26.19	00.20	9,890	1			1		1.39	GLOUCESTER	2L, SHOULDER
26.19 - 26.39	00.20	9,890							GLOUCESTER	2L, SHOULDER
26.39 - 26.59	00.20	9,890	3		2	1	1	4.16	GLOUCESTER	2L, SHOULDER
26.59 - 26.71	00.12	9,890	4		1	3		9.23	GLOUCESTER	2L, SHOULDER
26.71 - 26.91	00.20	12,110	24		8	16	6	27.15	GLOUCESTER	2L, SHOULDER
26.91 - 27.17	00.26	12,110	3		2	1		2.61	GLOUCESTER	2L, SHOULDER
27.17 - 27.37	00.20	9,500	5		2	3	1	7.21	GLOUCESTER	2L, SHOULDER
27.37 - 27.57	00.20	9,500							GLOUCESTER	2L, SHOULDER
27.57 - 27.77	00.20	9,500							GLOUCESTER	2L, SHOULDER
27.77 - 27.97	00.20	9,500	2		1	1		2.88	GLOUCESTER	2L, SHOULDER
27.97 - 28.17	00.20	9,500	1		1		1	1.44	GLOUCESTER	2L, SHOULDER
28.17 - 28.37	00.20	9,500							GLOUCESTER	2L, SHOULDER
28.37 - 28.57	00.20	9,500	2			2		2.88	GLOUCESTER	2L, SHOULDER
28.57 - 28.77	00.20	9,500	2		2			2.88	GLOUCESTER	2L, SHOULDER
28.77 - 29.05	00.28	9,500							GLOUCESTER	2L, SHOULDER
29.05 - 29.28	00.23	9,500							GLOUCESTER	2L, SHOULDER
29.28 - 29.48	00.20	9,500	1			1		1.44	GLOUCESTER	2L, SHOULDER
29.48 - 29.68	00.20	9,500							GLOUCESTER	2L, SHOULDER
29.68 - 29.88	00.20	9,500							GLOUCESTER	2L, SHOULDER
29.88 - 30.08	00.20	9,500	1			1		1.44	GLOUCESTER	2L, SHOULDER
30.08 - 30.21	00.13	9,500							GLOUCESTER	2L, SHOULDER
30.21 - 30.41	00.20	9,500	6		4	2	2	8.65	GLOUCESTER	2L, SHOULDER
30.41 - 30.61	00.20	9,500							GLOUCESTER	2L, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 40

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
30.61 - 30.81	00.20	9,500	2			2		2.88	GLOUCESTER	2L, SHOULDER
30.81 - 31.01	00.20	9,500							GLOUCESTER	2L, SHOULDER
31.01 - 31.21	00.20	9,500							GLOUCESTER	2L, SHOULDER
31.21 - 31.41	00.20	9,500	1			1		1.44	GLOUCESTER	2L, SHOULDER
31.41 - 31.61	00.20	9,500	4		3	1	1	5.77	GLOUCESTER	2L, SHOULDER
31.61 - 31.81	00.20	9,500							GLOUCESTER	2L, SHOULDER
31.81 - 32.01	00.20	9,500	1			1	1	1.44	GLOUCESTER	2L, SHOULDER
32.01 - 32.21	00.20	9,500	1			1		1.44	GLOUCESTER	2L, SHOULDER
32.21 - 32.41	00.20	9,500							GLOUCESTER	2L, SHOULDER
32.41 - 32.58	00.17	9,500	1		1			1.70	GLOUCESTER	2L, SHOULDER
32.58 - 32.67	00.09	9,500	1			1	1	3.20	ATLANTIC	2L, SHOULDER
32.67 - 32.87	00.20	9,500	5		1	4	1	7.21	ATLANTIC	2L, SHOULDER
32.87 - 33.07	00.20	9,500							ATLANTIC	2L, SHOULDER
33.07 - 33.27	00.20	9,500	1			1	1	1.44	ATLANTIC	2L, SHOULDER
33.27 - 33.47	00.20	9,500	11		3	8	3	15.86	ATLANTIC	2L, SHOULDER
33.47 - 33.67	00.20	9,500							ATLANTIC	2L, SHOULDER
33.67 - 33.87	00.20	9,500							ATLANTIC	2L, SHOULDER
33.87 - 34.07	00.20	9,500	2		1	1		2.88	ATLANTIC	2L, SHOULDER
34.07 - 34.27	00.20	9,500	6		2	4	1	8.65	ATLANTIC	2L, SHOULDER
34.27 - 34.47	00.20	9,500	3		3			4.33	ATLANTIC	2L, SHOULDER
34.47 - 34.67	00.20	9,500	2		2			2.88	ATLANTIC	2L, SHOULDER
34.67 - 34.87	00.20	9,500	1		1			1.44	ATLANTIC	2L, SHOULDER
34.87 - 35.13	00.26	9,500	3		2	1		3.33	ATLANTIC	2L, SHOULDER
35.13 - 35.36	00.23	9,310	9		2	7	2	11.52	ATLANTIC	4L, NO M, NO SHOULDER
35.36 - 35.56	00.20	9,310	1			1	1	1.47	ATLANTIC	2L, SHOULDER
35.56 - 35.76	00.20	9,310	1			1	1	1.47	ATLANTIC	2L, SHOULDER
35.76 - 35.96	00.20	9,310	2			2	1	2.94	ATLANTIC	2L, SHOULDER
35.96 - 36.16	00.20	9,310	2	1		1	1	2.94	ATLANTIC	2L, SHOULDER
36.16 - 36.36	00.20	9,310							ATLANTIC	2L, SHOULDER
36.36 - 36.56	00.20	9,310	1			1		1.47	ATLANTIC	2L, SHOULDER
36.56 - 36.76	00.20	9,310	1			1		1.47	ATLANTIC	2L, SHOULDER
36.76 - 36.96	00.20	9,310							ATLANTIC	2L, SHOULDER
36.96 - 37.16	00.20	9,310	2			2		2.94	ATLANTIC	2L, SHOULDER
37.16 - 37.36	00.20	9,310	1		1			1.47	ATLANTIC	2L, SHOULDER
37.36 - 37.56	00.20	9,310							ATLANTIC	2L, SHOULDER
37.56 - 37.76	00.20	9,310							ATLANTIC	2L, SHOULDER
37.76 - 37.96	00.20	9,310							ATLANTIC	2L, SHOULDER
37.96 - 38.19	00.23	9,310	3		1	2	1	3.84	ATLANTIC	2L, SHOULDER
38.19 - 38.39	00.20	12,100	5		2	3	3	5.66	ATLANTIC	2L, SHOULDER
38.39 - 38.59	00.20	12,100	3		1	2		3.40	ATLANTIC	2L, SHOULDER
38.59 - 38.79	00.20	12,100							ATLANTIC	2L, SHOULDER
38.79 - 38.99	00.20	12,100	1			1		1.13	ATLANTIC	2L, SHOULDER
38.99 - 39.16	00.17	12,100							ATLANTIC	2L, SHOULDER
39.16 - 39.36	00.20	12,100	2		2			2.26	ATLANTIC	2L, SHOULDER
39.36 - 39.56	00.20	12,100	3		1	2	1	3.40	ATLANTIC	2L, SHOULDER
39.56 - 39.76	00.20	12,100							ATLANTIC	2L, SHOULDER
39.76 - 39.96	00.20	12,100							ATLANTIC	2L, SHOULDER
39.96 - 40.16	00.20	12,100	2			2	1	2.26	ATLANTIC	2L, SHOULDER
40.16 - 40.36	00.20	12,100	3			3		3.40	ATLANTIC	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 40

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
40.36 - 40.56	00.20	12,100							ATLANTIC	2L, SHOULDER
40.56 - 40.76	00.20	12,100							ATLANTIC	2L, SHOULDER
40.76 - 40.96	00.20	12,100	1			1		1.13	ATLANTIC	2L, SHOULDER
40.96 - 41.16	00.20	12,100							ATLANTIC	2L, SHOULDER
41.16 - 41.36	00.20	12,100							ATLANTIC	2L, SHOULDER
41.36 - 41.56	00.20	12,100	1			1	1	1.13	ATLANTIC	2L, SHOULDER
41.56 - 41.76	00.20	12,100	5		4	1	2	5.66	ATLANTIC	2L, SHOULDER
41.76 - 41.96	00.20	12,100							ATLANTIC	2L, SHOULDER
41.96 - 42.16	00.20	12,100	2		1	1	2	2.26	ATLANTIC	2L, SHOULDER
42.16 - 42.36	00.20	12,100	3			3	1	3.40	ATLANTIC	2L, SHOULDER
42.36 - 42.56	00.20	12,100							ATLANTIC	2L, SHOULDER
42.56 - 42.76	00.20	12,100	1		1			1.13	ATLANTIC	2L, SHOULDER
42.76 - 42.96	00.20	12,100							ATLANTIC	2L, SHOULDER
42.96 - 43.16	00.20	12,100	2		1	1		2.26	ATLANTIC	2L, SHOULDER
43.16 - 43.36	00.20	12,100							ATLANTIC	2L, SHOULDER
43.36 - 43.50	00.14	12,100							ATLANTIC	2L, SHOULDER
43.50 - 43.70	00.20	12,100							ATLANTIC	2L, SHOULDER
43.70 - 43.90	00.20	12,100							ATLANTIC	2L, SHOULDER
43.90 - 44.10	00.20	12,100							ATLANTIC	2L, SHOULDER
44.10 - 44.30	00.20	12,100							ATLANTIC	2L, SHOULDER
44.30 - 44.50	00.20	12,100							ATLANTIC	2L, SHOULDER
44.50 - 44.70	00.20	12,100	2		1	1	1	2.26	ATLANTIC	2L, SHOULDER
44.70 - 44.90	00.20	12,100							ATLANTIC	2L, SHOULDER
44.90 - 45.06	00.16	12,100	2		2			2.83	ATLANTIC	2L, SHOULDER
45.06 - 45.17	00.11	12,100	4		2	2		8.23	ATLANTIC	2L, SHOULDER
45.17 - 45.24	00.07	18,220							ATLANTIC	2L, SHOULDER
45.24 - 45.40	00.16	18,220							ATLANTIC	3L, W/O, SHOULDER
45.40 - 45.60	00.20	18,220	6		1	5		4.51	ATLANTIC	2L, SHOULDER
45.60 - 45.80	00.20	18,220	4		2	2	2	3.01	ATLANTIC	2L, SHOULDER
45.80 - 46.00	00.20	18,220	1	1				0.75	ATLANTIC	2L, SHOULDER
46.00 - 46.20	00.20	18,220	3		2	1		2.26	ATLANTIC	2L, SHOULDER
46.20 - 46.35	00.15	18,220	11		3	8	4	11.03	ATLANTIC	2L, SHOULDER
46.35 - 46.55	00.20	25,730	16		7	9	7	8.52	ATLANTIC	2L, SHOULDER
46.55 - 46.75	00.20	25,730	2		1	1	1	1.06	ATLANTIC	2L, SHOULDER
46.75 - 46.97	00.22	25,730	5		1	4	1	2.42	ATLANTIC	2L, SHOULDER
46.97 - 47.17	00.20	34,580	16		4	12	7	6.34	ATLANTIC	2L, NO SHOULDER
47.17 - 47.40	00.23	34,580	4		2	2	1	1.38	ATLANTIC	2L, NO SHOULDER
47.40 - 47.60	00.20	34,580							ATLANTIC	2L, SHOULDER
47.60 - 47.80	00.20	34,580	1			1	1	0.40	ATLANTIC	2L, SHOULDER
47.80 - 48.00	00.20	34,580							ATLANTIC	2L, SHOULDER
48.00 - 48.20	00.20	34,580	4		2	2	1	1.58	ATLANTIC	2L, SHOULDER
48.20 - 48.40	00.20	34,580	14		9	5	3	5.55	ATLANTIC	2L, SHOULDER
48.40 - 48.60	00.20	34,580							ATLANTIC	2L, SHOULDER
48.60 - 48.80	00.20	34,580	1			1	1	0.40	ATLANTIC	2L, SHOULDER
48.80 - 49.00	00.20	34,580							ATLANTIC	2L, SHOULDER
49.00 - 49.20	00.20	34,580							ATLANTIC	2L, SHOULDER
49.20 - 49.40	00.20	34,580	4			4	1	1.58	ATLANTIC	2L, SHOULDER
49.40 - 49.60	00.20	34,580							ATLANTIC	2L, SHOULDER
49.60 - 49.80	00.20	34,580	2		1	1		0.79	ATLANTIC	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 40

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
49.80 - 50.00	00.20	34,580	6		3	3	2	2.38	ATLANTIC	2L, SHOULDER
50.00 - 50.20	00.20	34,580	8		3	5	1	3.17	ATLANTIC	2L, SHOULDER
50.20 - 50.40	00.20	34,580							ATLANTIC	2L, SHOULDER
50.40 - 50.60	00.20	34,580	10		3	7	5	3.96	ATLANTIC	2L, SHOULDER
50.60 - 50.80	00.20	34,580	3		2	1		1.19	ATLANTIC	2L, SHOULDER
50.80 - 51.00	00.20	34,580	1			1	1	0.40	ATLANTIC	2L, SHOULDER
51.00 - 51.28	00.28	34,580	3		1	2		0.85	ATLANTIC	2L, SHOULDER
51.28 - 51.46	00.18	34,580	2		1	1		0.88	ATLANTIC	2L, SHOULDER
51.46 - 51.59	00.13	34,580	2			2		1.22	ATLANTIC	4L, NO M, NO SHOULDER
51.59 - 51.71	00.12	34,580	4			4	2	2.64	ATLANTIC	4L, B, NO SHOULDER
51.71 - 51.73	00.02	34,580							ATLANTIC	4L, B, NO SHOULDER
51.73 - 51.93	00.20	34,580	15		5	10	4	5.94	ATLANTIC	4L, GM, SHOULDER
51.93 - 52.13	00.20	34,580	36		11	25	11	14.26	ATLANTIC	4L, GM, SHOULDER
52.13 - 52.33	00.20	34,580	5		3	2		1.98	ATLANTIC	4L, GM, SHOULDER
52.33 - 52.53	00.20	34,580	8		3	5	1	3.17	ATLANTIC	4L, GM, SHOULDER
52.53 - 52.73	00.20	34,580	16		5	11	3	6.34	ATLANTIC	4L, GM, SHOULDER
52.73 - 52.93	00.20	34,580	4		2	2		1.58	ATLANTIC	4L, GM, SHOULDER
52.93 - 53.12	00.19	34,580	11		5	6	1	4.59	ATLANTIC	4L, GM, SHOULDER
53.12 - 53.32	00.20	34,580	5		2	3	1	1.98	ATLANTIC	4L, GM, SHOULDER
53.32 - 53.52	00.20	34,580	25		4	21	5	9.90	ATLANTIC	4L, GM, NO SHOULDER
53.52 - 53.72	00.20	34,580	5		2	3		1.98	ATLANTIC	4L, GM, NO SHOULDER
53.72 - 53.85	00.13	34,580	14	1	4	9	5	8.53	ATLANTIC	4L, GM, NO SHOULDER
53.85 - 53.98	00.13	34,580	27		7	20	3	16.46	ATLANTIC	4L, GM, NO SHOULDER
53.98 - 54.18	00.20	34,580	5		2	3		1.98	ATLANTIC	4L, GM, SHOULDER
54.18 - 54.38	00.20	34,580	6		5	1	1	2.38	ATLANTIC	4L, GM, SHOULDER
54.38 - 54.58	00.20	34,580	5		4	1	1	1.98	ATLANTIC	4L, GM, SHOULDER
54.58 - 54.78	00.20	34,580	1		1			0.40	ATLANTIC	4L, GM, SHOULDER
54.78 - 54.98	00.20	34,580	7		4	3	2	2.77	ATLANTIC	4L, GM, SHOULDER
54.98 - 55.18	00.20	34,580	1		1			0.40	ATLANTIC	4L, GM, SHOULDER
55.18 - 55.38	00.20	34,580	19		6	13	2	7.53	ATLANTIC	4L, GM, SHOULDER
55.38 - 55.58	00.20	34,580	6		2	4	1	2.38	ATLANTIC	4L, GM, SHOULDER
55.58 - 55.78	00.20	34,580	14		7	7	9	5.55	ATLANTIC	4L, GM, SHOULDER
55.78 - 55.98	00.20	34,580	8		3	5		3.17	ATLANTIC	4L, GM, SHOULDER
55.98 - 56.18	00.20	34,580	5		2	3	1	1.98	ATLANTIC	4L, GM, SHOULDER
56.18 - 56.38	00.20	34,580	10		5	5	1	3.96	ATLANTIC	4L, GM, SHOULDER
56.38 - 56.58	00.20	34,580	2		1	1		0.79	ATLANTIC	4L, GM, SHOULDER
56.58 - 56.78	00.20	34,580	3		2	1		1.19	ATLANTIC	4L, GM, SHOULDER
56.78 - 56.98	00.20	34,580	18		3	15	2	7.13	ATLANTIC	4L, GM, SHOULDER
56.98 - 57.18	00.20	34,580	4			4	3	1.58	ATLANTIC	4L, GM, SHOULDER
57.18 - 57.41	00.23	34,580	16		4	12	7	5.51	ATLANTIC	4L, GM, SHOULDER
57.41 - 57.61	00.20	25,580	5		2	3		2.68	ATLANTIC	4L, GM, SHOULDER
57.61 - 57.81	00.20	25,580	34		16	18	8	18.21	ATLANTIC	4L, GM, SHOULDER
57.81 - 58.01	00.20	25,580	5		1	4	2	2.68	ATLANTIC	4L, GM, SHOULDER
58.01 - 58.21	00.20	25,580	4		2	2	1	2.14	ATLANTIC	4L, GM, SHOULDER
58.21 - 58.40	00.19	25,580	10		6	4	1	5.64	ATLANTIC	4L, GM, SHOULDER
58.40 - 58.60	00.20	25,580	11		5	6	4	5.89	ATLANTIC	4L, GM, SHOULDER
58.60 - 58.80	00.20	25,580	3		1	2		1.61	ATLANTIC	4L, GM, SHOULDER
58.80 - 59.08	00.28	25,580	10		3	7	2	3.83	ATLANTIC	4L, GM, SHOULDER
59.08 - 59.09	00.01	21,200	2		1	1	1	25.85	ATLANTIC	4L, GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 40

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
59.09 - 59.28	00.19	21,200	8			8		5.44	ATLANTIC	4L,B SHOULDER
59.28 - 59.51	00.23	21,200	26		12	14	7	14.61	ATLANTIC	4L,B, NO SHOULDER
59.51 - 59.81	00.30	21,200	15		9	6		6.46	ATLANTIC	4L,NO M,NO SHOULDER
59.81 - 60.01	00.20	21,200	2			2	1	1.29	ATLANTIC	4L,NO M,SHOULDER
60.01 - 60.21	00.20	21,200	3		2	1	1	1.94	ATLANTIC	4L,NO M,SHOULDER
60.21 - 60.41	00.20	21,200	5		1	4		3.23	ATLANTIC	4L,NO M,SHOULDER
60.41 - 60.61	00.20	21,200	3			3		1.94	ATLANTIC	4L,NO M,SHOULDER
60.61 - 60.81	00.20	21,200	2			2	1	1.29	ATLANTIC	4L,NO M,SHOULDER
60.81 - 61.01	00.20	21,200	4		4		1	2.58	ATLANTIC	4L,NO M,SHOULDER
61.01 - 61.21	00.20	21,200	5		5			3.23	ATLANTIC	4L,NO M,SHOULDER
61.21 - 61.41	00.20	21,200	1			1		0.65	ATLANTIC	4L,NO M,SHOULDER
61.41 - 61.62	00.21	21,200	2		2		2	1.23	ATLANTIC	4L,NO M,SHOULDER
61.62 - 61.64	00.02	21,200	1			1		6.46	ATLANTIC	4L,NO M,SHOULDER
61.64 - 61.84	00.20	21,200	8		4	4		5.17	ATLANTIC	4L,B SHOULDER
61.84 - 62.04	00.20	21,200	3		2	1		1.94	ATLANTIC	4L,B SHOULDER
62.04 - 62.24	00.20	21,200	3		2	1		1.94	ATLANTIC	4L,B SHOULDER
62.24 - 62.44	00.20	21,200	3		1	2	1	1.94	ATLANTIC	4L,B SHOULDER
62.44 - 62.64	00.20	21,200	7		5	2		4.52	ATLANTIC	4L,B SHOULDER
62.64 - 62.84	00.20	21,200							ATLANTIC	4L,B SHOULDER
62.84 - 63.04	00.20	21,200	11		2	9	2	7.11	ATLANTIC	4L,B SHOULDER
63.04 - 63.24	00.20	21,200	3		1	2	1	1.94	ATLANTIC	4L,B SHOULDER
63.24 - 63.44	00.20	21,200	19		9	10	8	12.28	ATLANTIC	4L,B SHOULDER
63.44 - 63.57	00.13	21,200	5		3	2	1	4.97	ATLANTIC	4L,B, NO SHOULDER
63.57 - 63.77	00.20	21,200	28		6	22	12	18.09	ATLANTIC	4L,NO M,NO SHOULDER
63.77 - 63.99	00.22	21,200	14		8	6	1	8.22	ATLANTIC	4L,NO M,NO SHOULDER
63.99 - 64.04	00.05	21,200	2		1	1		5.17	ATLANTIC	4L,NO M,NO SHOULDER
SUMMARY RT STATS	62.34	16,421	1,103	3	396	704	272	2.95		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 41

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	30,360	5		1	4		2.26	GLOUCESTER	2L, SHOULDER
. 20 - 0.40	00.20	30,360	1		1		1	0.45	GLOUCESTER	2L, SHOULDER
. 40 - 0.60	00.20	30,360	1			1		0.45	GLOUCESTER	2L, SHOULDER
. 60 - 0.80	00.20	30,360							GLOUCESTER	2L, SHOULDER
. 80 - 1.00	00.20	30,360	1			1		0.45	GLOUCESTER	2L, SHOULDER
1.00 - 1.20	00.20	30,360	4		3	1		1.80	GLOUCESTER	2L, SHOULDER
1.20 - 1.40	00.20	30,360	2		1	1	2	0.90	GLOUCESTER	2L, SHOULDER
1.40 - 1.60	00.20	30,360	13		4	9	1	5.87	GLOUCESTER	2L, SHOULDER
1.60 - 1.80	00.20	30,360	4		2	2	1	1.80	GLOUCESTER	2L, SHOULDER
1.80 - 2.00	00.20	30,360	6		2	4	2	2.71	GLOUCESTER	2L, SHOULDER
2.00 - 2.20	00.20	30,360							GLOUCESTER	2L, SHOULDER
2.20 - 2.33	00.13	30,360	3			3	1	2.08	GLOUCESTER	2L, SHOULDER
2.33 - 2.62	00.29	30,360	12		4	8	1	3.73	GLOUCESTER	3L, W/O, SHOULDER
2.62 - 2.82	00.20	30,360	1		1			0.45	GLOUCESTER	2L, SHOULDER
2.82 - 3.00	00.18	30,360	1			1		0.50	GLOUCESTER	2L, SHOULDER
3.00 - 3.20	00.20	30,360	12		5	7	6	5.41	GLOUCESTER	3L, W/O, SHOULDER
3.20 - 3.31	00.11	30,360	4		1	3	2	3.28	GLOUCESTER	3L, W/O, SHOULDER
3.31 - 3.51	00.20	30,360	12			12	10	5.41	GLOUCESTER	2L, SHOULDER
3.51 - 3.71	00.20	30,360	3		2	1		1.35	GLOUCESTER	2L, SHOULDER
3.71 - 3.90	00.19	30,360	16		4	12	6	7.60	GLOUCESTER	2L, SHOULDER
3.90 - 4.12	00.22	30,360							GLOUCESTER	2L, SHOULDER
4.12 - 4.17	00.05	30,360	1		1		1	1.80	CAMDEN	2L, SHOULDER
4.17 - 4.37	00.20	30,360	7		2	5	2	3.16	CAMDEN	2L, NO SHOULDER
4.37 - 4.57	00.20	30,360	1		1		1	0.45	CAMDEN	2L, NO SHOULDER
4.57 - 4.77	00.20	30,360	4		2	2	3	1.80	CAMDEN	2L, NO SHOULDER
4.77 - 4.95	00.18	30,360	1			1		0.50	CAMDEN	2L, NO SHOULDER
10.74 - 10.85	00.11	15,460	18		4	14	9	29.00	CAMDEN	4L, GM, NO SHOULDER
10.85 - 10.94	00.09	15,460	8		3	5	2	15.75	CAMDEN	4L, GM, SHOULDER
10.94 - 10.98	00.04	15,460	5		1	4	1	22.15	CAMDEN	4L, NO M, SHOULDER
10.98 - 11.18	00.20	15,460	11		8	3	1	9.75	CAMDEN	4L, NO M, SHOULDER
11.18 - 11.38	00.20	15,460	15		8	7	6	13.29	CAMDEN	4L, NO M, SHOULDER
11.38 - 11.58	00.20	15,460	11		6	5	5	9.75	CAMDEN	4L, NO M, SHOULDER
11.58 - 11.78	00.20	15,460	7		2	5	3	6.20	CAMDEN	4L, NO M, SHOULDER
11.78 - 11.98	00.20	15,460	16		7	9	4	14.18	CAMDEN	4L, NO M, SHOULDER
11.98 - 12.18	00.20	15,460	6		1	5		5.32	CAMDEN	4L, NO M, SHOULDER
12.18 - 12.38	00.20	15,460							CAMDEN	4L, NO M, SHOULDER
12.38 - 12.58	00.20	15,460	4		2	2	1	3.54	CAMDEN	4L, NO M, SHOULDER
12.58 - 12.78	00.20	15,460	9		2	7	1	7.97	CAMDEN	4L, NO M, SHOULDER
12.78 - 13.08	00.30	15,460	13		4	9	12	7.68	CAMDEN	4L, NO M, SHOULDER
13.08 - 13.10	00.02	15,460	1			1	1	8.86	CAMDEN	4L, B SHOULDER
13.10 - 13.37	00.27	15,460	9		5	4	8	5.91	BURLINGTON	4L, B SHOULDER
13.37 - 13.57	00.20	26,060	2			2		1.05	BURLINGTON	4L, B SHOULDER
13.57 - 13.77	00.20	26,060	9		2	7	1	4.73	BURLINGTON	4L, B SHOULDER
13.77 - 13.97	00.20	26,060							BURLINGTON	4L, B SHOULDER
13.97 - 14.08	00.11	26,060	3		2	1		2.87	BURLINGTON	4L, B SHOULDER
14.08 - 14.22	00.14	26,060							BURLINGTON	4L, NO M, SHOULDER
SUMMARY RT STATS	8.43	25,278	262		94	168	95	3.37		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 42

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	27,400	29		4	25	9	14.50	GLOUCESTER	4L,GM, SHOULDER
. 20 - 0.42	00.22	27,400	13	1	2	10	3	5.91	GLOUCESTER	4L,GM, SHOULDER
. 42 - 0.62	00.20	27,400	8		4	4	1	4.00	GLOUCESTER	4L,GM, SHOULDER
. 62 - 0.78	00.16	27,400	11		2	9		6.87	GLOUCESTER	4L,GM, SHOULDER
. 78 - 0.98	00.20	27,400	5		2	3	2	2.50	GLOUCESTER	4L,GM, SHOULDER
. 98 - 1.18	00.20	27,400	9		2	7		4.50	GLOUCESTER	4L,GM, SHOULDER
1.18 - 1.41	00.23	27,400	6		2	4	3	2.61	GLOUCESTER	4L,GM, SHOULDER
1.41 - 1.61	00.20	27,400	5		1	4	2	2.50	GLOUCESTER	4L,GM, SHOULDER
1.61 - 1.81	00.20	27,400	3			3		1.50	GLOUCESTER	4L,GM, SHOULDER
1.81 - 2.01	00.20	27,400	2		1	1		1.00	GLOUCESTER	4L,GM, SHOULDER
2.01 - 2.21	00.20	27,400	16		6	10		8.00	GLOUCESTER	4L,GM, SHOULDER
2.21 - 2.41	00.20	27,400	8		3	5		4.00	GLOUCESTER	4L,GM, SHOULDER
2.41 - 2.62	00.21	27,400	3		1	2		1.43	GLOUCESTER	4L,GM, SHOULDER
2.62 - 2.82	00.20	27,400	11		3	8	2	5.50	GLOUCESTER	4L,GM, SHOULDER
2.82 - 3.02	00.20	27,400	4		3	1	1	2.00	GLOUCESTER	4L,GM, SHOULDER
3.02 - 3.22	00.20	27,400	2		1	1		1.00	GLOUCESTER	4L,GM, SHOULDER
3.22 - 3.51	00.29	27,400	3		1	2		1.03	GLOUCESTER	4L,GM, SHOULDER
3.51 - 3.71	00.20	27,400	9	1	1	7	2	4.50	GLOUCESTER	4L,GM, SHOULDER
3.71 - 3.91	00.20	27,400	2		1	1	1	1.00	GLOUCESTER	4L,GM, SHOULDER
3.91 - 4.11	00.20	27,400	20		10	10		10.00	GLOUCESTER	4L,GM, SHOULDER
4.11 - 4.31	00.20	27,400	3		2	1	1	1.50	GLOUCESTER	4L,GM, SHOULDER
4.31 - 4.51	00.20	27,400	3		1	2	2	1.50	GLOUCESTER	4L,GM, SHOULDER
4.51 - 4.71	00.20	27,400	4		2	2	1	2.00	GLOUCESTER	4L,GM, SHOULDER
4.71 - 4.91	00.20	27,400	7		3	4	1	3.50	GLOUCESTER	4L,GM, SHOULDER
4.91 - 5.11	00.20	27,400	17		7	10	3	8.50	GLOUCESTER	4L,GM, SHOULDER
5.11 - 5.31	00.20	27,400	23		8	15	4	11.50	GLOUCESTER	4L,GM, SHOULDER
5.31 - 5.51	00.20	27,400	15		5	10	1	7.50	GLOUCESTER	4L,GM, SHOULDER
5.51 - 5.71	00.20	27,400	19	1	4	14	5	9.50	GLOUCESTER	4L,GM, SHOULDER
5.71 - 5.91	00.20	27,400	19		5	14	3	9.50	GLOUCESTER	4L,GM, SHOULDER
5.91 - 6.17	00.26	27,400	12		6	6	1	4.61	GLOUCESTER	4L,GM, SHOULDER
6.17 - 6.30	00.13	27,400	2			2	1	1.54	GLOUCESTER	4L,GM, SHOULDER
6.30 - 6.35	00.05	28,410	7	1	3	3		13.50	GLOUCESTER	4L,GM, SHOULDER
6.35 - 6.48	00.13	28,410	2		1	1	2	1.48	GLOUCESTER	4L,GM, SHOULDER
6.48 - 6.62	00.14	28,410	14		3	11	3	9.64	GLOUCESTER	4L,GM, SHOULDER
6.62 - 6.83	00.21	28,410	12		7	5	5	5.51	CAMDEN	4L,GM, SHOULDER
6.83 - 7.03	00.20	28,410	11		4	7	3	5.30	CAMDEN	4L,GM, SHOULDER
7.03 - 7.23	00.20	28,410	5		3	2	2	2.41	CAMDEN	4L,GM, SHOULDER
7.23 - 7.43	00.20	28,410							CAMDEN	4L,GM, SHOULDER
7.43 - 7.63	00.20	28,410	6		4	2	2	2.89	CAMDEN	4L,GM, SHOULDER
7.63 - 7.83	00.20	28,410	1			1	1	0.48	CAMDEN	4L,GM, SHOULDER
7.83 - 8.03	00.20	28,410	8		4	4	2	3.86	CAMDEN	4L,GM, SHOULDER
8.03 - 8.23	00.20	28,410	4		1	3		1.93	CAMDEN	4L,GM, SHOULDER
8.23 - 8.43	00.20	28,410							CAMDEN	4L,GM, SHOULDER
8.43 - 8.63	00.20	28,410	3		2	1	2	1.45	CAMDEN	4L,GM, SHOULDER
8.63 - 8.83	00.20	28,410	31		7	24	7	14.95	CAMDEN	4L,GM, SHOULDER
8.83 - 9.03	00.20	28,410	20		2	18	8	9.64	CAMDEN	4L,GM, SHOULDER
9.03 - 9.23	00.20	28,410	8		2	6	2	3.86	CAMDEN	4L,GM, SHOULDER
9.23 - 9.43	00.20	28,410	4			4		1.93	CAMDEN	4L,GM, SHOULDER
9.43 - 9.63	00.20	28,410	12		1	11	3	5.79	CAMDEN	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 42

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.63 - 9.83	00.20	28,410	8		4	4	2	3.86	CAMDEN	4L,GM, SHOULDER
9.83 - 10.03	00.20	28,410	26		3	23	12	12.54	CAMDEN	4L,GM, SHOULDER
10.03 - 10.23	00.20	28,410	8		2	6	2	3.86	CAMDEN	4L,GM, SHOULDER
10.23 - 10.43	00.20	28,410	6			6	1	2.89	CAMDEN	4L,GM, SHOULDER
10.43 - 10.63	00.20	28,410	1			1		0.48	CAMDEN	4L,GM, SHOULDER
10.63 - 10.83	00.20	28,410	7		2	5	2	3.38	CAMDEN	4L,GM, SHOULDER
10.83 - 11.10	00.27	28,410	16		5	11	2	5.71	CAMDEN	4L,GM, SHOULDER
11.10 - 11.30	00.20	28,410	14		5	9	6	6.75	GLOUCESTER	4L,GM, SHOULDER
11.30 - 11.50	00.20	28,410	20		3	17	14	9.64	GLOUCESTER	4L,GM, SHOULDER
11.50 - 11.70	00.20	28,410	8		2	6	1	3.86	GLOUCESTER	4L,GM, SHOULDER
11.70 - 11.90	00.20	28,410	7			7	2	3.38	GLOUCESTER	4L,GM, SHOULDER
11.90 - 12.10	00.20	28,410	27		4	23	12	13.02	GLOUCESTER	4L,GM, SHOULDER
12.10 - 12.30	00.20	28,410	10		1	9	3	4.82	GLOUCESTER	4L,GM, SHOULDER
12.30 - 12.42	00.12	28,410	8		3	5	3	6.43	GLOUCESTER	4L,GM, SHOULDER
12.42 - 12.62	00.20	73,840	16		3	13		2.97	GLOUCESTER	4L,GM, SHOULDER
12.62 - 12.80	00.18	73,840	7		1	6		1.44	GLOUCESTER	4L,GM, SHOULDER
12.80 - 13.00	00.20	73,840	15		6	9	2	2.78	GLOUCESTER	4L,GM, SHOULDER
13.00 - 13.11	00.11	73,840	17		4	13	1	5.73	GLOUCESTER	4L,GM, SHOULDER
13.11 - 13.31	00.20	73,840	16		2	14	3	2.97	CAMDEN	4L,GM, SHOULDER
13.31 - 13.44	00.13	73,840	14		5	9	2	4.00	CAMDEN	4L,GM, SHOULDER
13.44 - 13.64	00.20	73,840	33		7	26	7	6.12	CAMDEN	4L,GM, SHOULDER
13.64 - 13.84	00.20	73,840	27		10	17	11	5.01	CAMDEN	4L,GM, SHOULDER
13.84 - 14.04	00.20	73,840	50		15	35	11	9.28	CAMDEN	4L,GM, SHOULDER
14.04 - 14.28	00.24	73,840	29		4	25	7	4.48	CAMDEN	4L,GM, SHOULDER
SUMMARY RT STATS	14.28	33,882	831	4	228	599	197	4.71		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 44

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	15,400	1			1		0.89	GLOUCESTER	2L, SHOULDER
. 20 - 0.40	00.20	15,400	15		7	8	4	13.34	GLOUCESTER	2L, SHOULDER
. 40 - 0.60	00.20	15,400	3		1	2	2	2.67	GLOUCESTER	2L, SHOULDER
. 60 - 0.90	00.30	15,400	7		2	5	1	4.15	GLOUCESTER	2L, SHOULDER
. 90 - 1.10	00.20	15,400	1		1			0.89	GLOUCESTER	2L, SHOULDER
1.10 - 1.30	00.20	15,400	2			2		1.78	GLOUCESTER	2L, SHOULDER
1.30 - 1.50	00.20	15,400	2		2			1.78	GLOUCESTER	2L, SHOULDER
1.50 - 1.70	00.20	15,400	2			2	1	1.78	GLOUCESTER	2L, SHOULDER
1.70 - 1.90	00.20	15,400	5		5			4.45	GLOUCESTER	2L, SHOULDER
1.90 - 2.14	00.24	15,400	1			1	1	0.74	GLOUCESTER	2L, SHOULDER
2.14 - 2.34	00.20	15,400							GLOUCESTER	2L, SHOULDER
2.34 - 2.54	00.20	15,400							GLOUCESTER	2L, SHOULDER
2.54 - 2.74	00.20	15,400							GLOUCESTER	2L, SHOULDER
2.74 - 2.89	00.15	15,400							GLOUCESTER	2L, SHOULDER
2.89 - 3.09	00.20	15,400							GLOUCESTER	2L, NO SHOULDER
3.09 - 3.29	00.20	15,400							GLOUCESTER	2L, NO SHOULDER
3.29 - 3.49	00.20	15,400							GLOUCESTER	2L, NO SHOULDER
3.49 - 3.60	00.11	15,400	1		1			1.62	GLOUCESTER	2L, NO SHOULDER
3.60 - 3.80	00.20	15,400	1		1			0.89	GLOUCESTER	2L, NO SHOULDER
3.80 - 4.00	00.20	15,400							GLOUCESTER	2L, NO SHOULDER
4.00 - 4.28	00.28	15,400	5		1	4	1	3.18	GLOUCESTER	2L, NO SHOULDER
4.28 - 4.48	00.20	15,400							GLOUCESTER	2L, SHOULDER
4.48 - 4.68	00.20	15,400							GLOUCESTER	2L, SHOULDER
4.68 - 4.80	00.12	15,400	1		1			1.48	GLOUCESTER	2L, SHOULDER
4.80 - 5.00	00.20	15,400	1		1			0.89	GLOUCESTER	2L, SHOULDER
5.00 - 5.25	00.25	15,400	8		2	6	1	5.69	GLOUCESTER	2L, SHOULDER
5.25 - 5.45	00.20	15,400	2		1	1	1	1.78	GLOUCESTER	2L, SHOULDER
5.45 - 5.66	00.21	15,400	1		1			0.85	GLOUCESTER	2L, SHOULDER
5.66 - 5.86	00.20	15,400	5		1	4		4.45	GLOUCESTER	2L, NO SHOULDER
5.86 - 6.06	00.20	15,400	2		1	1		1.78	GLOUCESTER	2L, NO SHOULDER
6.06 - 6.30	00.24	15,400	2			2		1.48	GLOUCESTER	2L, NO SHOULDER
6.30 - 6.50	00.20	15,400							GLOUCESTER	2L, SHOULDER
6.50 - 6.70	00.20	15,400	1		1			0.89	GLOUCESTER	2L, SHOULDER
6.70 - 6.90	00.20	15,400							GLOUCESTER	2L, SHOULDER
6.90 - 7.10	00.20	15,400	1		1		1	0.89	GLOUCESTER	2L, SHOULDER
7.10 - 7.30	00.20	15,400							GLOUCESTER	2L, SHOULDER
7.30 - 7.50	00.20	15,400							GLOUCESTER	2L, SHOULDER
7.50 - 7.70	00.20	15,400							GLOUCESTER	2L, SHOULDER
7.70 - 7.90	00.20	15,400							GLOUCESTER	2L, SHOULDER
7.90 - 8.06	00.16	15,400							GLOUCESTER	2L, SHOULDER
8.06 - 8.26	00.20	15,400							GLOUCESTER	2L, NO SHOULDER
8.26 - 8.46	00.20	15,400							GLOUCESTER	2L, NO SHOULDER
8.46 - 8.69	00.23	15,400	3		1	2		2.32	GLOUCESTER	2L, NO SHOULDER
8.69 - 8.89	00.20	15,400	7		4	3	1	6.23	GLOUCESTER	2L, NO SHOULDER
8.89 - 9.10	00.21	15,400	4			4	1	3.39	GLOUCESTER	2L, NO SHOULDER
9.10 - 9.37	00.27	15,400	3		2	1	1	1.98	GLOUCESTER	3L, W/O, SHOULDER
SUMMARY RT STATS	9.37	15,400	87		38	49	16	1.65		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 45

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	11,860	1			1	1	1.16	SALEM	2L,NO SHOULDER
. 20 - 0.32	00.12	11,860							SALEM	2L,NO SHOULDER
. 32 - 0.43	00.11	10,970							SALEM	2L,NO SHOULDER
. 43 - 0.63	00.20	10,970	1			1		1.25	SALEM	2L, SHOULDER
. 63 - 0.83	00.20	10,970							SALEM	2L, SHOULDER
. 83 - 1.03	00.20	10,970							SALEM	2L, SHOULDER
1.03 - 1.19	00.16	10,970							SALEM	2L, SHOULDER
1.19 - 1.39	00.20	10,970	1		1			1.25	SALEM	2L, SHOULDER
1.39 - 1.59	00.20	10,970	1		1		1	1.25	SALEM	2L, SHOULDER
1.59 - 1.79	00.20	10,970	2			2		2.50	SALEM	2L, SHOULDER
1.79 - 1.99	00.20	10,970							SALEM	2L, SHOULDER
1.99 - 2.19	00.20	10,970	2		1	1		2.50	SALEM	2L, SHOULDER
2.19 - 2.39	00.20	10,970	1		1			1.25	SALEM	2L, SHOULDER
2.39 - 2.59	00.20	10,970							SALEM	2L, SHOULDER
2.59 - 2.79	00.20	10,970							SALEM	2L, SHOULDER
2.79 - 2.99	00.20	10,970							SALEM	2L, SHOULDER
2.99 - 3.28	00.29	10,970							SALEM	2L, SHOULDER
3.28 - 3.48	00.20	10,970							SALEM	2L, SHOULDER
3.48 - 3.68	00.20	10,970	1		1			1.25	SALEM	2L, SHOULDER
3.68 - 3.88	00.20	10,970							SALEM	2L, SHOULDER
3.88 - 4.11	00.23	10,970	1			1	1	1.09	SALEM	2L, SHOULDER
4.11 - 4.31	00.20	10,970							SALEM	2L, SHOULDER
4.31 - 4.51	00.20	10,970	1		1		1	1.25	SALEM	2L, SHOULDER
4.51 - 4.71	00.20	10,970	1		1			1.25	SALEM	2L, SHOULDER
4.71 - 4.91	00.20	10,970							SALEM	2L, SHOULDER
4.91 - 5.21	00.30	10,970	2		1	1		1.66	SALEM	2L, SHOULDER
5.21 - 5.41	00.20	10,970							SALEM	2L, SHOULDER
5.41 - 5.61	00.20	10,970							SALEM	2L, SHOULDER
5.61 - 5.81	00.20	10,970							SALEM	2L, SHOULDER
5.81 - 6.01	00.20	10,970	1			1		1.25	SALEM	2L, SHOULDER
6.01 - 6.21	00.20	10,970	1		1			1.25	SALEM	2L, SHOULDER
6.21 - 6.41	00.20	10,970	1			1		1.25	SALEM	2L, SHOULDER
6.41 - 6.61	00.20	10,970	1		1			1.25	SALEM	2L, SHOULDER
6.61 - 6.81	00.20	10,970							SALEM	2L, SHOULDER
6.81 - 7.05	00.24	10,970	2		1	1		2.08	SALEM	2L, SHOULDER
7.05 - 7.25	00.20	10,970							SALEM	2L, SHOULDER
7.25 - 7.45	00.20	10,970							SALEM	2L, SHOULDER
7.45 - 7.65	00.20	10,970							SALEM	2L, SHOULDER
7.65 - 7.85	00.20	10,970							SALEM	2L, SHOULDER
7.85 - 8.05	00.20	10,970							SALEM	2L, SHOULDER
8.05 - 8.25	00.20	10,970	1			1		1.25	SALEM	2L, SHOULDER
8.25 - 8.45	00.20	10,970							SALEM	2L, SHOULDER
8.45 - 8.65	00.20	10,970							SALEM	2L, SHOULDER
8.65 - 8.78	00.13	10,970	3		2	1	2	5.76	SALEM	2L, SHOULDER
8.78 - 8.80	00.02	,							SALEM	2L, SHOULDER
9.44 - 9.64	00.20	7,550	3		1	2	1	5.44	SALEM	2L,NO SHOULDER
9.64 - 9.86	00.22	7,550	4			4	1	6.60	SALEM	2L,NO SHOULDER
9.86 - 10.14	00.28	7,290	2			2	1	2.68	SALEM	2L,NO SHOULDER
10.14 - 10.44	00.30	7,290	2			2		2.51	SALEM	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 45

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
10.44 - 10.64	00.20	7,290							SALEM	2L, NO SHOULDER
10.64 - 10.84	00.20	7,290							SALEM	2L, NO SHOULDER
10.84 - 11.04	00.20	7,290							SALEM	2L, NO SHOULDER
11.04 - 11.24	00.20	7,290							SALEM	2L, NO SHOULDER
11.24 - 11.44	00.20	7,290							SALEM	2L, NO SHOULDER
11.44 - 11.64	00.20	7,290							SALEM	2L, NO SHOULDER
11.64 - 11.84	00.20	7,290							SALEM	2L, NO SHOULDER
11.84 - 12.04	00.20	7,290	1		1			1.88	SALEM	2L, NO SHOULDER
12.04 - 12.24	00.20	7,290							SALEM	2L, NO SHOULDER
12.24 - 12.49	00.25	7,290							SALEM	2L, NO SHOULDER
12.49 - 12.69	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
12.69 - 12.89	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
12.89 - 13.09	00.20	7,290	1		1			1.88	GLOUCESTER	2L, NO SHOULDER
13.09 - 13.29	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
13.29 - 13.49	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
13.49 - 13.69	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
13.69 - 13.89	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
13.89 - 14.09	00.20	7,290	1			1		1.88	GLOUCESTER	2L, NO SHOULDER
14.09 - 14.29	00.20	7,290	3		2	1	1	5.64	GLOUCESTER	2L, NO SHOULDER
14.29 - 14.49	00.20	7,290	1			1		1.88	GLOUCESTER	2L, NO SHOULDER
14.49 - 14.69	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
14.69 - 14.89	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
14.89 - 15.09	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
15.09 - 15.29	00.20	7,290	1			1	1	1.88	GLOUCESTER	2L, NO SHOULDER
15.29 - 15.49	00.20	7,290	1		1			1.88	GLOUCESTER	2L, NO SHOULDER
15.49 - 15.69	00.20	7,290	6		4	2	1	11.27	GLOUCESTER	2L, NO SHOULDER
15.69 - 15.89	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
15.89 - 16.03	00.14	7,290	1			1		2.68	GLOUCESTER	2L, NO SHOULDER
16.03 - 16.23	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
16.23 - 16.43	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
16.43 - 16.63	00.20	7,290	1			1		1.88	GLOUCESTER	2L, NO SHOULDER
16.63 - 16.83	00.20	7,290	1			1		1.88	GLOUCESTER	2L, NO SHOULDER
16.83 - 17.03	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
17.03 - 17.23	00.20	7,290							GLOUCESTER	2L, NO SHOULDER
17.23 - 17.40	00.17	7,290							GLOUCESTER	2L, NO SHOULDER
17.40 - 17.60	00.20	7,290	3		1	2	1	5.64	GLOUCESTER	2L, NO SHOULDER
17.60 - 17.72	00.12	7,290							GLOUCESTER	2L, NO SHOULDER
17.72 - 17.73	00.01	7,290							GLOUCESTER	2L, NO SHOULDER
17.73 - 17.77	00.04	7,290							GLOUCESTER	2L, SHOULDER
17.77 - 17.78	00.01								GLOUCESTER	2L, SHOULDER
18.16 - 18.24	00.08	15,860	7			7	2	15.12	GLOUCESTER	2L, NO SHOULDER
18.24 - 18.44	00.20	15,860	8		4	4	2	6.91	GLOUCESTER	2L, SHOULDER
18.44 - 18.64	00.20	15,860	5		2	3		4.32	GLOUCESTER	2L, SHOULDER
18.64 - 18.84	00.20	15,860	5		2	3	1	4.32	GLOUCESTER	2L, SHOULDER
18.84 - 19.04	00.20	15,860	3		1	2		2.59	GLOUCESTER	2L, SHOULDER
19.04 - 19.24	00.20	15,860	5		1	4	1	4.32	GLOUCESTER	2L, SHOULDER
19.24 - 19.45	00.21	15,860							GLOUCESTER	2L, SHOULDER
19.45 - 19.65	00.20	15,860							GLOUCESTER	2L, SHOULDER
19.65 - 19.85	00.20	15,860							GLOUCESTER	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 45											
M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION	
19.85 - 20.05	00.20	15,860							GLOUCESTER	2L, SHOULDER	
20.05 - 20.25	00.20	15,860							GLOUCESTER	2L, SHOULDER	
20.25 - 20.45	00.20	15,860	1		1			0.86	GLOUCESTER	2L, SHOULDER	
20.45 - 20.65	00.20	15,860							GLOUCESTER	2L, SHOULDER	
20.65 - 20.85	00.20	15,860							GLOUCESTER	2L, SHOULDER	
20.85 - 21.05	00.20	15,860							GLOUCESTER	2L, SHOULDER	
21.05 - 21.25	00.20	15,860	4		3	1		3.45	GLOUCESTER	2L, SHOULDER	
21.25 - 21.45	00.20	15,860							GLOUCESTER	2L, SHOULDER	
21.45 - 21.63	00.18	15,860	3		2	1		2.88	GLOUCESTER	2L, SHOULDER	
21.63 - 21.83	00.20	14,150	17		1	16	6	16.46	GLOUCESTER	2L, SHOULDER	
21.83 - 22.03	00.20	14,150	2		1	1		1.94	GLOUCESTER	2L, SHOULDER	
22.03 - 22.27	00.24	14,150	11		4	7	1	8.87	GLOUCESTER	2L, SHOULDER	
22.27 - 22.56	00.29	14,150	7		4	3	1	4.67	GLOUCESTER	2L, NO SHOULDER	
22.56 - 22.71	00.15	14,150	12		1	11	4	15.49	GLOUCESTER	2L, NO SHOULDER	
22.71 - 22.76	00.05	14,150	1			1		3.87	GLOUCESTER	4L, GM, SHOULDER	
22.76 - 22.96	00.20	14,150	2			2		1.94	GLOUCESTER	4L, GM, SHOULDER	
22.96 - 23.16	00.20	14,150							GLOUCESTER	4L, GM, SHOULDER	
23.16 - 23.36	00.20	14,150	7		4	3	1	6.78	GLOUCESTER	4L, GM, SHOULDER	
23.36 - 23.56	00.20	14,150	1			1		0.97	GLOUCESTER	4L, GM, SHOULDER	
23.56 - 23.68	00.12	14,150	2			2	1	3.23	GLOUCESTER	4L, GM, SHOULDER	
23.68 - 23.88	00.20	14,150	2			2		1.94	GLOUCESTER	4L, GM, SHOULDER	
23.88 - 24.08	00.20	14,150	4		1	3		3.87	GLOUCESTER	4L, GM, SHOULDER	
24.08 - 24.28	00.20	14,150	2		2			1.94	GLOUCESTER	4L, GM, SHOULDER	
24.28 - 24.48	00.20	14,150	5		3	2	2	4.84	GLOUCESTER	4L, GM, SHOULDER	
24.48 - 24.69	00.21	14,150	1			1	1	0.92	GLOUCESTER	4L, GM, SHOULDER	
24.69 - 24.87	00.18	14,150	2		1	1	1	2.15	GLOUCESTER	4L, GM, SHOULDER	
24.87 - 24.92	00.05	14,150	5		2	3	3	19.36	GLOUCESTER	4L, GM, SHOULDER	
24.92 - 24.93	00.01	14,150	4		2	2		77.45	GLOUCESTER	4L, NO M, NO SHOULDER	
24.93 - 25.13	00.20	14,150	16		8	8	3	15.49	GLOUCESTER	4L, NO M, NO SHOULDER	
25.13 - 25.33	00.20	14,150	9		7	2	3	8.71	GLOUCESTER	4L, NO M, NO SHOULDER	
25.33 - 25.53	00.20	14,150	14		2	12	5	13.55	GLOUCESTER	4L, NO M, NO SHOULDER	
25.53 - 25.83	00.30	14,150	26		8	18	4	16.78	GLOUCESTER	4L, NO M, NO SHOULDER	
25.83 - 25.91	00.08	14,150	10			10	3	24.20	GLOUCESTER	4L, NO M, NO SHOULDER	
25.91 - 25.96	00.05	14,150	13		4	9	4	50.34	GLOUCESTER	4L, NO M, NO SHOULDER	
25.96 - 26.16	00.20	14,150	19		6	13	4	18.39	GLOUCESTER	3L, W/O, SHOULDER	
26.16 - 26.31	00.15	14,150	17		3	14	4	21.94	GLOUCESTER	3L, W/O, SHOULDER	
26.31 - 26.51	00.20	14,150	16		4	12	2	15.49	GLOUCESTER	2L, NO SHOULDER	
26.51 - 26.71	00.20	14,150	6			6	1	5.81	GLOUCESTER	2L, NO SHOULDER	
26.71 - 27.00	00.29	14,150	8		3	5	3	5.34	GLOUCESTER	2L, NO SHOULDER	
27.00 - 27.20	00.20	14,150	1		1			0.97	GLOUCESTER	2L, NO SHOULDER	
27.20 - 27.33	00.13	14,150	1			1		1.49	GLOUCESTER	2L, NO SHOULDER	
27.33 - 27.60	00.27	14,150							GLOUCESTER	4L, GM, SHOULDER	
27.60 - 27.73	00.13	14,150	3			3	2	4.47	GLOUCESTER	4L, GM, SHOULDER	
27.73 - 27.80	00.07	14,150							GLOUCESTER	4L, NO M, NO SHOULDER	
27.80 - 28.00	00.20	14,150	2			2		1.94	GLOUCESTER	4L, NO M, NO SHOULDER	
28.00 - 28.20	00.20	14,150	8		3	5	3	7.74	GLOUCESTER	4L, NO M, NO SHOULDER	
28.20 - 28.38	00.18	14,150	6		2	4	1	6.45	GLOUCESTER	4L, NO M, NO SHOULDER	
28.38 - 28.51	00.13	14,150	5			5	1	7.45	GLOUCESTER	4L, NO M, NO SHOULDER	
SUMMARY RT STATS	27.49	11,270	365		117	248	83	3.23			

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 46

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.18	00.18	3,040	6		1	5	1	30.04	WARREN	2L,NO SHOULDER
. 18 - 0.38	00.20	3,040	6		1	5	1	27.04	WARREN	3L,W/O, SHOULDER
. 38 - 0.58	00.20	3,040	10		2	8	2	45.06	WARREN	4L,GM, NO SHOULDER
. 58 - 0.84	00.26	3,040	4		1	3	1	13.87	WARREN	4L,GM, NO SHOULDER
. 84 - 0.92	00.08	3,040	1			1		11.27	WARREN	2L, SHOULDER
. 92 - 1.12	00.20	3,040	5		1	4	1	22.53	WARREN	2L, SHOULDER
1.12 - 1.32	00.20	3,040	2			2	1	9.01	WARREN	2L, SHOULDER
1.32 - 1.52	00.20	3,040	6		2	4	3	27.04	WARREN	2L, SHOULDER
1.52 - 1.72	00.20	3,040	2		1	1		9.01	WARREN	2L, SHOULDER
1.72 - 1.92	00.20	3,040							WARREN	2L, SHOULDER
1.92 - 2.12	00.20	3,040	3		1	2	3	13.52	WARREN	2L, SHOULDER
2.12 - 2.32	00.20	3,040							WARREN	2L, SHOULDER
2.32 - 2.47	00.15	3,040							WARREN	2L, SHOULDER
2.47 - 2.58	00.11	3,040							WARREN	2L, SHOULDER
2.58 - 2.85	00.27	3,040	1			1		3.34	WARREN	2L, SHOULDER
2.85 - 3.05	00.20	9,010	5		1	4	3	7.60	WARREN	2L, SHOULDER
3.05 - 3.25	00.20	9,010	1			1		1.52	WARREN	2L, SHOULDER
3.25 - 3.45	00.20	9,010	5		2	3	1	7.60	WARREN	2L, SHOULDER
3.45 - 3.65	00.20	9,010	1			1		1.52	WARREN	2L, SHOULDER
3.65 - 3.85	00.20	9,010	1		1			1.52	WARREN	2L, SHOULDER
3.85 - 4.05	00.20	9,010	2		1	1	2	3.04	WARREN	2L,NO SHOULDER
4.05 - 4.28	00.23	9,010	1			1	1	1.32	WARREN	2L,NO SHOULDER
4.28 - 4.48	00.20	9,010							WARREN	2L, SHOULDER
4.48 - 4.68	00.20	9,010	2		1	1		3.04	WARREN	2L, SHOULDER
4.68 - 4.88	00.20	9,010							WARREN	2L, SHOULDER
4.88 - 5.08	00.20	9,010	4		2	2		6.08	WARREN	2L, SHOULDER
5.08 - 5.28	00.20	9,010							WARREN	2L, SHOULDER
5.28 - 5.50	00.22	9,010							WARREN	2L, SHOULDER
5.50 - 5.70	00.20	9,010	2			2	1	3.04	WARREN	2L, SHOULDER
5.70 - 5.90	00.20	9,010							WARREN	2L, SHOULDER
5.90 - 6.03	00.13	9,010	2		1	1	1	4.68	WARREN	2L, SHOULDER
6.03 - 6.25	00.22	9,010							WARREN	2L,NO SHOULDER
6.25 - 6.45	00.20	9,010	2			2		3.04	WARREN	2L, SHOULDER
6.45 - 6.62	00.17	9,010							WARREN	2L, SHOULDER
6.62 - 6.86	00.24	9,010	1			1		1.27	WARREN	4L,NO M,NO SHOULDER
6.86 - 7.06	00.20	9,010	4		1	3		6.08	WARREN	4L,GM, NO SHOULDER
7.06 - 7.29	00.23	9,010							WARREN	4L,GM, NO SHOULDER
7.29 - 7.45	00.16	9,010	1			1		1.90	WARREN	3L,W/O, SHOULDER
7.45 - 7.46	00.01	9,010							WARREN	3L,W/O, SHOULDER
7.46 - 7.66	00.20	9,010	1			1		1.52	WARREN	2L, SHOULDER
7.66 - 7.86	00.20	9,010							WARREN	2L, SHOULDER
7.86 - 8.06	00.20	9,010	3			3		4.56	WARREN	2L, SHOULDER
8.06 - 8.26	00.20	9,010	1			1		1.52	WARREN	2L, SHOULDER
8.26 - 8.46	00.20	9,010							WARREN	2L, SHOULDER
8.46 - 8.65	00.19	9,010	2			2		3.20	WARREN	2L, SHOULDER
8.65 - 8.85	00.20	9,010							WARREN	2L, SHOULDER
8.85 - 9.05	00.20	9,010							WARREN	2L, SHOULDER
9.05 - 9.25	00.20	9,010	2			2		3.04	WARREN	2L, SHOULDER
9.25 - 9.45	00.20	9,010	2		1	1		3.04	WARREN	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 46

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.45 - 9.65	00.20	9,010	4		2	2	2	6.08	WARREN	2L, SHOULDER
9.65 - 9.85	00.20	9,010							WARREN	2L, SHOULDER
9.85 - 10.00	00.15	9,010	2			2	1	4.05	WARREN	2L, SHOULDER
10.00 - 10.03	00.03	3,900	1			1		23.42	WARREN	2L, SHOULDER
10.03 - 10.23	00.20	3,900							WARREN	2L, SHOULDER
10.23 - 10.43	00.20	3,900							WARREN	2L, SHOULDER
10.43 - 10.63	00.20	3,900							WARREN	2L, SHOULDER
10.63 - 10.83	00.20	3,900							WARREN	2L, SHOULDER
10.83 - 11.03	00.20	3,900	3		1	2		10.54	WARREN	2L, SHOULDER
11.03 - 11.23	00.20	3,900							WARREN	2L, SHOULDER
11.23 - 11.43	00.20	3,900	1			1		3.51	WARREN	2L, SHOULDER
11.43 - 11.63	00.20	3,900	1		1			3.51	WARREN	2L, SHOULDER
11.63 - 11.83	00.20	3,900							WARREN	2L, SHOULDER
11.83 - 12.03	00.20	3,900	1			1		3.51	WARREN	2L, SHOULDER
12.03 - 12.23	00.20	3,900							WARREN	2L, SHOULDER
12.23 - 12.43	00.20	3,900							WARREN	2L, SHOULDER
12.43 - 12.60	00.17	3,900							WARREN	2L, SHOULDER
12.60 - 12.73	00.13	3,900							WARREN	2L, SHOULDER
12.73 - 12.88	00.15	3,900							WARREN	2L, SHOULDER
12.88 - 13.08	00.20	3,900	1			1		3.51	WARREN	2L, SHOULDER
13.08 - 13.28	00.20	3,900							WARREN	2L, SHOULDER
13.28 - 13.48	00.20	3,900							WARREN	2L, SHOULDER
13.48 - 13.68	00.20	3,900	1			1		3.51	WARREN	2L, SHOULDER
13.68 - 13.88	00.20	3,900	2		1	1	1	7.02	WARREN	2L, SHOULDER
13.88 - 14.08	00.20	3,900							WARREN	2L, SHOULDER
14.08 - 14.28	00.20	3,900							WARREN	2L, SHOULDER
14.28 - 14.48	00.20	3,900							WARREN	2L, SHOULDER
14.48 - 14.68	00.20	3,900							WARREN	2L, SHOULDER
14.68 - 14.88	00.20	3,900	2		2			7.02	WARREN	2L, SHOULDER
14.88 - 15.08	00.20	3,900	1		1		1	3.51	WARREN	2L, SHOULDER
15.08 - 15.28	00.20	3,900							WARREN	2L, SHOULDER
15.28 - 15.48	00.20	3,900	1			1		3.51	WARREN	2L, SHOULDER
15.48 - 15.78	00.30	3,900							WARREN	2L, SHOULDER
15.78 - 15.89	00.11	3,900	1			1		6.39	WARREN	2L, NO SHOULDER
15.89 - 16.04	00.15	9,230	3		2	1		5.94	WARREN	2L, NO SHOULDER
16.04 - 16.24	00.20	9,230							WARREN	2L, SHOULDER
16.24 - 16.40	00.16	9,230							WARREN	2L, SHOULDER
16.40 - 16.70	00.30	9,230	4		2	2	3	3.96	WARREN	2L, NO SHOULDER
16.70 - 16.90	00.20	9,230	2		1	1		2.97	WARREN	2L, SHOULDER
16.90 - 17.10	00.20	9,230	3			3		4.45	WARREN	2L, SHOULDER
17.10 - 17.26	00.16	9,230	3		1	2	1	5.57	WARREN	2L, SHOULDER
17.26 - 17.37	00.11	9,230	1			1		2.70	WARREN	2L, NO SHOULDER
17.37 - 17.60	00.23	9,230	1			1	1	1.29	WARREN	2L, SHOULDER
17.60 - 17.80	00.20	9,230	2			2	1	2.97	WARREN	3L, W/O, SHOULDER
17.80 - 18.00	00.20	9,230							WARREN	3L, W/O, SHOULDER
18.00 - 18.18	00.18	9,230	2			2	1	3.30	WARREN	3L, W/O, SHOULDER
18.18 - 18.38	00.20	9,230							WARREN	2L, SHOULDER
18.38 - 18.67	00.29	9,230	2			2		2.05	WARREN	2L, SHOULDER
18.67 - 18.77	00.10	9,230	2		1	1		5.94	WARREN	2L, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 46

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
18.77 - 19.02	00.25	9,230	2		1	1		2.37	WARREN	2L,NO SHOULDER
19.02 - 19.22	00.20	9,230	1		1			1.48	WARREN	2L, SHOULDER
19.22 - 19.42	00.20	9,230							WARREN	2L, SHOULDER
19.42 - 19.62	00.20	9,230	1			1		1.48	WARREN	2L, SHOULDER
19.62 - 19.78	00.16	9,230							WARREN	2L, SHOULDER
19.78 - 19.98	00.20	9,230	1		1			1.48	WARREN	2L,NO SHOULDER
19.98 - 20.18	00.20	9,230	3			3	1	4.45	WARREN	2L,NO SHOULDER
20.18 - 20.38	00.20	9,230							WARREN	2L,NO SHOULDER
20.38 - 20.59	00.21	9,230	2		2		1	2.83	WARREN	2L,NO SHOULDER
20.59 - 20.63	00.04	9,230	1		1			7.42	WARREN	2L,NO SHOULDER
20.63 - 20.89	00.26	9,230	1		1			1.14	WARREN	2L,NO SHOULDER
20.89 - 21.03	00.14	9,230	8		4	4	1	16.96	WARREN	2L, SHOULDER
21.03 - 21.23	00.20	9,230	10		2	8	2	14.84	WARREN	2L,NO SHOULDER
21.23 - 21.43	00.20	9,230	16		4	12	1	23.75	WARREN	2L,NO SHOULDER
21.43 - 21.68	00.25	9,230	11		2	9	4	13.06	WARREN	2L,NO SHOULDER
21.68 - 21.69	00.01	9,230	1			1		29.68	WARREN	2L,NO SHOULDER
21.69 - 21.83	00.14	18,440	9		1	8	2	9.55	WARREN	2L,NO SHOULDER
21.83 - 21.84	00.01	18,440							MORRIS	2L,NO SHOULDER
21.84 - 21.95	00.11	18,440							MORRIS	2L,NO SHOULDER
21.95 - 22.15	00.20	18,440	2		1	1		1.49	MORRIS	2L, SHOULDER
22.15 - 22.37	00.22	18,440	3		1	2	1	2.03	MORRIS	2L, SHOULDER
22.37 - 22.39	00.02	18,440							MORRIS	2L, SHOULDER
22.39 - 22.59	00.20	18,440	4			4	1	2.97	MORRIS	4L,GM, NO SHOULDER
22.59 - 22.79	00.20	18,440	1			1		0.74	MORRIS	4L,GM, NO SHOULDER
22.79 - 22.99	00.20	18,440	2			2	1	1.49	MORRIS	4L,GM, NO SHOULDER
22.99 - 23.19	00.20	18,440	1			1		0.74	MORRIS	4L,GM, NO SHOULDER
23.19 - 23.38	00.19	18,440							MORRIS	4L,GM, NO SHOULDER
23.38 - 23.58	00.20	18,440	1		1		1	0.74	MORRIS	4L,GM, NO SHOULDER
23.58 - 23.78	00.20	18,440	2		1	1		1.49	MORRIS	4L,GM, NO SHOULDER
23.78 - 23.98	00.20	18,440	1		1			0.74	MORRIS	4L,GM, NO SHOULDER
23.98 - 24.18	00.20	18,440	1			1		0.74	MORRIS	4L,GM, NO SHOULDER
24.18 - 24.44	00.26	18,440	4		1	3		2.29	MORRIS	4L,GM, NO SHOULDER
24.44 - 24.57	00.13	18,440							MORRIS	4L,NO M,NO SHOULDER
24.57 - 24.58	00.01	18,440							MORRIS	4L,NO M,NO SHOULDER
24.58 - 24.63	00.05	18,440	6		3	3		17.83	MORRIS	4L,GM, NO SHOULDER
24.63 - 24.76	00.13	24,880	3			3	1	2.54	MORRIS	4L,GM, NO SHOULDER
24.76 - 24.96	00.20	24,880	4		2	2		2.20	MORRIS	4L,NO M,NO SHOULDER
24.96 - 25.16	00.20	24,880	7		1	6	2	3.85	MORRIS	4L,NO M,NO SHOULDER
25.16 - 25.36	00.20	24,880	4		2	2		2.20	MORRIS	4L,NO M,NO SHOULDER
25.36 - 25.50	00.14	24,880	1			1		0.79	MORRIS	4L,NO M,NO SHOULDER
25.50 - 25.70	00.20	24,880	4			4	3	2.20	MORRIS	4L,NO M,NO SHOULDER
25.70 - 25.90	00.20	24,880	2			2	1	1.10	MORRIS	4L,NO M,NO SHOULDER
25.90 - 26.10	00.20	24,880	18		6	12	5	9.91	MORRIS	4L,NO M,NO SHOULDER
26.10 - 26.30	00.20	24,880	3		1	2		1.65	MORRIS	4L,NO M,NO SHOULDER
26.30 - 26.44	00.14	24,880	8		3	5		6.29	MORRIS	4L,NO M,NO SHOULDER
26.44 - 26.64	00.20	24,880	16		7	9	5	8.81	MORRIS	4L,NO M, SHOULDER
26.64 - 26.84	00.20	24,880	2		1	1		1.10	MORRIS	4L,NO M, SHOULDER
26.84 - 27.11	00.27	24,880	10		6	4	2	4.08	MORRIS	4L,NO M, SHOULDER
27.11 - 27.31	00.20	24,880	4		2	2		2.20	MORRIS	4L,NO M,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 46

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
27.31 - 27.51	00.20	24,880	5		1	4	2	2.75	MORRIS	4L,NO M,NO SHOULDER
27.51 - 27.71	00.20	24,880	5			5	1	2.75	MORRIS	4L,NO M,NO SHOULDER
27.71 - 27.91	00.20	24,880	3		1	2		1.65	MORRIS	4L,NO M,NO SHOULDER
27.91 - 28.11	00.20	24,880	10		4	6	2	5.51	MORRIS	4L,NO M,NO SHOULDER
28.11 - 28.31	00.20	24,880	24		7	17	6	13.21	MORRIS	4L,NO M,NO SHOULDER
28.31 - 28.51	00.20	24,880	20		6	14	8	11.01	MORRIS	4L,NO M,NO SHOULDER
28.51 - 28.71	00.20	24,880	12		4	8	4	6.61	MORRIS	4L,NO M,NO SHOULDER
28.71 - 29.01	00.30	24,880	30		15	15	6	11.01	MORRIS	4L,NO M,NO SHOULDER
29.01 - 29.15	00.14	24,880	21		7	14	7	16.52	MORRIS	4L,GM, NO SHOULDER
29.15 - 29.40	00.25	24,880	8		5	3	3	3.52	MORRIS	4L,GM, NO SHOULDER
29.40 - 29.46	00.06	24,880	5			5	4	9.18	MORRIS	4L,GM, NO SHOULDER
29.46 - 29.48	00.02	13,070							MORRIS	4L,GM, NO SHOULDER
29.48 - 29.60	00.12	13,070	1			1		1.75	MORRIS	3L,W/O, SHOULDER
29.60 - 29.62	00.02	13,070	1			1		10.48	MORRIS	3L,W/O, SHOULDER
29.62 - 29.82	00.20	13,070	1		1		1	1.05	MORRIS	2L,NO SHOULDER
29.82 - 29.97	00.15	13,070	7		4	3	1	9.78	MORRIS	2L,NO SHOULDER
29.97 - 30.02	00.05	13,070							MORRIS	2L,NO SHOULDER
30.02 - 30.09	00.07	13,070							MORRIS	2L,NO SHOULDER
30.09 - 30.31	00.22	13,070	1			1		0.95	MORRIS	2L,NO SHOULDER
30.31 - 30.36	00.05	13,980	5		1	4	2	19.60	MORRIS	2L,NO SHOULDER
30.36 - 30.37	00.01	13,980							MORRIS	4L,NO M, SHOULDER
30.37 - 30.57	00.20	13,980							MORRIS	4L,NO M, SHOULDER
30.57 - 30.77	00.20	13,980	1			1		0.98	MORRIS	4L,NO M, SHOULDER
30.77 - 30.97	00.20	13,980	1			1	1	0.98	MORRIS	4L,NO M, SHOULDER
30.97 - 31.26	00.29	13,980	3			3	1	2.03	MORRIS	4L,NO M, SHOULDER
31.26 - 31.33	00.07	13,980							MORRIS	4L,NO M, SHOULDER
31.33 - 31.53	00.20	13,980	1			1		0.98	MORRIS	4L,GM, NO SHOULDER
31.53 - 31.70	00.17	13,980	3		2	1	1	3.46	MORRIS	4L,GM, NO SHOULDER
31.70 - 31.76	00.06	13,980							MORRIS	4L,GM, NO SHOULDER
31.76 - 31.96	00.20	13,980	2		2			1.96	MORRIS	4L,NO M, SHOULDER
31.96 - 32.14	00.18	13,980	4		1	3	1	4.35	MORRIS	4L,NO M, SHOULDER
32.14 - 32.19	00.05	13,980							MORRIS	4L,NO M, SHOULDER
32.19 - 32.35	00.16	13,980							MORRIS	3L,W/O, SHOULDER
32.35 - 32.55	00.20	13,980	10		1	9	2	9.80	MORRIS	4L,GM, SHOULDER
32.55 - 32.75	00.20	13,980	7		2	5	1	6.86	MORRIS	4L,GM, SHOULDER
32.75 - 32.95	00.20	13,980	13		5	8	4	12.74	MORRIS	4L,GM, SHOULDER
32.95 - 33.20	00.25	13,980	19		6	13	8	14.89	MORRIS	4L,GM, SHOULDER
33.20 - 33.31	00.11	13,980	2		1	1	1	3.56	MORRIS	4L,GM, SHOULDER
33.31 - 33.33	00.02	13,980	23		5	18	6	225.37	MORRIS	4L,GM, SHOULDER
33.33 - 33.40	00.07	13,980	3			3	1	8.40	MORRIS	2L, SHOULDER
33.40 - 33.60	00.20	13,980	8		2	6	1	7.84	MORRIS	2L, SHOULDER
33.60 - 33.80	00.20	13,980							MORRIS	2L, SHOULDER
33.80 - 34.00	00.20	13,980	18			18	3	17.64	MORRIS	2L, SHOULDER
34.00 - 34.20	00.20	13,980							MORRIS	2L, SHOULDER
34.20 - 34.40	00.20	13,980	7		4	3	1	6.86	MORRIS	2L, SHOULDER
34.40 - 34.60	00.20	13,980	4		1	3		3.92	MORRIS	2L, SHOULDER
34.60 - 34.80	00.20	13,980	11		3	8	1	10.78	MORRIS	2L, SHOULDER
34.80 - 35.00	00.20	13,980	6		2	4	2	5.88	MORRIS	2L, SHOULDER
35.00 - 35.30	00.30	13,980	9		2	7	1	5.88	MORRIS	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 46

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
35.30 - 35.48	00.18	13,980	1			1		1.09	MORRIS	2L, SHOULDER
35.48 - 35.68	00.20	13,980	1			1	1	0.98	MORRIS	3L,W/O, SHOULDER
35.68 - 35.88	00.20	13,980							MORRIS	3L,W/O, SHOULDER
35.88 - 36.07	00.19	13,980	8		4	4		8.25	MORRIS	3L,W/O, SHOULDER
36.07 - 36.27	00.20	13,980	16		10	6	3	15.68	MORRIS	3L,W/O, SHOULDER
36.27 - 36.47	00.20	13,980	2		1	1		1.96	MORRIS	3L,W/O, SHOULDER
36.47 - 36.67	00.20	13,980	5		1	4	2	4.90	MORRIS	3L,W/O, SHOULDER
36.67 - 36.87	00.20	13,980	4		1	3	1	3.92	MORRIS	3L,W/O, SHOULDER
36.87 - 37.07	00.20	13,980	4		2	2	1	3.92	MORRIS	3L,W/O, SHOULDER
37.07 - 37.20	00.13	13,980	3		1	2		4.52	MORRIS	3L,W/O, SHOULDER
37.20 - 37.24	00.04	13,980	5		2	3	1	24.50	MORRIS	3L,W/O, SHOULDER
37.24 - 37.28	00.04	13,980							MORRIS	2L,NO SHOULDER
37.28 - 37.49	00.21	13,980	6		4	2		5.60	MORRIS	2L,NO SHOULDER
37.49 - 37.66	00.17	13,980	4		1	3	2	4.61	MORRIS	2L, SHOULDER
37.66 - 37.86	00.20	13,980	9		4	5	4	8.82	MORRIS	4L,NO M,NO SHOULDER
37.86 - 38.06	00.20	13,980							MORRIS	4L,NO M,NO SHOULDER
38.06 - 38.26	00.20	13,980	7		2	5	2	6.86	MORRIS	4L,NO M,NO SHOULDER
38.26 - 38.47	00.21	13,980	38		8	30	10	35.46	MORRIS	4L,NO M,NO SHOULDER
38.47 - 38.66	00.19	13,980	63		18	45	16	64.98	MORRIS	4L,NO M,NO SHOULDER
38.66 - 38.86	00.20	13,980	14		5	9	4	13.72	MORRIS	4L,NO M,NO SHOULDER
38.86 - 39.06	00.20	13,980	11		5	6	3	10.78	MORRIS	4L,NO M,NO SHOULDER
39.06 - 39.26	00.20	13,980	8		4	4	1	7.84	MORRIS	4L,NO M,NO SHOULDER
39.26 - 39.42	00.16	13,980	2			2	1	2.45	MORRIS	4L,NO M,NO SHOULDER
39.42 - 39.62	00.20	13,980	12		5	7	4	11.76	MORRIS	4L,NO M,NO SHOULDER
39.62 - 39.74	00.12	13,980	21	1	4	16	5	34.30	MORRIS	4L,NO M,NO SHOULDER
39.74 - 39.85	00.11	13,980	3		1	2	2	5.34	MORRIS	4L,NO M,NO SHOULDER
39.85 - 39.90	00.05	13,980							MORRIS	2L, SHOULDER
39.90 - 39.91	00.01	13,980							MORRIS	2L, SHOULDER
39.91 - 40.11	00.20	22,300	16		9	7	3	9.83	MORRIS	2L, SHOULDER
40.11 - 40.31	00.20	22,300	11		7	4	4	6.76	MORRIS	2L, SHOULDER
40.31 - 40.51	00.20	22,300	12		5	7	2	7.37	MORRIS	2L, SHOULDER
40.51 - 40.71	00.20	22,300	5			5	1	3.07	MORRIS	2L, SHOULDER
40.71 - 40.91	00.20	22,300	7		5	2		4.30	MORRIS	2L, SHOULDER
40.91 - 41.11	00.20	22,300	9		2	7	1	5.53	MORRIS	2L, SHOULDER
41.11 - 41.31	00.20	22,300	13		8	5	1	7.99	MORRIS	2L, SHOULDER
41.31 - 41.43	00.12	22,300	5		1	4		5.12	MORRIS	2L, SHOULDER
41.43 - 41.53	00.10	22,300	2		1	1		2.46	MORRIS	3L,W/O, SHOULDER
41.53 - 41.73	00.20	22,300	10		3	7	2	6.14	MORRIS	4L,NO M,NO SHOULDER
41.73 - 41.90	00.17	22,300	2		2			1.45	MORRIS	4L,NO M,NO SHOULDER
41.90 - 42.10	00.20	22,300	7		1	6	3	4.30	MORRIS	2L, SHOULDER
42.10 - 42.32	00.22	22,300	5		1	4	2	2.79	MORRIS	2L, SHOULDER
42.32 - 42.35	00.03	22,300	3			3		12.29	MORRIS	4L,GM, NO SHOULDER
42.35 - 42.40	00.05	22,300	1		1		1	2.46	MORRIS	4L,GM, NO SHOULDER
42.40 - 42.70	00.30	16,910	20		4	16	5	10.80	MORRIS	4L,GM, NO SHOULDER
42.70 - 42.76	00.06	16,910	9		1	8		24.30	MORRIS	4L,GM, NO SHOULDER
42.76 - 42.96	00.20	16,910	3			3		2.43	MORRIS	4L,GM, SHOULDER
42.96 - 43.16	00.20	16,910	34		9	25	6	27.54	MORRIS	4L,GM, SHOULDER
43.16 - 43.36	00.20	16,910	2		1	1	1	1.62	MORRIS	4L,GM, SHOULDER
43.36 - 43.56	00.20	16,910	1		1			0.81	MORRIS	4L,GM, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 46

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
43.56 - 43.85	00.29	16,910	2			2	2	1.12	MORRIS	4L,GM, SHOULDER
43.85 - 44.05	00.20	16,910	5		3	2	2	4.05	MORRIS	4L,GM, SHOULDER
44.05 - 44.25	00.20	16,910	9		2	7	3	7.29	MORRIS	4L,GM, SHOULDER
44.25 - 44.45	00.20	16,910							MORRIS	4L,GM, SHOULDER
44.45 - 44.70	00.25	16,910	4		1	3	1	2.59	MORRIS	4L,GM, SHOULDER
44.70 - 44.90	00.20	16,910	7	1	1	5		5.67	MORRIS	4L,GM, SHOULDER
44.90 - 45.10	00.20	16,910	3		1	2		2.43	MORRIS	4L,GM, SHOULDER
45.10 - 45.30	00.20	16,910							MORRIS	4L,GM, SHOULDER
45.30 - 45.38	00.08	16,910							MORRIS	4L,GM, SHOULDER
45.38 - 45.40	00.02	16,910							MORRIS	4L,GM, NO SHOULDER
45.40 - 45.60	00.20	16,910	5			5	3	4.05	MORRIS	4L,GM, NO SHOULDER
45.60 - 45.84	00.24	16,910							MORRIS	4L,GM, NO SHOULDER
45.84 - 46.04	00.20	16,910	7		1	6	1	5.67	MORRIS	4L,GM, SHOULDER
46.04 - 46.33	00.29	16,910	3		2	1		1.68	MORRIS	4L,GM, SHOULDER
46.33 - 46.48	00.15	29,870	20		3	17	6	12.23	MORRIS	4L,GM, SHOULDER
46.48 - 46.68	00.20	29,870							MORRIS	4L,GM, SHOULDER
46.68 - 46.88	00.20	29,870	21		6	15	6	9.63	MORRIS	4L,GM, SHOULDER
46.88 - 47.08	00.20	29,870	16		7	9	2	7.34	MORRIS	4L,GM, SHOULDER
47.08 - 47.28	00.20	29,870							MORRIS	4L,GM, SHOULDER
47.28 - 47.48	00.20	29,870	3			3	1	1.38	MORRIS	4L,GM, SHOULDER
47.48 - 47.68	00.20	29,870							MORRIS	4L,GM, SHOULDER
47.68 - 47.88	00.20	29,870	16		4	12	8	7.34	MORRIS	4L,GM, SHOULDER
47.88 - 48.08	00.20	29,870							MORRIS	4L,GM, SHOULDER
48.08 - 48.28	00.20	29,870	1			1		0.46	MORRIS	4L,GM, SHOULDER
48.28 - 48.48	00.20	29,870	35		10	25	5	16.05	MORRIS	4L,GM, SHOULDER
48.48 - 48.68	00.20	29,870	1			1		0.46	MORRIS	4L,GM, SHOULDER
48.68 - 48.88	00.20	29,870	1		1			0.46	MORRIS	4L,GM, SHOULDER
48.88 - 49.09	00.21	29,870	3		2	1		1.31	MORRIS	4L,GM, SHOULDER
49.09 - 49.29	00.20	29,870	2		1	1		0.92	MORRIS	4L,GM, SHOULDER
49.29 - 49.36	00.07	29,870							MORRIS	4L,GM, SHOULDER
49.36 - 49.56	00.20	27,970	3	1		2	2	1.47	MORRIS	4L,GM, SHOULDER
49.56 - 49.67	00.11	27,970	1			1		0.89	MORRIS	4L,GM, SHOULDER
49.67 - 49.87	00.20	27,970	2			2		0.98	MORRIS	4L,GM, SHOULDER
49.87 - 50.07	00.20	27,970	1			1		0.49	MORRIS	4L,GM, SHOULDER
50.07 - 50.37	00.30	27,970	21		7	14	6	6.86	MORRIS	4L,GM, SHOULDER
50.37 - 50.57	00.20	27,970	2		2		1	0.98	MORRIS	4L,GM, SHOULDER
50.57 - 50.77	00.20	27,970	13		3	10	1	6.37	MORRIS	4L,GM, SHOULDER
50.77 - 50.97	00.20	27,970	3			3		1.47	MORRIS	4L,GM, SHOULDER
50.97 - 51.17	00.20	27,970	1		1			0.49	MORRIS	4L,GM, SHOULDER
51.17 - 51.37	00.20	27,970	7		1	6	2	3.43	MORRIS	4L,GM, SHOULDER
51.37 - 51.57	00.20	27,970	4		1	3	1	1.96	MORRIS	4L,GM, SHOULDER
51.57 - 51.77	00.20	35,920	4		3	1		1.53	MORRIS	4L,GM, SHOULDER
51.77 - 51.97	00.20	35,920							MORRIS	4L,GM, SHOULDER
51.97 - 52.12	00.15	35,920							MORRIS	4L,GM, SHOULDER
52.12 - 52.42	00.30	35,920	4		2	2	1	1.02	ESSEX	4L,GM, SHOULDER
52.42 - 52.62	00.20	43,040	38		14	24	7	12.09	ESSEX	4L,GM, SHOULDER
52.62 - 52.82	00.20	43,040	3		1	2	2	0.95	ESSEX	4L,GM, SHOULDER
52.82 - 53.10	00.28	43,040							ESSEX	4L,GM, SHOULDER
53.10 - 53.30	00.20	43,040	1			1	1	0.32	ESSEX	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 46

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
53.30 - 53.50	00.20	43,040	2		2		1	0.64	ESSEX	4L,GM, SHOULDER
53.50 - 53.70	00.20	43,040	1			1		0.32	ESSEX	4L,GM, SHOULDER
53.70 - 53.90	00.20	43,040	5		2	3	1	1.59	ESSEX	4L,GM, SHOULDER
53.90 - 54.10	00.20	43,040	27		9	18	6	8.59	ESSEX	4L,GM, SHOULDER
54.10 - 54.30	00.20	43,040	4		1	3	1	1.27	ESSEX	4L,GM, SHOULDER
54.30 - 54.50	00.20	43,040	5		2	3	2	1.59	ESSEX	4L,GM, SHOULDER
54.50 - 54.70	00.20	43,040	2			2	2	0.64	ESSEX	4L,GM, SHOULDER
54.70 - 54.90	00.20	43,040	2		1	1		0.64	ESSEX	4L,GM, SHOULDER
54.90 - 55.10	00.20	43,040	54		11	43	14	17.19	ESSEX	4L,GM, SHOULDER
55.10 - 55.30	00.20	43,040	5		1	4		1.59	ESSEX	4L,GM, SHOULDER
55.30 - 55.45	00.15	43,040	1		1			0.42	ESSEX	4L,GM, SHOULDER
55.45 - 55.65	00.20	43,040	21		5	16	7	6.68	PASSAIC	4L,GM, SHOULDER
55.65 - 55.90	00.25	43,040							PASSAIC	4L,GM, SHOULDER
55.90 - 56.10	00.20	136,380	3		2	1	1	0.30	PASSAIC	4L,GM, SHOULDER
56.10 - 56.30	00.20	136,380	13		3	10	4	1.31	PASSAIC	4L,GM, SHOULDER
56.30 - 56.50	00.20	136,380							PASSAIC	4L,GM, SHOULDER
56.50 - 56.69	00.19	136,380	47		14	33	6	4.97	PASSAIC	4L,GM, SHOULDER
56.69 - 56.82	00.13	136,380	19		6	13	5	2.94	PASSAIC	4L,GM, SHOULDER
56.82 - 56.99	00.17	136,380	1			1		0.12	PASSAIC	4L,GM, SHOULDER
56.99 - 57.00	00.01	136,380	2			2		4.02	PASSAIC	4L,B SHOULDER
57.00 - 57.02	00.02	127,180	12		7	5	3	12.93	PASSAIC	4L,B SHOULDER
57.02 - 57.22	00.20	127,180	17		7	10	7	1.83	PASSAIC	4L,B SHOULDER
57.22 - 57.42	00.20	127,180	5		1	4		0.54	PASSAIC	4L,B SHOULDER
57.42 - 57.62	00.20	127,180	79		27	52	13	8.51	PASSAIC	4L,B SHOULDER
57.62 - 57.82	00.20	127,180	11		3	8	2	1.18	PASSAIC	4L,B SHOULDER
57.82 - 57.94	00.12	127,180	10		1	9	2	1.80	PASSAIC	4L,B SHOULDER
57.94 - 58.05	00.11	127,180	54		16	38	11	10.58	PASSAIC	4L,B SHOULDER
58.05 - 58.25	00.20	10,850	27		11	16	4	34.09	PASSAIC	4L,B SHOULDER
58.25 - 58.45	00.20	10,850	4		1	3	3	5.05	PASSAIC	4L,B SHOULDER
58.45 - 58.65	00.20	10,850	5		2	3	2	6.31	PASSAIC	4L,B SHOULDER
58.65 - 58.85	00.20	10,850	101		34	67	26	127.52	PASSAIC	4L,B SHOULDER
58.85 - 59.05	00.20	10,850	3		2	1		3.79	PASSAIC	4L,B SHOULDER
59.05 - 59.25	00.20	10,850	23		9	14	3	29.04	PASSAIC	4L,B SHOULDER
59.25 - 59.45	00.20	10,850	2		1	1		2.53	PASSAIC	4L,B SHOULDER
59.45 - 59.65	00.20	10,850	23		9	14	4	29.04	PASSAIC	4L,B SHOULDER
59.65 - 59.85	00.20	10,850	58		21	37	11	73.23	PASSAIC	4L,B SHOULDER
59.85 - 59.98	00.13	10,850							PASSAIC	4L,B SHOULDER
59.98 - 60.09	00.11	10,850	44		8	36	24	101.00	PASSAIC	4L,B SHOULDER
60.09 - 60.20	00.11	10,850	9		1	8	4	20.66	PASSAIC	4L,B, NO SHOULDER
60.20 - 60.45	00.25	55,850	19		4	15	8	3.73	PASSAIC	4L,B, NO SHOULDER
60.45 - 60.65	00.20	55,850	1			1	1	0.25	PASSAIC	4L,B, NO SHOULDER
60.65 - 60.91	00.26	55,850	15		3	12	5	2.83	PASSAIC	4L,B, NO SHOULDER
60.91 - 61.11	00.20	55,850	21		5	16	6	5.15	PASSAIC	4L,B, NO SHOULDER
61.11 - 61.31	00.20	55,850	6		1	5	3	1.47	PASSAIC	4L,B, NO SHOULDER
61.31 - 61.51	00.20	55,850	4		4			0.98	PASSAIC	4L,B, NO SHOULDER
61.51 - 61.71	00.20	55,850							PASSAIC	4L,B, NO SHOULDER
61.71 - 61.87	00.16	55,850	30		9	21	6	9.20	PASSAIC	4L,B, NO SHOULDER
61.87 - 62.07	00.20	55,850	3		1	2		0.74	PASSAIC	4L,GM, NO SHOULDER
62.07 - 62.36	00.29	55,850	16		3	13	4	2.71	PASSAIC	4L,GM, NO SHOULDER

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## ROUTE 46

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
62.36 - 62.56	00.20	55,850	3		1	2	2	0.74	PASSAIC	4L,B, NO SHOULDER
62.56 - 62.77	00.21	55,850	8		4	4	3	1.87	PASSAIC	4L,B, NO SHOULDER
62.77 - 62.97	00.20	55,850	5			5		1.23	PASSAIC	4L,B SHOULDER
62.97 - 63.17	00.20	55,850							PASSAIC	4L,B SHOULDER
63.17 - 63.37	00.20	55,850	5		1	4		1.23	PASSAIC	4L,B SHOULDER
63.37 - 63.58	00.21	55,850	3			3	2	0.70	PASSAIC	4L,B SHOULDER
63.58 - 63.81	00.23	55,850	7		1	6	2	1.49	PASSAIC	4L,B, NO SHOULDER
63.81 - 63.90	00.09	55,850	3			3	2	1.64	PASSAIC	4L,B, NO SHOULDER
63.90 - 63.95	00.05	40,420	5		1	4	1	6.78	PASSAIC	4L,B, NO SHOULDER
63.95 - 64.07	00.12	40,420	13		2	11	3	7.34	BERGEN	4L,B, NO SHOULDER
64.07 - 64.27	00.20	40,420	1			1		0.34	BERGEN	4L,B SHOULDER
64.27 - 64.47	00.20	40,420	14		3	11	5	4.74	BERGEN	4L,B SHOULDER
64.47 - 64.67	00.20	40,420	1		1			0.34	BERGEN	4L,B SHOULDER
64.67 - 64.87	00.20	40,420	31		10	21	9	10.51	BERGEN	4L,B SHOULDER
64.87 - 65.13	00.26	40,420	5		2	3	2	1.30	BERGEN	4L,B SHOULDER
65.13 - 65.21	00.08	40,420	4		2	2	2	3.39	BERGEN	4L,B SHOULDER
65.21 - 65.26	00.05	40,420	1			1		1.36	BERGEN	4L,B SHOULDER
65.26 - 65.46	00.20	40,420	5		1	4		1.69	BERGEN	4L,B SHOULDER
65.46 - 65.59	00.13	40,420	25		12	13	4	13.03	BERGEN	4L,B SHOULDER
65.59 - 65.79	00.20	40,420	17		3	14	2	5.76	BERGEN	4L,B SHOULDER
65.79 - 66.03	00.24	40,420	9		3	6	2	2.54	BERGEN	4L,B SHOULDER
66.03 - 66.23	00.20	40,420	17		5	12	5	5.76	BERGEN	4L,B SHOULDER
66.23 - 66.43	00.20	40,420	7			7	3	2.37	BERGEN	4L,B SHOULDER
66.43 - 66.63	00.20	40,420	13		10	3	1	4.41	BERGEN	4L,B SHOULDER
66.63 - 66.83	00.20	40,420	8		1	7	2	2.71	BERGEN	4L,B SHOULDER
66.83 - 67.03	00.20	40,420	2			2		0.68	BERGEN	4L,B SHOULDER
67.03 - 67.23	00.20	40,420	2		1	1		0.68	BERGEN	4L,B SHOULDER
67.23 - 67.50	00.27	40,420	8	1	2	5	2	2.01	BERGEN	4L,B SHOULDER
67.50 - 67.70	00.20	40,420	3		2	1		1.02	BERGEN	4L,B SHOULDER
67.70 - 67.84	00.14	40,420	3		1	2		1.45	BERGEN	4L,B SHOULDER
67.84 - 68.03	00.19	40,420	2			2		0.71	BERGEN	4L,B, NO SHOULDER
68.03 - 68.21	00.18	42,860	8		2	6	1	2.84	BERGEN	4L,B, NO SHOULDER
68.21 - 68.37	00.16	42,860	11		2	9	4	4.39	BERGEN	4L,B, NO SHOULDER
68.37 - 68.51	00.14	42,860	32		16	16	10	14.61	BERGEN	4L,GM, NO SHOULDER
68.51 - 68.71	00.20	42,860	3		1	2		0.96	BERGEN	4L,GM, NO SHOULDER
68.71 - 68.98	00.27	42,860	2		1	1		0.47	BERGEN	4L,GM, NO SHOULDER
68.98 - 69.18	00.20	42,860	30		9	21	8	9.59	BERGEN	4L,GM, NO SHOULDER
69.18 - 69.19	00.01	42,860	1			1		6.39	BERGEN	4L,GM, NO SHOULDER
69.19 - 69.37	00.18	42,860	29		11	18	5	10.30	BERGEN	4L,NO M,NO SHOULDER
69.37 - 69.57	00.20	42,860	39		11	28	10	12.46	BERGEN	4L,NO M,NO SHOULDER
69.57 - 69.77	00.20	42,860	32		10	22	7	10.23	BERGEN	4L,NO M,NO SHOULDER
69.77 - 69.95	00.18	42,860	11		3	8	3	3.91	BERGEN	4L,NO M,NO SHOULDER
69.95 - 70.05	00.10	42,860	53		8	45	11	33.88	BERGEN	4L,NO M,NO SHOULDER
70.05 - 70.25	00.20	42,860	5		2	3	3	1.60	BERGEN	4L,NO M,NO SHOULDER
70.25 - 70.45	00.20	42,860	11		6	5	6	3.52	BERGEN	4L,NO M,NO SHOULDER
70.45 - 70.68	00.23	42,860	29		21	8	2	8.06	BERGEN	4L,NO M,NO SHOULDER
70.68 - 70.75	00.07	42,860	5		2	3	2	4.57	BERGEN	4L,NO M,NO SHOULDER
70.75 - 70.95	00.20	42,860	7		1	6	1	2.24	BERGEN	4L,B SHOULDER
70.95 - 71.18	00.23	42,860	10		3	7	6	2.78	BERGEN	4L,B SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 46  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
71.18 - 71.31	00.13	42,860	2		2		2	0.98	BERGEN	4L,B SHOULDER
71.31 - 71.51	00.20	42,860	5		1	4	3	1.60	BERGEN	4L,B SHOULDER
71.51 - 71.65	00.14	42,860	4		1	3		1.83	BERGEN	4L,B SHOULDER
71.65 - 71.70	00.05	42,860	13		1	12	3	16.62	BERGEN	4L,B SHOULDER
71.70 - 71.74	00.04	42,860	2			2	1	3.20	BERGEN	4L,B, NO SHOULDER
71.74 - 71.94	00.20	42,860	16		2	14	5	5.11	BERGEN	4L,B, NO SHOULDER
71.94 - 72.09	00.15	42,860	2		1	1	1	0.85	BERGEN	4L,B, NO SHOULDER
SUMMARY RT STATS	72.09	24,669	2,737	4	853	1,880	662	4.22		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 47

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.66 - 0.72	00.06	31,740	8		5	3		11.51	CAPEMAY	4L,NO M,NO SHOULDER
.72 - 0.78	00.06	31,740	1			1		1.44	CAPEMAY	4L,GM, NO SHOULDER
.78 - 0.92	00.14	31,740							CAPEMAY	4L,GM, NO SHOULDER
.92 - 1.11	00.19	31,740	7		1	6	1	3.18	CAPEMAY	4L,GM, NO SHOULDER
1.11 - 1.16	00.05	31,740	4		2	2		6.91	CAPEMAY	4L,GM, NO SHOULDER
1.16 - 1.36	00.20	31,740	7		3	4	3	3.02	CAPEMAY	4L,GM, SHOULDER
1.36 - 1.57	00.21	31,740	3		2	1	1	1.23	CAPEMAY	4L,GM, SHOULDER
1.57 - 1.77	00.20	31,740	2		1	1		0.86	CAPEMAY	4L,GM, SHOULDER
1.77 - 1.97	00.20	31,740							CAPEMAY	4L,GM, SHOULDER
1.97 - 2.17	00.20	31,740	2			2		0.86	CAPEMAY	4L,GM, SHOULDER
2.17 - 2.37	00.20	31,740							CAPEMAY	4L,GM, SHOULDER
2.37 - 2.57	00.20	31,740							CAPEMAY	4L,GM, SHOULDER
2.57 - 2.77	00.20	31,740							CAPEMAY	4L,GM, SHOULDER
2.77 - 3.05	00.28	31,740	6		3	3		1.85	CAPEMAY	4L,GM, SHOULDER
3.05 - 3.06	00.01	31,740							CAPEMAY	4L,GM, NO SHOULDER
3.06 - 3.15	00.09	6,880	3			3		13.27	CAPEMAY	4L,GM, NO SHOULDER
3.15 - 3.18	00.03	6,880							CAPEMAY	4L,GM, NO SHOULDER
3.18 - 3.26	00.08	6,880	4			4	2	19.91	CAPEMAY	4L,GM, NO SHOULDER
3.26 - 3.52	00.26	6,880	16		5	11		24.51	CAPEMAY	2L,NO SHOULDER
3.52 - 3.76	00.24	6,880	20		5	15	5	33.18	CAPEMAY	2L, SHOULDER
3.76 - 3.96	00.20	6,880	17		4	13		33.85	CAPEMAY	2L, SHOULDER
3.96 - 4.20	00.24	6,880	13		6	7	4	21.57	CAPEMAY	2L, SHOULDER
4.20 - 4.40	00.20	6,880	4		1	3		7.96	CAPEMAY	2L, SHOULDER
4.40 - 4.60	00.20	6,880	4		2	2	1	7.96	CAPEMAY	2L, SHOULDER
4.60 - 4.80	00.20	6,880	3		2	1	1	5.97	CAPEMAY	2L, SHOULDER
4.80 - 5.00	00.20	6,880	1			1		1.99	CAPEMAY	2L, SHOULDER
5.00 - 5.20	00.20	6,880	5		2	3	2	9.96	CAPEMAY	2L, SHOULDER
5.20 - 5.40	00.20	6,880							CAPEMAY	2L, SHOULDER
5.40 - 5.60	00.20	6,880							CAPEMAY	2L, SHOULDER
5.60 - 5.80	00.20	6,880							CAPEMAY	2L, SHOULDER
5.80 - 6.00	00.20	6,880	1			1		1.99	CAPEMAY	2L, SHOULDER
6.00 - 6.20	00.20	6,880							CAPEMAY	2L, SHOULDER
6.20 - 6.40	00.20	6,880							CAPEMAY	2L, SHOULDER
6.40 - 6.60	00.20	6,880							CAPEMAY	2L, SHOULDER
6.60 - 6.80	00.20	6,880	8		4	4	3	15.93	CAPEMAY	2L, SHOULDER
6.80 - 7.00	00.20	6,880	1			1		1.99	CAPEMAY	2L, SHOULDER
7.00 - 7.20	00.20	6,880	2	1	1		1	3.98	CAPEMAY	2L, SHOULDER
7.20 - 7.40	00.20	6,880	2		1	1		3.98	CAPEMAY	2L, SHOULDER
7.40 - 7.60	00.20	6,880							CAPEMAY	2L, SHOULDER
7.60 - 7.80	00.20	6,880							CAPEMAY	2L, SHOULDER
7.80 - 8.00	00.20	6,880							CAPEMAY	2L, SHOULDER
8.00 - 8.20	00.20	6,880	1			1		1.99	CAPEMAY	2L, SHOULDER
8.20 - 8.40	00.20	6,880	1		1			1.99	CAPEMAY	2L, SHOULDER
8.40 - 8.62	00.22	6,880	1		1			1.81	CAPEMAY	2L, SHOULDER
8.62 - 8.82	00.20	10,260	5		3	2	1	6.68	CAPEMAY	2L, SHOULDER
8.82 - 9.02	00.20	10,260	6		5	1	3	8.01	CAPEMAY	2L, SHOULDER
9.02 - 9.22	00.20	10,260	1			1		1.34	CAPEMAY	2L, SHOULDER
9.22 - 9.42	00.20	10,260							CAPEMAY	2L, SHOULDER
9.42 - 9.62	00.20	10,260	3	1	1	1		4.01	CAPEMAY	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 47

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.62 - 9.82	00.20	10,260							CAPEMAY	2L, SHOULDER
9.82 - 10.02	00.20	10,260	1		1		1	1.34	CAPEMAY	2L, SHOULDER
10.02 - 10.22	00.20	10,260	1		1			1.34	CAPEMAY	2L, SHOULDER
10.22 - 10.42	00.20	10,260	1		1			1.34	CAPEMAY	2L, SHOULDER
10.42 - 10.62	00.20	10,260	2		1	1		2.67	CAPEMAY	2L, SHOULDER
10.62 - 10.82	00.20	10,260	3		1	2	2	4.01	CAPEMAY	2L, SHOULDER
10.82 - 11.02	00.20	10,260	2		1	1		2.67	CAPEMAY	2L, SHOULDER
11.02 - 11.22	00.20	10,260	1	1				1.34	CAPEMAY	2L, SHOULDER
11.22 - 11.42	00.20	10,260	1			1		1.34	CAPEMAY	2L, SHOULDER
11.42 - 11.62	00.20	10,260							CAPEMAY	2L, SHOULDER
11.62 - 11.82	00.20	10,260							CAPEMAY	2L, SHOULDER
11.82 - 12.02	00.20	10,260	2		1	1		2.67	CAPEMAY	2L, SHOULDER
12.02 - 12.22	00.20	10,260							CAPEMAY	2L, SHOULDER
12.22 - 12.42	00.20	10,260							CAPEMAY	2L, SHOULDER
12.42 - 12.62	00.20	10,260							CAPEMAY	2L, SHOULDER
12.62 - 12.82	00.20	10,260	1			1		1.34	CAPEMAY	2L, SHOULDER
12.82 - 13.02	00.20	10,260							CAPEMAY	2L, SHOULDER
13.02 - 13.22	00.20	10,260	1			1		1.34	CAPEMAY	2L, SHOULDER
13.22 - 13.42	00.20	10,260	1		1			1.34	CAPEMAY	2L, SHOULDER
13.42 - 13.62	00.20	10,260							CAPEMAY	2L, SHOULDER
13.62 - 13.82	00.20	10,260							CAPEMAY	2L, SHOULDER
13.82 - 14.02	00.20	10,260	2		1	1		2.67	CAPEMAY	2L, SHOULDER
14.02 - 14.22	00.20	10,260							CAPEMAY	2L, SHOULDER
14.22 - 14.42	00.20	10,260	1			1	1	1.34	CAPEMAY	2L, SHOULDER
14.42 - 14.62	00.20	10,260							CAPEMAY	2L, SHOULDER
14.62 - 14.82	00.20	10,260	2		2		1	2.67	CAPEMAY	2L, SHOULDER
14.82 - 15.02	00.20	10,260							CAPEMAY	2L, SHOULDER
15.02 - 15.22	00.20	10,260							CAPEMAY	2L, SHOULDER
15.22 - 15.42	00.20	10,260	2		1	1	1	2.67	CAPEMAY	2L, SHOULDER
15.42 - 15.62	00.20	10,260	1			1		1.34	CAPEMAY	2L, SHOULDER
15.62 - 15.82	00.20	10,260	2			2	1	2.67	CAPEMAY	2L, SHOULDER
15.82 - 15.98	00.16	10,260							CAPEMAY	2L, SHOULDER
15.98 - 16.18	00.20	10,260	2		2		1	2.67	CAPEMAY	2L, SHOULDER
16.18 - 16.38	00.20	10,260							CAPEMAY	2L, SHOULDER
16.38 - 16.58	00.20	10,260							CAPEMAY	2L, SHOULDER
16.58 - 16.78	00.20	10,260	1		1			1.34	CAPEMAY	2L, SHOULDER
16.78 - 16.98	00.20	10,260	1			1		1.34	CAPEMAY	2L, SHOULDER
16.98 - 17.18	00.20	10,260							CAPEMAY	2L, SHOULDER
17.18 - 17.43	00.25	10,260	2			2	1	2.14	CAPEMAY	2L, SHOULDER
17.43 - 17.47	00.04	7,120							CAPEMAY	2L, SHOULDER
17.47 - 17.50	00.03	7,120							CAPEMAY	2L, SHOULDER
17.50 - 17.57	00.07	7,120	1			1	1	5.50	CAPEMAY	2L, SHOULDER
17.57 - 17.72	00.15	7,120	4		1	3		10.26	CAPEMAY	2L, SHOULDER
17.72 - 17.92	00.20	7,120							CAPEMAY	2L, NO SHOULDER
17.92 - 18.16	00.24	7,120	2		1	1		3.21	CAPEMAY	2L, NO SHOULDER
18.16 - 18.36	00.20	7,120	4		1	3	1	7.70	CAPEMAY	2L, SHOULDER
18.36 - 18.56	00.20	7,120	3			3	1	5.77	CAPEMAY	2L, SHOULDER
18.56 - 18.76	00.20	7,120	3		1	2	1	5.77	CAPEMAY	2L, SHOULDER
18.76 - 18.96	00.20	7,120	7		4	3	3	13.47	CAPEMAY	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 47

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
18.96 - 19.16	00.20	7,120							CAPEMAY	2L, SHOULDER
19.16 - 19.36	00.20	7,120	4		1	3		7.70	CAPEMAY	2L, SHOULDER
19.36 - 19.56	00.20	7,120	4		2	2	1	7.70	CAPEMAY	2L, SHOULDER
19.56 - 19.76	00.20	7,120	3		1	2	1	5.77	CAPEMAY	2L, SHOULDER
19.76 - 19.96	00.20	7,120	2		1	1		3.85	CAPEMAY	2L, SHOULDER
19.96 - 20.16	00.20	7,120	2		1	1	1	3.85	CAPEMAY	2L, SHOULDER
20.16 - 20.36	00.20	7,120	1			1		1.92	CAPEMAY	2L, SHOULDER
20.36 - 20.56	00.20	7,120	2			2		3.85	CAPEMAY	2L, SHOULDER
20.56 - 20.86	00.30	7,120	1			1		1.28	CAPEMAY	2L, SHOULDER
20.86 - 20.91	00.05	7,120							CAPEMAY	2L, SHOULDER
20.91 - 21.11	00.20	7,120							CAPEMAY	2L, SHOULDER
21.11 - 21.31	00.20	7,120	1			1		1.92	CAPEMAY	2L, SHOULDER
21.31 - 21.51	00.20	7,120							CAPEMAY	2L, SHOULDER
21.51 - 21.71	00.20	7,120	1			1		1.92	CAPEMAY	2L, SHOULDER
21.71 - 21.91	00.20	7,120							CAPEMAY	2L, SHOULDER
21.91 - 22.11	00.20	7,120	3			3		5.77	CAPEMAY	2L, SHOULDER
22.11 - 22.31	00.20	7,120							CAPEMAY	2L, SHOULDER
22.31 - 22.51	00.20	7,120	1		1		1	1.92	CAPEMAY	2L, SHOULDER
22.51 - 22.71	00.20	7,120							CAPEMAY	2L, SHOULDER
22.71 - 22.91	00.20	7,120							CAPEMAY	2L, SHOULDER
22.91 - 23.11	00.20	7,120							CAPEMAY	2L, SHOULDER
23.11 - 23.31	00.20	7,120	1		1			1.92	CAPEMAY	2L, SHOULDER
23.31 - 23.51	00.20	7,120							CAPEMAY	2L, SHOULDER
23.51 - 23.71	00.20	7,120	4	1	1	2	1	7.70	CAPEMAY	2L, SHOULDER
23.71 - 23.91	00.20	7,120							CAPEMAY	2L, SHOULDER
23.91 - 24.11	00.20	7,120							CAPEMAY	2L, SHOULDER
24.11 - 24.31	00.20	7,120							CAPEMAY	2L, SHOULDER
24.31 - 24.51	00.20	7,120							CAPEMAY	2L, SHOULDER
24.51 - 24.71	00.20	7,120	2			2		3.85	CUMBERLAND	2L, SHOULDER
24.71 - 24.91	00.20	7,120							CUMBERLAND	2L, SHOULDER
24.91 - 25.11	00.20	7,120							CUMBERLAND	2L, SHOULDER
25.11 - 25.31	00.20	7,120							CUMBERLAND	2L, SHOULDER
25.31 - 25.51	00.20	7,120							CUMBERLAND	2L, SHOULDER
25.51 - 25.71	00.20	7,120							CUMBERLAND	2L, SHOULDER
25.71 - 25.91	00.20	7,120							CUMBERLAND	2L, SHOULDER
25.91 - 26.11	00.20	7,120	2			2		3.85	CUMBERLAND	2L, SHOULDER
26.11 - 26.31	00.20	7,120							CUMBERLAND	2L, SHOULDER
26.31 - 26.51	00.20	7,120	1			1		1.92	CUMBERLAND	2L, SHOULDER
26.51 - 26.71	00.20	7,120							CUMBERLAND	2L, SHOULDER
26.71 - 26.91	00.20	7,120							CUMBERLAND	2L, SHOULDER
26.91 - 27.11	00.20	7,120							CUMBERLAND	2L, SHOULDER
27.11 - 27.31	00.20	7,120	1		1			1.92	CUMBERLAND	2L, SHOULDER
27.31 - 27.51	00.20	7,120	1			1		1.92	CUMBERLAND	2L, SHOULDER
27.51 - 27.71	00.20	7,120							CUMBERLAND	2L, SHOULDER
27.71 - 27.91	00.20	7,120	1		1			1.92	CUMBERLAND	2L, SHOULDER
27.91 - 28.11	00.20	7,120	1			1		1.92	CUMBERLAND	2L, SHOULDER
28.11 - 28.31	00.20	7,120							CUMBERLAND	2L, SHOULDER
28.31 - 28.51	00.20	7,120							CUMBERLAND	2L, SHOULDER
28.51 - 28.71	00.20	7,120							CUMBERLAND	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 47

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
28.71 - 28.91	00.20	7,120							CUMBERLAND	2L, SHOULDER
28.91 - 29.11	00.20	7,120							CUMBERLAND	2L, SHOULDER
29.11 - 29.31	00.20	7,120							CUMBERLAND	2L, SHOULDER
29.31 - 29.51	00.20	7,120							CUMBERLAND	2L, SHOULDER
29.51 - 29.71	00.20	7,120	2		1	1		3.85	CUMBERLAND	2L, SHOULDER
29.71 - 29.91	00.20	7,120	1			1		1.92	CUMBERLAND	2L, SHOULDER
29.91 - 30.11	00.20	7,120							CUMBERLAND	2L, SHOULDER
30.11 - 30.31	00.20	7,120	1			1		1.92	CUMBERLAND	2L, SHOULDER
30.31 - 30.51	00.20	7,120							CUMBERLAND	2L, SHOULDER
30.51 - 30.71	00.20	7,120							CUMBERLAND	2L, SHOULDER
30.71 - 30.91	00.20	7,120							CUMBERLAND	2L, SHOULDER
30.91 - 31.11	00.20	7,120							CUMBERLAND	2L, SHOULDER
31.11 - 31.31	00.20	7,120							CUMBERLAND	2L, SHOULDER
31.31 - 31.51	00.20	7,120	2		2			3.85	CUMBERLAND	2L, SHOULDER
31.51 - 31.81	00.30	7,120	2		1	1		2.57	CUMBERLAND	2L, SHOULDER
31.81 - 32.01	00.20	7,240	5		1	4		9.46	CUMBERLAND	2L, SHOULDER
32.01 - 32.21	00.20	7,240	2		2		1	3.78	CUMBERLAND	2L, SHOULDER
32.21 - 32.41	00.20	7,240	3		1	2	1	5.68	CUMBERLAND	2L, SHOULDER
32.41 - 32.61	00.20	7,240							CUMBERLAND	2L, SHOULDER
32.61 - 32.81	00.20	7,240	1		1		1	1.89	CUMBERLAND	2L, SHOULDER
32.81 - 33.01	00.20	7,240							CUMBERLAND	2L, SHOULDER
33.01 - 33.21	00.20	7,240	2			2		3.78	CUMBERLAND	2L, SHOULDER
33.21 - 33.41	00.20	7,240	2			2		3.78	CUMBERLAND	2L, SHOULDER
33.41 - 33.61	00.20	7,240	1			1		1.89	CUMBERLAND	2L, SHOULDER
33.61 - 33.81	00.20	7,240	1			1		1.89	CUMBERLAND	2L, SHOULDER
33.81 - 34.01	00.20	7,240	2		1	1		3.78	CUMBERLAND	2L, SHOULDER
34.01 - 34.21	00.20	7,240	2		2			3.78	CUMBERLAND	2L, SHOULDER
34.21 - 34.41	00.20	7,240							CUMBERLAND	2L, SHOULDER
34.41 - 34.61	00.20	7,240	1			1		1.89	CUMBERLAND	2L, SHOULDER
34.61 - 34.84	00.23	7,240	1			1	1	1.65	CUMBERLAND	2L, SHOULDER
34.84 - 34.87	00.03	25,100							CUMBERLAND	2L, SHOULDER
34.87 - 34.98	00.11	25,100	2			2		1.98	CUMBERLAND	2L, SHOULDER
34.98 - 35.12	00.14	25,100	1		1			0.78	CUMBERLAND	2L, NO SHOULDER
35.12 - 35.32	00.20	25,100							CUMBERLAND	2L, SHOULDER
35.32 - 35.52	00.20	25,100							CUMBERLAND	2L, SHOULDER
35.52 - 35.72	00.20	25,100							CUMBERLAND	2L, SHOULDER
35.72 - 35.92	00.20	25,100							CUMBERLAND	2L, SHOULDER
35.92 - 36.08	00.16	25,100	1			1		0.68	CUMBERLAND	2L, SHOULDER
36.08 - 36.25	00.17	25,100	1			1		0.64	CUMBERLAND	2L, SHOULDER
36.25 - 36.45	00.20	25,100							CUMBERLAND	2L, SHOULDER
36.45 - 36.65	00.20	25,100	2		1	1	1	1.09	CUMBERLAND	2L, SHOULDER
36.65 - 36.85	00.20	25,100							CUMBERLAND	2L, SHOULDER
36.85 - 37.05	00.20	25,100							CUMBERLAND	2L, SHOULDER
37.05 - 37.25	00.20	25,100							CUMBERLAND	2L, SHOULDER
37.25 - 37.45	00.20	25,100	1			1		0.55	CUMBERLAND	2L, SHOULDER
37.45 - 37.65	00.20	25,100							CUMBERLAND	2L, SHOULDER
37.65 - 37.85	00.20	25,100	1			1		0.55	CUMBERLAND	2L, SHOULDER
37.85 - 38.05	00.20	25,100	1			1		0.55	CUMBERLAND	2L, SHOULDER
38.05 - 38.25	00.20	25,100	2			2	2	1.09	CUMBERLAND	2L, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 47

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
38.25 - 38.45	00.20	25,100							CUMBERLAND	2L, SHOULDER
38.45 - 38.65	00.20	25,100	1			1		0.55	CUMBERLAND	2L, SHOULDER
38.65 - 38.87	00.22	25,100							CUMBERLAND	2L, SHOULDER
38.87 - 39.07	00.20	25,100	2		2			1.09	CUMBERLAND	2L, SHOULDER
39.07 - 39.27	00.20	25,100							CUMBERLAND	2L, SHOULDER
39.27 - 39.38	00.11	25,100							CUMBERLAND	2L, SHOULDER
39.38 - 39.58	00.20	25,100	2			2		1.09	CUMBERLAND	2L, NO SHOULDER
39.58 - 39.78	00.20	25,100							CUMBERLAND	2L, NO SHOULDER
39.78 - 39.98	00.20	25,100	1			1		0.55	CUMBERLAND	2L, NO SHOULDER
39.98 - 40.18	00.20	25,100	13		3	10	6	7.09	CUMBERLAND	2L, NO SHOULDER
40.18 - 40.38	00.20	25,100	5		1	4	1	2.73	CUMBERLAND	2L, NO SHOULDER
40.38 - 40.58	00.20	25,100	5		2	3		2.73	CUMBERLAND	2L, NO SHOULDER
40.58 - 40.78	00.20	25,100	13		2	11	4	7.09	CUMBERLAND	2L, NO SHOULDER
40.78 - 40.97	00.19	25,100	8		2	6	1	4.60	CUMBERLAND	2L, NO SHOULDER
40.97 - 41.17	00.20	25,100							CUMBERLAND	3L, W/O, SHOULDER
41.17 - 41.37	00.20	25,100							CUMBERLAND	3L, W/O, SHOULDER
41.37 - 41.57	00.20	25,100	1			1	1	0.55	CUMBERLAND	3L, W/O, SHOULDER
41.57 - 41.77	00.20	25,100	11		3	8	3	6.00	CUMBERLAND	3L, W/O, SHOULDER
41.77 - 41.93	00.16	25,100	7		4	3	2	4.78	CUMBERLAND	3L, W/O, SHOULDER
41.93 - 42.19	00.26	25,100	17		7	10	7	7.14	CUMBERLAND	4L, NO M, NO SHOULDER
42.19 - 42.30	00.11	25,100	3		2	1	1	2.98	CUMBERLAND	4L, NO M, NO SHOULDER
42.30 - 42.36	00.06	14,920	11		2	9	2	33.67	CUMBERLAND	4L, NO M, NO SHOULDER
42.36 - 42.40	00.04	14,920	7		2	5	1	32.13	CUMBERLAND	4L, NO M, NO SHOULDER
42.40 - 42.60	00.20	14,920	15		4	11	5	13.77	CUMBERLAND	4L, NO M, NO SHOULDER
42.60 - 42.84	00.24	14,920	12		4	8	2	9.18	CUMBERLAND	4L, NO M, NO SHOULDER
42.84 - 43.04	00.20	14,920	12		5	7	3	11.02	CUMBERLAND	2L, SHOULDER
43.04 - 43.24	00.20	14,920	10		4	6	1	9.18	CUMBERLAND	2L, SHOULDER
43.24 - 43.44	00.20	14,920	2			2		1.84	CUMBERLAND	2L, SHOULDER
43.44 - 43.64	00.20	14,920	29		7	22	3	26.63	CUMBERLAND	2L, SHOULDER
43.64 - 43.84	00.20	14,920	3		1	2	1	2.75	CUMBERLAND	2L, SHOULDER
43.84 - 44.04	00.20	14,920	6		4	2	1	5.51	CUMBERLAND	2L, SHOULDER
44.04 - 44.24	00.20	14,920	1		1			0.92	CUMBERLAND	2L, SHOULDER
44.24 - 44.44	00.20	14,920	11		3	8	2	10.10	CUMBERLAND	2L, SHOULDER
44.44 - 44.64	00.20	14,920	2			2	1	1.84	CUMBERLAND	2L, SHOULDER
44.64 - 44.84	00.20	14,920	4		1	3		3.67	CUMBERLAND	2L, SHOULDER
44.84 - 45.04	00.20	14,920	2			2		1.84	CUMBERLAND	2L, SHOULDER
45.04 - 45.24	00.20	14,920	8		4	4	2	7.35	CUMBERLAND	2L, SHOULDER
45.24 - 45.44	00.20	14,920	8		3	5	2	7.35	CUMBERLAND	2L, SHOULDER
45.44 - 45.64	00.20	14,920	5			5	1	4.59	CUMBERLAND	2L, SHOULDER
45.64 - 45.84	00.20	14,920	7		3	4	1	6.43	CUMBERLAND	2L, SHOULDER
45.84 - 46.05	00.21	14,920	18		3	15		15.74	CUMBERLAND	2L, SHOULDER
46.05 - 46.25	00.20	14,920	5		2	3	1	4.59	CUMBERLAND	3L, W/O, SHOULDER
46.25 - 46.44	00.19	14,920	29		16	13	5	28.03	CUMBERLAND	3L, W/O, SHOULDER
46.44 - 46.46	00.02	14,920	2			2		18.36	CUMBERLAND	4L, NO M, NO SHOULDER
46.46 - 46.55	00.09	14,920	1		1			2.04	CUMBERLAND	4L, NO M, NO SHOULDER
46.55 - 46.59	00.04	14,920							CUMBERLAND	3L, W/O, SHOULDER
46.59 - 46.65	00.06	14,920	1			1		3.06	CUMBERLAND	3L, W/O, SHOULDER
46.65 - 46.85	00.20	14,920	16		4	12	4	14.69	CUMBERLAND	3L, W/O, SHOULDER
46.85 - 47.05	00.20	14,920	8		4	4	2	7.35	CUMBERLAND	3L, W/O, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 47

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
47.05 - 47.25	00.20	14,920	1		1			0.92	CUMBERLAND	3L,W/O, SHOULDER
47.25 - 47.45	00.20	14,920	1			1		0.92	CUMBERLAND	3L,W/O, SHOULDER
47.45 - 47.68	00.23	14,920	7		2	5	2	5.59	CUMBERLAND	3L,W/O, SHOULDER
47.68 - 47.88	00.20	14,920	1			1	1	0.92	CUMBERLAND	2L, SHOULDER
47.88 - 48.08	00.20	14,920	11		2	9	2	10.10	CUMBERLAND	2L, SHOULDER
48.08 - 48.28	00.20	14,920							CUMBERLAND	2L, SHOULDER
48.28 - 48.48	00.20	14,920							CUMBERLAND	2L, SHOULDER
48.48 - 48.68	00.20	14,920	6		1	5	2	5.51	CUMBERLAND	2L, SHOULDER
48.68 - 48.88	00.20	14,920	15		6	9	5	13.77	CUMBERLAND	2L, SHOULDER
48.88 - 49.08	00.20	14,920							CUMBERLAND	2L, SHOULDER
49.08 - 49.35	00.27	14,920	8		4	4	2	5.44	CUMBERLAND	2L, SHOULDER
49.35 - 49.55	00.20	14,920	1		1		1	0.92	CUMBERLAND	2L, SHOULDER
49.55 - 49.75	00.20	14,920	2		1	1	1	1.84	CUMBERLAND	2L, SHOULDER
49.75 - 49.95	00.20	14,920	1			1	1	0.92	CUMBERLAND	2L, SHOULDER
49.95 - 50.15	00.20	14,920	2			2		1.84	CUMBERLAND	2L, SHOULDER
50.15 - 50.35	00.20	14,920	1			1		0.92	CUMBERLAND	2L, SHOULDER
50.35 - 50.55	00.20	14,920	8		1	7	5	7.35	CUMBERLAND	2L, SHOULDER
50.55 - 50.75	00.20	14,920							CUMBERLAND	2L, SHOULDER
50.75 - 50.95	00.20	14,920	1			1		0.92	CUMBERLAND	2L, SHOULDER
50.95 - 51.15	00.20	14,920	2			2	1	1.84	CUMBERLAND	2L, SHOULDER
51.15 - 51.35	00.20	14,920							CUMBERLAND	2L, SHOULDER
51.35 - 51.55	00.20	14,920							CUMBERLAND	2L, SHOULDER
51.55 - 51.78	00.23	14,920							CUMBERLAND	2L, SHOULDER
51.78 - 51.98	00.20	14,920	3		2	1	1	2.75	GLOUCESTER	2L, SHOULDER
51.98 - 52.18	00.20	14,920	1			1		0.92	GLOUCESTER	2L, SHOULDER
52.18 - 52.36	00.18	14,920	30		11	19	10	30.60	GLOUCESTER	2L, SHOULDER
52.36 - 52.52	00.16		1		1				GLOUCESTER	2L, SHOULDER
52.99 - 53.19	00.20	10,420	4		2	2	1	5.26	GLOUCESTER	2L, SHOULDER
53.19 - 53.39	00.20	10,420	1			1	1	1.31	GLOUCESTER	2L, SHOULDER
53.39 - 53.59	00.20	10,420							GLOUCESTER	2L, SHOULDER
53.59 - 53.79	00.20	10,420	2		1	1		2.63	GLOUCESTER	2L, SHOULDER
53.79 - 53.99	00.20	10,420							GLOUCESTER	2L, SHOULDER
53.99 - 54.19	00.20	10,420	1			1		1.31	GLOUCESTER	2L, SHOULDER
54.19 - 54.39	00.20	10,420							GLOUCESTER	2L, SHOULDER
54.39 - 54.59	00.20	10,420	1			1		1.31	GLOUCESTER	2L, SHOULDER
54.59 - 54.79	00.20	10,420	1			1		1.31	GLOUCESTER	2L, SHOULDER
54.79 - 54.99	00.20	10,420	2		1	1	1	2.63	GLOUCESTER	2L, SHOULDER
54.99 - 55.19	00.20	10,420	1			1		1.31	GLOUCESTER	2L, SHOULDER
55.19 - 55.39	00.20	10,420							GLOUCESTER	2L, SHOULDER
55.39 - 55.59	00.20	10,420	4		3	1	1	5.26	GLOUCESTER	2L, SHOULDER
55.59 - 55.79	00.20	10,420	1			1	1	1.31	GLOUCESTER	2L, SHOULDER
55.79 - 55.99	00.20	10,420	1		1		1	1.31	GLOUCESTER	2L, SHOULDER
55.99 - 56.19	00.20	10,420	2		1	1		2.63	GLOUCESTER	2L, SHOULDER
56.19 - 56.42	00.23	10,420	3		3		1	3.43	GLOUCESTER	2L, SHOULDER
56.42 - 56.62	00.20	10,420	1			1		1.31	GLOUCESTER	2L, NO SHOULDER
56.62 - 56.80	00.18	10,420							GLOUCESTER	2L, NO SHOULDER
56.80 - 57.00	00.20	10,420	1		1			1.31	GLOUCESTER	2L, SHOULDER
57.00 - 57.20	00.20	10,420	2			2		2.63	GLOUCESTER	2L, SHOULDER
57.20 - 57.40	00.20	10,420	1			1		1.31	GLOUCESTER	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 47

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
57.40 - 57.60	00.20	10,420	4		1	3	1	5.26	GLOUCESTER	2L, SHOULDER
57.60 - 57.80	00.20	10,420	9		2	7	2	11.83	GLOUCESTER	2L, SHOULDER
57.80 - 58.00	00.20	10,420							GLOUCESTER	2L, SHOULDER
58.00 - 58.15	00.15	10,420							GLOUCESTER	2L, SHOULDER
58.15 - 58.35	00.20	10,420							GLOUCESTER	2L, SHOULDER
58.35 - 58.55	00.20	10,420	2		1	1		2.63	GLOUCESTER	2L, SHOULDER
58.55 - 58.80	00.25	10,420	4		1	3		4.21	GLOUCESTER	2L, SHOULDER
58.80 - 59.00	00.20	10,420	9		3	6	2	11.83	GLOUCESTER	2L, NO SHOULDER
59.00 - 59.20	00.20	10,420	4		4	4	2	5.26	GLOUCESTER	2L, NO SHOULDER
59.20 - 59.40	00.20	10,420	9		1	8	2	11.83	GLOUCESTER	2L, NO SHOULDER
59.40 - 59.60	00.20	10,420	4		3	1	1	5.26	GLOUCESTER	2L, NO SHOULDER
59.60 - 59.76	00.16	10,420	2		1	1		3.29	GLOUCESTER	2L, NO SHOULDER
59.76 - 59.96	00.20	10,420	3		1	2		3.94	GLOUCESTER	2L, SHOULDER
59.96 - 60.16	00.20	10,420	1		1			1.31	GLOUCESTER	2L, SHOULDER
60.16 - 60.36	00.20	10,420	2		1	1		2.63	GLOUCESTER	2L, SHOULDER
60.36 - 60.56	00.20	10,420							GLOUCESTER	2L, SHOULDER
60.56 - 60.82	00.26	10,420	4		2	2		4.05	GLOUCESTER	2L, SHOULDER
60.82 - 61.02	00.20	10,420	2		1	1		2.63	GLOUCESTER	2L, SHOULDER
61.02 - 61.22	00.20	10,420	5		1	4	1	6.57	GLOUCESTER	2L, SHOULDER
61.22 - 61.42	00.20	10,420	1			1	1	1.31	GLOUCESTER	2L, SHOULDER
61.42 - 61.62	00.20	10,420	1		1		1	1.31	GLOUCESTER	2L, SHOULDER
61.62 - 61.82	00.20	10,420	4			4		5.26	GLOUCESTER	2L, SHOULDER
61.82 - 62.02	00.20	10,420	7		3	4	2	9.20	GLOUCESTER	2L, SHOULDER
62.02 - 62.16	00.14	10,420							GLOUCESTER	2L, SHOULDER
62.16 - 62.29	00.13	10,420	1			1	1	2.02	GLOUCESTER	2L, NO SHOULDER
62.29 - 62.45	00.16	,	4		2	2			GLOUCESTER	2L, NO SHOULDER
62.83 - 63.03	00.20	10,540	5		3	2		6.50	GLOUCESTER	2L, NO SHOULDER
63.03 - 63.31	00.28	10,540	20		9	11	10	18.57	GLOUCESTER	2L, NO SHOULDER
63.31 - 63.54	00.23	10,540	15		5	10	1	16.95	GLOUCESTER	4L, NO M, NO SHOULDER
63.54 - 63.74	00.20	10,540	6		3	3	2	7.80	GLOUCESTER	4L, NO M, NO SHOULDER
63.74 - 63.94	00.20	10,540	7		4	3	3	9.10	GLOUCESTER	4L, NO M, NO SHOULDER
63.94 - 64.16	00.22	10,540	23		10	13	5	27.18	GLOUCESTER	4L, NO M, NO SHOULDER
64.16 - 64.44	00.28	10,540	1			1		0.93	GLOUCESTER	2L, SHOULDER
64.44 - 64.67	00.23	10,540	2	1		1	1	2.26	GLOUCESTER	2L, SHOULDER
64.67 - 64.87	00.20	10,540	1		1			1.30	GLOUCESTER	2L, SHOULDER
64.87 - 65.03	00.16	10,540	17		9	8	8	27.62	GLOUCESTER	2L, SHOULDER
65.03 - 65.23	00.20	10,540							GLOUCESTER	2L, SHOULDER
65.23 - 65.43	00.20	10,540	3			3	2	3.90	GLOUCESTER	2L, SHOULDER
65.43 - 65.63	00.20	10,540	1		1			1.30	GLOUCESTER	2L, SHOULDER
65.63 - 65.83	00.20	10,540							GLOUCESTER	2L, SHOULDER
65.83 - 66.03	00.20	10,540	4		1	3	1	5.20	GLOUCESTER	2L, SHOULDER
66.03 - 66.23	00.20	10,540	3		2	1		3.90	GLOUCESTER	2L, SHOULDER
66.23 - 66.43	00.20	10,540							GLOUCESTER	2L, SHOULDER
66.43 - 66.63	00.20	10,540	2		1	1		2.60	GLOUCESTER	2L, SHOULDER
66.63 - 66.83	00.20	10,540	19		9	10	3	24.69	GLOUCESTER	2L, SHOULDER
66.83 - 67.03	00.20	10,540	2		1	1		2.60	GLOUCESTER	2L, SHOULDER
67.03 - 67.23	00.20	10,540							GLOUCESTER	2L, SHOULDER
67.23 - 67.43	00.20	10,540							GLOUCESTER	2L, SHOULDER
67.43 - 67.63	00.20	10,540	2		1	1		2.60	GLOUCESTER	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

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ROUTE 47										
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
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67.63 - 67.83	00.20	10,540	11	1	5	5	2	14.30	GLOUCESTER	2L, SHOULDER
67.83 - 68.03	00.20	10,540							GLOUCESTER	2L, SHOULDER
68.03 - 68.22	00.19	10,540	34		13	21	9	46.51	GLOUCESTER	2L, SHOULDER
68.22 - 68.32	00.10	10,540	1			1	1	2.60	GLOUCESTER	2L, NO SHOULDER
68.32 - 68.41	00.09	10,540							GLOUCESTER	4L, NO M, NO SHOULDER
68.41 - 68.45	00.04	10,540							GLOUCESTER	4L, NO M, NO SHOULDER
68.45 - 68.65	00.20	10,540							GLOUCESTER	2L, SHOULDER
68.65 - 68.85	00.20	10,540							GLOUCESTER	2L, SHOULDER
68.85 - 69.05	00.20	10,540	1			1		1.30	GLOUCESTER	2L, SHOULDER
69.05 - 69.25	00.20	10,540	11		5	6	5	14.30	GLOUCESTER	2L, SHOULDER
69.25 - 69.45	00.20	10,540	12		5	7	4	15.60	GLOUCESTER	2L, SHOULDER
69.45 - 69.74	00.29	10,540	1		1		1	0.90	GLOUCESTER	2L, SHOULDER
69.74 - 69.94	00.20	10,540	5		3	2		6.50	GLOUCESTER	2L, SHOULDER
69.94 - 70.14	00.20	10,540	4		1	3	2	5.20	GLOUCESTER	2L, SHOULDER
70.14 - 70.34	00.20	10,540							GLOUCESTER	2L, SHOULDER
70.34 - 70.54	00.20	10,540	1			1		1.30	GLOUCESTER	2L, SHOULDER
70.54 - 70.74	00.20	10,540	3			3		3.90	GLOUCESTER	2L, SHOULDER
70.74 - 70.94	00.20	10,540	1		1			1.30	GLOUCESTER	2L, SHOULDER
70.94 - 71.14	00.20	10,540							GLOUCESTER	2L, SHOULDER
71.14 - 71.34	00.20	10,540	1		1			1.30	GLOUCESTER	2L, SHOULDER
71.34 - 71.54	00.20	10,540	4		2	2		5.20	GLOUCESTER	2L, SHOULDER
71.54 - 71.74	00.20	10,540							GLOUCESTER	2L, SHOULDER
71.74 - 71.94	00.20	10,540	27		10	17	8	35.09	GLOUCESTER	2L, SHOULDER
71.94 - 72.14	00.20	10,540	2		2			2.60	GLOUCESTER	2L, SHOULDER
72.14 - 72.34	00.20	10,540	1			1	1	1.30	GLOUCESTER	2L, SHOULDER
72.34 - 72.54	00.20	10,540							GLOUCESTER	2L, SHOULDER
72.54 - 72.78	00.24	10,540	8		5	3	3	8.66	GLOUCESTER	2L, SHOULDER
72.78 - 72.98	00.20	10,540	6		1	5	1	7.80	GLOUCESTER	2L, SHOULDER
72.98 - 73.18	00.20	10,540	2		1	1		2.60	GLOUCESTER	2L, SHOULDER
73.18 - 73.38	00.20	10,540	15		7	8	3	19.50	GLOUCESTER	2L, SHOULDER
73.38 - 73.58	00.20	10,540							GLOUCESTER	2L, SHOULDER
73.58 - 73.79	00.21	10,540	8		2	6	2	9.90	GLOUCESTER	2L, SHOULDER
73.79 - 73.99	00.20	10,540	4		1	3	1	5.20	GLOUCESTER	2L, SHOULDER
73.99 - 74.19	00.20	10,540	5		3	2	2	6.50	GLOUCESTER	2L, SHOULDER
74.19 - 74.35	00.16	10,540							GLOUCESTER	2L, SHOULDER
74.35 - 74.43	00.08	10,540	6			6		19.50	GLOUCESTER	2L, NO SHOULDER
74.43 - 74.63	00.20	10,540	2			2		2.60	GLOUCESTER	2L, NO SHOULDER
74.63 - 74.89	00.26	10,540	11		2	9	3	11.00	GLOUCESTER	2L, NO SHOULDER
74.89 - 74.98	00.09	10,540							GLOUCESTER	4L, NO M, NO SHOULDER
74.98 - 75.08	00.10	,							GLOUCESTER	4L, NO M, NO SHOULDER
75.08 - 75.19	00.11	,	3		3		1		CAMDEN	4L, NO M, NO SHOULDER
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SUMMARY RT STATS	73.68	12,099	1,162	6	421	735	264	3.57	-----	
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## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 49

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.26	00.26	17,640	9		1	8	4	5.38	SALEM	2L, NO SHOULDER
.26 - 0.46	00.20	17,640	1		1			0.78	SALEM	2L, SHOULDER
.46 - 0.76	00.30	17,640	7		2	5	2	3.62	SALEM	2L, SHOULDER
.76 - 0.96	00.20	17,640							SALEM	2L, SHOULDER
.96 - 1.16	00.20	17,640	19		7	12	6	14.75	SALEM	2L, SHOULDER
1.16 - 1.36	00.20	17,640	6		4	2		4.66	SALEM	2L, SHOULDER
1.36 - 1.56	00.20	17,640	5		2	3	2	3.88	SALEM	2L, SHOULDER
1.56 - 1.76	00.20	17,640	2		1	1	1	1.55	SALEM	2L, SHOULDER
1.76 - 1.96	00.20	17,640	9		2	7	2	6.99	SALEM	2L, SHOULDER
1.96 - 2.18	00.22	17,640	3		1	2		2.12	SALEM	2L, SHOULDER
2.18 - 2.34	00.16	17,640	5			5	2	4.85	SALEM	2L, SHOULDER
2.34 - 2.54	00.20	9,710	4		1	3		5.64	SALEM	2L, SHOULDER
2.54 - 2.69	00.15	9,710							SALEM	2L, SHOULDER
2.69 - 2.89	00.20	9,710	2		2			2.82	SALEM	2L, SHOULDER
2.89 - 3.09	00.20	9,710	1			1		1.41	SALEM	2L, SHOULDER
3.09 - 3.29	00.20	9,710	2			2	1	2.82	SALEM	2L, SHOULDER
3.29 - 3.49	00.20	9,710	5			5	1	7.05	SALEM	2L, SHOULDER
3.49 - 3.69	00.20	9,710	3		3			4.23	SALEM	2L, SHOULDER
3.69 - 3.89	00.20	9,710	1			1		1.41	SALEM	2L, SHOULDER
3.89 - 4.09	00.20	9,710							SALEM	2L, SHOULDER
4.09 - 4.29	00.20	9,710							SALEM	2L, SHOULDER
4.29 - 4.49	00.20	9,710							SALEM	2L, SHOULDER
4.49 - 4.69	00.20	9,710							SALEM	2L, SHOULDER
4.69 - 4.89	00.20	9,710							SALEM	2L, SHOULDER
4.89 - 5.09	00.20	9,710							SALEM	2L, SHOULDER
5.09 - 5.29	00.20	9,710	4		4		1	5.64	SALEM	2L, SHOULDER
5.29 - 5.49	00.20	9,710	3		1	2		4.23	SALEM	2L, SHOULDER
5.49 - 5.69	00.20	9,710	1			1		1.41	SALEM	2L, SHOULDER
5.69 - 5.89	00.20	9,710							SALEM	2L, SHOULDER
5.89 - 6.17	00.28	9,710							SALEM	2L, SHOULDER
6.17 - 6.40	00.23	9,710	6		3	3		7.36	SALEM	2L, SHOULDER
6.40 - 6.60	00.20	14,120	2			2		1.94	SALEM	2L, SHOULDER
6.60 - 6.80	00.20	14,120							SALEM	2L, SHOULDER
6.80 - 7.00	00.20	14,120	2		1	1		1.94	SALEM	2L, SHOULDER
7.00 - 7.15	00.15	14,120	3		2	1	1	3.88	SALEM	2L, SHOULDER
7.15 - 7.35	00.20	14,120	1			1		0.97	SALEM	2L, SHOULDER
7.35 - 7.55	00.20	14,120							SALEM	2L, SHOULDER
7.55 - 7.75	00.20	14,120							SALEM	2L, SHOULDER
7.75 - 7.95	00.20	14,120							SALEM	2L, SHOULDER
7.95 - 8.22	00.27	14,120	6		3	3	6	4.31	SALEM	2L, SHOULDER
8.22 - 8.24	00.02	14,120							SALEM	2L, NO SHOULDER
8.24 - 8.26	00.02	14,120							SALEM	2L, NO SHOULDER
8.26 - 8.46	00.20	14,120	2		1	1	2	1.94	SALEM	2L, NO SHOULDER
8.46 - 8.66	00.20	14,120	2			2		1.94	SALEM	2L, NO SHOULDER
8.66 - 8.86	00.20	14,120							SALEM	2L, NO SHOULDER
8.86 - 9.04	00.18	14,120							SALEM	2L, NO SHOULDER
9.04 - 9.24	00.20	8,560	3			3		4.80	SALEM	2L, NO SHOULDER
9.24 - 9.44	00.20	8,560	4		2	2	1	6.40	SALEM	2L, NO SHOULDER
9.44 - 9.74	00.30	8,560							SALEM	2L, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 49

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.74 - 9.94	00.20	8,560	1			1		1.60	SALEM	2L,NO SHOULDER
9.94 - 10.08	00.14	8,560							SALEM	2L,NO SHOULDER
10.08 - 10.10	00.02	8,560	1			1		16.00	SALEM	2L,NO SHOULDER
10.10 - 10.30	00.20	8,560							SALEM	2L, SHOULDER
10.30 - 10.50	00.20	8,560	2		1	1	1	3.20	SALEM	2L, SHOULDER
10.50 - 10.70	00.20	8,560	1			1		1.60	SALEM	2L, SHOULDER
10.70 - 10.90	00.20	8,560							SALEM	2L, SHOULDER
10.90 - 11.10	00.20	8,560							SALEM	2L, SHOULDER
11.10 - 11.30	00.20	8,560	1		1			1.60	SALEM	2L, SHOULDER
11.30 - 11.50	00.20	8,560							SALEM	2L, SHOULDER
11.50 - 11.70	00.20	8,560	1	1				1.60	SALEM	2L, SHOULDER
11.70 - 11.90	00.20	8,560							SALEM	2L, SHOULDER
11.90 - 12.10	00.20	8,560	2		1	1	2	3.20	SALEM	2L, SHOULDER
12.10 - 12.39	00.29	8,560							SALEM	2L, SHOULDER
12.39 - 12.59	00.20	8,560	5		1	4	2	8.00	SALEM	2L,NO SHOULDER
12.59 - 12.79	00.20	8,560							SALEM	2L,NO SHOULDER
12.79 - 13.04	00.25	8,560	2		1	1		2.56	SALEM	2L, SHOULDER
13.04 - 13.24	00.20	3,700							SALEM	2L, SHOULDER
13.24 - 13.44	00.20	3,700							SALEM	2L, SHOULDER
13.44 - 13.64	00.20	3,700							SALEM	2L, SHOULDER
13.64 - 13.84	00.20	3,700	2			2		7.40	SALEM	2L, SHOULDER
13.84 - 14.04	00.20	3,700							SALEM	2L, SHOULDER
14.04 - 14.24	00.20	3,700							SALEM	2L, SHOULDER
14.24 - 14.44	00.20	3,700							SALEM	2L, SHOULDER
14.44 - 14.64	00.20	3,700							SALEM	2L, SHOULDER
14.64 - 14.84	00.20	3,700							SALEM	2L, SHOULDER
14.84 - 15.04	00.20	3,700	2		2			7.40	SALEM	2L, SHOULDER
15.04 - 15.24	00.20	3,700	1			1		3.70	SALEM	2L, SHOULDER
15.24 - 15.44	00.20	3,700							SALEM	2L, SHOULDER
15.44 - 15.64	00.20	3,700							SALEM	2L, SHOULDER
15.64 - 15.84	00.20	3,700	2			2	1	7.40	SALEM	2L, SHOULDER
15.84 - 16.04	00.20	3,700	1		1			3.70	SALEM	2L, SHOULDER
16.04 - 16.24	00.20	3,700							SALEM	2L, SHOULDER
16.24 - 16.44	00.20	3,700							SALEM	2L, SHOULDER
16.44 - 16.64	00.20	3,700	1			1		3.70	SALEM	2L, SHOULDER
16.64 - 16.84	00.20	3,700							SALEM	2L, SHOULDER
16.84 - 17.04	00.20	3,700	1			1		3.70	SALEM	2L, SHOULDER
17.04 - 17.24	00.20	3,700							SALEM	2L, SHOULDER
17.24 - 17.44	00.20	3,700							SALEM	2L, SHOULDER
17.44 - 17.64	00.20	3,700	1		1			3.70	SALEM	2L, SHOULDER
17.64 - 17.84	00.20	3,700							SALEM	2L, SHOULDER
17.84 - 18.04	00.20	3,700							SALEM	2L, SHOULDER
18.04 - 18.24	00.20	3,700							SALEM	2L, SHOULDER
18.24 - 18.44	00.20	3,700							SALEM	2L, SHOULDER
18.44 - 18.64	00.20	3,700	1		1			3.70	SALEM	2L, SHOULDER
18.64 - 18.77	00.13	3,700	1		1			5.70	SALEM	2L, SHOULDER
18.77 - 18.97	00.20	3,700							CUMBERLAND	2L, SHOULDER
18.97 - 19.17	00.20	3,700	1			1		3.70	CUMBERLAND	2L, SHOULDER
19.17 - 19.37	00.20	3,700							CUMBERLAND	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 49

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
19.37 - 19.57	00.20	3,700	1			1	1	3.70	CUMBERLAND	2L, SHOULDER
19.57 - 19.77	00.20	3,700	1			1	1	3.70	CUMBERLAND	2L, SHOULDER
19.77 - 19.97	00.20	3,700	1			1	1	3.70	CUMBERLAND	2L, SHOULDER
19.97 - 20.17	00.20	3,700							CUMBERLAND	2L, SHOULDER
20.17 - 20.37	00.20	3,700							CUMBERLAND	2L, SHOULDER
20.37 - 20.57	00.20	3,700							CUMBERLAND	2L, SHOULDER
20.57 - 20.77	00.20	3,700	2		1	1		7.40	CUMBERLAND	2L, SHOULDER
20.77 - 20.91	00.14	3,700	1		1			5.29	CUMBERLAND	2L, SHOULDER
20.91 - 21.11	00.20	3,700							CUMBERLAND	2L, SHOULDER
21.11 - 21.25	00.14	3,700	1			1		5.29	CUMBERLAND	2L, SHOULDER
21.25 - 21.45	00.20	3,700	2		1	1	2	7.40	CUMBERLAND	2L, NO SHOULDER
21.45 - 21.56	00.11	3,700							CUMBERLAND	2L, NO SHOULDER
21.56 - 21.76	00.20	3,700							CUMBERLAND	2L, SHOULDER
21.76 - 22.04	00.28	3,700							CUMBERLAND	2L, SHOULDER
22.04 - 22.24	00.20	3,700							CUMBERLAND	2L, SHOULDER
22.24 - 22.44	00.20	3,700							CUMBERLAND	2L, SHOULDER
22.44 - 22.64	00.20	3,700	1			1		3.70	CUMBERLAND	2L, SHOULDER
22.64 - 22.84	00.20	3,700	1			1		3.70	CUMBERLAND	2L, SHOULDER
22.84 - 23.07	00.23	3,700	1			1		3.22	CUMBERLAND	2L, SHOULDER
23.07 - 23.27	00.20	3,700	1			1		3.70	CUMBERLAND	2L, SHOULDER
23.27 - 23.47	00.20	3,700	1			1	1	3.70	CUMBERLAND	2L, SHOULDER
23.47 - 23.67	00.20	3,700	7		2	5	3	25.92	CUMBERLAND	2L, SHOULDER
23.67 - 23.87	00.20	3,700	5		2	3	2	18.51	CUMBERLAND	2L, SHOULDER
23.87 - 24.07	00.20	3,700	4	1	1	2	2	14.81	CUMBERLAND	2L, SHOULDER
24.07 - 24.27	00.20	3,700							CUMBERLAND	2L, SHOULDER
24.27 - 24.51	00.24	3,700	1			1		3.09	CUMBERLAND	2L, SHOULDER
24.51 - 24.71	00.20	3,700	3		1	2		11.11	CUMBERLAND	2L, NO SHOULDER
24.71 - 24.86	00.15	3,700							CUMBERLAND	2L, NO SHOULDER
24.86 - 25.06	00.20	3,700	10		4	6	4	37.02	CUMBERLAND	4L, NO M, NO SHOULDER
25.06 - 25.26	00.20	3,700	14		5	9	2	51.83	CUMBERLAND	4L, NO M, NO SHOULDER
25.26 - 25.46	00.20	3,700	31		13	18	7	114.77	CUMBERLAND	4L, NO M, NO SHOULDER
25.46 - 25.57	00.11	3,700	10		5	5	3	67.32	CUMBERLAND	4L, NO M, NO SHOULDER
25.57 - 25.58	00.01	11,360	1			1		24.12	CUMBERLAND	4L, NO M, NO SHOULDER
25.58 - 25.78	00.20	11,360	13	1	9	3	2	15.68	CUMBERLAND	2L, SHOULDER
25.78 - 25.98	00.20	11,360	3		1	2		3.62	CUMBERLAND	2L, SHOULDER
25.98 - 26.18	00.20	11,360	12		6	6	4	14.47	CUMBERLAND	2L, SHOULDER
26.18 - 26.38	00.20	11,360	7		4	3	1	8.44	CUMBERLAND	2L, SHOULDER
26.38 - 26.58	00.20	11,360	7			7	2	8.44	CUMBERLAND	2L, SHOULDER
26.58 - 26.78	00.20	11,360							CUMBERLAND	2L, SHOULDER
26.78 - 26.98	00.20	11,360	11		6	5	2	13.26	CUMBERLAND	2L, SHOULDER
26.98 - 27.14	00.16	11,360							CUMBERLAND	2L, SHOULDER
27.14 - 27.20	00.06	11,360							CUMBERLAND	2L, SHOULDER
27.20 - 27.40	00.20	11,360	1			1		1.21	CUMBERLAND	2L, SHOULDER
27.40 - 27.60	00.20	11,360	2		2			2.41	CUMBERLAND	2L, SHOULDER
27.60 - 27.80	00.20	11,360	2			2	1	2.41	CUMBERLAND	2L, SHOULDER
27.80 - 28.00	00.20	11,360	2		2			2.41	CUMBERLAND	2L, SHOULDER
28.00 - 28.20	00.20	11,360	3			3	1	3.62	CUMBERLAND	2L, SHOULDER
28.20 - 28.31	00.11	11,360							CUMBERLAND	2L, SHOULDER
28.31 - 28.51	00.20	7,510	3		3			5.47	CUMBERLAND	2L, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 49

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
28.51 - 28.71	00.20	7,510							CUMBERLAND	2L, SHOULDER
28.71 - 28.91	00.20	7,510							CUMBERLAND	2L, SHOULDER
28.91 - 29.11	00.20	7,510	2	1	1		1	3.65	CUMBERLAND	2L, SHOULDER
29.11 - 29.31	00.20	7,510							CUMBERLAND	2L, SHOULDER
29.31 - 29.51	00.20	7,510	1		1			1.82	CUMBERLAND	2L, SHOULDER
29.51 - 29.71	00.20	7,510							CUMBERLAND	2L, SHOULDER
29.71 - 29.91	00.20	7,510							CUMBERLAND	2L, SHOULDER
29.91 - 30.11	00.20	7,510							CUMBERLAND	2L, SHOULDER
30.11 - 30.31	00.20	7,510							CUMBERLAND	2L, SHOULDER
30.31 - 30.51	00.20	7,510	2		1	1	1	3.65	CUMBERLAND	2L, SHOULDER
30.51 - 30.76	00.25	7,510	1			1		1.46	CUMBERLAND	2L, SHOULDER
30.76 - 30.80	00.04	7,510							CUMBERLAND	2L, SHOULDER
30.80 - 31.04	00.24	7,510							CUMBERLAND	2L, SHOULDER
31.04 - 31.24	00.20	7,810							CUMBERLAND	2L, SHOULDER
31.24 - 31.47	00.23	7,810	2		1	1		3.05	CUMBERLAND	2L, SHOULDER
31.47 - 31.67	00.20	8,630							CUMBERLAND	2L, SHOULDER
31.67 - 31.87	00.20	8,630							CUMBERLAND	2L, SHOULDER
31.87 - 32.07	00.20	8,630	1			1		1.59	CUMBERLAND	2L, SHOULDER
32.07 - 32.27	00.20	8,630	1			1		1.59	CUMBERLAND	2L, SHOULDER
32.27 - 32.47	00.20	8,630							CUMBERLAND	2L, SHOULDER
32.47 - 32.67	00.20	8,630							CUMBERLAND	2L, SHOULDER
32.67 - 32.87	00.20	8,630							CUMBERLAND	2L, SHOULDER
32.87 - 33.07	00.20	8,630	1		1			1.59	CUMBERLAND	2L, SHOULDER
33.07 - 33.27	00.20	8,630	1			1		1.59	CUMBERLAND	2L, SHOULDER
33.27 - 33.47	00.20	8,630							CUMBERLAND	2L, SHOULDER
33.47 - 33.67	00.20	8,630	1			1		1.59	CUMBERLAND	2L, SHOULDER
33.67 - 33.87	00.20	8,630	1			1		1.59	CUMBERLAND	2L, SHOULDER
33.87 - 34.07	00.20	8,630							CUMBERLAND	2L, SHOULDER
34.07 - 34.32	00.25	8,630	4		3	1	3	5.08	CUMBERLAND	2L, SHOULDER
34.32 - 34.52	00.20	9,550	4		3	1	1	5.74	CUMBERLAND	2L, SHOULDER
34.52 - 34.72	00.20	9,550	1			1		1.43	CUMBERLAND	2L, SHOULDER
34.72 - 34.92	00.20	9,550	1		1			1.43	CUMBERLAND	2L, SHOULDER
34.92 - 35.11	00.19	9,550	6		1	5	4	9.06	CUMBERLAND	2L, SHOULDER
35.11 - 35.31	00.20	12,010	10		1	9	3	11.41	CUMBERLAND	2L, SHOULDER
35.31 - 35.51	00.20	12,010	8		4	4	4	9.12	CUMBERLAND	2L, SHOULDER
35.51 - 35.71	00.20	12,010	3		2	1		3.42	CUMBERLAND	2L, SHOULDER
35.71 - 35.91	00.20	12,010	3		1	2		3.42	CUMBERLAND	2L, SHOULDER
35.91 - 36.13	00.22	12,010	12		4	8	1	12.44	CUMBERLAND	2L, SHOULDER
36.13 - 36.42	00.29	12,010	32		5	27	5	25.17	CUMBERLAND	2L, NO SHOULDER
36.42 - 36.62	00.20	9,070	19		6	13	1	28.70	CUMBERLAND	2L, NO SHOULDER
36.62 - 36.82	00.20	9,070	3			3		4.53	CUMBERLAND	2L, NO SHOULDER
36.82 - 37.02	00.20	9,070	3		1	2	1	4.53	CUMBERLAND	2L, NO SHOULDER
37.02 - 37.22	00.20	9,070	3		1	2	2	4.53	CUMBERLAND	2L, NO SHOULDER
37.22 - 37.33	00.11	9,070	1			1	1	2.75	CUMBERLAND	2L, NO SHOULDER
37.33 - 37.46	00.13	9,070	9		3	6	2	20.91	CUMBERLAND	4L, B, NO SHOULDER
37.46 - 37.69	00.23	9,070	1			1		1.31	CUMBERLAND	2L, SHOULDER
37.69 - 37.85	00.16	9,070	4		2	2	3	7.55	CUMBERLAND	2L, SHOULDER
37.85 - 37.87	00.02	10,700							CUMBERLAND	2L, SHOULDER
37.87 - 38.03	00.16	10,700	1			1		1.60	CUMBERLAND	2L, SHOULDER

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## ROUTE 49

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
38.03 - 38.23	00.20	10,700							CUMBERLAND	2L, SHOULDER
38.23 - 38.43	00.20	10,700	1			1		1.28	CUMBERLAND	2L, SHOULDER
38.43 - 38.63	00.20	10,700	2		1	1	1	2.56	CUMBERLAND	2L, SHOULDER
38.63 - 38.83	00.20	10,700	3		1	2		3.84	CUMBERLAND	2L, SHOULDER
38.83 - 39.03	00.20	10,700	1		1			1.28	CUMBERLAND	2L, SHOULDER
39.03 - 39.23	00.20	10,700							CUMBERLAND	2L, SHOULDER
39.23 - 39.43	00.20	10,700	1			1		1.28	CUMBERLAND	2L, SHOULDER
39.43 - 39.63	00.20	10,700							CUMBERLAND	2L, SHOULDER
39.63 - 39.83	00.20	10,700	1		1		1	1.28	CUMBERLAND	2L, SHOULDER
39.83 - 40.03	00.20	10,700	1			1		1.28	CUMBERLAND	2L, SHOULDER
40.03 - 40.23	00.20	10,700							CUMBERLAND	2L, SHOULDER
40.23 - 40.43	00.20	10,700							CUMBERLAND	2L, SHOULDER
40.43 - 40.63	00.20	10,700							CUMBERLAND	2L, SHOULDER
40.63 - 40.80	00.17	10,700							CUMBERLAND	2L, SHOULDER
40.80 - 40.89	00.09	10,700							CUMBERLAND	2L, SHOULDER
40.89 - 41.09	00.20	10,700							CUMBERLAND	2L, SHOULDER
41.09 - 41.29	00.20	10,700							CUMBERLAND	2L, SHOULDER
41.29 - 41.49	00.20	10,700	1			1	1	1.28	CUMBERLAND	2L, SHOULDER
41.49 - 41.69	00.20	10,700	1		1			1.28	CUMBERLAND	2L, SHOULDER
41.69 - 41.89	00.20	10,700	1		1			1.28	CUMBERLAND	2L, SHOULDER
41.89 - 42.09	00.20	10,700							CUMBERLAND	2L, SHOULDER
42.09 - 42.29	00.20	10,700							CUMBERLAND	2L, SHOULDER
42.29 - 42.49	00.20	10,700							CUMBERLAND	2L, SHOULDER
42.49 - 42.69	00.20	10,700							CUMBERLAND	2L, SHOULDER
42.69 - 42.89	00.20	10,700	1		1			1.28	CUMBERLAND	2L, SHOULDER
42.89 - 43.09	00.20	10,700	2		2			2.56	CUMBERLAND	2L, SHOULDER
43.09 - 43.29	00.20	10,700	1		1		1	1.28	CUMBERLAND	2L, SHOULDER
43.29 - 43.49	00.20	10,700							CUMBERLAND	2L, SHOULDER
43.49 - 43.69	00.20	10,700							CUMBERLAND	2L, SHOULDER
43.69 - 43.89	00.20	10,700	1		1			1.28	CUMBERLAND	2L, SHOULDER
43.89 - 44.09	00.20	10,700							CUMBERLAND	2L, SHOULDER
44.09 - 44.22	00.13	10,700	2			2		3.94	CUMBERLAND	2L, SHOULDER
44.22 - 44.42	00.20	3,250							CUMBERLAND	2L, SHOULDER
44.42 - 44.62	00.20	3,250							CUMBERLAND	2L, SHOULDER
44.62 - 44.82	00.20	3,250							CUMBERLAND	2L, SHOULDER
44.82 - 45.02	00.20	3,250	1			1		4.21	CUMBERLAND	2L, SHOULDER
45.02 - 45.22	00.20	3,250							CUMBERLAND	2L, SHOULDER
45.22 - 45.42	00.20	3,250							CUMBERLAND	2L, SHOULDER
45.42 - 45.62	00.20	3,250	1			1		4.21	CUMBERLAND	2L, SHOULDER
45.62 - 45.82	00.20	3,250	1		1			4.21	CUMBERLAND	2L, SHOULDER
45.82 - 46.02	00.20	3,250							CUMBERLAND	2L, SHOULDER
46.02 - 46.22	00.20	3,250							CUMBERLAND	2L, SHOULDER
46.22 - 46.42	00.20	3,250							CUMBERLAND	2L, SHOULDER
46.42 - 46.62	00.20	3,250							CUMBERLAND	2L, SHOULDER
46.62 - 46.82	00.20	3,250							CUMBERLAND	2L, SHOULDER
46.82 - 47.08	00.26	3,250	4		2	2	2	12.97	CUMBERLAND	2L, SHOULDER
47.08 - 47.27	00.19	3,250							CUMBERLAND	2L, SHOULDER
47.27 - 47.47	00.20	3,250							ATLANTIC	2L, SHOULDER
47.47 - 47.67	00.20	3,250	1		1			4.21	ATLANTIC	2L, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 50

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.26	00.26	7,890	4		2	2	1	5.34	CAPEMAY	2L, SHOULDER
.26 - 0.46	00.20	7,890	7		3	4	5	12.15	CAPEMAY	2L, SHOULDER
.46 - 0.66	00.20	7,890	6		1	5	1	10.42	CAPEMAY	2L, SHOULDER
.66 - 0.86	00.20	7,890	10		4	6	3	17.36	CAPEMAY	2L, SHOULDER
.86 - 1.06	00.20	7,890	5			5	2	8.68	CAPEMAY	2L, SHOULDER
1.06 - 1.26	00.20	7,890	7		2	5	1	12.15	CAPEMAY	2L, SHOULDER
1.26 - 1.46	00.20	7,890	4		1	3	2	6.94	CAPEMAY	2L, SHOULDER
1.46 - 1.63	00.17	7,890	8		2	6	1	16.34	CAPEMAY	2L, SHOULDER
1.63 - 1.83	00.20	7,890	5		2	3	2	8.68	CAPEMAY	2L, SHOULDER
1.83 - 2.03	00.20	7,890	16		2	14	1	27.78	CAPEMAY	2L, SHOULDER
2.03 - 2.23	00.20	7,890							CAPEMAY	2L, SHOULDER
2.23 - 2.43	00.20	7,890							CAPEMAY	2L, SHOULDER
2.43 - 2.63	00.20	7,890	6		1	5	4	10.42	CAPEMAY	2L, SHOULDER
2.63 - 2.83	00.20	7,890							CAPEMAY	2L, SHOULDER
2.83 - 3.03	00.20	7,890	4		1	3		6.94	CAPEMAY	2L, SHOULDER
3.03 - 3.23	00.20	7,890	1			1		1.74	CAPEMAY	2L, SHOULDER
3.23 - 3.43	00.20	7,890	1		1			1.74	CAPEMAY	2L, SHOULDER
3.43 - 3.63	00.20	7,890							CAPEMAY	2L, SHOULDER
3.63 - 3.83	00.20	7,890	4		1	3		6.94	CAPEMAY	2L, SHOULDER
3.83 - 4.03	00.20	7,890	2			2	1	3.47	CAPEMAY	2L, SHOULDER
4.03 - 4.23	00.20	7,890	3		1	2	1	5.21	CAPEMAY	2L, SHOULDER
4.23 - 4.53	00.30	7,890	8		4	4	3	9.26	CAPEMAY	2L, SHOULDER
4.53 - 4.73	00.20	7,890	1			1		1.74	CAPEMAY	2L, SHOULDER
4.73 - 4.93	00.20	7,890	1		1			1.74	CAPEMAY	2L, SHOULDER
4.93 - 5.13	00.20	7,890	13		6	7	3	22.57	CAPEMAY	2L, SHOULDER
5.13 - 5.33	00.20	7,890							CAPEMAY	2L, SHOULDER
5.33 - 5.53	00.20	7,890	2		1	1	1	3.47	CAPEMAY	2L, SHOULDER
5.53 - 5.73	00.20	7,890	2		2			3.47	CAPEMAY	2L, SHOULDER
5.73 - 5.93	00.20	7,890	1			1		1.74	CAPEMAY	2L, SHOULDER
5.93 - 6.13	00.20	7,890							CAPEMAY	2L, SHOULDER
6.13 - 6.33	00.20	7,890	4		2	2	1	6.94	CAPEMAY	2L, SHOULDER
6.33 - 6.56	00.23	7,890							CAPEMAY	2L, SHOULDER
6.56 - 6.83	00.27	7,890	4		2	2	2	5.14	CAPEMAY	2L, SHOULDER
6.83 - 7.04	00.21	10,630	1			1		1.23	CAPEMAY	2L, SHOULDER
7.04 - 7.24	00.20	10,630	6			6	1	7.73	ATLANTIC	2L, SHOULDER
7.24 - 7.48	00.24	10,630	1			1	1	1.07	ATLANTIC	2L, SHOULDER
7.48 - 7.68	00.20	10,630							ATLANTIC	2L, SHOULDER
7.68 - 7.88	00.20	10,630	2		1	1		2.58	ATLANTIC	2L, SHOULDER
7.88 - 8.08	00.20	10,630	2		1	1	1	2.58	ATLANTIC	2L, SHOULDER
8.08 - 8.28	00.20	10,630	4		3	1	2	5.15	ATLANTIC	2L, SHOULDER
8.28 - 8.58	00.30	10,630	2			2		1.72	ATLANTIC	2L, SHOULDER
8.58 - 8.78	00.20	10,630							ATLANTIC	2L, SHOULDER
8.78 - 8.98	00.20	10,630	2		1	1	1	2.58	ATLANTIC	2L, SHOULDER
8.98 - 9.18	00.20	10,630	1			1	1	1.29	ATLANTIC	2L, SHOULDER
9.18 - 9.41	00.23	10,630							ATLANTIC	2L, SHOULDER
9.41 - 9.61	00.20	10,630							ATLANTIC	2L, SHOULDER
9.61 - 9.81	00.20	10,630							ATLANTIC	2L, SHOULDER
9.81 - 10.03	00.22	10,630	2		1	1	1	2.34	ATLANTIC	2L, SHOULDER
10.03 - 10.23	00.20	11,640	1		1			1.18	ATLANTIC	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 50

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
10.23 - 10.43	00.20	11,640							ATLANTIC	2L, SHOULDER
10.43 - 10.63	00.20	11,640							ATLANTIC	2L, SHOULDER
10.63 - 10.83	00.20	11,640	1			1	1	1.18	ATLANTIC	2L, SHOULDER
10.83 - 11.03	00.20	11,640							ATLANTIC	2L, SHOULDER
11.03 - 11.23	00.20	11,640							ATLANTIC	2L, SHOULDER
11.23 - 11.38	00.15	11,640							ATLANTIC	2L, SHOULDER
11.38 - 11.58	00.20	11,640							ATLANTIC	2L, SHOULDER
11.58 - 11.78	00.20	11,640							ATLANTIC	2L, SHOULDER
11.78 - 11.98	00.20	11,640	1			1		1.18	ATLANTIC	2L, SHOULDER
11.98 - 12.18	00.20	11,640							ATLANTIC	2L, SHOULDER
12.18 - 12.38	00.20	11,640	1			1		1.18	ATLANTIC	2L, SHOULDER
12.38 - 12.58	00.20	11,640	1			1		1.18	ATLANTIC	2L, SHOULDER
12.58 - 12.78	00.20	11,640							ATLANTIC	2L, SHOULDER
12.78 - 12.98	00.20	11,640							ATLANTIC	2L, SHOULDER
12.98 - 13.18	00.20	11,640							ATLANTIC	2L, SHOULDER
13.18 - 13.38	00.20	11,640							ATLANTIC	2L, SHOULDER
13.38 - 13.58	00.20	11,640							ATLANTIC	2L, SHOULDER
13.58 - 13.78	00.20	11,640							ATLANTIC	2L, SHOULDER
13.78 - 13.98	00.20	11,640							ATLANTIC	2L, SHOULDER
13.98 - 14.18	00.20	11,640	4			4	2	4.71	ATLANTIC	2L, SHOULDER
14.18 - 14.38	00.20	11,640	1		1			1.18	ATLANTIC	2L, SHOULDER
14.38 - 14.58	00.20	11,640	1		1			1.18	ATLANTIC	2L, SHOULDER
14.58 - 14.78	00.20	11,640							ATLANTIC	2L, SHOULDER
14.78 - 14.98	00.20	11,640							ATLANTIC	2L, SHOULDER
14.98 - 15.18	00.20	11,640							ATLANTIC	2L, SHOULDER
15.18 - 15.38	00.20	11,640							ATLANTIC	2L, SHOULDER
15.38 - 15.58	00.20	11,640	1		1			1.18	ATLANTIC	2L, SHOULDER
15.58 - 15.78	00.20	11,640							ATLANTIC	2L, SHOULDER
15.78 - 15.98	00.20	11,640							ATLANTIC	2L, SHOULDER
15.98 - 16.18	00.20	11,640	1			1		1.18	ATLANTIC	2L, SHOULDER
16.18 - 16.38	00.20	11,640	1			1		1.18	ATLANTIC	2L, SHOULDER
16.38 - 16.58	00.20	11,640	2		1	1	2	2.35	ATLANTIC	2L, SHOULDER
16.58 - 16.78	00.20	11,640							ATLANTIC	2L, SHOULDER
16.78 - 16.98	00.20	11,640							ATLANTIC	2L, SHOULDER
16.98 - 17.18	00.20	11,640	2		1	1	1	2.35	ATLANTIC	2L, SHOULDER
17.18 - 17.35	00.17	11,640	1			1		1.38	ATLANTIC	2L, SHOULDER
17.35 - 17.55	00.20	11,640	1			1	1	1.18	ATLANTIC	2L, SHOULDER
17.55 - 17.75	00.20	11,640							ATLANTIC	2L, SHOULDER
17.75 - 17.95	00.20	11,640	1			1	1	1.18	ATLANTIC	2L, SHOULDER
17.95 - 18.15	00.20	11,640	1		1			1.18	ATLANTIC	2L, SHOULDER
18.15 - 18.43	00.28	11,640	1		1		1	0.84	ATLANTIC	2L, SHOULDER
18.43 - 18.56	00.13	11,640	2		1	1		3.62	ATLANTIC	2L, SHOULDER
19.18 - 19.34	00.16	10,630	5		1	4	2	8.05	ATLANTIC	2L, NO SHOULDER
19.34 - 19.54	00.20	10,630	2			2	1	2.58	ATLANTIC	2L, SHOULDER
19.54 - 19.74	00.20	10,630	2		1	1		2.58	ATLANTIC	2L, SHOULDER
19.74 - 19.94	00.20	10,630	2		2		1	2.58	ATLANTIC	2L, SHOULDER
19.94 - 20.14	00.20	10,630	4		3	1	1	5.15	ATLANTIC	2L, SHOULDER
20.14 - 20.34	00.20	10,630	1		1			1.29	ATLANTIC	2L, SHOULDER
20.34 - 20.54	00.20	10,630	1		1		1	1.29	ATLANTIC	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 50  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
20.54 - 20.74	00.20	10,630	1			1		1.29	ATLANTIC	2L, SHOULDER
20.74 - 20.92	00.18	10,630							ATLANTIC	2L, SHOULDER
20.92 - 21.19	00.27	10,630	1			1		0.95	ATLANTIC	4L, GM, SHOULDER
21.19 - 21.39	00.20	10,630							ATLANTIC	2L, SHOULDER
21.39 - 21.59	00.20	10,630							ATLANTIC	2L, SHOULDER
21.59 - 21.79	00.20	10,630	1			1		1.29	ATLANTIC	2L, SHOULDER
21.79 - 21.99	00.20	10,630	1			1		1.29	ATLANTIC	2L, SHOULDER
21.99 - 22.19	00.20	10,630	2		1	1		2.58	ATLANTIC	2L, SHOULDER
22.19 - 22.39	00.20	10,630	1			1		1.29	ATLANTIC	2L, SHOULDER
22.39 - 22.59	00.20	10,630	3			3		3.87	ATLANTIC	2L, SHOULDER
22.59 - 22.79	00.20	10,630	2		1	1		2.58	ATLANTIC	2L, SHOULDER
22.79 - 22.99	00.20	10,630							ATLANTIC	2L, SHOULDER
22.99 - 23.19	00.20	10,630							ATLANTIC	2L, SHOULDER
23.19 - 23.39	00.20	10,630							ATLANTIC	2L, SHOULDER
23.39 - 23.50	00.11	10,630							ATLANTIC	2L, SHOULDER
23.50 - 23.70	00.20	10,630	1			1	1	1.29	ATLANTIC	4L, GM, SHOULDER
23.70 - 23.90	00.20	10,630	4		1	3		5.15	ATLANTIC	4L, GM, SHOULDER
23.90 - 24.10	00.20	10,630							ATLANTIC	4L, GM, SHOULDER
24.10 - 24.21	00.11	10,630							ATLANTIC	4L, GM, SHOULDER
24.21 - 24.41	00.20	10,630							ATLANTIC	2L, SHOULDER
24.41 - 24.61	00.20	10,630	1			1		1.29	ATLANTIC	2L, SHOULDER
24.61 - 24.81	00.20	10,630	1		1		1	1.29	ATLANTIC	2L, SHOULDER
24.81 - 24.99	00.18	10,630							ATLANTIC	2L, SHOULDER
24.99 - 25.19	00.20	10,630	1		1			1.29	ATLANTIC	2L, SHOULDER
25.19 - 25.39	00.20	10,630							ATLANTIC	2L, SHOULDER
25.39 - 25.59	00.20	10,630	1			1		1.29	ATLANTIC	2L, SHOULDER
25.59 - 25.80	00.21	10,630	1		1			1.23	ATLANTIC	2L, SHOULDER
25.80 - 25.94	00.14	10,630	2		1	1		3.68	ATLANTIC	2L, SHOULDER
25.94 - 26.08	00.14	10,630	2		2			3.68	ATLANTIC	2L, SHOULDER
SUMMARY RT STATS	25.46	10,233	220		76	144	60	2.31		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 53

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.10	00.10	14,090	2			2		3.89	MORRIS	2L,NO SHOULDER
.10 - 0.30	00.20	14,090	5		2	3	1	4.86	MORRIS	2L, SHOULDER
.30 - 0.50	00.20	14,090	3			3		2.92	MORRIS	2L, SHOULDER
.50 - 0.70	00.20	14,090	5	1	1	3	3	4.86	MORRIS	2L, SHOULDER
.70 - 0.90	00.20	14,090	2			2		1.94	MORRIS	2L, SHOULDER
.90 - 1.01	00.11	14,090	4		2	2		7.07	MORRIS	2L, SHOULDER
1.01 - 1.21	00.20	14,090	5			5	1	4.86	MORRIS	2L, SHOULDER
1.21 - 1.41	00.20	14,090	2		1	1		1.94	MORRIS	2L, SHOULDER
1.41 - 1.54	00.13	14,090	10		3	7	2	14.96	MORRIS	2L, SHOULDER
1.54 - 1.74	00.20	14,090	16		3	13	5	15.56	MORRIS	2L, SHOULDER
1.74 - 1.92	00.18	14,090	6		3	3	1	6.48	MORRIS	2L, SHOULDER
1.92 - 2.12	00.20	14,090	5		1	4	1	4.86	MORRIS	2L,NO SHOULDER
2.12 - 2.26	00.14	14,090							MORRIS	2L,NO SHOULDER
2.26 - 2.46	00.20	14,090	4		1	3	2	3.89	MORRIS	2L, SHOULDER
2.46 - 2.58	00.12	14,090	1			1		1.62	MORRIS	2L, SHOULDER
2.58 - 2.78	00.20	14,090	10		3	7	5	9.72	MORRIS	2L,NO SHOULDER
2.78 - 2.98	00.20	14,090	1			1		0.97	MORRIS	2L,NO SHOULDER
2.98 - 3.18	00.20	14,090	6		2	4	3	5.83	MORRIS	2L,NO SHOULDER
3.18 - 3.36	00.18	14,090	4		1	3	1	4.32	MORRIS	2L,NO SHOULDER
3.36 - 3.46	00.10	14,090	2			2	1	3.89	MORRIS	2L,NO SHOULDER
3.46 - 3.66	00.20	14,090	6		2	4	4	5.83	MORRIS	2L, SHOULDER
3.66 - 3.89	00.23	14,090	4			4		3.38	MORRIS	2L, SHOULDER
3.89 - 4.07	00.18	14,090	3		1	2	2	3.24	MORRIS	2L, SHOULDER
4.07 - 4.27	00.20	14,090	10		4	6	2	9.72	MORRIS	2L,NO SHOULDER
4.27 - 4.49	00.22	14,090	5		2	3	2	4.42	MORRIS	2L,NO SHOULDER
4.49 - 4.54	00.05	14,090	11		3	8	5	42.78	MORRIS	4L,NO M,NO SHOULDER
4.54 - 4.66	00.12	14,090	17		4	13	3	27.55	MORRIS	4L,B, NO SHOULDER
SUMMARY RT STATS	4.66	14,090	149	1	39	109	44	6.22		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 54

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	14,940	6		1	5	1	5.50	ATLANTIC	2L, SHOULDER
. 20 - 0.40	00.20	14,940	2		1	1		1.83	ATLANTIC	2L, SHOULDER
. 40 - 0.60	00.20	14,940	5		3	2	2	4.58	ATLANTIC	2L, SHOULDER
. 60 - 0.80	00.20	14,940	3		1	2	1	2.75	ATLANTIC	2L, SHOULDER
. 80 - 1.07	00.27	14,940	9		4	5	2	6.11	ATLANTIC	2L, SHOULDER
1.07 - 1.10	00.03	14,940	1		1			6.11	ATLANTIC	2L, SHOULDER
1.10 - 1.30	00.20	14,940	1			1		0.92	ATLANTIC	2L, SHOULDER
1.30 - 1.50	00.20	14,940	4		1	3		3.67	ATLANTIC	2L, SHOULDER
1.50 - 1.73	00.23	14,940	10		3	7	1	7.97	ATLANTIC	2L, SHOULDER
1.73 - 1.93	00.20	14,940	4		1	3		3.67	ATLANTIC	2L, SHOULDER
1.93 - 2.13	00.20	14,940	4		1	3	1	3.67	ATLANTIC	2L, SHOULDER
2.13 - 2.33	00.20	14,940	4		1	3	1	3.67	ATLANTIC	2L, SHOULDER
2.33 - 2.53	00.20	14,940	2		2		1	1.83	ATLANTIC	2L, SHOULDER
2.53 - 2.73	00.20	14,940	1			1		0.92	ATLANTIC	2L, SHOULDER
2.73 - 2.93	00.20	14,940							ATLANTIC	2L, SHOULDER
2.93 - 3.13	00.20	14,940	1			1		0.92	ATLANTIC	2L, SHOULDER
3.13 - 3.33	00.20	14,940	1			1	1	0.92	ATLANTIC	2L, SHOULDER
3.33 - 3.53	00.20	14,940							ATLANTIC	2L, SHOULDER
3.53 - 3.73	00.20	14,940	8		2	6	3	7.34	ATLANTIC	2L, SHOULDER
3.73 - 3.93	00.20	14,940							ATLANTIC	2L, SHOULDER
3.93 - 4.13	00.20	14,940	6		2	4	3	5.50	ATLANTIC	2L, SHOULDER
4.13 - 4.33	00.20	14,940	1			1		0.92	ATLANTIC	2L, SHOULDER
4.33 - 4.53	00.20	14,940	1		1			0.92	ATLANTIC	2L, SHOULDER
4.53 - 4.73	00.20	14,940							ATLANTIC	2L, SHOULDER
4.73 - 4.93	00.20	14,940							ATLANTIC	2L, SHOULDER
4.93 - 5.13	00.20	14,940	2			2	1	1.83	ATLANTIC	2L, SHOULDER
5.13 - 5.33	00.20	14,940							ATLANTIC	2L, SHOULDER
5.33 - 5.53	00.20	14,940							ATLANTIC	2L, SHOULDER
5.53 - 5.73	00.20	14,940							ATLANTIC	2L, SHOULDER
5.73 - 5.93	00.20	14,940							ATLANTIC	2L, SHOULDER
5.93 - 6.10	00.17	14,940	1		1			1.08	ATLANTIC	2L, SHOULDER
6.10 - 6.32	00.22	14,940							ATLANTIC	2L, SHOULDER
6.32 - 6.52	00.20	14,940	1		1			0.92	ATLANTIC	4L, NO M, NO SHOULDER
6.52 - 6.72	00.20	14,940	3		1	2	1	2.75	ATLANTIC	4L, NO M, NO SHOULDER
6.72 - 6.87	00.15	14,940							ATLANTIC	4L, NO M, NO SHOULDER
6.87 - 7.07	00.20	14,940							ATLANTIC	2L, SHOULDER
7.07 - 7.27	00.20	14,940							ATLANTIC	2L, SHOULDER
7.27 - 7.47	00.20	14,940							ATLANTIC	2L, SHOULDER
7.47 - 7.67	00.20	14,940	4		1	3		3.67	ATLANTIC	2L, SHOULDER
7.67 - 7.87	00.20	14,940	4			4		3.67	ATLANTIC	2L, SHOULDER
7.87 - 8.07	00.20	14,940	2			2		1.83	ATLANTIC	2L, SHOULDER
8.07 - 8.20	00.13	14,940							ATLANTIC	2L, SHOULDER
8.20 - 8.39	00.19	14,940							ATLANTIC	2L, SHOULDER
8.39 - 8.59	00.20	14,940	1			1		0.92	ATLANTIC	4L, GM, SHOULDER
8.59 - 8.79	00.20	14,940	4			4	3	3.67	ATLANTIC	4L, GM, SHOULDER
8.79 - 9.06	00.27	14,940	1		1			0.68	ATLANTIC	4L, GM, SHOULDER
9.06 - 9.26	00.20	14,940	5			5	2	4.58	ATLANTIC	2L, SHOULDER
9.26 - 9.46	00.20	14,940	2		2		1	1.83	ATLANTIC	2L, SHOULDER
9.46 - 9.66	00.20	14,940							ATLANTIC	2L, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 54  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.66 - 9.86	00.20	14,940							ATLANTIC	2L, SHOULDER
9.86 - 10.01	00.15	14,940	2			2	1	2.45	ATLANTIC	2L, SHOULDER
10.01 - 10.21	00.20	14,940	14	1	6	7	5	12.84	ATLANTIC	2L, NO SHOULDER
10.21 - 10.41	00.20	14,940	6		2	4	3	5.50	ATLANTIC	2L, NO SHOULDER
10.41 - 10.61	00.20	14,940	15		6	9	6	13.75	ATLANTIC	2L, NO SHOULDER
10.61 - 10.81	00.20	14,940	12		4	8	2	11.00	ATLANTIC	2L, NO SHOULDER
10.81 - 11.01	00.20	14,940	10		6	4	2	9.17	ATLANTIC	2L, NO SHOULDER
11.01 - 11.21	00.20	14,940	1		1			0.92	ATLANTIC	2L, NO SHOULDER
11.21 - 11.41	00.20	14,940	2			2		1.83	ATLANTIC	2L, NO SHOULDER
11.41 - 11.61	00.20	14,940	2		1	1	1	1.83	ATLANTIC	2L, NO SHOULDER
11.61 - 11.86	00.25	14,940	7		1	6	2	5.13	ATLANTIC	2L, NO SHOULDER
SUMMARY RT STATS	11.86	14,940	175	1	59	115	47	2.71		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 55

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
20.00 - 20.20	00.20	18,560	5		3	2		3.69	CUMBERLAND	2L, SHOULDER
20.20 - 20.40	00.20	18,560	1			1		0.74	CUMBERLAND	2L, SHOULDER
20.40 - 20.60	00.20	18,560							CUMBERLAND	2L, SHOULDER
20.60 - 20.79	00.19	18,560							CUMBERLAND	2L, SHOULDER
20.79 - 20.99	00.20	18,560	1			1	1	0.74	CUMBERLAND	4L, GM, SHOULDER
20.99 - 21.19	00.20	18,560	4		2	2	1	2.95	CUMBERLAND	4L, GM, SHOULDER
21.19 - 21.39	00.20	18,560							CUMBERLAND	4L, GM, SHOULDER
21.39 - 21.59	00.20	18,560	2		1	1	1	1.48	CUMBERLAND	4L, GM, SHOULDER
21.59 - 21.75	00.16	18,560	1		1			0.92	CUMBERLAND	4L, GM, SHOULDER
21.75 - 21.95	00.20	18,560							CUMBERLAND	4L, GM, SHOULDER
21.95 - 22.15	00.20	18,560	1		1		1	0.74	CUMBERLAND	4L, GM, SHOULDER
22.15 - 22.35	00.20	18,560							CUMBERLAND	4L, GM, SHOULDER
22.35 - 22.55	00.20	18,560							CUMBERLAND	4L, GM, SHOULDER
22.55 - 22.75	00.20	18,560							CUMBERLAND	4L, GM, SHOULDER
22.75 - 22.95	00.20	18,560							CUMBERLAND	4L, GM, SHOULDER
22.95 - 23.15	00.20	18,560	2		1	1		1.48	CUMBERLAND	4L, GM, SHOULDER
23.15 - 23.35	00.20	18,560							CUMBERLAND	4L, GM, SHOULDER
23.35 - 23.55	00.20	18,560	1		1		1	0.74	CUMBERLAND	4L, GM, SHOULDER
23.55 - 23.75	00.20	18,560							CUMBERLAND	4L, GM, SHOULDER
23.75 - 23.95	00.20	18,560	2			2		1.48	CUMBERLAND	4L, GM, SHOULDER
23.95 - 24.15	00.20	18,560	1		1			0.74	CUMBERLAND	4L, GM, SHOULDER
24.15 - 24.35	00.20	18,560							CUMBERLAND	4L, GM, SHOULDER
24.35 - 24.59	00.24	18,560	3		1	2	1	1.85	CUMBERLAND	4L, GM, SHOULDER
24.59 - 24.79	00.20	17,500	2			2		1.57	CUMBERLAND	4L, GM, SHOULDER
24.79 - 24.99	00.20	17,500	1			1		0.78	CUMBERLAND	4L, GM, SHOULDER
24.99 - 25.19	00.20	17,500	1			1		0.78	CUMBERLAND	4L, GM, SHOULDER
25.19 - 25.39	00.20	17,500							CUMBERLAND	4L, GM, SHOULDER
25.39 - 25.59	00.20	17,500							CUMBERLAND	4L, GM, SHOULDER
25.59 - 25.79	00.20	17,500	1		1			0.78	CUMBERLAND	4L, GM, SHOULDER
25.79 - 25.99	00.20	17,500							CUMBERLAND	4L, GM, SHOULDER
25.99 - 26.19	00.20	17,500	1			1		0.78	CUMBERLAND	4L, GM, SHOULDER
26.19 - 26.30	00.11	17,500							CUMBERLAND	4L, GM, SHOULDER
26.30 - 26.50	00.20	17,500							CUMBERLAND	4L, GM, SHOULDER
26.50 - 26.70	00.20	17,500							CUMBERLAND	4L, GM, SHOULDER
26.70 - 26.90	00.20	17,500	3			3	1	2.35	CUMBERLAND	4L, GM, SHOULDER
26.90 - 27.10	00.20	17,500	5		1	4		3.91	CUMBERLAND	4L, GM, SHOULDER
27.10 - 27.30	00.20	17,500	1			1		0.78	CUMBERLAND	4L, GM, SHOULDER
27.30 - 27.50	00.20	17,500	1		1			0.78	CUMBERLAND	4L, GM, SHOULDER
27.50 - 27.65	00.15	17,500	1			1		1.04	CUMBERLAND	4L, GM, SHOULDER
27.65 - 27.79	00.14	17,500	1			1		1.12	CUMBERLAND	4L, GM, SHOULDER
27.79 - 27.99	00.20	16,370	2		1	1	1	1.67	CUMBERLAND	4L, GM, SHOULDER
27.99 - 28.19	00.20	16,370	1			1	1	0.84	CUMBERLAND	4L, GM, SHOULDER
28.19 - 28.39	00.20	16,370							CUMBERLAND	4L, GM, SHOULDER
28.39 - 28.59	00.20	16,370	2		1	1		1.67	CUMBERLAND	4L, GM, SHOULDER
28.59 - 28.79	00.20	16,370							CUMBERLAND	4L, GM, SHOULDER
28.79 - 28.99	00.20	16,370							CUMBERLAND	4L, GM, SHOULDER
28.99 - 29.19	00.20	16,370	2		1	1	1	1.67	CUMBERLAND	4L, GM, SHOULDER
29.19 - 29.43	00.24	16,370	2		1	1	1	1.39	CUMBERLAND	4L, GM, SHOULDER
29.43 - 29.63	00.20	16,370	2		1	1		1.67	CUMBERLAND	4L, GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 55

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
29.63 - 29.83	00.20	16,370							CUMBERLAND	4L,GM, SHOULDER
29.83 - 30.03	00.20	16,370	1			1		0.84	CUMBERLAND	4L,GM, SHOULDER
30.03 - 30.23	00.20	16,370							CUMBERLAND	4L,GM, SHOULDER
30.23 - 30.43	00.20	16,370	1		1		1	0.84	CUMBERLAND	4L,GM, SHOULDER
30.43 - 30.63	00.20	16,370							CUMBERLAND	4L,GM, SHOULDER
30.63 - 30.83	00.20	16,370	1		1			0.84	CUMBERLAND	4L,GM, SHOULDER
30.83 - 31.03	00.20	16,370	3			3	1	2.51	CUMBERLAND	4L,GM, SHOULDER
31.03 - 31.23	00.20	16,370	1		1		1	0.84	CUMBERLAND	4L,GM, SHOULDER
31.23 - 31.43	00.20	16,370							CUMBERLAND	4L,GM, SHOULDER
31.43 - 31.63	00.20	16,370	1		1			0.84	CUMBERLAND	4L,GM, SHOULDER
31.63 - 31.83	00.20	16,370							CUMBERLAND	4L,GM, SHOULDER
31.83 - 32.03	00.20	16,370	5		1	4	3	4.18	CUMBERLAND	4L,GM, SHOULDER
32.03 - 32.23	00.20	16,370	2			2	1	1.67	CUMBERLAND	4L,GM, SHOULDER
32.23 - 32.43	00.20	16,370							CUMBERLAND	4L,GM, SHOULDER
32.43 - 32.69	00.26	16,370	4			4	4	2.57	CUMBERLAND	4L,GM, SHOULDER
32.69 - 32.89	00.20	27,830	4		2	2	1	1.97	CUMBERLAND	4L,GM, SHOULDER
32.89 - 33.09	00.20	27,830	1		1		1	0.49	CUMBERLAND	4L,GM, SHOULDER
33.09 - 33.29	00.20	27,830	1			1		0.49	CUMBERLAND	4L,GM, SHOULDER
33.29 - 33.49	00.20	27,830							CUMBERLAND	4L,GM, SHOULDER
33.49 - 33.69	00.20	27,830							CUMBERLAND	4L,GM, SHOULDER
33.69 - 33.89	00.20	27,830	1			1	1	0.49	CUMBERLAND	4L,GM, SHOULDER
33.89 - 34.09	00.20	27,830	1		1			0.49	CUMBERLAND	4L,GM, SHOULDER
34.09 - 34.29	00.20	27,830							CUMBERLAND	4L,GM, SHOULDER
34.29 - 34.49	00.20	27,830							CUMBERLAND	4L,GM, SHOULDER
34.49 - 34.69	00.20	27,830							CUMBERLAND	4L,GM, SHOULDER
34.69 - 34.89	00.20	27,830	1			1		0.49	CUMBERLAND	4L,GM, SHOULDER
34.89 - 35.09	00.20	27,830	2		1	1	2	0.98	CUMBERLAND	4L,GM, SHOULDER
35.09 - 35.29	00.20	27,830	2			2	1	0.98	CUMBERLAND	4L,GM, SHOULDER
35.29 - 35.49	00.20	27,830	1			1		0.49	CUMBERLAND	4L,GM, SHOULDER
35.49 - 35.69	00.20	27,830	3		2	1	2	1.48	CUMBERLAND	4L,GM, SHOULDER
35.69 - 35.89	00.20	27,830	3		2	1		1.48	CUMBERLAND	4L,GM, SHOULDER
35.89 - 36.09	00.20	27,830	1			1	1	0.49	CUMBERLAND	4L,GM, SHOULDER
36.09 - 36.29	00.20	27,830	1			1		0.49	CUMBERLAND	4L,GM, SHOULDER
36.29 - 36.49	00.20	27,830	1		1			0.49	CUMBERLAND	4L,GM, SHOULDER
36.49 - 36.69	00.20	27,830	2			2	1	0.98	CUMBERLAND	4L,GM, SHOULDER
36.69 - 36.89	00.20	27,830							CUMBERLAND	4L,GM, SHOULDER
36.89 - 37.09	00.20	27,830	2			2		0.98	CUMBERLAND	4L,GM, SHOULDER
37.09 - 37.29	00.20	27,830							CUMBERLAND	4L,GM, SHOULDER
37.29 - 37.49	00.20	27,830							CUMBERLAND	4L,GM, SHOULDER
37.49 - 37.69	00.20	27,830	2			2		0.98	CUMBERLAND	4L,GM, SHOULDER
37.69 - 37.89	00.20	27,830							CUMBERLAND	4L,GM, SHOULDER
37.89 - 38.09	00.20	27,830	2		1	1		0.98	CUMBERLAND	4L,GM, SHOULDER
38.09 - 38.32	00.23	27,830	2		1	1		0.86	CUMBERLAND	4L,GM, SHOULDER
38.32 - 38.50	00.18	27,830	2		1	1	1	1.09	SALEM	4L,GM, SHOULDER
38.50 - 38.70	00.20	27,830	1		1			0.49	GLOUCESTER	4L,GM, SHOULDER
38.70 - 38.90	00.20	27,830	1			1	1	0.49	GLOUCESTER	4L,GM, SHOULDER
38.90 - 39.10	00.20	27,830	2			2	1	0.98	GLOUCESTER	4L,GM, SHOULDER
39.10 - 39.36	00.26	27,830	1			1		0.38	GLOUCESTER	4L,GM, SHOULDER
39.36 - 39.56	00.20	27,830	4		2	2	3	1.97	GLOUCESTER	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 55

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
39.56 - 39.76	00.20	27,830	1			1		0.49	GLOUCESTER	4L,GM, SHOULDER
39.76 - 39.96	00.20	27,830	1		1			0.49	GLOUCESTER	4L,GM, SHOULDER
39.96 - 40.16	00.20	27,830	2		1	1	1	0.98	GLOUCESTER	4L,GM, SHOULDER
40.16 - 40.36	00.20	27,830	1		1			0.49	GLOUCESTER	4L,GM, SHOULDER
40.36 - 40.56	00.20	27,830	2			2	1	0.98	GLOUCESTER	4L,GM, SHOULDER
40.56 - 40.76	00.20	27,830	4			4		1.97	GLOUCESTER	4L,GM, SHOULDER
40.76 - 40.96	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
40.96 - 41.16	00.20	27,830	2		1	1	1	0.98	GLOUCESTER	4L,GM, SHOULDER
41.16 - 41.36	00.20	27,830	1		1			0.49	GLOUCESTER	4L,GM, SHOULDER
41.36 - 41.56	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
41.56 - 41.76	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
41.76 - 41.96	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
41.96 - 42.16	00.20	27,830	1		1		1	0.49	GLOUCESTER	4L,GM, SHOULDER
42.16 - 42.36	00.20	27,830	2		1	1		0.98	GLOUCESTER	4L,GM, SHOULDER
42.36 - 42.56	00.20	27,830	1			1		0.49	GLOUCESTER	4L,GM, SHOULDER
42.56 - 42.76	00.20	27,830	2		1	1	1	0.98	GLOUCESTER	4L,GM, SHOULDER
42.76 - 42.96	00.20	27,830	1		1			0.49	GLOUCESTER	4L,GM, SHOULDER
42.96 - 43.16	00.20	27,830	3			3	1	1.48	GLOUCESTER	4L,GM, SHOULDER
43.16 - 43.36	00.20	27,830	1		1			0.49	GLOUCESTER	4L,GM, SHOULDER
43.36 - 43.56	00.20	27,830	2		2		1	0.98	GLOUCESTER	4L,GM, SHOULDER
43.56 - 43.85	00.29	27,830	2		1	1	1	0.68	GLOUCESTER	4L,GM, SHOULDER
43.85 - 44.05	00.20	27,830	2		1	1		0.98	GLOUCESTER	4L,GM, SHOULDER
44.05 - 44.25	00.20	27,830	2		2		1	0.98	GLOUCESTER	4L,GM, SHOULDER
44.25 - 44.45	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
44.45 - 44.65	00.20	27,830	3		1	2		1.48	GLOUCESTER	4L,GM, SHOULDER
44.65 - 44.85	00.20	27,830	1			1		0.49	GLOUCESTER	4L,GM, SHOULDER
44.85 - 45.05	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
45.05 - 45.25	00.20	27,830	1			1		0.49	GLOUCESTER	4L,GM, SHOULDER
45.25 - 45.45	00.20	27,830	4		1	3		1.97	GLOUCESTER	4L,GM, SHOULDER
45.45 - 45.65	00.20	27,830	2			2	1	0.98	GLOUCESTER	4L,GM, SHOULDER
45.65 - 45.85	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
45.85 - 46.05	00.20	27,830	1		1			0.49	GLOUCESTER	4L,GM, SHOULDER
46.05 - 46.25	00.20	27,830	1			1		0.49	GLOUCESTER	4L,GM, SHOULDER
46.25 - 46.45	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
46.45 - 46.65	00.20	27,830	2			2	2	0.98	GLOUCESTER	4L,GM, SHOULDER
46.65 - 46.85	00.20	27,830	1			1		0.49	GLOUCESTER	4L,GM, SHOULDER
46.85 - 47.05	00.20	27,830	1		1			0.49	GLOUCESTER	4L,GM, SHOULDER
47.05 - 47.25	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
47.25 - 47.45	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
47.45 - 47.65	00.20	27,830	2			2		0.98	GLOUCESTER	4L,GM, SHOULDER
47.65 - 47.85	00.20	27,830	3		1	2	1	1.48	GLOUCESTER	4L,GM, SHOULDER
47.85 - 48.05	00.20	27,830	1			1		0.49	GLOUCESTER	4L,GM, SHOULDER
48.05 - 48.25	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
48.25 - 48.45	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
48.45 - 48.58	00.13	27,830							GLOUCESTER	4L,GM, SHOULDER
48.58 - 48.60	00.02	27,830							GLOUCESTER	4L,GM, SHOULDER
48.60 - 48.80	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
48.80 - 49.00	00.20	27,830	3		1	2	1	1.48	GLOUCESTER	4L,GM, SHOULDER
49.00 - 49.20	00.20	27,830	1			1		0.49	GLOUCESTER	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 55

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
49.20 - 49.42	00.22	27,830	1			1		0.45	GLOUCESTER	4L,GM, SHOULDER
49.42 - 49.43	00.01	27,830							GLOUCESTER	4L,GM, SHOULDER
49.43 - 49.63	00.20	27,830							GLOUCESTER	4L,GM, SHOULDER
49.63 - 49.83	00.20	27,830	1		1		1	0.49	GLOUCESTER	4L,GM, SHOULDER
49.83 - 50.03	00.20	27,830	2		1	1		0.98	GLOUCESTER	4L,GM, SHOULDER
50.03 - 50.23	00.20	27,830	4		1	3		1.97	GLOUCESTER	4L,GM, SHOULDER
50.23 - 50.50	00.27	27,830							GLOUCESTER	4L,GM, SHOULDER
50.50 - 50.70	00.20	50,940	5		2	3	3	1.34	GLOUCESTER	4L,GM, SHOULDER
50.70 - 50.91	00.21	50,940	4		1	3	2	1.02	GLOUCESTER	4L,GM, SHOULDER
50.91 - 51.11	00.20	50,940	2			2	1	0.54	GLOUCESTER	4L,GM, SHOULDER
51.11 - 51.31	00.20	50,940	2			2		0.54	GLOUCESTER	4L,GM, SHOULDER
51.31 - 51.51	00.20	50,940	1			1	1	0.27	GLOUCESTER	4L,GM, SHOULDER
51.51 - 51.71	00.20	50,940	3		1	2	3	0.81	GLOUCESTER	4L,GM, SHOULDER
51.71 - 51.91	00.20	50,940	2		2			0.54	GLOUCESTER	4L,GM, SHOULDER
51.91 - 52.11	00.20	50,940	1		1		1	0.27	GLOUCESTER	4L,GM, SHOULDER
52.11 - 52.31	00.20	50,940	1			1		0.27	GLOUCESTER	4L,GM, SHOULDER
52.31 - 52.46	00.15	50,940							GLOUCESTER	4L,GM, SHOULDER
52.46 - 52.66	00.20	50,940							GLOUCESTER	4L,GM, SHOULDER
52.66 - 52.86	00.20	50,940							GLOUCESTER	4L,GM, SHOULDER
52.86 - 53.06	00.20	50,940	4		2	2		1.08	GLOUCESTER	4L,GM, SHOULDER
53.06 - 53.26	00.20	50,940	1		1			0.27	GLOUCESTER	4L,GM, SHOULDER
53.26 - 53.48	00.22	50,940	2			2	1	0.49	GLOUCESTER	4L,GM, SHOULDER
53.48 - 53.75	00.27	50,940	7		3	4	4	1.39	GLOUCESTER	4L,GM, SHOULDER
53.75 - 53.95	00.20	50,940	3			3	1	0.81	GLOUCESTER	4L,GM, SHOULDER
53.95 - 54.15	00.20	50,940	1		1			0.27	GLOUCESTER	4L,GM, SHOULDER
54.15 - 54.32	00.17	50,940	2			2	2	0.63	GLOUCESTER	4L,GM, SHOULDER
54.32 - 54.52	00.20	50,940	1			1		0.27	GLOUCESTER	4L,GM, SHOULDER
54.52 - 54.74	00.22	50,940	1		1			0.24	GLOUCESTER	4L,GM, SHOULDER
54.74 - 54.94	00.20	50,940							GLOUCESTER	4L,GM, SHOULDER
54.94 - 55.14	00.20	50,940	1			1		0.27	GLOUCESTER	4L,GM, SHOULDER
55.14 - 55.34	00.20	50,940							GLOUCESTER	4L,GM, SHOULDER
55.34 - 55.54	00.20	50,940	2			2	1	0.54	GLOUCESTER	4L,GM, SHOULDER
55.54 - 55.74	00.20	50,940	2			2	1	0.54	GLOUCESTER	4L,GM, SHOULDER
55.74 - 55.94	00.20	50,940	1		1			0.27	GLOUCESTER	4L,GM, SHOULDER
55.94 - 56.14	00.20	50,940	5			5	2	1.34	GLOUCESTER	4L,GM, SHOULDER
56.14 - 56.28	00.14	50,940							GLOUCESTER	4L,GM, SHOULDER
56.28 - 56.37	00.09	50,940	1			1		0.60	GLOUCESTER	4L,GM, SHOULDER
56.37 - 56.41	00.04	50,940	5		1	4	3	6.72	GLOUCESTER	4L,GM, SHOULDER
56.41 - 56.61	00.20	50,940	4		2	2	1	1.08	GLOUCESTER	4L,GM, SHOULDER
56.61 - 56.81	00.20	50,940	3			3		0.81	GLOUCESTER	4L,GM, SHOULDER
56.81 - 57.01	00.20	50,940							GLOUCESTER	4L,GM, SHOULDER
57.01 - 57.21	00.20	50,940	3			3	1	0.81	GLOUCESTER	4L,GM, SHOULDER
57.21 - 57.41	00.20	50,940	1			1		0.27	GLOUCESTER	4L,GM, SHOULDER
57.41 - 57.61	00.20	50,940	2			2	1	0.54	GLOUCESTER	4L,GM, SHOULDER
57.61 - 57.81	00.20	50,940							GLOUCESTER	4L,GM, SHOULDER
57.81 - 58.01	00.20	50,940	5		2	3	2	1.34	GLOUCESTER	4L,GM, SHOULDER
58.01 - 58.21	00.20	50,940	2		2			0.54	GLOUCESTER	4L,GM, SHOULDER
58.21 - 58.41	00.20	50,940	2		2			0.54	GLOUCESTER	4L,GM, SHOULDER
58.41 - 58.61	00.20	50,940	3		2	1		0.81	GLOUCESTER	4L,GM, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 55  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
58.61 - 58.81	00.20	50,940	6		2	4	3	1.61	GLOUCESTER	4L,GM, SHOULDER
58.81 - 59.01	00.20	50,940	11		2	9	6	2.96	GLOUCESTER	4L,GM, SHOULDER
59.01 - 59.21	00.20	50,940	4		1	3	1	1.08	GLOUCESTER	4L,GM, SHOULDER
59.21 - 59.41	00.20	50,940	5		4	1	3	1.34	GLOUCESTER	4L,GM, SHOULDER
59.41 - 59.61	00.20	50,940	12		3	9	6	3.23	GLOUCESTER	4L,GM, SHOULDER
59.61 - 59.81	00.20	50,940	7		1	6	2	1.88	GLOUCESTER	4L,GM, SHOULDER
59.81 - 60.05	00.24	50,940	10		1	9	3	2.24	GLOUCESTER	4L,GM, SHOULDER
60.05 - 60.25	00.20	50,940	2			2	1	0.54	GLOUCESTER	3L,W/O, SHOULDER
60.25 - 60.54	00.29	50,940	6			6	3	1.11	GLOUCESTER	3L,W/O, SHOULDER
SUMMARY RT STATS	40.54	30,303	332		107	225	113	0.74		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 56

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.14	00.14	12,530	9		2	7	2	14.06	CUMBERLAND	4L,NO M,NO SHOULDER
. 14 - 0.34	00.20	12,530	8			8	1	8.75	CUMBERLAND	2L, SHOULDER
. 34 - 0.54	00.20	12,530	3		1	2		3.28	CUMBERLAND	2L, SHOULDER
. 54 - 0.74	00.20	12,530	2			2	2	2.19	CUMBERLAND	2L, SHOULDER
. 74 - 0.94	00.20	12,530	2		1	1		2.19	CUMBERLAND	2L, SHOULDER
. 94 - 1.14	00.20	12,530	3		3			3.28	CUMBERLAND	2L, SHOULDER
1.14 - 1.28	00.14	12,530	2			2		3.12	CUMBERLAND	2L, SHOULDER
1.28 - 1.48	00.20	12,530	3		1	2	1	3.28	CUMBERLAND	2L, SHOULDER
1.48 - 1.68	00.20	12,530	1		1			1.09	CUMBERLAND	2L, SHOULDER
1.68 - 1.88	00.20	12,530	2			2		2.19	CUMBERLAND	2L, SHOULDER
1.88 - 2.04	00.16	12,530	3		1	2		4.10	CUMBERLAND	2L, SHOULDER
2.04 - 2.24	00.20	12,530	1		1			1.09	CUMBERLAND	2L, SHOULDER
2.24 - 2.44	00.20	12,530	1			1	1	1.09	CUMBERLAND	2L, SHOULDER
2.44 - 2.64	00.20	12,530	1		1			1.09	CUMBERLAND	2L, SHOULDER
2.64 - 2.84	00.20	12,530							CUMBERLAND	2L, SHOULDER
2.84 - 3.04	00.20	12,530							CUMBERLAND	2L, SHOULDER
3.04 - 3.24	00.20	12,530							CUMBERLAND	2L, SHOULDER
3.24 - 3.44	00.20	12,530							CUMBERLAND	2L, SHOULDER
3.44 - 3.64	00.20	12,530							CUMBERLAND	2L, SHOULDER
3.64 - 3.84	00.20	12,530	3		1	2	1	3.28	CUMBERLAND	2L, SHOULDER
3.84 - 4.04	00.20	12,530	4		1	3		4.37	CUMBERLAND	2L, SHOULDER
4.04 - 4.24	00.20	12,530	8		1	7	2	8.75	CUMBERLAND	2L, SHOULDER
4.24 - 4.44	00.20	12,530	8		3	5	1	8.75	CUMBERLAND	2L, SHOULDER
4.44 - 4.64	00.20	12,530	6		2	4	1	6.56	CUMBERLAND	2L, SHOULDER
4.64 - 4.80	00.16	12,530	1			1	1	1.37	CUMBERLAND	2L, SHOULDER
4.80 - 5.00	00.20	12,530	4			4	2	4.37	SALEM	2L, SHOULDER
5.00 - 5.20	00.20	12,530	1		1		1	1.09	SALEM	2L, SHOULDER
5.20 - 5.40	00.20	12,530	2			2		2.19	SALEM	2L, SHOULDER
5.40 - 5.60	00.20	12,530							SALEM	2L, SHOULDER
5.60 - 5.85	00.25	12,530	5	1	2	2	2	4.37	SALEM	2L, SHOULDER
5.85 - 6.05	00.20	13,260	2			2		2.07	SALEM	2L, SHOULDER
6.05 - 6.25	00.20	13,260	2			2	1	2.07	SALEM	2L, SHOULDER
6.25 - 6.45	00.20	13,260	1		1			1.03	SALEM	2L, SHOULDER
6.45 - 6.74	00.29	13,260	2		1	1		1.42	SALEM	2L, SHOULDER
6.74 - 6.83	00.09	15,810	8		3	5	1	15.40	SALEM	2L, SHOULDER
6.83 - 7.03	00.20	15,810	1		1		1	0.87	SALEM	2L, SHOULDER
7.03 - 7.23	00.20	15,810							SALEM	2L, SHOULDER
7.23 - 7.47	00.24	15,810							SALEM	2L, SHOULDER
7.47 - 7.50	00.03	15,810							CUMBERLAND	2L, SHOULDER
7.50 - 7.56	00.06	15,810							CUMBERLAND	2L, SHOULDER
7.56 - 7.82	00.26	15,810							CUMBERLAND	4L,GM, NO SHOULDER
7.82 - 8.02	00.20	15,810							CUMBERLAND	4L,NO M,NO SHOULDER
8.02 - 8.22	00.20	15,810							CUMBERLAND	4L,NO M,NO SHOULDER
8.22 - 8.42	00.20	15,810							CUMBERLAND	4L,NO M,NO SHOULDER
8.42 - 8.62	00.20	15,810							CUMBERLAND	4L,NO M,NO SHOULDER
8.62 - 8.82	00.20	15,810							CUMBERLAND	4L,NO M,NO SHOULDER
8.82 - 9.09	00.27	15,810							CUMBERLAND	4L,NO M,NO SHOULDER
9.09 - 9.19	00.10	15,810							CUMBERLAND	4L,NO M, SHOULDER
SUMMARY RT STATS	9.19	13,475	99	1	29	69	21	2.19		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 57

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.15 - 0.26	00.11	13,860	2		1	1	1	3.59	WARREN	2L,NO SHOULDER
.26 - 0.55	00.29	13,860	11		5	6	4	7.50	WARREN	2L, SHOULDER
.55 - 0.56	00.01	13,860							WARREN	2L, SHOULDER
.56 - 0.76	00.20	13,860	22		8	14	7	21.74	WARREN	2L, SHOULDER
.76 - 0.96	00.20	13,860	4		2	2		3.95	WARREN	2L, SHOULDER
.96 - 1.16	00.20	13,860	20		6	14	3	19.77	WARREN	2L, SHOULDER
1.16 - 1.36	00.20	13,860	7		4	3	1	6.92	WARREN	2L, SHOULDER
1.36 - 1.56	00.20	13,860	41		15	26	20	40.52	WARREN	2L, SHOULDER
1.56 - 1.76	00.20	13,860	30		10	20	12	29.65	WARREN	2L, SHOULDER
1.76 - 2.00	00.24	13,860	16		3	13	3	13.18	WARREN	2L, SHOULDER
2.00 - 2.07	00.07	13,860	1			1		2.82	WARREN	2L,NO SHOULDER
2.07 - 2.19	00.12	13,860	8		5	3		13.18	WARREN	2L,NO SHOULDER
2.19 - 2.49	00.30	11,590	26		6	20	5	20.49	WARREN	2L, SHOULDER
2.49 - 2.69	00.20	11,590	20		9	11	9	23.64	WARREN	2L,NO SHOULDER
2.69 - 2.84	00.15	11,590	10		8	2	5	15.76	WARREN	2L,NO SHOULDER
2.84 - 3.06	00.22	11,590	7		4	3		7.52	WARREN	2L, SHOULDER
3.06 - 3.26	00.20	11,590	9		1	8	1	10.64	WARREN	2L, SHOULDER
3.26 - 3.46	00.20	11,590	5		2	3	2	5.91	WARREN	2L, SHOULDER
3.46 - 3.60	00.14	11,590	3			3		5.07	WARREN	2L, SHOULDER
3.60 - 3.80	00.20	11,590	6		1	5	1	7.09	WARREN	2L, SHOULDER
3.80 - 3.94	00.14	11,590	2		1	1		3.38	WARREN	2L, SHOULDER
3.94 - 4.14	00.20	11,590	3		1	2		3.55	WARREN	2L,NO SHOULDER
4.14 - 4.34	00.20	11,590	2		1	1		2.36	WARREN	2L,NO SHOULDER
4.34 - 4.54	00.20	11,590	2			2		2.36	WARREN	2L,NO SHOULDER
4.54 - 4.74	00.20	11,590	1		1		1	1.18	WARREN	2L,NO SHOULDER
4.74 - 4.94	00.20	11,590	2			2	1	2.36	WARREN	2L,NO SHOULDER
4.94 - 5.18	00.24	11,590	4		1	3	1	3.94	WARREN	2L,NO SHOULDER
5.18 - 5.38	00.20	11,590							WARREN	2L, SHOULDER
5.38 - 5.58	00.20	11,590	2			2	1	2.36	WARREN	2L, SHOULDER
5.58 - 5.78	00.20	11,590							WARREN	2L, SHOULDER
5.78 - 5.98	00.20	11,590							WARREN	2L, SHOULDER
5.98 - 6.18	00.20	11,590							WARREN	2L, SHOULDER
6.18 - 6.38	00.20	11,590							WARREN	2L, SHOULDER
6.38 - 6.53	00.15	11,590	3		2	1	1	4.73	WARREN	2L, SHOULDER
6.53 - 6.57	00.04	11,590							WARREN	2L, SHOULDER
6.57 - 6.77	00.20	16,790	3		1	2	2	2.45	WARREN	2L, SHOULDER
6.77 - 6.97	00.20	16,790							WARREN	2L, SHOULDER
6.97 - 7.10	00.13	16,790							WARREN	2L, SHOULDER
7.10 - 7.30	00.20	16,790	2			2		1.63	WARREN	2L, SHOULDER
7.30 - 7.50	00.20	16,790							WARREN	2L, SHOULDER
7.50 - 7.70	00.20	16,790	3			3	1	2.45	WARREN	2L, SHOULDER
7.70 - 7.90	00.20	16,790							WARREN	2L, SHOULDER
7.90 - 8.10	00.20	16,790	3		1	2	1	2.45	WARREN	2L, SHOULDER
8.10 - 8.37	00.27	16,790	1		1		1	0.60	WARREN	2L, SHOULDER
8.37 - 8.57	00.20	16,790							WARREN	2L, SHOULDER
8.57 - 8.77	00.20	16,790	1			1		0.82	WARREN	2L, SHOULDER
8.77 - 8.97	00.20	16,790	2		2			1.63	WARREN	2L, SHOULDER
8.97 - 9.17	00.20	16,790	1		1			0.82	WARREN	2L, SHOULDER
9.17 - 9.37	00.20	16,790	3		2	1	1	2.45	WARREN	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 57

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.37 - 9.57	00.20	16,790	2		1	1		1.63	WARREN	2L, SHOULDER
9.57 - 9.73	00.16	16,790	3			3	1	3.06	WARREN	2L, SHOULDER
9.73 - 9.79	00.06	16,790							WARREN	2L, SHOULDER
9.79 - 9.99	00.20	16,790	3		1	2	1	2.45	WARREN	2L, SHOULDER
9.99 - 10.15	00.16	16,790	4		2	2	2	4.08	WARREN	2L, SHOULDER
10.15 - 10.41	00.26	16,790	9		5	4	1	5.65	WARREN	2L, SHOULDER
10.41 - 10.65	00.24	16,790	1		1		1	0.68	WARREN	2L, NO SHOULDER
10.65 - 10.85	00.20	14,870	6			6	3	5.53	WARREN	2L, NO SHOULDER
10.85 - 11.01	00.16	14,870	4		1	3	2	4.61	WARREN	2L, NO SHOULDER
11.01 - 11.19	00.18	13,120	4			4		4.64	WARREN	2L, NO SHOULDER
11.19 - 11.39	00.20	13,120	6		1	5	2	6.26	WARREN	2L, SHOULDER
11.39 - 11.63	00.24	13,120	3			3	2	2.61	WARREN	2L, SHOULDER
11.63 - 11.64	00.01	13,120							WARREN	2L, SHOULDER
11.64 - 11.84	00.20	13,120	1			1		1.04	WARREN	2L, SHOULDER
11.84 - 12.13	00.29	13,120	5		2	3	1	3.60	WARREN	2L, SHOULDER
12.13 - 12.27	00.14	10,250							WARREN	2L, SHOULDER
12.27 - 12.44	00.17	10,250							WARREN	2L, NO SHOULDER
12.44 - 12.67	00.23	10,250	2			2		2.32	WARREN	2L, SHOULDER
12.67 - 12.87	00.20	10,250							WARREN	2L, NO SHOULDER
12.87 - 13.13	00.26	10,250	4			4	1	4.11	WARREN	2L, NO SHOULDER
13.13 - 13.33	00.20	10,250	1			1		1.34	WARREN	2L, SHOULDER
13.33 - 13.54	00.21	10,250	1		1			1.27	WARREN	2L, SHOULDER
13.54 - 13.74	00.20	10,250	1			1		1.34	WARREN	2L, NO SHOULDER
13.74 - 13.91	00.17	10,250							WARREN	2L, NO SHOULDER
13.91 - 14.09	00.18	10,250	1			1		1.48	WARREN	2L, SHOULDER
14.09 - 14.10	00.01	10,250	1		1			26.73	WARREN	2L, NO SHOULDER
14.10 - 14.39	00.29	11,730	2		1	1		1.61	WARREN	2L, NO SHOULDER
14.39 - 14.51	00.12	11,730	2		1	1		3.89	WARREN	2L, SHOULDER
14.51 - 14.71	00.20	11,730	2			2	1	2.34	WARREN	3L, W/O, SHOULDER
14.71 - 14.95	00.24	11,730	2		1	1		1.95	WARREN	3L, W/O, SHOULDER
14.95 - 15.14	00.19	11,730	1			1		1.23	WARREN	3L, W/O, SHOULDER
15.14 - 15.34	00.20	11,730							WARREN	2L, SHOULDER
15.34 - 15.54	00.20	11,730	1		1			1.17	WARREN	2L, SHOULDER
15.54 - 15.74	00.20	11,730	1			1		1.17	WARREN	2L, SHOULDER
15.74 - 15.94	00.20	11,730	3		1	2		3.50	WARREN	2L, SHOULDER
15.94 - 16.14	00.20	11,730	4			4	2	4.67	WARREN	2L, SHOULDER
16.14 - 16.34	00.20	11,730	4		1	3		4.67	WARREN	2L, SHOULDER
16.34 - 16.54	00.20	11,730	2		1	1	1	2.34	WARREN	2L, SHOULDER
16.54 - 16.74	00.20	11,730							WARREN	2L, SHOULDER
16.74 - 16.94	00.20	11,730	2		1	1		2.34	WARREN	2L, SHOULDER
16.94 - 17.14	00.20	11,730	2		1	1		2.34	WARREN	2L, SHOULDER
17.14 - 17.34	00.20	11,730							WARREN	2L, SHOULDER
17.34 - 17.54	00.20	11,730	1			1		1.17	WARREN	2L, SHOULDER
17.54 - 17.74	00.20	11,730							WARREN	2L, SHOULDER
17.74 - 17.94	00.20	11,730	4		1	3	1	4.67	WARREN	2L, SHOULDER
17.94 - 18.13	00.19	11,730	2		1	1		2.46	WARREN	2L, SHOULDER
18.13 - 18.33	00.20	11,730	3		2	1	2	3.50	WARREN	2L, NO SHOULDER
18.33 - 18.44	00.11	11,730							WARREN	2L, NO SHOULDER
18.44 - 18.64	00.20	11,730							WARREN	2L, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 57  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
18.64 - 18.94	00.30	11,730	1			1		0.78	WARREN	2L, SHOULDER
18.94 - 19.14	00.20	11,730	4		1	3		4.67	WARREN	2L, NO SHOULDER
19.14 - 19.35	00.21	11,730	2			2	1	2.22	WARREN	2L, NO SHOULDER
19.35 - 19.55	00.20	11,730	1			1		1.17	WARREN	2L, NO SHOULDER
19.55 - 19.75	00.20	11,730							WARREN	2L, NO SHOULDER
19.75 - 19.95	00.20	11,730	3			3		3.50	WARREN	2L, NO SHOULDER
19.95 - 20.11	00.16	11,730	9		3	6	1	13.14	WARREN	2L, NO SHOULDER
20.11 - 20.12	00.01	11,730							WARREN	2L, NO SHOULDER
20.12 - 20.32	00.20	15,390	6		5	1	1	5.34	WARREN	2L, NO SHOULDER
20.32 - 20.54	00.22	15,390	3			3		2.43	WARREN	2L, NO SHOULDER
20.54 - 20.74	00.20	15,390							WARREN	2L, SHOULDER
20.74 - 20.94	00.20	15,390	4		3	1	1	3.56	WARREN	2L, SHOULDER
20.94 - 21.10	00.16	15,390	7		4	3	2	7.79	WARREN	2L, SHOULDER
SUMMARY RT STATS	20.95	13,054	428		150	278	115	4.29		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 59  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.07	00.07	10,780							UNION	4L,GM, NO SHOULDER
. 7 - 0.15	00.08	10,780	2			2		6.35	UNION	4L,GM, NO SHOULDER
SUMMARY RT STATS	.15	10,780	2			2		3.39		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 62  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	,	5	-----	2	3	-----	-----	PASSAIC	4L,NO M,NO SHOULDER
.20 - 0.31	00.11	,		-----			-----	-----	PASSAIC	4L,B, NO SHOULDER
.31 - 0.47	00.16	,		-----			-----	-----	PASSAIC	4L,NO M,NO SHOULDER
SUMMARY RT STATS	.47	-----	5	-----	2	3	-----	NOT AVAIL.	-----	-----

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 63  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.07	00.07	21,200	7		4	3	3	12.92	HUDSON	4L,GM, NO SHOULDER
. 7 - 0.08	00.01	21,200							HUDSON	3L,W/O, SHOULDER
. 8 - 0.28	00.20	21,200	5			5		3.23	BERGEN	3L,W/O, SHOULDER
.28 - 0.48	00.20	21,200	9		4	5	2	5.82	BERGEN	3L,W/O, SHOULDER
.48 - 0.67	00.19	21,200	12		3	9	2	8.16	BERGEN	3L,W/O, SHOULDER
.67 - 0.92	00.25	21,200	26		8	18	5	13.44	BERGEN	3L,W/O, SHOULDER
.92 - 1.12	00.20	21,200	20		11	9	3	12.92	BERGEN	3L,W/O, SHOULDER
1.12 - 1.32	00.20	21,200	11		3	8	3	7.11	BERGEN	3L,W/O, SHOULDER
1.32 - 1.52	00.20	21,200	14		4	10	3	9.05	BERGEN	3L,W/O, SHOULDER
1.52 - 1.72	00.20	21,200	22		5	17	3	14.22	BERGEN	3L,W/O, SHOULDER
1.72 - 1.90	00.18	21,200	5		1	4	1	3.59	BERGEN	3L,W/O, SHOULDER
1.90 - 1.92	00.02	21,200							BERGEN	3L,W/O, SHOULDER
1.92 - 1.97	00.05	21,200	5		3	2		12.92	BERGEN	4L,NO M,NO SHOULDER
1.97 - 2.17	00.20	21,200	1			1		0.65	BERGEN	4L,NO M,NO SHOULDER
2.17 - 2.31	00.14	21,200	4		1	3	1	3.69	BERGEN	4L,NO M,NO SHOULDER
2.31 - 2.51	00.20	21,200	13		5	8	1	8.40	BERGEN	3L,W/O, SHOULDER
2.51 - 2.71	00.20	21,200	11		5	6	3	7.11	BERGEN	3L,W/O, SHOULDER
2.71 - 2.90	00.19	21,200	5		1	4	3	3.40	BERGEN	3L,W/O, SHOULDER
2.90 - 3.00	00.10	21,200	5		1	4	2	6.46	BERGEN	3L,W/O, SHOULDER
3.00 - 3.09	00.09	21,200	13		5	8		18.67	BERGEN	3L,W/O, SHOULDER
SUMMARY RT STATS	3.09	21,200	188		64	124	35	7.86		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 64  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	14,240	2			2		1.92	MERCER	2L,NO SHOULDER
.20 - 0.32	00.12	14,240	2			2	1	3.21	MERCER	2L,NO SHOULDER
SUMMARY RT STATS	.32	14,240	4			4	1	2.40		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 66

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.19	00.19	34,450	1		1			0.42	MONMOUTH	4L,GM, NO SHOULDER
.19 - 0.39	00.20	34,450							MONMOUTH	2L, SHOULDER
.39 - 0.67	00.28	34,450							MONMOUTH	2L, SHOULDER
.67 - 0.87	00.20	34,450							MONMOUTH	2L, SHOULDER
.87 - 1.07	00.20	34,450	11		3	8	1	4.37	MONMOUTH	2L, SHOULDER
1.07 - 1.27	00.20	34,450	1		1			0.40	MONMOUTH	2L, SHOULDER
1.27 - 1.47	00.20	34,450							MONMOUTH	2L, SHOULDER
1.47 - 1.67	00.20	34,450							MONMOUTH	2L, SHOULDER
1.67 - 1.87	00.20	34,450	15		4	11	4	5.96	MONMOUTH	2L, SHOULDER
1.87 - 2.07	00.20	34,450	4		3	1		1.59	MONMOUTH	2L, SHOULDER
2.07 - 2.33	00.26	34,450	3		1	2		0.92	MONMOUTH	2L, SHOULDER
2.33 - 2.51	00.18	34,450	18		9	9	2	7.95	MONMOUTH	3L,W/O, SHOULDER
2.51 - 2.71	00.20	34,450	4			4		1.59	MONMOUTH	4L,GM, SHOULDER
2.71 - 2.91	00.20	34,450	3	1		2	1	1.19	MONMOUTH	4L,GM, SHOULDER
2.91 - 3.11	00.20	34,450	10		3	7	3	3.98	MONMOUTH	4L,GM, SHOULDER
3.11 - 3.31	00.20	34,450	3		2	1	1	1.19	MONMOUTH	4L,GM, SHOULDER
3.31 - 3.51	00.20	34,450	4		3	1	3	1.59	MONMOUTH	4L,GM, SHOULDER
3.51 - 3.67	00.16	34,450	12		1	11	1	5.96	MONMOUTH	4L,GM, SHOULDER
SUMMARY RT STATS	3.67	34,450	89	1	31	57	16	1.93		





## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 68

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	5,440	4		1	3	2	10.07	BURLINGTON	4L,GM, SHOULDER
. 20 - 0.37	00.17	5,440							BURLINGTON	4L,GM, SHOULDER
. 37 - 0.48	00.11	5,440							BURLINGTON	4L,GM, SHOULDER
. 48 - 0.62	00.14	5,440							BURLINGTON	2L, SHOULDER
. 62 - 0.84	00.22	5,440							BURLINGTON	2L, SHOULDER
. 84 - 1.10	00.26	5,440	2			2	1	3.87	BURLINGTON	2L, SHOULDER
1.10 - 1.30	00.20	5,440	1		1			2.52	BURLINGTON	2L, SHOULDER
1.30 - 1.50	00.20	5,440	1			1	1	2.52	BURLINGTON	2L, SHOULDER
1.50 - 1.70	00.20	5,440							BURLINGTON	2L, SHOULDER
1.70 - 1.90	00.20	5,440							BURLINGTON	2L, SHOULDER
1.90 - 2.10	00.20	5,440							BURLINGTON	2L, SHOULDER
2.10 - 2.30	00.20	5,440	1			1		2.52	BURLINGTON	2L, SHOULDER
2.30 - 2.50	00.20	5,440							BURLINGTON	2L, SHOULDER
2.50 - 2.70	00.20	5,440							BURLINGTON	2L, SHOULDER
2.70 - 2.90	00.20	5,440	2		1	1		5.04	BURLINGTON	2L, SHOULDER
2.90 - 3.10	00.20	5,690	6			6	1	14.44	BURLINGTON	2L, SHOULDER
3.10 - 3.30	00.20	5,690							BURLINGTON	2L, SHOULDER
3.30 - 3.50	00.20	5,690	3			3	1	7.22	BURLINGTON	2L, SHOULDER
3.50 - 3.73	00.23	5,690							BURLINGTON	2L, SHOULDER
3.73 - 3.78	00.05	5,690							BURLINGTON	2L, SHOULDER
3.78 - 3.98	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
3.98 - 4.18	00.20	5,690	3		1	2	1	7.22	BURLINGTON	4L,GM, SHOULDER
4.18 - 4.38	00.20	5,690	2		1	1		4.81	BURLINGTON	4L,GM, SHOULDER
4.38 - 4.58	00.20	5,690	1			1		2.41	BURLINGTON	4L,GM, SHOULDER
4.58 - 4.78	00.20	5,690	1		1			2.41	BURLINGTON	4L,GM, SHOULDER
4.78 - 4.98	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
4.98 - 5.18	00.20	5,690	3		2	1		7.22	BURLINGTON	4L,GM, SHOULDER
5.18 - 5.38	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
5.38 - 5.58	00.20	5,690	1			1		2.41	BURLINGTON	4L,GM, SHOULDER
5.58 - 5.78	00.20	5,690	1			1		2.41	BURLINGTON	4L,GM, SHOULDER
5.78 - 5.98	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
5.98 - 6.18	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
6.18 - 6.38	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
6.38 - 6.58	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
6.58 - 6.78	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
6.78 - 6.98	00.20	5,690	2		1	1		4.81	BURLINGTON	4L,GM, SHOULDER
6.98 - 7.18	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
7.18 - 7.38	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
7.38 - 7.58	00.20	5,690	2			2		4.81	BURLINGTON	4L,GM, SHOULDER
7.58 - 7.78	00.20	5,690							BURLINGTON	4L,GM, SHOULDER
7.78 - 7.97	00.19	5,690							BURLINGTON	4L,GM, SHOULDER
SUMMARY RT STATS	7.97	5,599	36		9	27	7	2.21		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 70

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	24,370	26		7	19	4	14.61	CAMDEN	4L,GM, NO SHOULDER
. 20 - 0.40	00.20	24,370	15		3	12	7	8.43	CAMDEN	4L,GM, NO SHOULDER
. 40 - 0.66	00.26	24,370	13		7	6	3	5.62	CAMDEN	4L,GM, NO SHOULDER
. 66 - 0.86	00.20	24,370							CAMDEN	4L,GM, NO SHOULDER
. 86 - 1.02	00.16	24,370	7		4	3	1	4.92	CAMDEN	4L,GM, NO SHOULDER
1.02 - 1.22	00.20	53,950	8		4	4	3	2.03	CAMDEN	4L,GM, NO SHOULDER
1.22 - 1.42	00.20	53,950	4		3	1	2	1.02	CAMDEN	4L,GM, NO SHOULDER
1.42 - 1.62	00.20	53,950	20		8	12	6	5.08	CAMDEN	4L,GM, NO SHOULDER
1.62 - 1.82	00.20	53,950	5			5	1	1.27	CAMDEN	4L,GM, NO SHOULDER
1.82 - 2.02	00.20	53,950	10		4	6	3	2.54	CAMDEN	4L,GM, NO SHOULDER
2.02 - 2.22	00.20	53,950	19		10	9	8	4.82	CAMDEN	4L,GM, NO SHOULDER
2.22 - 2.42	00.20	53,950	27		9	18	11	6.86	CAMDEN	4L,GM, NO SHOULDER
2.42 - 2.56	00.14	53,950	8		4	4	1	2.90	CAMDEN	4L,GM, NO SHOULDER
2.56 - 2.76	00.20	53,950	3		1	2	1	0.76	CAMDEN	4L,GM, SHOULDER
2.76 - 2.96	00.20	53,950	13		3	10	2	3.30	CAMDEN	4L,GM, SHOULDER
2.96 - 3.16	00.20	53,950	19		5	14	2	4.82	CAMDEN	4L,GM, SHOULDER
3.16 - 3.44	00.28	53,950	16		6	10	3	2.90	CAMDEN	4L,GM, SHOULDER
3.44 - 3.64	00.20	53,950	14		2	12	6	3.55	CAMDEN	4L,GM, SHOULDER
3.64 - 3.84	00.20	53,950	21		8	13	9	5.33	CAMDEN	4L,GM, SHOULDER
3.84 - 3.99	00.15	53,950	11		5	6	1	3.72	CAMDEN	4L,GM, SHOULDER
3.99 - 4.19	00.20	53,950	20		5	15	3	5.08	CAMDEN	4L,GM, SHOULDER
4.19 - 4.39	00.20	53,950	22		4	18	3	5.59	CAMDEN	4L,GM, SHOULDER
4.39 - 4.59	00.20	53,950	10		2	8	3	2.54	CAMDEN	4L,GM, SHOULDER
4.59 - 4.79	00.20	53,950	36		5	31	4	9.14	CAMDEN	4L,GM, SHOULDER
4.79 - 5.07	00.28	53,950	16		4	12	5	2.90	CAMDEN	4L,GM, SHOULDER
5.07 - 5.33	00.26	40,640	47		19	28	6	12.19	CAMDEN	4L,GM, SHOULDER
5.33 - 5.53	00.20	40,640	16		7	9	2	5.39	CAMDEN	4L,GM, NO SHOULDER
5.53 - 5.73	00.20	40,640	24		9	15	3	8.09	CAMDEN	4L,GM, NO SHOULDER
5.73 - 5.93	00.20	40,640	24		10	14		8.09	CAMDEN	4L,GM, NO SHOULDER
5.93 - 6.10	00.17	40,640	4		2	2	1	1.59	CAMDEN	4L,GM, NO SHOULDER
6.10 - 6.30	00.20	40,640	19		9	10	1	6.40	CAMDEN	4L,GM, SHOULDER
6.30 - 6.50	00.20	40,640	4		3	1	3	1.35	CAMDEN	4L,GM, SHOULDER
6.50 - 6.70	00.20	40,640	10		3	7	4	3.37	CAMDEN	4L,GM, SHOULDER
6.70 - 6.90	00.20	40,640	8		1	7	4	2.70	CAMDEN	4L,GM, SHOULDER
6.90 - 7.10	00.20	40,640	21		4	17	7	7.08	CAMDEN	4L,GM, SHOULDER
7.10 - 7.22	00.12	40,640	1		1			0.56	CAMDEN	4L,GM, SHOULDER
7.22 - 7.34	00.12	40,640	1			1	1	0.56	CAMDEN	4L,GM, SHOULDER
7.34 - 7.54	00.20	40,640	9		3	6		3.03	BURLINGTON	4L,GM, SHOULDER
7.54 - 7.74	00.20	40,640	19		3	16	3	6.40	BURLINGTON	4L,GM, SHOULDER
7.74 - 7.94	00.20	40,640	3		1	2		1.01	BURLINGTON	4L,GM, SHOULDER
7.94 - 8.14	00.20	40,640	7		2	5	1	2.36	BURLINGTON	4L,GM, SHOULDER
8.14 - 8.31	00.17	40,640	13		1	12	4	5.16	BURLINGTON	4L,GM, SHOULDER
8.31 - 8.51	00.20	24,630	87		14	73	16	48.39	BURLINGTON	4L,GM, SHOULDER
8.51 - 8.71	00.20	24,630	27		5	22	3	15.02	BURLINGTON	4L,GM, SHOULDER
8.71 - 8.91	00.20	24,630	10		4	6	1	5.56	BURLINGTON	4L,GM, SHOULDER
8.91 - 9.11	00.20	24,630	1		1			0.56	BURLINGTON	4L,GM, SHOULDER
9.11 - 9.27	00.16	24,630	3			3	1	2.09	BURLINGTON	4L,GM, SHOULDER
9.27 - 9.47	00.20	24,630	1			1		0.56	BURLINGTON	4L,GM, SHOULDER
9.47 - 9.67	00.20	24,630	1			1	1	0.56	BURLINGTON	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 70

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.67 - 9.97	00.30	24,630	1			1		0.37	BURLINGTON	4L, GM, SHOULDER
9.97 - 10.17	00.20	24,630	1			1		0.56	BURLINGTON	2L, SHOULDER
10.17 - 10.37	00.20	24,630	2		1	1	1	1.11	BURLINGTON	2L, SHOULDER
10.37 - 10.57	00.20	24,630	1		1		1	0.56	BURLINGTON	2L, SHOULDER
10.57 - 10.77	00.20	24,630	11		7	4	1	6.12	BURLINGTON	2L, SHOULDER
10.77 - 10.97	00.20	24,630	4		1	3	1	2.22	BURLINGTON	2L, SHOULDER
10.97 - 11.17	00.20	24,630	14		10	4	1	7.79	BURLINGTON	2L, SHOULDER
11.17 - 11.37	00.20	24,630	2		1	1	1	1.11	BURLINGTON	2L, SHOULDER
11.37 - 11.57	00.20	24,630	1			1	1	0.56	BURLINGTON	2L, SHOULDER
11.57 - 11.79	00.22	24,630	1		1			0.51	BURLINGTON	2L, SHOULDER
11.79 - 11.99	00.20	24,630	2		1	1		1.11	BURLINGTON	2L, SHOULDER
11.99 - 12.19	00.20	24,630	9		5	4	2	5.01	BURLINGTON	2L, SHOULDER
12.19 - 12.39	00.20	24,630	14		4	10	2	7.79	BURLINGTON	2L, SHOULDER
12.39 - 12.59	00.20	24,630	4		2	2		2.22	BURLINGTON	2L, SHOULDER
12.59 - 12.79	00.20	24,630	3		1	2		1.67	BURLINGTON	2L, SHOULDER
12.79 - 12.99	00.20	24,630	12		3	9		6.67	BURLINGTON	2L, SHOULDER
12.99 - 13.27	00.28	24,630	3		1	2	1	1.19	BURLINGTON	2L, SHOULDER
13.27 - 13.47	00.20	24,630	7		3	4	1	3.89	BURLINGTON	3L, W/O, SHOULDER
13.47 - 13.67	00.20	24,630							BURLINGTON	3L, W/O, SHOULDER
13.67 - 13.87	00.20	24,630	2			2		1.11	BURLINGTON	3L, W/O, SHOULDER
13.87 - 13.89	00.02	24,630							BURLINGTON	3L, W/O, SHOULDER
13.89 - 14.00	00.11	15,240	27		13	14	3	44.13	BURLINGTON	3L, W/O, SHOULDER
14.00 - 14.20	00.20	15,240	1		1			0.90	BURLINGTON	3L, W/O, SHOULDER
14.20 - 14.36	00.16	15,240	3		1	2	2	3.37	BURLINGTON	3L, W/O, SHOULDER
14.36 - 14.56	00.20	15,240	5		3	2		4.49	BURLINGTON	2L, SHOULDER
14.56 - 14.76	00.20	15,240	1			1		0.90	BURLINGTON	2L, SHOULDER
14.76 - 14.96	00.20	15,240	12		4	8	1	10.79	BURLINGTON	2L, SHOULDER
14.96 - 15.16	00.20	15,240							BURLINGTON	2L, SHOULDER
15.16 - 15.36	00.20	15,240							BURLINGTON	2L, SHOULDER
15.36 - 15.56	00.20	15,240	1		1			0.90	BURLINGTON	2L, SHOULDER
15.56 - 15.76	00.20	15,240	1		1			0.90	BURLINGTON	2L, SHOULDER
15.76 - 15.92	00.16	15,240							BURLINGTON	2L, SHOULDER
15.92 - 16.12	00.20	15,240	1	1				0.90	BURLINGTON	2L, SHOULDER
16.12 - 16.32	00.20	15,240							BURLINGTON	2L, SHOULDER
16.32 - 16.52	00.20	15,240	1		1			0.90	BURLINGTON	2L, SHOULDER
16.52 - 16.72	00.20	15,240							BURLINGTON	2L, SHOULDER
16.72 - 16.92	00.20	15,240	1			1		0.90	BURLINGTON	2L, SHOULDER
16.92 - 17.12	00.20	15,240	3			3		2.70	BURLINGTON	2L, SHOULDER
17.12 - 17.32	00.20	15,240							BURLINGTON	2L, SHOULDER
17.32 - 17.52	00.20	15,240	5		1	4		4.49	BURLINGTON	2L, SHOULDER
17.52 - 17.72	00.20	15,240	5		3	2	2	4.49	BURLINGTON	2L, SHOULDER
17.72 - 17.92	00.20	15,240	1			1	1	0.90	BURLINGTON	2L, SHOULDER
17.92 - 18.12	00.20	15,240	5	1	2	2	1	4.49	BURLINGTON	2L, SHOULDER
18.12 - 18.32	00.20	15,240	1		1			0.90	BURLINGTON	2L, SHOULDER
18.32 - 18.48	00.16	15,240	3			3	1	3.37	BURLINGTON	2L, SHOULDER
18.48 - 18.53	00.05	15,240	9			9	2	32.36	BURLINGTON	2L, SHOULDER
18.53 - 18.68	00.15	10,440	17		2	15	3	29.74	BURLINGTON	2L, SHOULDER
18.68 - 18.88	00.20	10,440							BURLINGTON	2L, SHOULDER
18.88 - 19.08	00.20	10,440	5		1	4	1	6.56	BURLINGTON	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 70

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
19.08 - 19.28	00.20	10,440	1			1		1.31	BURLINGTON	2L, SHOULDER
19.28 - 19.48	00.20	10,440							BURLINGTON	2L, SHOULDER
19.48 - 19.68	00.20	10,440	3			3		3.94	BURLINGTON	2L, SHOULDER
19.68 - 19.88	00.20	10,440	5		3	2	1	6.56	BURLINGTON	2L, SHOULDER
19.88 - 20.08	00.20	10,440	4		1	3	1	5.25	BURLINGTON	2L, SHOULDER
20.08 - 20.28	00.20	10,440	1			1	1	1.31	BURLINGTON	2L, SHOULDER
20.28 - 20.48	00.20	10,440	2			2		2.62	BURLINGTON	2L, SHOULDER
20.48 - 20.68	00.20	10,440	4			4	1	5.25	BURLINGTON	2L, SHOULDER
20.68 - 20.88	00.20	10,440							BURLINGTON	2L, SHOULDER
20.88 - 21.08	00.20	10,440	1			1		1.31	BURLINGTON	2L, SHOULDER
21.08 - 21.28	00.20	10,440							BURLINGTON	2L, SHOULDER
21.28 - 21.48	00.20	10,440	1			1		1.31	BURLINGTON	2L, SHOULDER
21.48 - 21.68	00.20	10,440							BURLINGTON	2L, SHOULDER
21.68 - 21.88	00.20	10,440							BURLINGTON	2L, SHOULDER
21.88 - 22.08	00.20	10,440	1			1		1.31	BURLINGTON	2L, SHOULDER
22.08 - 22.28	00.20	10,440							BURLINGTON	2L, SHOULDER
22.28 - 22.48	00.20	10,440							BURLINGTON	2L, SHOULDER
22.48 - 22.68	00.20	10,440	3			3	1	3.94	BURLINGTON	2L, SHOULDER
22.68 - 22.88	00.20	10,440							BURLINGTON	2L, SHOULDER
22.88 - 23.08	00.20	10,440	5		2	3		6.56	BURLINGTON	2L, SHOULDER
23.08 - 23.28	00.20	10,440							BURLINGTON	2L, SHOULDER
23.28 - 23.48	00.20	10,440							BURLINGTON	2L, SHOULDER
23.48 - 23.68	00.20	10,440	4	1		3		5.25	BURLINGTON	2L, SHOULDER
23.68 - 23.88	00.20	10,440							BURLINGTON	2L, SHOULDER
23.88 - 24.08	00.20	10,440	7			7	1	9.18	BURLINGTON	2L, SHOULDER
24.08 - 24.28	00.20	10,440							BURLINGTON	2L, SHOULDER
24.28 - 24.48	00.20	10,440							BURLINGTON	2L, SHOULDER
24.48 - 24.68	00.20	10,440	1			1	1	1.31	BURLINGTON	2L, SHOULDER
24.68 - 24.79	00.11	10,440							BURLINGTON	2L, SHOULDER
24.79 - 24.99	00.20	10,440							BURLINGTON	2L, SHOULDER
24.99 - 25.19	00.20	10,440	1			1	1	1.31	BURLINGTON	2L, SHOULDER
25.19 - 25.39	00.20	10,440							BURLINGTON	2L, SHOULDER
25.39 - 25.59	00.20	10,440	1			1		1.31	BURLINGTON	2L, SHOULDER
25.59 - 25.79	00.20	10,440							BURLINGTON	2L, SHOULDER
25.79 - 25.99	00.20	10,440							BURLINGTON	2L, SHOULDER
25.99 - 26.19	00.20	10,440	1			1		1.31	BURLINGTON	2L, SHOULDER
26.19 - 26.31	00.12	10,440	2			2	1	4.37	BURLINGTON	2L, SHOULDER
26.31 - 26.33	00.02	10,440	3		1	2	2	39.36	BURLINGTON	2L, SHOULDER
26.33 - 26.40	00.07	8,840	14		4	10	5	61.98	BURLINGTON	2L, SHOULDER
26.40 - 26.48	00.08	8,840							BURLINGTON	2L, SHOULDER
26.48 - 26.68	00.20	8,840	1			1		1.55	BURLINGTON	2L, SHOULDER
26.68 - 26.88	00.20	8,840	1		1		1	1.55	BURLINGTON	2L, SHOULDER
26.88 - 27.08	00.20	8,840	2		2		1	3.10	BURLINGTON	2L, SHOULDER
27.08 - 27.28	00.20	8,840							BURLINGTON	2L, SHOULDER
27.28 - 27.48	00.20	8,840							BURLINGTON	2L, SHOULDER
27.48 - 27.68	00.20	8,840	1			1		1.55	BURLINGTON	2L, SHOULDER
27.68 - 27.88	00.20	8,840	1		1			1.55	BURLINGTON	2L, SHOULDER
27.88 - 28.08	00.20	8,840	1		1			1.55	BURLINGTON	2L, SHOULDER
28.08 - 28.28	00.20	8,840							BURLINGTON	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 70

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
28.28 - 28.48	00.20	8,840	1			1		1.55	BURLINGTON	2L, SHOULDER
28.48 - 28.68	00.20	8,840							BURLINGTON	2L, SHOULDER
28.68 - 28.82	00.14	8,840	1		1			2.21	BURLINGTON	2L, SHOULDER
28.82 - 29.02	00.20	8,840							BURLINGTON	2L, SHOULDER
29.02 - 29.22	00.20	8,840							BURLINGTON	2L, SHOULDER
29.22 - 29.42	00.20	8,840							BURLINGTON	2L, SHOULDER
29.42 - 29.62	00.20	8,840							BURLINGTON	2L, SHOULDER
29.62 - 29.82	00.20	8,840							BURLINGTON	2L, SHOULDER
29.82 - 30.02	00.20	8,840	2		1	1		3.10	BURLINGTON	2L, SHOULDER
30.02 - 30.22	00.20	8,840							BURLINGTON	2L, SHOULDER
30.22 - 30.42	00.20	8,840							BURLINGTON	2L, SHOULDER
30.42 - 30.62	00.20	8,840							BURLINGTON	2L, SHOULDER
30.62 - 30.82	00.20	8,840	1			1		1.55	BURLINGTON	2L, SHOULDER
30.82 - 31.02	00.20	8,840					1		BURLINGTON	2L, SHOULDER
31.02 - 31.22	00.20	8,840							BURLINGTON	2L, SHOULDER
31.22 - 31.42	00.20	8,840							BURLINGTON	2L, SHOULDER
31.42 - 31.62	00.20	8,840							BURLINGTON	2L, SHOULDER
31.62 - 31.82	00.20	8,840							BURLINGTON	2L, SHOULDER
31.82 - 32.02	00.20	8,840							BURLINGTON	2L, SHOULDER
32.02 - 32.22	00.20	8,840							BURLINGTON	2L, SHOULDER
32.22 - 32.42	00.20	8,840							BURLINGTON	2L, SHOULDER
32.42 - 32.62	00.20	8,840							BURLINGTON	2L, SHOULDER
32.62 - 32.82	00.20	8,840	1			1		1.55	BURLINGTON	2L, SHOULDER
32.82 - 33.02	00.20	8,840							BURLINGTON	2L, SHOULDER
33.02 - 33.22	00.20	8,840							BURLINGTON	2L, SHOULDER
33.22 - 33.34	00.12	8,840							BURLINGTON	2L, SHOULDER
33.34 - 33.43	00.09	5,780	2			2	1	10.53	BURLINGTON	2L, SHOULDER
33.43 - 33.63	00.20	5,780	2		1	1	1	4.74	OCEAN	2L, SHOULDER
33.63 - 33.83	00.20	5,780	1		1			2.37	OCEAN	2L, SHOULDER
33.83 - 34.03	00.20	5,780	1			1		2.37	OCEAN	2L, SHOULDER
34.03 - 34.23	00.20	5,780	1		1			2.37	OCEAN	2L, SHOULDER
34.23 - 34.43	00.20	5,780	3		2	1		7.11	OCEAN	2L, SHOULDER
34.43 - 34.63	00.20	5,780							OCEAN	2L, SHOULDER
34.63 - 34.83	00.20	5,780							OCEAN	2L, SHOULDER
34.83 - 35.03	00.20	5,780							OCEAN	2L, SHOULDER
35.03 - 35.23	00.20	5,780	1			1		2.37	OCEAN	2L, SHOULDER
35.23 - 35.43	00.20	5,780							OCEAN	2L, SHOULDER
35.43 - 35.63	00.20	5,780	1			1		2.37	OCEAN	2L, SHOULDER
35.63 - 35.83	00.20	5,780							OCEAN	2L, SHOULDER
35.83 - 36.03	00.20	5,780							OCEAN	2L, SHOULDER
36.03 - 36.23	00.20	5,780							OCEAN	2L, SHOULDER
36.23 - 36.43	00.20	5,780	1			1		2.37	OCEAN	2L, SHOULDER
36.43 - 36.63	00.20	5,780							OCEAN	2L, SHOULDER
36.63 - 36.83	00.20	5,780	1		1			2.37	OCEAN	2L, SHOULDER
36.83 - 37.03	00.20	5,780							OCEAN	2L, SHOULDER
37.03 - 37.23	00.20	5,780							OCEAN	2L, SHOULDER
37.23 - 37.52	00.29	5,780							OCEAN	2L, SHOULDER
37.52 - 37.72	00.20	5,780							OCEAN	2L, SHOULDER
37.72 - 37.92	00.20	5,780							OCEAN	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 70

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
37.92 - 38.12	00.20	5,780	3		1	2	1	7.11	OCEAN	2L, SHOULDER
38.12 - 38.32	00.20	5,780	1		1			2.37	OCEAN	2L, SHOULDER
38.32 - 38.52	00.20	5,780	11	1	2	8	4	26.07	OCEAN	2L, SHOULDER
38.52 - 38.72	00.20	5,780	1			1		2.37	OCEAN	2L, SHOULDER
38.72 - 38.92	00.20	5,780							OCEAN	2L, SHOULDER
38.92 - 39.12	00.20	5,780	3			3		7.11	OCEAN	2L, SHOULDER
39.12 - 39.32	00.20	5,780							OCEAN	2L, SHOULDER
39.32 - 39.52	00.20	5,780							OCEAN	2L, SHOULDER
39.52 - 39.72	00.20	5,780	2		1	1		4.74	OCEAN	2L, SHOULDER
39.72 - 39.92	00.20	5,780	1			1		2.37	OCEAN	2L, SHOULDER
39.92 - 40.20	00.28	5,780	5		2	3	1	8.46	OCEAN	2L, SHOULDER
40.20 - 40.40	00.20	5,780	4		3	1		9.48	OCEAN	2L, SHOULDER
40.40 - 40.60	00.20	5,780							OCEAN	2L, SHOULDER
40.60 - 40.80	00.20	5,780							OCEAN	2L, SHOULDER
40.80 - 41.00	00.20	5,780							OCEAN	2L, SHOULDER
41.00 - 41.20	00.20	5,780							OCEAN	2L, SHOULDER
41.20 - 41.40	00.20	5,780							OCEAN	2L, SHOULDER
41.40 - 41.60	00.20	5,780							OCEAN	2L, SHOULDER
41.60 - 41.80	00.20	5,780	2		1	1		4.74	OCEAN	2L, SHOULDER
41.80 - 42.00	00.20	5,780							OCEAN	2L, SHOULDER
42.00 - 42.20	00.20	5,780	1			1		2.37	OCEAN	2L, SHOULDER
42.20 - 42.40	00.20	5,780							OCEAN	2L, SHOULDER
42.40 - 42.60	00.20	5,780	3		1	2	1	7.11	OCEAN	2L, SHOULDER
42.60 - 42.80	00.20	5,780							OCEAN	2L, SHOULDER
42.80 - 43.00	00.20	5,780	1		1			2.37	OCEAN	2L, SHOULDER
43.00 - 43.26	00.26	5,780							OCEAN	2L, SHOULDER
43.26 - 43.27	00.01	5,780							OCEAN	2L, SHOULDER
43.27 - 43.47	00.20	5,780							OCEAN	2L, SHOULDER
43.47 - 43.75	00.28	5,780	5		1	4	2	8.46	OCEAN	2L, SHOULDER
43.75 - 43.95	00.20	5,780	7		4	3	2	16.59	OCEAN	2L, SHOULDER
43.95 - 44.15	00.20	5,780	15		6	9	1	35.55	OCEAN	2L, SHOULDER
44.15 - 44.32	00.17	5,780	6		5	1	1	16.73	OCEAN	2L, SHOULDER
44.32 - 44.33	00.01	5,780							OCEAN	4L, GM, SHOULDER
44.33 - 44.54	00.21	5,780	14		3	11	1	31.60	OCEAN	4L, GM, SHOULDER
44.54 - 44.79	00.25	19,050	9		1	8	3	5.18	OCEAN	4L, GM, SHOULDER
44.79 - 44.80	00.01	19,050							OCEAN	4L, GM, SHOULDER
44.80 - 44.84	00.04	13,570							OCEAN	4L, GM, SHOULDER
44.84 - 44.88	00.04	13,570							OCEAN	2L, SHOULDER
44.88 - 45.08	00.20	13,570	1			1		1.01	OCEAN	2L, SHOULDER
45.08 - 45.28	00.20	13,570	1		1			1.01	OCEAN	2L, SHOULDER
45.28 - 45.48	00.20	13,570	10		4	6	2	10.09	OCEAN	2L, SHOULDER
45.48 - 45.68	00.20	13,570	3		1	2	1	3.03	OCEAN	2L, SHOULDER
45.68 - 45.88	00.20	13,570	1		1			1.01	OCEAN	2L, SHOULDER
45.88 - 46.08	00.20	13,570	1		1			1.01	OCEAN	2L, SHOULDER
46.08 - 46.28	00.20	13,570							OCEAN	2L, SHOULDER
46.28 - 46.48	00.20	13,570	5		1	4		5.05	OCEAN	2L, SHOULDER
46.48 - 46.68	00.20	13,570	1		1		1	1.01	OCEAN	2L, SHOULDER
46.68 - 46.88	00.20	13,570	8		3	5	2	8.08	OCEAN	2L, SHOULDER
46.88 - 47.08	00.20	13,570	1			1		1.01	OCEAN	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 70

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
47.08 - 47.28	00.20	13,570	3		1	2		3.03	OCEAN	2L, SHOULDER
47.28 - 47.48	00.20	13,570							OCEAN	2L, SHOULDER
47.48 - 47.68	00.20	13,570	1			1		1.01	OCEAN	2L, SHOULDER
47.68 - 47.88	00.20	13,570	9		6	3	1	9.09	OCEAN	2L, SHOULDER
47.88 - 48.03	00.15	13,570							OCEAN	2L, SHOULDER
48.03 - 48.23	00.20	13,570	3		1	2	1	3.03	OCEAN	2L, SHOULDER
48.23 - 48.43	00.20	13,570	2		2		1	2.02	OCEAN	2L, SHOULDER
48.43 - 48.63	00.20	13,570	15		4	11	4	15.14	OCEAN	2L, SHOULDER
48.63 - 48.83	00.20	13,570	5		4	1	3	5.05	OCEAN	2L, SHOULDER
48.83 - 49.03	00.20	13,570	12		3	9	3	12.11	OCEAN	2L, SHOULDER
49.03 - 49.23	00.20	13,570	5		3	2	1	5.05	OCEAN	2L, SHOULDER
49.23 - 49.53	00.30	13,570	25		9	16	4	16.82	OCEAN	2L, SHOULDER
49.53 - 49.71	00.18	13,570	1			1		1.12	OCEAN	4L, B SHOULDER
49.71 - 49.88	00.17	13,570	1			1	1	1.19	OCEAN	4L, B SHOULDER
49.88 - 49.96	00.08	27,100	2			2	1	2.53	OCEAN	4L, B SHOULDER
49.96 - 50.16	00.20	27,100	8		4	4	3	4.04	OCEAN	4L, B SHOULDER
50.16 - 50.36	00.20	27,100							OCEAN	4L, B SHOULDER
50.36 - 50.56	00.20	27,100	10		3	7	3	5.05	OCEAN	4L, B SHOULDER
50.56 - 50.76	00.20	27,100							OCEAN	4L, B SHOULDER
50.76 - 50.96	00.20	27,100							OCEAN	4L, B SHOULDER
50.96 - 51.16	00.20	27,100							OCEAN	4L, B SHOULDER
51.16 - 51.36	00.20	27,100	14		5	9	3	7.08	OCEAN	4L, B SHOULDER
51.36 - 51.56	00.20	27,100	1			1		0.51	OCEAN	4L, B SHOULDER
51.56 - 51.76	00.20	27,100	7		5	2	2	3.54	OCEAN	4L, B SHOULDER
51.76 - 51.96	00.20	27,100							OCEAN	4L, B SHOULDER
51.96 - 52.16	00.20	27,100	1		1			0.51	OCEAN	4L, B SHOULDER
52.16 - 52.36	00.20	27,100	19		6	13	5	9.60	OCEAN	4L, B SHOULDER
52.36 - 52.56	00.20	27,100							OCEAN	4L, B SHOULDER
52.56 - 52.76	00.20	27,100	7			7	1	3.54	OCEAN	4L, B SHOULDER
52.76 - 53.00	00.24	27,100	8		4	4	3	3.37	OCEAN	4L, B SHOULDER
53.00 - 53.18	00.18	27,100	1		1		1	0.56	OCEAN	4L, B SHOULDER
53.18 - 53.25	00.07	27,100	3		2	1	1	4.33	OCEAN	4L, B SHOULDER
53.25 - 53.45	00.20	27,100							OCEAN	4L, B SHOULDER
53.45 - 53.65	00.20	27,100	3			3	1	1.52	OCEAN	4L, B SHOULDER
53.65 - 53.85	00.20	27,100	10		6	4	3	5.05	OCEAN	4L, B SHOULDER
53.85 - 53.97	00.12	27,100	2			2		1.68	OCEAN	4L, B SHOULDER
53.97 - 54.13	00.16	27,100	17		8	9	2	10.74	OCEAN	4L, NO M, NO SHOULDER
54.13 - 54.22	00.09	27,100	3		1	2	1	3.37	OCEAN	4L, NO M, NO SHOULDER
54.22 - 54.41	00.19	27,100	13		4	9	3	6.92	OCEAN	4L, GM, SHOULDER
54.41 - 54.70	00.29	26,020	39		13	26	10	14.16	OCEAN	4L, GM, SHOULDER
54.70 - 54.91	00.21	54,170	5		2	3	3	1.20	OCEAN	4L, GM, SHOULDER
54.91 - 55.00	00.09	54,170							OCEAN	4L, B SHOULDER
55.00 - 55.18	00.18	54,170	9		4	5	2	2.53	OCEAN	4L, B, NO SHOULDER
55.18 - 55.29	00.11	19,030	37		15	22	11	48.43	OCEAN	4L, B, NO SHOULDER
55.29 - 55.49	00.20	19,030	5		3	2	1	3.60	OCEAN	4L, B, NO SHOULDER
55.49 - 55.71	00.22	19,030	5		3	2	1	3.27	OCEAN	4L, B, NO SHOULDER
55.71 - 55.89	00.18	19,030	6		2	4	1	4.80	OCEAN	2L, SHOULDER
55.89 - 56.09	00.20	19,030							OCEAN	2L, SHOULDER
56.09 - 56.29	00.20	19,030	8		2	6	1	5.76	OCEAN	2L, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 70

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
56.29 - 56.49	00.20	19,030	1		1			0.72	OCEAN	2L, SHOULDER
56.49 - 56.69	00.20	19,030	1		1			0.72	OCEAN	2L, SHOULDER
56.69 - 56.89	00.20	19,030	3		2	1	1	2.16	OCEAN	2L, SHOULDER
56.89 - 57.09	00.20	19,030							OCEAN	2L, SHOULDER
57.09 - 57.29	00.20	19,030	5		3	2	2	3.60	OCEAN	2L, SHOULDER
57.29 - 57.49	00.20	19,030							OCEAN	2L, SHOULDER
57.49 - 57.73	00.24	19,030	7		3	4	3	4.20	OCEAN	2L, SHOULDER
57.73 - 57.93	00.20	19,030	11		4	7	4	7.92	OCEAN	2L, NO SHOULDER
57.93 - 58.11	00.18	19,030							OCEAN	2L, NO SHOULDER
58.11 - 58.20	00.09	19,030	12		6	6	2	19.20	OCEAN	4L, NO M, NO SHOULDER
58.20 - 58.29	00.09	19,030	2			2		3.20	OCEAN	4L, NO M, NO SHOULDER
58.29 - 58.30	00.01	19,030							MONMOUTH	4L, NO M, NO SHOULDER
58.30 - 58.39	00.09	19,030	1			1		1.60	MONMOUTH	4L, NO M, NO SHOULDER
58.39 - 58.60	00.21	19,030	1		1			0.69	MONMOUTH	4L, NO M, NO SHOULDER
58.60 - 58.75	00.15	19,030	2	1		1	2	1.92	MONMOUTH	2L, SHOULDER
58.75 - 59.04	00.29	19,030	2		1	1		0.99	MONMOUTH	2L, SHOULDER
59.04 - 59.24	00.20	19,030	8		3	5	2	5.76	MONMOUTH	2L, SHOULDER
59.24 - 59.44	00.20	19,030							MONMOUTH	2L, SHOULDER
59.44 - 59.64	00.20	19,030	2		1	1		1.44	MONMOUTH	2L, SHOULDER
59.64 - 59.80	00.16	19,030							MONMOUTH	2L, SHOULDER
SUMMARY RT STATS	59.80	18,552	1,526	5	515	1,006	326	3.77		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 71

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.13 - 0.33	00.20	14,920	2		2			1.84	MONMOUTH	2L, SHOULDER
.33 - 0.62	00.29	14,920	5		2	3		3.17	MONMOUTH	2L, SHOULDER
.62 - 0.82	00.20	14,920	3		2	1		2.75	MONMOUTH	2L, NO SHOULDER
.82 - 1.02	00.20	14,920	4		1	3	3	3.67	MONMOUTH	2L, NO SHOULDER
1.02 - 1.24	00.22	14,920	2			2		1.67	MONMOUTH	2L, NO SHOULDER
1.24 - 1.54	00.30	14,920	9		4	5	3	5.51	MONMOUTH	2L, SHOULDER
1.54 - 1.72	00.18	14,920	8		4	4		8.16	MONMOUTH	2L, SHOULDER
1.72 - 1.92	00.20	14,920							MONMOUTH	2L, SHOULDER
1.92 - 2.12	00.20	14,920							MONMOUTH	2L, SHOULDER
2.12 - 2.32	00.20	14,920	2		1	1		1.84	MONMOUTH	2L, SHOULDER
2.32 - 2.43	00.11	14,920							MONMOUTH	2L, SHOULDER
2.43 - 2.63	00.20	14,920	10		3	7	3	9.18	MONMOUTH	2L, SHOULDER
2.63 - 2.83	00.20	14,920	10		2	8	2	9.18	MONMOUTH	2L, SHOULDER
2.83 - 3.03	00.20	14,920	2		1	1	1	1.84	MONMOUTH	2L, SHOULDER
3.03 - 3.23	00.20	14,920	11		7	4	4	10.10	MONMOUTH	2L, SHOULDER
3.23 - 3.43	00.20	14,920	7		1	6	2	6.43	MONMOUTH	2L, SHOULDER
3.43 - 3.63	00.20	14,920	2		1	1	1	1.84	MONMOUTH	2L, SHOULDER
3.63 - 3.74	00.11	14,920	4		1	3	1	6.68	MONMOUTH	2L, SHOULDER
3.74 - 3.94	00.20	14,920	4		2	2	3	3.67	MONMOUTH	2L, NO SHOULDER
3.94 - 4.13	00.19	14,920	17		6	11	4	16.43	MONMOUTH	2L, NO SHOULDER
4.13 - 4.33	00.20	14,920	1			1		0.92	MONMOUTH	2L, NO SHOULDER
4.33 - 4.53	00.20	14,920	6		4	2	1	5.51	MONMOUTH	2L, NO SHOULDER
4.53 - 4.73	00.20	14,920	1		1			0.92	MONMOUTH	2L, NO SHOULDER
4.73 - 4.89	00.16	14,920							MONMOUTH	2L, NO SHOULDER
4.89 - 5.09	00.20	14,920	1			1		0.92	MONMOUTH	2L, NO SHOULDER
5.09 - 5.10	00.01	,							MONMOUTH	2L, NO SHOULDER
5.42 - 5.49	00.07	14,920	1			1		2.62	MONMOUTH	2L, NO SHOULDER
5.49 - 5.52	00.03	14,920							MONMOUTH	2L, NO SHOULDER
5.52 - 5.72	00.20	14,920	8		3	5	5	7.35	MONMOUTH	2L, NO SHOULDER
5.72 - 5.89	00.17	14,920	2		1	1	1	2.16	MONMOUTH	2L, NO SHOULDER
5.89 - 6.02	00.13	14,920	2			2		2.83	MONMOUTH	2L, NO SHOULDER
6.02 - 6.22	00.20	14,920	4		2	2	1	3.67	MONMOUTH	4L, NO M, NO SHOULDER
6.22 - 6.42	00.20	14,920	9		3	6	1	8.26	MONMOUTH	4L, NO M, NO SHOULDER
6.42 - 6.63	00.21	14,920	5		1	4	1	4.37	MONMOUTH	4L, NO M, NO SHOULDER
6.63 - 6.65	00.02	14,920							MONMOUTH	4L, NO M, NO SHOULDER
6.65 - 6.85	00.20	14,920	6		2	4	1	5.51	MONMOUTH	2L, NO SHOULDER
6.85 - 7.05	00.20	14,920	13		3	10	1	11.94	MONMOUTH	2L, NO SHOULDER
7.05 - 7.25	00.20	14,920	14		3	11	6	12.85	MONMOUTH	2L, NO SHOULDER
7.25 - 7.48	00.23	14,920	5			5	1	3.99	MONMOUTH	2L, NO SHOULDER
7.48 - 7.63	00.15	14,920	9		3	6	1	11.02	MONMOUTH	2L, NO SHOULDER
7.63 - 7.66	00.03	10,770	5		2	3		42.40	MONMOUTH	2L, NO SHOULDER
7.66 - 7.92	00.26	10,770	11		5	6	1	10.76	MONMOUTH	4L, NO M, NO SHOULDER
7.92 - 8.12	00.20	10,770	13		6	7	3	16.54	MONMOUTH	4L, NO M, NO SHOULDER
8.12 - 8.32	00.20	10,770	27		11	16	2	34.34	MONMOUTH	4L, NO M, NO SHOULDER
8.32 - 8.52	00.20	10,770	39		8	31	10	49.61	MONMOUTH	4L, NO M, NO SHOULDER
8.52 - 8.72	00.20	10,770	18		10	8	4	22.89	MONMOUTH	4L, NO M, NO SHOULDER
8.72 - 8.92	00.20	10,770	20		4	16	2	25.44	MONMOUTH	4L, NO M, NO SHOULDER
8.92 - 9.12	00.20	10,770	5		1	4	1	6.36	MONMOUTH	4L, NO M, NO SHOULDER
9.12 - 9.42	00.30	10,770	3		2	1		2.54	MONMOUTH	4L, NO M, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 71

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.42 - 9.47	00.05	10,770							MONMOUTH	4L,NO M,NO SHOULDER
9.47 - 9.64	00.17	10,770	2		1	1		2.99	MONMOUTH	2L,NO SHOULDER
9.64 - 9.84	00.20	10,770	3		1	2		3.82	MONMOUTH	2L,NO SHOULDER
9.84 - 9.97	00.13	10,770	1			1		1.96	MONMOUTH	2L,NO SHOULDER
9.97 - 10.17	00.20	10,770	2		1	1	1	2.54	MONMOUTH	2L,NO SHOULDER
10.17 - 10.37	00.20	10,770							MONMOUTH	2L,NO SHOULDER
10.37 - 10.50	00.13	10,770	1			1		1.96	MONMOUTH	2L,NO SHOULDER
10.50 - 10.57	00.07	10,770	4		1	3		14.54	MONMOUTH	4L,GM, NO SHOULDER
10.57 - 10.77	00.20	10,770							MONMOUTH	4L,GM, NO SHOULDER
10.77 - 10.97	00.20	10,770	4			4	2	5.09	MONMOUTH	4L,GM, NO SHOULDER
10.97 - 11.18	00.21	10,770	7		3	4	1	8.48	MONMOUTH	4L,GM, NO SHOULDER
11.18 - 11.38	00.20	10,770	1		1			1.27	MONMOUTH	4L,GM, NO SHOULDER
11.38 - 11.64	00.26	10,770	6		1	5	1	5.87	MONMOUTH	4L,GM, NO SHOULDER
11.64 - 11.67	00.03	10,770							MONMOUTH	2L,NO SHOULDER
11.67 - 11.68	00.01	10,770							MONMOUTH	2L,NO SHOULDER
11.68 - 11.88	00.20	10,770	4		3	1		5.09	MONMOUTH	2L,NO SHOULDER
11.88 - 12.08	00.20	10,770	1		1			1.27	MONMOUTH	2L,NO SHOULDER
12.08 - 12.28	00.20	10,770	6		1	5		7.63	MONMOUTH	2L,NO SHOULDER
12.28 - 12.48	00.20	10,770	7		2	5	2	8.90	MONMOUTH	2L,NO SHOULDER
12.48 - 12.59	00.11	10,770	1			1		2.31	MONMOUTH	2L,NO SHOULDER
12.59 - 12.79	00.20	10,770	1			1		1.27	MONMOUTH	2L,NO SHOULDER
12.79 - 12.96	00.17	10,770	18		7	11	4	26.93	MONMOUTH	2L,NO SHOULDER
12.96 - 13.16	00.20	10,770	3			3	1	3.82	MONMOUTH	2L,NO SHOULDER
13.16 - 13.36	00.20	10,770	1			1		1.27	MONMOUTH	2L,NO SHOULDER
13.36 - 13.56	00.20	10,770	1			1		1.27	MONMOUTH	2L,NO SHOULDER
13.56 - 13.77	00.21	10,770	4		1	3		4.85	MONMOUTH	2L,NO SHOULDER
13.77 - 13.97	00.20	20,030	22		5	17	6	15.05	MONMOUTH	2L,NO SHOULDER
13.97 - 14.17	00.20	20,030							MONMOUTH	2L,NO SHOULDER
14.17 - 14.37	00.20	20,030	6		1	5	1	4.10	MONMOUTH	2L,NO SHOULDER
14.37 - 14.57	00.20	20,030	7		1	6	1	4.79	MONMOUTH	2L,NO SHOULDER
14.57 - 14.71	00.14	20,030	1		1			0.98	MONMOUTH	2L,NO SHOULDER
14.71 - 14.91	00.20	8,610	17		3	14	2	27.05	MONMOUTH	2L,NO SHOULDER
14.91 - 15.08	00.17	8,610	5		2	3	1	9.36	MONMOUTH	2L,NO SHOULDER
15.08 - 15.28	00.20	8,610	3		1	2	1	4.77	MONMOUTH	2L,NO SHOULDER
15.28 - 15.48	00.20	8,610	3			3	3	4.77	MONMOUTH	2L,NO SHOULDER
15.48 - 15.73	00.25	8,610	7		3	4	3	8.91	MONMOUTH	2L,NO SHOULDER
15.73 - 15.93	00.20	8,610	6		2	4	2	9.55	MONMOUTH	2L,NO SHOULDER
15.93 - 16.13	00.20	8,610							MONMOUTH	2L,NO SHOULDER
16.13 - 16.33	00.20	8,610	2		1	1		3.18	MONMOUTH	2L,NO SHOULDER
16.33 - 16.53	00.20	8,610	3			3	2	4.77	MONMOUTH	2L,NO SHOULDER
16.53 - 16.78	00.25	8,610	5		2	3	4	6.36	MONMOUTH	2L,NO SHOULDER
SUMMARY RT STATS	16.33	12,845	495		161	334	108	6.47		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 72

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	9,280	6		2	4	2	8.86	BURLINGTON	2L, SHOULDER
. 20 - 0.40	00.20	9,280	9		3	6	3	13.29	BURLINGTON	2L, SHOULDER
. 40 - 0.60	00.20	9,280	2		1	1		2.95	BURLINGTON	2L, SHOULDER
. 60 - 0.80	00.20	9,280	1		1			1.48	BURLINGTON	2L, SHOULDER
. 80 - 1.00	00.20	9,280	5		2	3	2	7.38	BURLINGTON	2L, SHOULDER
1.00 - 1.20	00.20	9,280	4		1	3		5.90	BURLINGTON	2L, SHOULDER
1.20 - 1.40	00.20	9,280							BURLINGTON	2L, SHOULDER
1.40 - 1.60	00.20	9,280	1			1		1.48	BURLINGTON	2L, SHOULDER
1.60 - 1.80	00.20	9,280	7		2	5	1	10.33	BURLINGTON	2L, SHOULDER
1.80 - 2.00	00.20	9,280							BURLINGTON	2L, SHOULDER
2.00 - 2.20	00.20	9,280	2			2		2.95	BURLINGTON	2L, SHOULDER
2.20 - 2.40	00.20	9,280							BURLINGTON	2L, SHOULDER
2.40 - 2.60	00.20	9,280							BURLINGTON	2L, SHOULDER
2.60 - 2.80	00.20	9,280							BURLINGTON	2L, SHOULDER
2.80 - 3.00	00.20	9,280							BURLINGTON	2L, SHOULDER
3.00 - 3.20	00.20	9,280							BURLINGTON	2L, SHOULDER
3.20 - 3.40	00.20	9,280							BURLINGTON	2L, SHOULDER
3.40 - 3.60	00.20	9,280	3			3	1	4.43	BURLINGTON	2L, SHOULDER
3.60 - 3.80	00.20	9,280							BURLINGTON	2L, SHOULDER
3.80 - 4.00	00.20	9,280							BURLINGTON	2L, SHOULDER
4.00 - 4.20	00.20	9,280	1			1	1	1.48	BURLINGTON	2L, SHOULDER
4.20 - 4.40	00.20	9,280							BURLINGTON	2L, SHOULDER
4.40 - 4.60	00.20	9,280	1			1		1.48	BURLINGTON	2L, SHOULDER
4.60 - 4.80	00.20	9,280							BURLINGTON	2L, SHOULDER
4.80 - 5.00	00.20	9,280	1			1		1.48	BURLINGTON	2L, SHOULDER
5.00 - 5.20	00.20	9,280	4			4		5.90	BURLINGTON	2L, SHOULDER
5.20 - 5.40	00.20	9,280							BURLINGTON	2L, SHOULDER
5.40 - 5.60	00.20	9,280							BURLINGTON	2L, SHOULDER
5.60 - 5.80	00.20	9,280							BURLINGTON	2L, SHOULDER
5.80 - 6.00	00.20	9,280							BURLINGTON	2L, SHOULDER
6.00 - 6.20	00.20	9,280	2			2	1	2.95	BURLINGTON	2L, SHOULDER
6.20 - 6.40	00.20	9,280							BURLINGTON	2L, SHOULDER
6.40 - 6.60	00.20	9,280	3		2	1		4.43	BURLINGTON	2L, SHOULDER
6.60 - 6.80	00.20	9,280							BURLINGTON	2L, SHOULDER
6.80 - 7.00	00.20	9,280							BURLINGTON	2L, SHOULDER
7.00 - 7.20	00.20	9,280							BURLINGTON	2L, SHOULDER
7.20 - 7.40	00.20	9,280							BURLINGTON	2L, SHOULDER
7.40 - 7.60	00.20	9,280	4		2	2	1	5.90	BURLINGTON	2L, SHOULDER
7.60 - 7.80	00.20	9,280							BURLINGTON	2L, SHOULDER
7.80 - 8.00	00.20	9,280							BURLINGTON	2L, SHOULDER
8.00 - 8.20	00.20	9,280							BURLINGTON	2L, SHOULDER
8.20 - 8.40	00.20	9,280	1			1		1.48	BURLINGTON	2L, SHOULDER
8.40 - 8.60	00.20	9,280	1			1		1.48	BURLINGTON	2L, SHOULDER
8.60 - 8.80	00.20	9,280							BURLINGTON	2L, SHOULDER
8.80 - 9.00	00.20	9,280							BURLINGTON	2L, SHOULDER
9.00 - 9.20	00.20	9,280							BURLINGTON	2L, SHOULDER
9.20 - 9.40	00.20	9,280	2		1	1		2.95	BURLINGTON	2L, SHOULDER
9.40 - 9.60	00.20	9,280							BURLINGTON	2L, SHOULDER
9.60 - 9.80	00.20	9,280	1		1			1.48	BURLINGTON	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 72

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.80 - 10.00	00.20	9,280							BURLINGTON	2L, SHOULDER
10.00 - 10.20	00.20	9,280	1			1		1.48	BURLINGTON	2L, SHOULDER
10.20 - 10.40	00.20	9,280							BURLINGTON	2L, SHOULDER
10.40 - 10.60	00.20	9,280							BURLINGTON	2L, SHOULDER
10.60 - 10.80	00.20	9,280							BURLINGTON	2L, SHOULDER
10.80 - 11.00	00.20	9,280	1			1		1.48	BURLINGTON	2L, SHOULDER
11.00 - 11.20	00.20	9,280							BURLINGTON	2L, SHOULDER
11.20 - 11.49	00.29	9,280							BURLINGTON	2L, SHOULDER
11.49 - 11.69	00.20	9,280							OCEAN	2L, SHOULDER
11.69 - 11.89	00.20	9,280							OCEAN	2L, SHOULDER
11.89 - 12.09	00.20	9,280							OCEAN	2L, SHOULDER
12.09 - 12.29	00.20	9,280							OCEAN	2L, SHOULDER
12.29 - 12.49	00.20	9,280							OCEAN	2L, SHOULDER
12.49 - 12.69	00.20	9,280	1			1		1.48	OCEAN	2L, SHOULDER
12.69 - 12.89	00.20	9,280	1		1			1.48	OCEAN	2L, SHOULDER
12.89 - 13.09	00.20	9,280	1		1			1.48	OCEAN	2L, SHOULDER
13.09 - 13.29	00.20	9,280							OCEAN	2L, SHOULDER
13.29 - 13.49	00.20	9,280							OCEAN	2L, SHOULDER
13.49 - 13.74	00.25	9,280	2			2	1	2.36	OCEAN	2L, SHOULDER
13.74 - 13.94	00.20	10,150	7		3	4		9.45	OCEAN	2L, SHOULDER
13.94 - 14.14	00.20	10,150							OCEAN	2L, SHOULDER
14.14 - 14.34	00.20	10,150							OCEAN	2L, SHOULDER
14.34 - 14.54	00.20	10,150	1			1		1.35	OCEAN	2L, SHOULDER
14.54 - 14.74	00.20	10,150	1			1		1.35	OCEAN	2L, SHOULDER
14.74 - 14.94	00.20	10,150							OCEAN	2L, SHOULDER
14.94 - 15.14	00.20	10,150							OCEAN	2L, SHOULDER
15.14 - 15.34	00.20	10,150							OCEAN	2L, SHOULDER
15.34 - 15.54	00.20	10,150							OCEAN	2L, SHOULDER
15.54 - 15.74	00.20	10,150							OCEAN	2L, SHOULDER
15.74 - 15.89	00.15	10,150	1			1		1.80	OCEAN	2L, SHOULDER
15.89 - 16.09	00.20	10,150	3		1	2	1	4.05	OCEAN	2L, SHOULDER
16.09 - 16.22	00.13	10,150	3			3		6.23	OCEAN	2L, SHOULDER
16.22 - 16.42	00.20	10,150	1		1			1.35	OCEAN	2L, SHOULDER
16.42 - 16.62	00.20	10,150							OCEAN	2L, SHOULDER
16.62 - 16.82	00.20	10,150							OCEAN	2L, SHOULDER
16.82 - 17.02	00.20	10,150							OCEAN	2L, SHOULDER
17.02 - 17.22	00.20	10,150							OCEAN	2L, SHOULDER
17.22 - 17.42	00.20	10,150	2		2			2.70	OCEAN	2L, SHOULDER
17.42 - 17.62	00.20	10,150							OCEAN	2L, SHOULDER
17.62 - 17.82	00.20	10,150	2			2		2.70	OCEAN	2L, SHOULDER
17.82 - 18.01	00.19	10,150	1			1		1.42	OCEAN	2L, SHOULDER
18.01 - 18.21	00.20	10,150							OCEAN	2L, SHOULDER
18.21 - 18.41	00.20	10,150							OCEAN	2L, SHOULDER
18.41 - 18.61	00.20	10,150	3			3		4.05	OCEAN	2L, SHOULDER
18.61 - 18.81	00.20	10,150							OCEAN	2L, SHOULDER
18.81 - 19.01	00.20	10,150	2			2	2	2.70	OCEAN	2L, SHOULDER
19.01 - 19.21	00.20	10,150							OCEAN	2L, SHOULDER
19.21 - 19.41	00.20	10,150	2		1	1	1	2.70	OCEAN	2L, SHOULDER
19.41 - 19.61	00.20	10,150	3		1	2		4.05	OCEAN	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 72

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
19.61 - 19.81	00.20	10,150	3		1	2	2	4.05	OCEAN	2L, SHOULDER
19.81 - 20.01	00.20	10,150	1			1		1.35	OCEAN	2L, SHOULDER
20.01 - 20.21	00.20	10,150	5		1	4	1	6.75	OCEAN	2L, SHOULDER
20.21 - 20.41	00.20	10,150	2		1	1	1	2.70	OCEAN	2L, SHOULDER
20.41 - 20.57	00.16	10,150	11		6	5	5	18.56	OCEAN	2L, SHOULDER
20.57 - 20.77	00.20	10,150	5		1	4	1	6.75	OCEAN	3L,W/O, SHOULDER
20.77 - 20.97	00.20	10,150	1			1	1	1.35	OCEAN	3L,W/O, SHOULDER
20.97 - 21.16	00.19	10,150	18		8	10	4	25.57	OCEAN	4L,NO M, SHOULDER
21.16 - 21.36	00.20	10,150	6		1	5	2	8.10	OCEAN	4L,GM, SHOULDER
21.36 - 21.56	00.20	10,150	7		2	5	2	9.45	OCEAN	4L,GM, SHOULDER
21.56 - 21.68	00.12	10,150							OCEAN	4L,GM, SHOULDER
21.68 - 21.82	00.14	10,150	8		1	7	3	15.42	OCEAN	4L,GM, SHOULDER
21.82 - 22.02	00.20	10,150	10		4	6	1	13.50	OCEAN	4L,GM, SHOULDER
22.02 - 22.22	00.20	10,150	15		2	13	2	20.24	OCEAN	4L,GM, SHOULDER
22.22 - 22.42	00.20	10,150	7		1	6	1	9.45	OCEAN	4L,GM, SHOULDER
22.42 - 22.62	00.20	10,150	16		7	9	3	21.59	OCEAN	4L,GM, SHOULDER
22.62 - 22.82	00.20	10,150	17		4	13	3	22.94	OCEAN	4L,GM, SHOULDER
22.82 - 23.02	00.20	10,150	8	1	2	5	1	10.80	OCEAN	4L,GM, SHOULDER
23.02 - 23.25	00.23	10,150	1			1		1.17	OCEAN	4L,GM, SHOULDER
23.25 - 23.45	00.20	14,110	18		4	14	4	17.48	OCEAN	4L,GM, SHOULDER
23.45 - 23.65	00.20	14,110	4		1	3		3.88	OCEAN	4L,GM, SHOULDER
23.65 - 23.85	00.20	14,110	5		3	2		4.85	OCEAN	4L,GM, SHOULDER
23.85 - 24.05	00.20	14,110	11		4	7	1	10.68	OCEAN	4L,GM, SHOULDER
24.05 - 24.25	00.20	14,110							OCEAN	4L,GM, SHOULDER
24.25 - 24.45	00.20	14,110							OCEAN	4L,GM, SHOULDER
24.45 - 24.65	00.20	14,110	1		1			0.97	OCEAN	4L,GM, SHOULDER
24.65 - 24.85	00.20	14,110	11		2	9		10.68	OCEAN	4L,GM, SHOULDER
24.85 - 25.05	00.20	14,110	1			1		0.97	OCEAN	4L,GM, SHOULDER
25.05 - 25.25	00.20	14,110							OCEAN	4L,GM, SHOULDER
25.25 - 25.45	00.20	14,110							OCEAN	4L,GM, SHOULDER
25.45 - 25.75	00.30	14,110	7			7	3	4.53	OCEAN	4L,GM, SHOULDER
25.75 - 25.95	00.20	14,110							OCEAN	4L,GM, NO SHOULDER
25.95 - 26.15	00.20	14,110	2		1	1		1.94	OCEAN	4L,GM, NO SHOULDER
26.15 - 26.28	00.13	14,110	2			2	1	2.99	OCEAN	4L,GM, NO SHOULDER
26.28 - 26.44	00.16	14,110							OCEAN	4L,GM, NO SHOULDER
26.44 - 26.69	00.25	14,110	6		1	5		4.66	OCEAN	4L,GM, SHOULDER
26.69 - 26.89	00.20	14,110	1			1		0.97	OCEAN	4L,GM, NO SHOULDER
26.89 - 27.15	00.26	14,110	6		1	5		4.48	OCEAN	4L,GM, NO SHOULDER
27.15 - 27.35	00.20	14,110	3			3		2.91	OCEAN	4L,GM, SHOULDER
27.35 - 27.51	00.16	14,110	4		1	3	1	4.85	OCEAN	4L,GM, SHOULDER
27.51 - 27.74	00.23	14,110	1		1			0.84	OCEAN	4L,B SHOULDER
27.74 - 27.91	00.17	14,110	3		2	1		3.43	OCEAN	4L,B, NO SHOULDER
27.91 - 28.14	00.23	14,110	2		1	1		1.69	OCEAN	4L,B SHOULDER
28.14 - 28.25	00.11	14,110							OCEAN	4L,B SHOULDER
28.25 - 28.45	00.20	14,110	6		1	5		5.83	OCEAN	4L,GM, NO SHOULDER
28.45 - 28.74	00.29	14,110	37		9	28	4	24.77	OCEAN	4L,GM, NO SHOULDER
SUMMARY RT STATS	28.74	10,491	372	1	104	267	64	3.38		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 73

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
6.24 - 6.44	00.20	13,440	2		1	1	1	2.04	CAMDEN	4L,NO M, SHOULDER
6.44 - 6.64	00.20	13,440	1			1		1.02	CAMDEN	4L,NO M, SHOULDER
6.64 - 6.84	00.20	13,440	1		1		1	1.02	CAMDEN	4L,NO M, SHOULDER
6.84 - 7.04	00.20	13,440							CAMDEN	4L,NO M, SHOULDER
7.04 - 7.24	00.20	13,440	11		5	6	2	11.21	CAMDEN	4L,NO M, SHOULDER
7.24 - 7.44	00.20	13,440	1		1			1.02	CAMDEN	4L,NO M, SHOULDER
7.44 - 7.64	00.20	13,440							CAMDEN	4L,NO M, SHOULDER
7.64 - 7.84	00.20	13,440							CAMDEN	4L,NO M, SHOULDER
7.84 - 8.04	00.20	13,440	1		1			1.02	CAMDEN	4L,NO M, SHOULDER
8.04 - 8.34	00.30	13,440	1		1		1	0.68	CAMDEN	4L,NO M, SHOULDER
8.34 - 8.54	00.20	13,440	5		3	2		5.10	CAMDEN	4L,GM, SHOULDER
8.54 - 8.70	00.16	13,440	3		2	1	1	3.82	CAMDEN	4L,GM, SHOULDER
8.70 - 8.90	00.20	13,440	2		2			2.04	CAMDEN	4L,NO M, SHOULDER
8.90 - 9.15	00.25	13,440	2		1	1		1.63	CAMDEN	4L,NO M, SHOULDER
9.15 - 9.35	00.20	13,440	4		2	2		4.08	CAMDEN	4L,NO M, SHOULDER
9.35 - 9.55	00.20	13,440	4		2	2	2	4.08	CAMDEN	4L,NO M, SHOULDER
9.55 - 9.75	00.20	13,440	1		1	1	1	1.02	CAMDEN	4L,NO M, SHOULDER
9.75 - 9.95	00.20	13,440	2		2			2.04	CAMDEN	4L,NO M, SHOULDER
9.95 - 10.19	00.24	13,440	3		1	2	1	2.55	CAMDEN	4L,NO M, SHOULDER
10.19 - 10.39	00.20	13,440	10	2	5	3	1	10.19	CAMDEN	4L,NO M, SHOULDER
10.39 - 10.59	00.20	13,440	1			1	1	1.02	CAMDEN	4L,NO M, SHOULDER
10.59 - 10.79	00.20	13,440							CAMDEN	4L,NO M, SHOULDER
10.79 - 11.05	00.26	13,440	6		2	4		4.70	CAMDEN	4L,NO M, SHOULDER
11.05 - 11.25	00.20	13,440	2		1	1		2.04	CAMDEN	4L,NO M, SHOULDER
11.25 - 11.45	00.20	13,440	2	1	1		1	2.04	CAMDEN	4L,NO M, SHOULDER
11.45 - 11.65	00.20	13,440	1		1			1.02	CAMDEN	4L,NO M, SHOULDER
11.65 - 11.85	00.20	13,440							CAMDEN	4L,NO M, SHOULDER
11.85 - 12.05	00.20	13,440	1		1			1.02	CAMDEN	4L,NO M, SHOULDER
12.05 - 12.25	00.20	13,440	1			1		1.02	CAMDEN	4L,NO M, SHOULDER
12.25 - 12.45	00.20	13,440	1			1		1.02	CAMDEN	4L,NO M, SHOULDER
12.45 - 12.65	00.20	13,440							CAMDEN	4L,NO M, SHOULDER
12.65 - 12.85	00.20	13,440	4		2	2	1	4.08	CAMDEN	4L,NO M, SHOULDER
12.85 - 13.04	00.19	13,440	10		6	4	4	10.73	CAMDEN	4L,NO M, SHOULDER
13.04 - 13.24	00.20	13,440	5		3	2	2	5.10	CAMDEN	4L,GM, SHOULDER
13.24 - 13.44	00.20	13,440							CAMDEN	4L,GM, SHOULDER
13.44 - 13.64	00.20	13,440	1			1		1.02	CAMDEN	4L,GM, SHOULDER
13.64 - 13.84	00.20	13,440	2		2		1	2.04	CAMDEN	4L,GM, SHOULDER
13.84 - 14.04	00.20	13,440							CAMDEN	4L,GM, SHOULDER
14.04 - 14.24	00.20	13,440							CAMDEN	4L,GM, SHOULDER
14.24 - 14.44	00.20	13,440							CAMDEN	4L,GM, SHOULDER
14.44 - 14.64	00.20	13,440	6		1	5	3	6.12	CAMDEN	4L,GM, SHOULDER
14.64 - 14.84	00.20	13,440							CAMDEN	4L,GM, SHOULDER
14.84 - 15.04	00.20	13,440	1			1	1	1.02	CAMDEN	4L,GM, SHOULDER
15.04 - 15.22	00.18	13,440							CAMDEN	4L,GM, SHOULDER
15.22 - 15.50	00.28	13,440	1			1	1	0.73	CAMDEN	4L,GM, SHOULDER
15.50 - 15.79	00.29	35,580	4		3	1	1	1.06	CAMDEN	4L,GM, SHOULDER
15.79 - 15.85	00.06	35,580							CAMDEN	4L,B SHOULDER
15.85 - 15.93	00.08	35,580	2		1	1	1	1.93	CAMDEN	4L,B SHOULDER
15.93 - 16.04	00.11	35,580	3		2	1		2.10	CAMDEN	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 73

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
16.04 - 16.21	00.17	35,580	8		1	7	3	3.62	CAMDEN	4L,GM, SHOULDER
16.21 - 16.41	00.20	35,580	2			2	1	0.77	CAMDEN	4L,GM, SHOULDER
16.41 - 16.63	00.22	35,580	1		1			0.35	CAMDEN	4L,GM, SHOULDER
16.63 - 16.83	00.20	35,580	5		3	2	2	1.93	CAMDEN	4L,GM, SHOULDER
16.83 - 17.05	00.22	35,580	1		1		1	0.35	CAMDEN	4L,GM, SHOULDER
17.05 - 17.12	00.07	35,580	2		1	1	1	2.20	CAMDEN	4L,GM, SHOULDER
17.12 - 17.31	00.19	35,580	4		3	1	1	1.62	CAMDEN	4L,GM, SHOULDER
17.31 - 17.51	00.20	35,580	3		1	2	1	1.16	CAMDEN	4L,GM, SHOULDER
17.51 - 17.64	00.13	35,580	3		2	1		1.78	CAMDEN	4L,GM, SHOULDER
17.64 - 17.84	00.20	35,580	16		3	13	5	6.16	CAMDEN	4L,GM, SHOULDER
17.84 - 18.04	00.20	35,580	10			10	2	3.85	CAMDEN	4L,GM, SHOULDER
18.04 - 18.24	00.20	35,580	5		4	1	2	1.93	CAMDEN	4L,GM, SHOULDER
18.24 - 18.44	00.20	35,580	10		4	6	2	3.85	CAMDEN	4L,GM, SHOULDER
18.44 - 18.64	00.20	35,580	4		2	2	1	1.54	CAMDEN	4L,GM, SHOULDER
18.64 - 18.84	00.20	35,580	5		2	3	2	1.93	CAMDEN	4L,GM, SHOULDER
18.84 - 19.02	00.18	35,580	3		1	2		1.28	CAMDEN	4L,GM, SHOULDER
19.02 - 19.22	00.20	35,580	11		5	6	3	4.24	CAMDEN	4L,GM, SHOULDER
19.22 - 19.42	00.20	35,580	16		7	9	3	6.16	CAMDEN	4L,GM, SHOULDER
19.42 - 19.62	00.20	35,580	4		2	2		1.54	CAMDEN	4L,GM, SHOULDER
19.62 - 19.82	00.20	35,580	6		4	2	1	2.31	CAMDEN	4L,GM, SHOULDER
19.82 - 20.02	00.20	35,580							CAMDEN	4L,GM, SHOULDER
20.02 - 20.22	00.20	35,580							CAMDEN	4L,GM, SHOULDER
20.22 - 20.42	00.20	35,580	5	1	3	1		1.93	CAMDEN	4L,GM, SHOULDER
20.42 - 20.62	00.20	35,580	2		2			0.77	CAMDEN	4L,GM, SHOULDER
20.62 - 20.82	00.20	35,580	1			1	1	0.39	CAMDEN	4L,GM, SHOULDER
20.82 - 21.02	00.20	35,580	6		2	4	2	2.31	CAMDEN	4L,GM, SHOULDER
21.02 - 21.22	00.20	35,580	4		1	3	1	1.54	CAMDEN	4L,GM, SHOULDER
21.22 - 21.43	00.21	35,580	9		6	3	1	3.30	CAMDEN	4L,GM, SHOULDER
21.43 - 21.63	00.20	35,580	14		7	7	4	5.39	BURLINGTON	4L,GM, SHOULDER
21.63 - 21.83	00.20	35,580	3			3	2	1.16	BURLINGTON	4L,GM, SHOULDER
21.83 - 22.03	00.20	35,580	1		1			0.39	BURLINGTON	4L,GM, SHOULDER
22.03 - 22.23	00.20	35,580	3		1	2	1	1.16	BURLINGTON	4L,GM, SHOULDER
22.23 - 22.43	00.20	35,580	10		4	6		3.85	BURLINGTON	4L,GM, SHOULDER
22.43 - 22.63	00.20	35,580	9		3	6	1	3.47	BURLINGTON	4L,GM, SHOULDER
22.63 - 22.83	00.20	35,580	18		7	11	2	6.93	BURLINGTON	4L,GM, SHOULDER
22.83 - 23.03	00.20	35,580	6		1	5	1	2.31	BURLINGTON	4L,GM, SHOULDER
23.03 - 23.23	00.20	35,580	26		13	13	5	10.01	BURLINGTON	4L,GM, SHOULDER
23.23 - 23.43	00.20	35,580	7		2	5		2.70	BURLINGTON	4L,GM, SHOULDER
23.43 - 23.63	00.20	35,580	8		3	5	1	3.08	BURLINGTON	4L,GM, SHOULDER
23.63 - 23.83	00.20	35,580	12		2	10	1	4.62	BURLINGTON	4L,GM, SHOULDER
23.83 - 24.13	00.30	35,580	32	2	10	20	11	8.21	BURLINGTON	4L,GM, SHOULDER
24.13 - 24.33	00.20	56,980	15		5	10	6	3.61	BURLINGTON	4L,GM, SHOULDER
24.33 - 24.53	00.20	56,980	5		1	4	3	1.20	BURLINGTON	4L,GM, SHOULDER
24.53 - 24.73	00.20	56,980	4		2	2		0.96	BURLINGTON	4L,GM, SHOULDER
24.73 - 24.87	00.14	56,980	7		2	5	1	2.40	BURLINGTON	4L,GM, SHOULDER
24.87 - 25.07	00.20	56,980	24		4	20	6	5.77	BURLINGTON	4L,GM, SHOULDER
25.07 - 25.27	00.20	56,980	2		1	1		0.48	BURLINGTON	4L,GM, SHOULDER
25.27 - 25.47	00.20	56,980	21		4	17	3	5.05	BURLINGTON	4L,GM, SHOULDER
25.47 - 25.75	00.28	56,980	2		2		1	0.34	BURLINGTON	4L,GM, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 73

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
25.75 - 25.78	00.03	56,980							BURLINGTON	4L,GM, SHOULDER
25.78 - 25.98	00.20	56,980	7		2	5	3	1.68	BURLINGTON	4L,GM, SHOULDER
25.98 - 26.18	00.20	56,980	26		8	18	6	6.25	BURLINGTON	4L,GM, SHOULDER
26.18 - 26.38	00.20	56,980	9		5	4	3	2.16	BURLINGTON	4L,GM, SHOULDER
26.38 - 26.56	00.18	56,980	17		11	6	4	4.54	BURLINGTON	4L,GM, SHOULDER
26.56 - 26.81	00.25	56,980	37		13	24	6	7.12	BURLINGTON	4L,GM, SHOULDER
26.81 - 27.01	00.20	56,980	10		7	3	1	2.40	BURLINGTON	4L,GM, SHOULDER
27.01 - 27.22	00.21	56,980	13		4	9	6	2.98	BURLINGTON	4L,GM, SHOULDER
27.22 - 27.32	00.10	56,980	13		4	9	2	6.25	BURLINGTON	4L,GM, SHOULDER
27.32 - 27.52	00.20	56,980	39		14	25	10	9.38	BURLINGTON	4L,B SHOULDER
27.52 - 27.68	00.16	56,980	13		3	10	2	3.91	BURLINGTON	4L,B SHOULDER
27.68 - 27.82	00.14	54,550	19		7	12	5	6.82	BURLINGTON	4L,B SHOULDER
27.82 - 27.88	00.06	54,550	8		2	6	1	6.70	BURLINGTON	4L,B SHOULDER
27.88 - 28.08	00.20	54,550	62		13	49	15	15.57	BURLINGTON	4L,B SHOULDER
28.08 - 28.29	00.21	54,550	9		2	7		2.15	BURLINGTON	4L,B SHOULDER
28.29 - 28.49	00.20	54,550	4		1	3		1.00	BURLINGTON	4L,GM, NO SHOULDER
28.49 - 28.69	00.20	54,550	10		5	5	3	2.51	BURLINGTON	4L,GM, NO SHOULDER
28.69 - 28.89	00.20	54,550	11		2	9	2	2.76	BURLINGTON	4L,GM, NO SHOULDER
28.89 - 29.15	00.26	54,550	23		7	16	3	4.44	BURLINGTON	4L,GM, NO SHOULDER
29.15 - 29.35	00.20	54,550	4		2	2	1	1.00	BURLINGTON	4L,GM, SHOULDER
29.35 - 29.46	00.11	54,550							BURLINGTON	4L,GM, SHOULDER
29.46 - 29.66	00.20	54,550							BURLINGTON	4L,GM, SHOULDER
29.66 - 29.86	00.20	54,550	12			12	2	3.01	BURLINGTON	4L,GM, SHOULDER
29.86 - 30.16	00.30	54,550	5		2	3	2	0.84	BURLINGTON	4L,GM, SHOULDER
30.16 - 30.43	00.27	54,550	5		3	2	1	0.93	BURLINGTON	4L,GM, NO SHOULDER
30.43 - 30.63	00.20	54,550	8		3	5	2	2.01	BURLINGTON	4L,GM, SHOULDER
30.63 - 30.83	00.20	54,550	1	1				0.25	BURLINGTON	4L,GM, SHOULDER
30.83 - 31.05	00.22	54,550	3			3	1	0.68	BURLINGTON	4L,GM, SHOULDER
31.05 - 31.25	00.20	54,550	8		4	4	1	2.01	BURLINGTON	4L,GM, SHOULDER
31.25 - 31.44	00.19	54,550	1		1			0.26	BURLINGTON	4L,GM, SHOULDER
31.44 - 31.65	00.21	54,550	6		4	2	4	1.43	BURLINGTON	4L,GM, SHOULDER
31.65 - 31.71	00.06	54,550	10		5	5	5	8.37	BURLINGTON	4L,B SHOULDER
31.71 - 31.91	00.20	54,550	1			1	1	0.25	CAMDEN	4L,B SHOULDER
31.91 - 32.02	00.11	54,550	2			2	1	0.91	CAMDEN	4L,B SHOULDER
32.02 - 32.16	00.14	54,550	1		1			0.36	CAMDEN	4L,GM, SHOULDER
32.16 - 32.18	00.02	42,080	2			2		6.51	CAMDEN	4L,GM, SHOULDER
32.18 - 32.39	00.21	42,080	6		3	3	3	1.86	CAMDEN	4L,GM, SHOULDER
32.39 - 32.60	00.21	42,080	2		1	1		0.62	CAMDEN	4L,GM, SHOULDER
32.60 - 32.80	00.20	42,080	6		2	4	1	1.95	CAMDEN	4L,GM, SHOULDER
32.80 - 33.00	00.20	42,080	12		4	8	3	3.91	CAMDEN	4L,GM, SHOULDER
33.00 - 33.12	00.12	42,080	2			2		1.09	CAMDEN	4L,GM, SHOULDER
33.12 - 33.18	00.06	42,080							BURLINGTON	4L,GM, SHOULDER
33.18 - 33.33	00.15	42,080	5		1	4		2.17	BURLINGTON	4L,GM, NO SHOULDER
33.33 - 33.53	00.20	42,080							BURLINGTON	4L,GM, SHOULDER
33.53 - 33.67	00.14	42,080	1			1		0.47	BURLINGTON	4L,GM, SHOULDER
33.67 - 33.81	00.14	42,080	2		1	1		0.93	BURLINGTON	4L,GM, NO SHOULDER
33.81 - 33.88	00.07	42,080	1			1		0.93	BURLINGTON	4L,GM, SHOULDER
33.88 - 34.10	00.22	42,080	6		1	5	1	1.78	BURLINGTON	4L,GM, SHOULDER
SUMMARY RT STATS	27.86	34,451	925	7	340	578	214	2.64		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 76  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.27	00.27	102,890	114		36	78	61	11.24	CAMDEN	4L,GM, SHOULDER
.27 - 0.37	00.10	102,890	47		11	36	24	12.52	CAMDEN	4L,GM, SHOULDER
.37 - 0.43	00.06	102,890	18		6	12	5	7.99	CAMDEN	4L,GM, SHOULDER
.43 - 0.53	00.10	102,890	31		11	20	8	8.25	CAMDEN	4L,GM, SHOULDER
.53 - 0.73	00.20	102,890	33		12	21	5	4.39	CAMDEN	4L,GM, SHOULDER
.73 - 0.89	00.16	102,890	38		15	23	8	6.32	CAMDEN	4L,GM, SHOULDER
.89 - 0.94	00.05	102,890	19		6	13	1	10.12	CAMDEN	4L,GM, NO SHOULDER
.94 - 1.14	00.20	102,890	48		15	33	11	6.39	CAMDEN	4L,GM, NO SHOULDER
1.14 - 1.28	00.14	102,890	20		5	15	5	3.80	CAMDEN	4L,GM, NO SHOULDER
1.28 - 1.30	00.02	102,890							CAMDEN	4L,GM, SHOULDER
1.30 - 1.50	00.20	102,890	14	1	4	9	1	1.86	CAMDEN	4L,GM, SHOULDER
1.50 - 1.70	00.20	102,890	32		11	21	16	4.26	CAMDEN	4L,GM, SHOULDER
1.70 - 1.89	00.19	102,890	59		24	35	45	8.27	CAMDEN	4L,GM, SHOULDER
1.89 - 1.93	00.04	102,890	5		2	3	4	3.33	CAMDEN	4L,GM, SHOULDER
1.93 - 1.95	00.02	102,890							CAMDEN	3L,W/O, SHOULDER
SUMMARY RT STATS	1.95	102,890	478	1	158	319	194	6.53		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 77

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	6,230	12		6	6	3	26.39	CUMBERLAND	2L,NO SHOULDER
. 20 - 0.40	00.20	6,230	5		1	4	1	10.99	CUMBERLAND	2L,NO SHOULDER
. 40 - 0.60	00.20	6,230	14		3	11	2	30.78	CUMBERLAND	2L,NO SHOULDER
. 60 - 0.80	00.20	6,230	12		3	9	4	26.39	CUMBERLAND	2L,NO SHOULDER
. 80 - 1.00	00.20	6,230	16			16	5	35.18	CUMBERLAND	2L,NO SHOULDER
1.00 - 1.20	00.20	6,230	10		3	7	3	21.99	CUMBERLAND	2L,NO SHOULDER
1.20 - 1.40	00.20	6,230	8		4	4	2	17.59	CUMBERLAND	2L,NO SHOULDER
1.40 - 1.60	00.20	6,230	12		3	9	2	26.39	CUMBERLAND	2L,NO SHOULDER
1.60 - 1.80	00.20	6,230	8		3	5	3	17.59	CUMBERLAND	2L,NO SHOULDER
1.80 - 2.00	00.20	6,230	1			1	1	2.20	CUMBERLAND	2L,NO SHOULDER
2.00 - 2.20	00.20	6,230	10		6	4	5	21.99	CUMBERLAND	2L,NO SHOULDER
2.20 - 2.34	00.14	6,230	3		1	2		9.42	CUMBERLAND	2L, SHOULDER
2.34 - 2.64	00.30	6,230	6		2	4	1	8.80	CUMBERLAND	2L, SHOULDER
2.64 - 2.84	00.20	6,230	10		4	6	3	21.99	CUMBERLAND	4L,NO M,NO SHOULDER
2.84 - 3.08	00.24	6,230	1			1	1	1.83	CUMBERLAND	4L,NO M,NO SHOULDER
3.08 - 3.25	00.17	6,230	1			1	1	2.59	CUMBERLAND	2L, SHOULDER
3.25 - 3.45	00.20	6,230							CUMBERLAND	2L, SHOULDER
3.45 - 3.65	00.20	6,230	3		2	1		6.60	CUMBERLAND	2L, SHOULDER
3.65 - 3.87	00.22	6,230							CUMBERLAND	2L, SHOULDER
3.87 - 4.07	00.20	6,230	7		5	2	3	15.39	CUMBERLAND	2L, SHOULDER
4.07 - 4.27	00.20	6,230	1		1			2.20	CUMBERLAND	2L, SHOULDER
4.27 - 4.47	00.20	6,230							CUMBERLAND	2L, SHOULDER
4.47 - 4.67	00.20	6,230	2		1	1	1	4.40	CUMBERLAND	2L, SHOULDER
4.67 - 4.87	00.20	6,230							CUMBERLAND	2L, SHOULDER
4.87 - 5.07	00.20	6,230							CUMBERLAND	2L, SHOULDER
5.07 - 5.27	00.20	6,230	1			1	1	2.20	CUMBERLAND	2L, SHOULDER
5.27 - 5.47	00.20	6,230	2		1	1	1	4.40	CUMBERLAND	2L, SHOULDER
5.47 - 5.63	00.16	6,230							CUMBERLAND	2L, SHOULDER
5.63 - 5.83	00.20	4,520	6		3	3	1	18.18	CUMBERLAND	2L, SHOULDER
5.83 - 6.03	00.20	4,520	2		1	1	2	6.06	CUMBERLAND	2L, SHOULDER
6.03 - 6.23	00.20	4,520	2			2	1	6.06	CUMBERLAND	2L, SHOULDER
6.23 - 6.43	00.20	4,520	1			1		3.03	CUMBERLAND	2L, SHOULDER
6.43 - 6.63	00.20	4,520							CUMBERLAND	2L, SHOULDER
6.63 - 6.83	00.20	4,520	1		1		1	3.03	CUMBERLAND	2L, SHOULDER
6.83 - 7.03	00.20	4,520							CUMBERLAND	2L, SHOULDER
7.03 - 7.23	00.20	4,520							CUMBERLAND	2L, SHOULDER
7.23 - 7.36	00.13	4,520							CUMBERLAND	2L, SHOULDER
7.36 - 7.56	00.20	4,520							CUMBERLAND	2L,NO SHOULDER
7.56 - 7.77	00.21	4,520							CUMBERLAND	2L,NO SHOULDER
7.77 - 7.91	00.14	4,520							CUMBERLAND	2L,NO SHOULDER
7.91 - 8.11	00.20	4,520							CUMBERLAND	2L, SHOULDER
8.11 - 8.31	00.20	4,520							CUMBERLAND	2L, SHOULDER
8.31 - 8.51	00.20	4,520							CUMBERLAND	2L, SHOULDER
8.51 - 8.71	00.20	4,520							CUMBERLAND	2L, SHOULDER
8.71 - 8.91	00.20	4,520							CUMBERLAND	2L, SHOULDER
8.91 - 9.11	00.20	4,520							CUMBERLAND	2L, SHOULDER
9.11 - 9.31	00.20	4,520							CUMBERLAND	2L, SHOULDER
9.31 - 9.51	00.20	4,520							CUMBERLAND	2L, SHOULDER
9.51 - 9.71	00.20	4,520	1		1			3.03	CUMBERLAND	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 77

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.71 - 9.93	00.22	4,520	2			2	1	5.51	CUMBERLAND	2L, SHOULDER
9.93 - 10.13	00.20	4,520							SALEM	2L, SHOULDER
10.13 - 10.33	00.20	4,520							SALEM	2L, SHOULDER
10.33 - 10.53	00.20	4,520							SALEM	2L, SHOULDER
10.53 - 10.68	00.15	4,520							SALEM	2L, SHOULDER
10.68 - 10.88	00.20	4,520	6		2	4	2	18.18	SALEM	2L, SHOULDER
10.88 - 11.08	00.20	4,520							SALEM	2L, SHOULDER
11.08 - 11.28	00.20	4,520							SALEM	2L, SHOULDER
11.28 - 11.48	00.20	4,520							SALEM	2L, SHOULDER
11.48 - 11.68	00.20	4,520	1			1		3.03	SALEM	2L, SHOULDER
11.68 - 11.88	00.20	4,520							SALEM	2L, SHOULDER
11.88 - 12.08	00.20	4,520							SALEM	2L, SHOULDER
12.08 - 12.28	00.20	4,520							SALEM	2L, SHOULDER
12.28 - 12.48	00.20	4,520							SALEM	2L, SHOULDER
12.48 - 12.68	00.20	4,520							SALEM	2L, SHOULDER
12.68 - 12.88	00.20	4,520							SALEM	2L, SHOULDER
12.88 - 13.08	00.20	4,520							SALEM	2L, SHOULDER
13.08 - 13.28	00.20	4,520							SALEM	2L, SHOULDER
13.28 - 13.48	00.20	4,520							SALEM	2L, SHOULDER
13.48 - 13.68	00.20	4,520							SALEM	2L, SHOULDER
13.68 - 13.88	00.20	4,520	1		1			3.03	SALEM	2L, SHOULDER
13.88 - 14.09	00.21	4,520							SALEM	2L, SHOULDER
14.09 - 14.11	00.02	5,090							SALEM	2L, SHOULDER
14.11 - 14.31	00.20	5,090							SALEM	2L, SHOULDER
14.31 - 14.51	00.20	5,090							SALEM	2L, SHOULDER
14.51 - 14.71	00.20	5,090	1			1		2.69	SALEM	2L, SHOULDER
14.71 - 14.91	00.20	5,090	1			1		2.69	SALEM	2L, SHOULDER
14.91 - 15.11	00.20	5,090							SALEM	2L, SHOULDER
15.11 - 15.31	00.20	5,090							SALEM	2L, SHOULDER
15.31 - 15.51	00.20	5,090	2			2		5.38	SALEM	2L, SHOULDER
15.51 - 15.71	00.20	5,090							SALEM	2L, SHOULDER
15.71 - 15.91	00.20	5,090	3		2	1	2	8.07	SALEM	2L, SHOULDER
15.91 - 16.11	00.20	5,090							SALEM	2L, SHOULDER
16.11 - 16.31	00.20	5,090							SALEM	2L, SHOULDER
16.31 - 16.51	00.20	5,090	6	1	3	2	2	16.15	SALEM	2L, SHOULDER
16.51 - 16.71	00.20	5,090							SALEM	2L, SHOULDER
16.71 - 16.91	00.20	5,090							SALEM	2L, SHOULDER
16.91 - 17.11	00.20	5,090							SALEM	2L, SHOULDER
17.11 - 17.31	00.20	5,090							SALEM	2L, SHOULDER
17.31 - 17.51	00.20	5,090							SALEM	2L, SHOULDER
17.51 - 17.71	00.20	5,090							GLOUCESTER	2L, SHOULDER
17.71 - 17.91	00.20	5,090							GLOUCESTER	2L, SHOULDER
17.91 - 18.11	00.20	5,090							GLOUCESTER	2L, SHOULDER
18.11 - 18.31	00.20	5,090							GLOUCESTER	2L, SHOULDER
18.31 - 18.51	00.20	5,090							GLOUCESTER	2L, SHOULDER
18.51 - 18.71	00.20	5,090	1		1			2.69	GLOUCESTER	2L, SHOULDER
18.71 - 18.91	00.20	5,090							GLOUCESTER	2L, SHOULDER
18.91 - 19.11	00.20	5,090							GLOUCESTER	2L, SHOULDER
19.11 - 19.31	00.20	5,090							GLOUCESTER	2L, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 78

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
4.16 - 4.36	00.20	59,410	4		2	2	2	0.92	WARREN	4L,GM, SHOULDER
4.36 - 4.56	00.20	59,410	3			3	2	0.69	WARREN	4L,GM, SHOULDER
4.56 - 4.76	00.20	59,410	2	1		1		0.46	WARREN	4L,GM, SHOULDER
4.76 - 4.96	00.20	59,410	2		1	1		0.46	WARREN	4L,GM, SHOULDER
4.96 - 5.16	00.20	59,410	8		2	6	2	1.84	WARREN	4L,GM, SHOULDER
5.16 - 5.36	00.20	59,410	2			2	1	0.46	WARREN	4L,GM, SHOULDER
5.36 - 5.56	00.20	59,410	7			7	5	1.61	WARREN	4L,GM, SHOULDER
5.56 - 5.76	00.20	59,410	1			1		0.23	WARREN	4L,GM, SHOULDER
5.76 - 5.96	00.20	59,410	2		1	1		0.46	WARREN	4L,GM, SHOULDER
5.96 - 6.16	00.20	59,410	2			2	1	0.46	WARREN	4L,GM, SHOULDER
6.16 - 6.36	00.20	59,410	1			1		0.23	WARREN	4L,GM, SHOULDER
6.36 - 6.56	00.20	59,410	5			5	1	1.15	WARREN	4L,GM, SHOULDER
6.56 - 6.82	00.26	59,410	1			1		0.18	WARREN	4L,GM, SHOULDER
6.82 - 7.05	00.23	59,410	4		1	3		0.80	WARREN	4L,GM, SHOULDER
7.05 - 7.25	00.20	59,410	2			2	2	0.46	HUNTERDON	4L,GM, SHOULDER
7.25 - 7.46	00.21	59,410	3		1	2	2	0.66	HUNTERDON	4L,GM, SHOULDER
7.46 - 7.68	00.22	23,360	5			5	2	2.67	HUNTERDON	4L,GM, SHOULDER
7.68 - 7.88	00.20	23,360	7		1	6	2	4.10	HUNTERDON	4L,GM, SHOULDER
7.88 - 8.08	00.20	23,360	9	1		8	1	5.28	HUNTERDON	4L,GM, SHOULDER
8.08 - 8.28	00.20	23,360	5		1	4		2.93	HUNTERDON	4L,GM, SHOULDER
8.28 - 8.48	00.20	23,360	1		1			0.59	HUNTERDON	4L,GM, SHOULDER
8.48 - 8.68	00.20	23,360	3			3		1.76	HUNTERDON	4L,GM, SHOULDER
8.68 - 8.94	00.26	23,360	9		2	7	4	4.06	HUNTERDON	4L,GM, SHOULDER
8.94 - 9.14	00.20	23,360	4		1	3	1	2.35	HUNTERDON	4L,B SHOULDER
9.14 - 9.34	00.20	23,360	2			2	2	1.17	HUNTERDON	4L,B SHOULDER
9.34 - 9.54	00.20	23,360	5		1	4	2	2.93	HUNTERDON	4L,B SHOULDER
9.54 - 9.74	00.20	23,360	5		1	4	1	2.93	HUNTERDON	4L,B SHOULDER
9.74 - 9.94	00.20	23,360	1		1		1	0.59	HUNTERDON	4L,B SHOULDER
9.94 - 10.14	00.20	23,360	7		1	6		4.10	HUNTERDON	4L,B SHOULDER
10.14 - 10.34	00.20	23,360	6		1	5		3.52	HUNTERDON	4L,B SHOULDER
10.34 - 10.54	00.20	23,360	6		1	5	1	3.52	HUNTERDON	4L,B SHOULDER
10.54 - 10.69	00.15	23,360	3		2	1		2.35	HUNTERDON	4L,B SHOULDER
10.69 - 10.89	00.20	23,360	6		5	1	1	3.52	HUNTERDON	4L,GM, SHOULDER
10.89 - 11.09	00.20	23,360							HUNTERDON	4L,GM, SHOULDER
11.09 - 11.32	00.23	23,360	3			3	1	1.53	HUNTERDON	4L,GM, SHOULDER
11.32 - 11.52	00.20	23,360	3		1	2	1	1.76	HUNTERDON	4L,GM, SHOULDER
11.52 - 11.72	00.20	23,360	4		1	3	1	2.35	HUNTERDON	4L,GM, SHOULDER
11.72 - 11.92	00.20	23,360	4		1	3	3	2.35	HUNTERDON	4L,GM, SHOULDER
11.92 - 12.12	00.20	23,360	8		1	7	1	4.69	HUNTERDON	4L,GM, SHOULDER
12.12 - 12.32	00.20	23,360	4			4	1	2.35	HUNTERDON	4L,GM, SHOULDER
12.32 - 12.52	00.20	23,360	8			8	1	4.69	HUNTERDON	4L,GM, SHOULDER
12.52 - 12.72	00.20	23,360	1		1		1	0.59	HUNTERDON	4L,GM, SHOULDER
12.72 - 12.92	00.20	23,360	2			2	2	1.17	HUNTERDON	4L,GM, SHOULDER
12.92 - 13.12	00.20	23,360	6		2	4		3.52	HUNTERDON	4L,GM, SHOULDER
13.12 - 13.32	00.20	23,360	10		3	7	6	5.86	HUNTERDON	4L,GM, SHOULDER
13.32 - 13.52	00.20	23,360	8		3	5	1	4.69	HUNTERDON	4L,GM, SHOULDER
13.52 - 13.72	00.20	23,360	2		1	1	2	1.17	HUNTERDON	4L,GM, SHOULDER
13.72 - 13.92	00.20	23,360	2		1	1		1.17	HUNTERDON	4L,GM, SHOULDER
13.92 - 14.12	00.20	23,360	5		1	4	1	2.93	HUNTERDON	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 78

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
14.12 - 14.32	00.20	23,360	3		2	1		1.76	HUNTERDON	4L,GM, SHOULDER
14.32 - 14.52	00.20	23,360	3			3		1.76	HUNTERDON	4L,GM, SHOULDER
14.52 - 14.72	00.20	23,360	5		2	3		2.93	HUNTERDON	4L,GM, SHOULDER
14.72 - 14.92	00.20	23,360	3		2	1		1.76	HUNTERDON	4L,GM, SHOULDER
14.92 - 15.12	00.20	23,360	6		1	5	1	3.52	HUNTERDON	4L,GM, SHOULDER
15.12 - 15.32	00.20	23,360	2			2	1	1.17	HUNTERDON	4L,GM, SHOULDER
15.32 - 15.52	00.20	23,360	3			3	2	1.76	HUNTERDON	4L,GM, SHOULDER
15.52 - 15.72	00.20	23,360	2			2		1.17	HUNTERDON	4L,GM, SHOULDER
15.72 - 15.92	00.20	23,360	3			3		1.76	HUNTERDON	4L,GM, SHOULDER
15.92 - 16.06	00.14	23,360	13		1	12	6	10.89	HUNTERDON	4L,GM, SHOULDER
16.06 - 16.20	00.14	23,360	4			4	2	3.35	HUNTERDON	4L,GM, SHOULDER
16.20 - 16.40	00.20	23,360	18		3	15	11	10.56	HUNTERDON	4L,GM, SHOULDER
16.40 - 16.60	00.20	23,360	12		3	9	5	7.04	HUNTERDON	4L,GM, SHOULDER
16.60 - 16.80	00.20	23,360	7		2	5	2	4.10	HUNTERDON	4L,GM, SHOULDER
16.80 - 17.00	00.20	23,360	6		2	4	2	3.52	HUNTERDON	4L,GM, SHOULDER
17.00 - 17.21	00.21	23,360	13		4	9	2	7.26	HUNTERDON	4L,GM, SHOULDER
17.21 - 17.41	00.20	23,360	5		1	4	2	2.93	HUNTERDON	4L,GM, SHOULDER
17.41 - 17.61	00.20	23,360	13		4	9	5	7.62	HUNTERDON	4L,GM, SHOULDER
17.61 - 17.87	00.26	23,360	8			8	1	3.61	HUNTERDON	4L,GM, SHOULDER
17.87 - 18.07	00.20	89,390	15		3	12	4	2.30	HUNTERDON	4L,GM, SHOULDER
18.07 - 18.27	00.20	89,390	7		1	6	1	1.07	HUNTERDON	4L,GM, SHOULDER
18.27 - 18.46	00.19	89,390	7		3	4	3	1.13	HUNTERDON	4L,GM, SHOULDER
18.46 - 18.66	00.20	65,160	14		4	10	5	2.94	HUNTERDON	4L,GM, SHOULDER
18.66 - 18.86	00.20	65,160	10		3	7	2	2.10	HUNTERDON	4L,GM, SHOULDER
18.86 - 19.06	00.20	65,160	8		3	5	2	1.68	HUNTERDON	4L,GM, SHOULDER
19.06 - 19.26	00.20	65,160	5		2	3		1.05	HUNTERDON	4L,GM, SHOULDER
19.26 - 19.46	00.20	65,160	3			3		0.63	HUNTERDON	4L,GM, SHOULDER
19.46 - 19.66	00.20	65,160	8	1	2	5	1	1.68	HUNTERDON	4L,GM, SHOULDER
19.66 - 19.86	00.20	65,160	8		1	7	2	1.68	HUNTERDON	4L,GM, SHOULDER
19.86 - 20.12	00.26	65,160	6		1	5	1	0.97	HUNTERDON	4L,GM, SHOULDER
20.12 - 20.32	00.20	65,160	1			1		0.21	HUNTERDON	4L,GM, SHOULDER
20.32 - 20.52	00.20	65,160	5	2		3	1	1.05	HUNTERDON	4L,GM, SHOULDER
20.52 - 20.77	00.25	65,160	4			4		0.67	HUNTERDON	4L,GM, SHOULDER
20.77 - 20.97	00.20	77,790	1			1		0.18	HUNTERDON	4L,GM, SHOULDER
20.97 - 21.12	00.15	77,790	9			9	1	2.11	HUNTERDON	4L,GM, SHOULDER
21.12 - 21.32	00.20	77,790	2			2		0.35	HUNTERDON	4L,GM, SHOULDER
21.32 - 21.52	00.20	77,790	6		1	5	3	1.06	HUNTERDON	4L,GM, SHOULDER
21.52 - 21.72	00.20	77,790	4		2	2		0.70	HUNTERDON	4L,GM, SHOULDER
21.72 - 21.92	00.20	77,790	1			1	1	0.18	HUNTERDON	4L,GM, SHOULDER
21.92 - 22.12	00.20	77,790	5		1	4		0.88	HUNTERDON	4L,GM, SHOULDER
22.12 - 22.32	00.20	77,790	4		2	2		0.70	HUNTERDON	4L,GM, SHOULDER
22.32 - 22.52	00.20	77,790	7		2	5	1	1.23	HUNTERDON	4L,GM, SHOULDER
22.52 - 22.72	00.20	77,790	2			2		0.35	HUNTERDON	4L,GM, SHOULDER
22.72 - 22.92	00.20	77,790	2			2		0.35	HUNTERDON	4L,GM, SHOULDER
22.92 - 23.10	00.18	77,790	1			1		0.20	HUNTERDON	4L,GM, SHOULDER
23.10 - 23.30	00.20	77,790	1			1	1	0.18	HUNTERDON	4L,GM, SHOULDER
23.30 - 23.50	00.20	77,790	1		1		1	0.18	HUNTERDON	4L,GM, SHOULDER
23.50 - 23.70	00.20	77,790	6		1	5	1	1.06	HUNTERDON	4L,GM, SHOULDER
23.70 - 23.90	00.20	77,790	2			2	1	0.35	HUNTERDON	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 78

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
23.90 - 24.10	00.20	77,790	9			9	2	1.58	HUNTERDON	4L,GM, SHOULDER
24.10 - 24.30	00.20	77,790	2			2	1	0.35	HUNTERDON	4L,GM, SHOULDER
24.30 - 24.48	00.18	77,790	7			7	2	1.37	HUNTERDON	4L,GM, SHOULDER
24.48 - 24.68	00.20	77,790	11		1	10	3	1.94	HUNTERDON	4L,GM, SHOULDER
24.68 - 24.88	00.20	77,790	8		2	6		1.41	HUNTERDON	4L,GM, SHOULDER
24.88 - 25.03	00.15	77,790	5			5		1.17	HUNTERDON	4L,GM, SHOULDER
25.03 - 25.23	00.20	88,780	5		1	4		0.77	HUNTERDON	4L,GM, SHOULDER
25.23 - 25.50	00.27	88,780	13		4	9	3	1.49	HUNTERDON	4L,GM, SHOULDER
25.50 - 25.70	00.20	88,780	11		2	9	1	1.70	HUNTERDON	4L,GM, SHOULDER
25.70 - 25.90	00.20	88,780	5		2	3		0.77	HUNTERDON	4L,GM, SHOULDER
25.90 - 26.10	00.20	88,780	6		1	5	1	0.93	HUNTERDON	4L,GM, SHOULDER
26.10 - 26.30	00.20	88,780	4		1	3		0.62	HUNTERDON	4L,GM, SHOULDER
26.30 - 26.50	00.20	88,780	1		1			0.15	HUNTERDON	4L,GM, SHOULDER
26.50 - 26.70	00.20	88,780	5		1	4	3	0.77	HUNTERDON	4L,GM, SHOULDER
26.70 - 26.90	00.20	88,780	7		1	6	1	1.08	SOMERSET	4L,GM, SHOULDER
26.90 - 27.11	00.21	88,780	13		2	11		1.91	SOMERSET	4L,GM, SHOULDER
27.11 - 27.31	00.20	63,490	7		2	5	2	1.51	SOMERSET	4L,GM, SHOULDER
27.31 - 27.51	00.20	63,490	3			3		0.65	SOMERSET	4L,GM, SHOULDER
27.51 - 27.71	00.20	63,490	4			4	1	0.86	SOMERSET	4L,GM, SHOULDER
27.71 - 27.91	00.20	63,490	5		1	4	1	1.08	SOMERSET	4L,GM, SHOULDER
27.91 - 28.11	00.20	63,490	4		1	3		0.86	SOMERSET	4L,GM, SHOULDER
28.11 - 28.31	00.20	63,490	1			1		0.22	SOMERSET	4L,GM, SHOULDER
28.31 - 28.51	00.20	63,490	2		1	1		0.43	SOMERSET	4L,GM, SHOULDER
28.51 - 28.71	00.20	63,490	8		1	7		1.73	SOMERSET	4L,GM, SHOULDER
28.71 - 28.91	00.20	63,490	1		1		1	0.22	SOMERSET	4L,GM, SHOULDER
28.91 - 29.11	00.20	63,490	14		2	12	4	3.02	SOMERSET	4L,GM, SHOULDER
29.11 - 29.31	00.20	63,490	6		2	4		1.29	SOMERSET	4L,GM, SHOULDER
29.31 - 29.51	00.20	63,490	11		2	9	2	2.37	SOMERSET	4L,GM, SHOULDER
29.51 - 29.71	00.20	63,490	3		1	2		0.65	SOMERSET	4L,GM, SHOULDER
29.71 - 29.91	00.20	63,490	10		2	8	3	2.16	SOMERSET	4L,GM, SHOULDER
29.91 - 30.11	00.20	63,490	14		2	12	2	3.02	SOMERSET	4L,GM, SHOULDER
30.11 - 30.25	00.14	63,490	5		2	3	2	1.54	SOMERSET	4L,GM, SHOULDER
30.25 - 30.45	00.20	63,490	3		1	2		0.65	SOMERSET	4L,GM, SHOULDER
30.45 - 30.65	00.20	63,490	4		2	2	1	0.86	SOMERSET	4L,GM, SHOULDER
30.65 - 30.80	00.15	63,490	2		1	1		0.58	SOMERSET	4L,GM, SHOULDER
30.80 - 30.87	00.07	63,490	9		1	8	3	5.55	SOMERSET	4L,GM, SHOULDER
30.87 - 31.07	00.20	55,340	12		3	9	2	2.97	SOMERSET	4L,GM, SHOULDER
31.07 - 31.23	00.16	55,340	4			4	2	1.24	SOMERSET	4L,GM, SHOULDER
31.23 - 31.43	00.20	55,340	5		1	4	2	1.24	SOMERSET	4L,GM, SHOULDER
31.43 - 31.58	00.15	55,340	3			3	1	0.99	SOMERSET	4L,GM, SHOULDER
31.58 - 31.78	00.20	55,340	5		2	3	3	1.24	SOMERSET	4L,GM, SHOULDER
31.78 - 31.98	00.20	55,340	7			7	4	1.73	SOMERSET	4L,GM, SHOULDER
31.98 - 32.18	00.20	55,340	11		1	10	4	2.72	SOMERSET	4L,GM, SHOULDER
32.18 - 32.47	00.29	55,340	9		3	6	3	1.54	SOMERSET	4L,GM, SHOULDER
32.47 - 32.67	00.20	55,340	16		6	10	4	3.96	SOMERSET	4L,GM, SHOULDER
32.67 - 32.87	00.20	55,340	6		3	3	2	1.49	SOMERSET	4L,GM, SHOULDER
32.87 - 33.14	00.27	55,340	13		6	7	5	2.38	SOMERSET	4L,GM, SHOULDER
33.14 - 33.34	00.20	55,340	3			3		0.74	SOMERSET	4L,GM, SHOULDER
33.34 - 33.54	00.20	55,340	5			5		1.24	SOMERSET	4L,GM, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 78

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
33.54 - 33.74	00.20	55,340	2		2		2	0.50	SOMERSET	4L,GM, SHOULDER
33.74 - 33.94	00.20	55,340	2		1	1		0.50	SOMERSET	4L,GM, SHOULDER
33.94 - 34.14	00.20	55,340	6			6	2	1.49	SOMERSET	4L,GM, SHOULDER
34.14 - 34.34	00.20	55,340	2			2	2	0.50	SOMERSET	4L,GM, SHOULDER
34.34 - 34.57	00.23	55,340	1			1		0.22	SOMERSET	4L,GM, SHOULDER
34.57 - 34.58	00.01	55,340							SOMERSET	4L,GM, SHOULDER
34.58 - 34.78	00.20	55,340	6		1	5	2	1.49	SOMERSET	4L,GM, SHOULDER
34.78 - 34.98	00.20	55,340	5		2	3	2	1.24	SOMERSET	4L,GM, SHOULDER
34.98 - 35.18	00.20	55,340	6			6		1.49	SOMERSET	4L,GM, SHOULDER
35.18 - 35.38	00.20	55,340	4		2	2	1	0.99	SOMERSET	4L,GM, SHOULDER
35.38 - 35.58	00.20	55,340	6		1	5		1.49	SOMERSET	4L,GM, SHOULDER
35.58 - 35.78	00.20	55,340	1			1		0.25	SOMERSET	4L,GM, SHOULDER
35.78 - 35.98	00.20	55,340	2		1	1		0.50	SOMERSET	4L,GM, SHOULDER
35.98 - 36.18	00.20	55,340	7		1	6	2	1.73	SOMERSET	4L,GM, SHOULDER
36.18 - 36.38	00.20	55,340	1			1		0.25	SOMERSET	4L,GM, SHOULDER
36.38 - 36.58	00.20	55,340	2			2		0.50	SOMERSET	4L,GM, SHOULDER
36.58 - 36.78	00.20	55,340	2			2	1	0.50	SOMERSET	4L,GM, SHOULDER
36.78 - 36.98	00.20	55,340	1			1		0.25	SOMERSET	4L,GM, SHOULDER
36.98 - 37.18	00.20	55,340	2			2		0.50	SOMERSET	4L,GM, SHOULDER
37.18 - 37.39	00.21	55,340							SOMERSET	4L,GM, SHOULDER
37.39 - 37.59	00.20	70,270	4		2	2		0.78	SOMERSET	4L,GM, SHOULDER
37.59 - 37.79	00.20	70,270	4		2	2	2	0.78	SOMERSET	4L,GM, SHOULDER
37.79 - 37.99	00.20	70,270	2			2		0.39	SOMERSET	4L,GM, SHOULDER
37.99 - 38.19	00.20	70,270	3			3	2	0.58	SOMERSET	4L,GM, SHOULDER
38.19 - 38.39	00.20	70,270	1			1		0.19	SOMERSET	4L,GM, SHOULDER
38.39 - 38.59	00.20	70,270	3			3	2	0.58	SOMERSET	4L,GM, SHOULDER
38.59 - 38.79	00.20	70,270	1			1		0.19	SOMERSET	4L,GM, SHOULDER
38.79 - 38.99	00.20	70,270	1		1			0.19	SOMERSET	4L,GM, SHOULDER
38.99 - 39.19	00.20	70,270	6		1	5	1	1.17	SOMERSET	4L,GM, SHOULDER
39.19 - 39.39	00.20	70,270	5		1	4	1	0.97	SOMERSET	4L,GM, SHOULDER
39.39 - 39.59	00.20	70,270	2			2		0.39	SOMERSET	4L,GM, SHOULDER
39.59 - 39.79	00.20	70,270	1			1		0.19	SOMERSET	4L,GM, SHOULDER
39.79 - 39.99	00.20	70,270	1			1		0.19	SOMERSET	4L,GM, SHOULDER
39.99 - 40.19	00.20	70,270	8		1	7	1	1.56	SOMERSET	4L,GM, SHOULDER
40.19 - 40.39	00.20	70,270	3			3	2	0.58	SOMERSET	4L,GM, SHOULDER
40.39 - 40.59	00.20	70,270	2			2	1	0.39	SOMERSET	4L,GM, SHOULDER
40.59 - 40.79	00.20	70,270	5		3	2	2	0.97	SOMERSET	4L,GM, SHOULDER
40.79 - 40.99	00.20	70,270	2			2	2	0.39	SOMERSET	4L,GM, SHOULDER
40.99 - 41.25	00.26	70,270	8		2	6	6	1.20	SOMERSET	4L,GM, SHOULDER
41.25 - 41.45	00.20	70,270	1		1		1	0.19	SOMERSET	4L,GM, SHOULDER
41.45 - 41.65	00.20	70,270	5		1	4	1	0.97	SOMERSET	4L,GM, SHOULDER
41.65 - 41.85	00.20	70,270	4		3	1	1	0.78	SOMERSET	4L,GM, SHOULDER
41.85 - 42.05	00.20	70,270	6		2	4	2	1.17	SOMERSET	4L,GM, SHOULDER
42.05 - 42.25	00.20	70,270	12		4	8	5	2.34	SOMERSET	4L,GM, SHOULDER
42.25 - 42.45	00.20	70,270	9		1	8	3	1.75	SOMERSET	4L,GM, SHOULDER
42.45 - 42.74	00.29	70,270	6		3	3	3	0.81	SOMERSET	4L,GM, SHOULDER
42.74 - 42.94	00.20	70,270	5		1	4	2	0.97	UNION	4L,GM, SHOULDER
42.94 - 43.14	00.20	70,270	8			8	4	1.56	UNION	4L,GM, SHOULDER
43.14 - 43.34	00.20	70,270	3		1	2	3	0.58	UNION	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 78

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
43.34 - 43.45	00.11	70,270	3			3	2	1.06	UNION	4L,GM, SHOULDER
43.45 - 43.65	00.20	70,270	14		5	9	8	2.73	UNION	4L,B SHOULDER
43.65 - 43.85	00.20	70,270	5		1	4	3	0.97	UNION	4L,B SHOULDER
43.85 - 44.05	00.20	70,270	15		6	9	6	2.92	UNION	4L,B SHOULDER
44.05 - 44.25	00.20	70,270	17		2	15	13	3.31	UNION	4L,B SHOULDER
44.25 - 44.45	00.20	70,270	7		1	6	3	1.36	UNION	4L,B SHOULDER
44.45 - 44.65	00.20	70,270	7			7	1	1.36	UNION	4L,B SHOULDER
44.65 - 44.85	00.20	70,270	2			2		0.39	UNION	4L,B SHOULDER
44.85 - 45.05	00.20	70,270	8		3	5	1	1.56	UNION	4L,B SHOULDER
45.05 - 45.25	00.20	70,270	5		1	4	1	0.97	UNION	4L,B SHOULDER
45.25 - 45.45	00.20	70,270	7		2	5	4	1.36	UNION	4L,B SHOULDER
45.45 - 45.65	00.20	70,270	12		6	6	7	2.34	UNION	4L,B SHOULDER
45.65 - 45.90	00.25	70,270	5		1	4		0.78	UNION	4L,B SHOULDER
45.90 - 46.10	00.20	70,270	4		1	3		0.78	UNION	4L,B SHOULDER
46.10 - 46.30	00.20	70,270	1			1	1	0.19	UNION	4L,B SHOULDER
46.30 - 46.50	00.20	70,270	3		2	1	2	0.58	UNION	4L,B SHOULDER
46.50 - 46.73	00.23	70,270	13		3	10	7	2.20	UNION	4L,B SHOULDER
46.73 - 46.90	00.17	65,780	3		3		1	0.73	UNION	4L,B SHOULDER
46.90 - 47.00	00.10	65,780	1			1		0.42	UNION	4L,B SHOULDER
47.00 - 47.15	00.15	65,780	2		2			0.56	UNION	4L,B SHOULDER
47.15 - 47.35	00.20	65,780	6		2	4	4	1.25	UNION	4L,B SHOULDER
47.35 - 47.55	00.20	65,780	5		2	3	2	1.04	UNION	4L,B SHOULDER
47.55 - 47.75	00.20	65,780	3		1	2		0.62	UNION	4L,B SHOULDER
47.75 - 47.95	00.20	65,780	4		2	2	1	0.83	UNION	4L,B SHOULDER
47.95 - 48.10	00.15	65,780	5		1	4	3	1.39	UNION	4L,B SHOULDER
48.10 - 48.15	00.05	65,780	2			2		1.67	UNION	4L,B SHOULDER
48.15 - 48.35	00.20	65,780	6		2	4	1	1.25	UNION	4L,GM, SHOULDER
48.35 - 48.55	00.20	65,780	7		1	6	1	1.46	UNION	4L,GM, SHOULDER
48.55 - 48.75	00.20	65,780							UNION	4L,GM, SHOULDER
48.75 - 48.96	00.21	65,780	1		1		1	0.20	UNION	4L,GM, SHOULDER
48.96 - 49.16	00.20	65,780	15	1	3	11	4	3.12	UNION	4L,GM, SHOULDER
49.16 - 49.30	00.14	65,780	6		2	4	2	1.78	UNION	4L,GM, SHOULDER
49.30 - 49.40	00.10	65,780	10		1	9	3	4.16	UNION	4L,GM, SHOULDER
49.40 - 49.48	00.08	65,780	5		2	3	1	2.60	UNION	4L,GM, SHOULDER
49.48 - 49.56	00.08	65,780	12		4	8	3	6.25	UNION	4L,GM, SHOULDER
49.56 - 49.76	00.20	164,480	8		4	4		0.67	UNION	4L,GM, SHOULDER
49.76 - 49.96	00.20	164,480	6		3	3		0.50	UNION	4L,GM, SHOULDER
49.96 - 50.23	00.27	164,480	27		5	22	2	1.67	UNION	4L,GM, SHOULDER
50.23 - 50.42	00.19	164,480	14		2	12		1.23	ESSEX	4L,GM, SHOULDER
50.42 - 50.48	00.06	164,480							ESSEX	4L,GM, SHOULDER
50.48 - 50.58	00.10	164,480	9		3	6	3	1.50	UNION	4L,GM, SHOULDER
50.58 - 50.61	00.03	164,480	22		2	20	3	12.22	UNION	4L,GM, SHOULDER
50.61 - 50.81	00.20	111,080	14		2	12	5	1.73	UNION	4L,GM, SHOULDER
50.81 - 51.01	00.20	111,080	18		3	15	2	2.22	UNION	4L,GM, SHOULDER
51.01 - 51.21	00.20	111,080	14		4	10	3	1.73	UNION	4L,GM, SHOULDER
51.21 - 51.43	00.22	111,080	21		4	17	3	2.35	UNION	4L,GM, SHOULDER
51.43 - 51.63	00.20	119,770	12		1	11		1.37	UNION	4L,GM, SHOULDER
51.63 - 51.76	00.13	119,770	3			3		0.53	UNION	4L,GM, SHOULDER
51.76 - 51.96	00.20	126,740	15		9	6	4	1.62	UNION	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 78

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
51.96 - 52.16	00.20	126,740	27		6	21	8	2.92	UNION	4L,GM, SHOULDER
52.16 - 52.36	00.20	126,740	13		4	9	6	1.41	UNION	4L,GM, SHOULDER
52.36 - 52.56	00.20	126,740	15		8	7	6	1.62	UNION	4L,GM, SHOULDER
52.56 - 52.76	00.20	126,740	10		2	8	2	1.08	UNION	4L,GM, SHOULDER
52.76 - 52.96	00.20	126,740	12		3	9	5	1.30	UNION	4L,GM, SHOULDER
52.96 - 53.12	00.16	126,740	33		17	16	15	4.46	UNION	4L,GM, SHOULDER
53.12 - 53.34	00.22	133,520	7		4	3	3	0.65	UNION	4L,GM, SHOULDER
53.34 - 53.54	00.20	133,520	18		3	15	4	1.85	UNION	4L,GM, SHOULDER
53.54 - 53.74	00.20	133,520	6		3	3	2	0.62	UNION	4L,GM, SHOULDER
53.74 - 53.94	00.20	133,520	12		3	9	2	1.23	UNION	4L,GM, SHOULDER
53.94 - 54.14	00.20	133,520	34	1	10	23	8	3.49	UNION	4L,GM, SHOULDER
54.14 - 54.40	00.26	133,520	58	1	17	40	17	4.58	UNION	4L,GM, SHOULDER
54.40 - 54.57	00.17	133,520	24		6	18	4	2.90	ESSEX	4L,GM, SHOULDER
54.57 - 54.77	00.20	133,520	18		5	13	4	1.85	ESSEX	4L,GM, SHOULDER
54.77 - 55.00	00.23	133,520	7		1	6	2	0.62	ESSEX	4L,GM, SHOULDER
55.00 - 55.20	00.20	149,120	18		5	13	7	1.65	ESSEX	4L,GM, SHOULDER
55.20 - 55.40	00.20	149,120	15		9	6	3	1.38	ESSEX	4L,GM, SHOULDER
55.40 - 55.60	00.20	149,120	9		3	6	3	0.83	ESSEX	4L,GM, SHOULDER
55.60 - 55.80	00.20	149,120	16		8	8	2	1.47	ESSEX	4L,GM, SHOULDER
55.80 - 56.00	00.20	149,120	12		3	9	5	1.10	ESSEX	4L,GM, SHOULDER
56.00 - 56.20	00.20	149,120	33		11	22	9	3.03	ESSEX	4L,GM, SHOULDER
56.20 - 56.40	00.20	149,120	21		5	16	7	1.93	ESSEX	4L,GM, SHOULDER
56.40 - 56.60	00.20	149,120	33		8	25	13	3.03	ESSEX	4L,GM, SHOULDER
56.60 - 56.80	00.20	149,120	22		6	16	10	2.02	ESSEX	4L,GM, SHOULDER
56.80 - 57.00	00.20	149,120	18		5	13	7	1.65	ESSEX	4L,GM, SHOULDER
57.00 - 57.20	00.20	149,120	56		13	43	13	5.14	ESSEX	4L,GM, SHOULDER
57.20 - 57.32	00.12	149,120	8		1	7	3	1.22	ESSEX	4L,GM, SHOULDER
57.32 - 57.35	00.03	149,120							ESSEX	4L,GM, SHOULDER
57.35 - 57.55	00.20	149,120	18		7	11	1	1.65	ESSEX	4L,GM, SHOULDER
57.55 - 57.78	00.23	149,120	14		3	11	4	1.12	ESSEX	4L,GM, SHOULDER
57.78 - 57.86	00.08	149,120	15		4	11	5	3.44	ESSEX	4L,GM, SHOULDER
57.86 - 58.06	00.20	149,120	42		7	35	6	3.86	ESSEX	4L,GM, NO SHOULDER
58.06 - 58.26	00.20	149,120	4		1	3	1	0.37	ESSEX	4L,GM, NO SHOULDER
58.26 - 58.46	00.20	149,120	7			7	4	0.64	ESSEX	4L,GM, NO SHOULDER
58.46 - 58.58	00.12	149,120	20			20	8	3.06	ESSEX	4L,GM, NO SHOULDER
SUMMARY RT STATS	54.42	70,950	2,072	8	509	1,555	574	1.47		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 79

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.07	00.07	17,290	4		2	2	2	9.05	MONMOUTH	2L,NO SHOULDER
. 7 - 0.35	00.28	17,290	14		4	10	2	7.92	MONMOUTH	2L,NO SHOULDER
.35 - 0.58	00.23	17,290	9		3	6		6.20	MONMOUTH	2L,NO SHOULDER
.58 - 0.78	00.20	17,290	14		5	9	6	11.09	MONMOUTH	2L,NO SHOULDER
.78 - 0.98	00.20	17,290	8		2	6	6	6.34	MONMOUTH	2L,NO SHOULDER
.98 - 1.18	00.20	17,290	3		1	2		2.38	MONMOUTH	2L,NO SHOULDER
1.18 - 1.34	00.16	17,290	11		3	8	4	10.89	MONMOUTH	2L,NO SHOULDER
1.34 - 1.42	00.08	17,290	3			3	1	5.94	MONMOUTH	2L,NO SHOULDER
1.42 - 1.43	00.01	14,450							MONMOUTH	2L,NO SHOULDER
1.43 - 1.59	00.16	14,450	5		2	3	1	5.93	MONMOUTH	2L, SHOULDER
1.59 - 1.79	00.20	14,450	15		3	12	3	14.22	MONMOUTH	2L,NO SHOULDER
1.79 - 2.05	00.26	14,450	14		2	12	5	10.21	MONMOUTH	2L,NO SHOULDER
2.05 - 2.25	00.20	14,450	3		1	2	2	2.84	MONMOUTH	2L, SHOULDER
2.25 - 2.42	00.17	14,450	3		1	2		3.35	MONMOUTH	2L, SHOULDER
2.42 - 2.43	00.01	14,450							MONMOUTH	2L, SHOULDER
2.43 - 2.63	00.20	14,450	1			1		0.95	MONMOUTH	2L,NO SHOULDER
2.63 - 2.83	00.20	14,450	3			3	1	2.84	MONMOUTH	2L,NO SHOULDER
2.83 - 3.03	00.20	14,450	2		1	1	1	1.90	MONMOUTH	2L,NO SHOULDER
3.03 - 3.23	00.20	14,450	1			1		0.95	MONMOUTH	2L,NO SHOULDER
3.23 - 3.43	00.20	14,450	6		1	5	2	5.69	MONMOUTH	2L,NO SHOULDER
3.43 - 3.63	00.20	14,450							MONMOUTH	2L,NO SHOULDER
3.63 - 3.91	00.28	14,450	1		1			0.68	MONMOUTH	2L,NO SHOULDER
3.91 - 4.11	00.20	14,450	2		1	1	1	1.90	MONMOUTH	2L,NO SHOULDER
4.11 - 4.31	00.20	14,450	1			1		0.95	MONMOUTH	2L,NO SHOULDER
4.31 - 4.51	00.20	14,450	4		1	3		3.79	MONMOUTH	2L,NO SHOULDER
4.51 - 4.81	00.30	14,450	16		5	11	2	10.11	MONMOUTH	2L,NO SHOULDER
4.81 - 5.01	00.20	14,450	2			2		1.90	MONMOUTH	4L,B SHOULDER
5.01 - 5.21	00.20	14,450	8		1	7	5	7.58	MONMOUTH	4L,B SHOULDER
5.21 - 5.38	00.17	14,450	1			1		1.12	MONMOUTH	4L,B SHOULDER
5.38 - 5.58	00.20	14,450	14		2	12	5	13.27	MONMOUTH	2L, SHOULDER
5.58 - 5.71	00.13	14,450	15		5	10	5	21.88	MONMOUTH	2L, SHOULDER
5.71 - 5.91	00.20	14,450	8		2	6		7.58	MONMOUTH	2L, SHOULDER
5.91 - 6.11	00.20	14,450	4		2	2		3.79	MONMOUTH	2L, SHOULDER
6.11 - 6.31	00.20	14,450	2		1	1	1	1.90	MONMOUTH	2L, SHOULDER
6.31 - 6.51	00.20	14,450	3			3		2.84	MONMOUTH	2L, SHOULDER
6.51 - 6.71	00.20	14,450	5		2	3	2	4.74	MONMOUTH	2L, SHOULDER
6.71 - 6.82	00.11	14,450	6		1	5	3	10.34	MONMOUTH	2L, SHOULDER
6.82 - 7.02	00.20	14,450	8		1	7	4	7.58	MONMOUTH	2L,NO SHOULDER
7.02 - 7.22	00.20	14,450	3		1	2	3	2.84	MONMOUTH	2L,NO SHOULDER
7.22 - 7.42	00.20	14,450	1			1		0.95	MONMOUTH	2L,NO SHOULDER
7.42 - 7.62	00.20	14,450	3			3		2.84	MONMOUTH	2L,NO SHOULDER
7.62 - 7.82	00.20	14,450	5		1	4	1	4.74	MONMOUTH	2L,NO SHOULDER
7.82 - 8.02	00.20	14,450	5		2	3	4	4.74	MONMOUTH	2L,NO SHOULDER
8.02 - 8.22	00.20	14,450	1			1	1	0.95	MONMOUTH	2L,NO SHOULDER
8.22 - 8.42	00.20	14,450	6		1	5	5	5.69	MONMOUTH	2L,NO SHOULDER
8.42 - 8.62	00.20	14,450	3			3		2.84	MONMOUTH	2L,NO SHOULDER
8.62 - 8.82	00.20	14,450	1			1		0.95	MONMOUTH	2L,NO SHOULDER
8.82 - 9.00	00.18	14,450	1			1		1.05	MONMOUTH	2L,NO SHOULDER
9.00 - 9.20	00.20	14,450	1		1			0.95	MONMOUTH	2L, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 80

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.50 - 0.70	00.20	44,940	9		1	8	1	2.74	WARREN	4L,B SHOULDER
.70 - 0.96	00.26	44,940	7		2	5	2	1.64	WARREN	4L,B SHOULDER
.96 - 1.16	00.20	44,940	9			9	4	2.74	WARREN	4L,B, NO SHOULDER
1.16 - 1.43	00.27	44,940	5			5	2	1.13	WARREN	4L,B, NO SHOULDER
1.43 - 1.51	00.08	44,940	4		1	3	2	3.05	WARREN	4L,B, NO SHOULDER
1.51 - 1.58	00.07	44,940							WARREN	4L,B, NO SHOULDER
1.58 - 1.77	00.19	44,940	6			6		1.93	WARREN	4L,B SHOULDER
1.77 - 1.97	00.20	44,940							WARREN	4L,B SHOULDER
1.97 - 2.17	00.20	44,940	4		2	2	1	1.22	WARREN	4L,B SHOULDER
2.17 - 2.37	00.20	44,940	2			2	1	0.61	WARREN	4L,B SHOULDER
2.37 - 2.66	00.29	44,940	5		1	4		1.05	WARREN	4L,B SHOULDER
2.66 - 2.86	00.20	44,940							WARREN	4L,B, NO SHOULDER
2.86 - 3.06	00.20	44,940	8		2	6	2	2.44	WARREN	4L,B, NO SHOULDER
3.06 - 3.26	00.20	44,940	3			3		0.91	WARREN	4L,B, NO SHOULDER
3.26 - 3.46	00.20	44,940	8		2	6	2	2.44	WARREN	4L,B, NO SHOULDER
3.46 - 3.59	00.13	44,940	7		2	5		3.28	WARREN	4L,B, NO SHOULDER
3.59 - 3.79	00.20	44,940	7		2	5		2.13	WARREN	4L,B SHOULDER
3.79 - 3.99	00.20	44,940	6		2	4	4	1.83	WARREN	4L,B SHOULDER
3.99 - 4.19	00.20	44,940	7		1	6		2.13	WARREN	4L,B SHOULDER
4.19 - 4.39	00.20	44,940	2		1	1		0.61	WARREN	4L,B SHOULDER
4.39 - 4.58	00.19	44,940	1			1		0.32	WARREN	4L,B SHOULDER
4.58 - 4.74	00.16	39,840	3			3	1	1.29	WARREN	4L,B SHOULDER
4.74 - 4.94	00.20	39,840	8			8	4	2.75	WARREN	4L,GM, SHOULDER
4.94 - 5.14	00.20	39,840	10		1	9	3	3.44	WARREN	4L,GM, SHOULDER
5.14 - 5.32	00.18	39,840	1			1		0.38	WARREN	4L,GM, SHOULDER
5.32 - 5.52	00.20	39,840	5			5	1	1.72	WARREN	4L,GM, SHOULDER
5.52 - 5.72	00.20	39,840	4		1	3	2	1.38	WARREN	4L,GM, SHOULDER
5.72 - 5.92	00.20	39,840							WARREN	4L,GM, SHOULDER
5.92 - 6.12	00.20	39,840	3		1	2		1.03	WARREN	4L,GM, SHOULDER
6.12 - 6.32	00.20	39,840							WARREN	4L,GM, SHOULDER
6.32 - 6.52	00.20	39,840	2		2		1	0.69	WARREN	4L,GM, SHOULDER
6.52 - 6.72	00.20	39,840	3			3	1	1.03	WARREN	4L,GM, SHOULDER
6.72 - 6.92	00.20	39,840	4	1		3		1.38	WARREN	4L,GM, SHOULDER
6.92 - 7.12	00.20	39,840	2			2	1	0.69	WARREN	4L,GM, SHOULDER
7.12 - 7.32	00.20	39,840	1			1		0.34	WARREN	4L,GM, SHOULDER
7.32 - 7.52	00.20	39,840	2		1	1	1	0.69	WARREN	4L,GM, SHOULDER
7.52 - 7.72	00.20	39,840	4		1	3	1	1.38	WARREN	4L,GM, SHOULDER
7.72 - 7.92	00.20	39,840							WARREN	4L,GM, SHOULDER
7.92 - 8.12	00.20	39,840	2		1	1		0.69	WARREN	4L,GM, SHOULDER
8.12 - 8.32	00.20	39,840	3		1	2	1	1.03	WARREN	4L,GM, SHOULDER
8.32 - 8.52	00.20	39,840	4		1	3	2	1.38	WARREN	4L,GM, SHOULDER
8.52 - 8.75	00.23	39,840	2			2	2	0.60	WARREN	4L,GM, SHOULDER
8.75 - 9.00	00.25	39,840	7		1	6	1	1.93	WARREN	4L,GM, SHOULDER
9.00 - 9.20	00.20	39,840	3		1	2	1	1.03	WARREN	4L,GM, SHOULDER
9.20 - 9.40	00.20	39,840	2			2	1	0.69	WARREN	4L,GM, SHOULDER
9.40 - 9.60	00.20	39,840	6		2	4	4	2.06	WARREN	4L,GM, SHOULDER
9.60 - 9.80	00.20	39,840	1		1			0.34	WARREN	4L,GM, SHOULDER
9.80 - 10.01	00.21	39,840	4			4	1	1.31	WARREN	4L,GM, SHOULDER
10.01 - 10.02	00.01	39,840							WARREN	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 80

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
10.02 - 10.22	00.20	39,840	4		1	3	1	1.38	WARREN	4L,GM, SHOULDER
10.22 - 10.42	00.20	39,840	5		1	4	2	1.72	WARREN	4L,GM, SHOULDER
10.42 - 10.62	00.20	39,840	7			7	5	2.41	WARREN	4L,GM, SHOULDER
10.62 - 10.74	00.12	39,840	1			1		0.57	WARREN	4L,GM, SHOULDER
10.74 - 11.02	00.28	39,840	3		1	2	1	0.74	WARREN	4L,GM, SHOULDER
11.02 - 11.22	00.20	39,840	3	1	1	1	2	1.03	WARREN	4L,GM, SHOULDER
11.22 - 11.42	00.20	39,840	3			3	1	1.03	WARREN	4L,GM, SHOULDER
11.42 - 11.62	00.20	39,840	2			2		0.69	WARREN	4L,GM, SHOULDER
11.62 - 11.82	00.20	39,840	1			1		0.34	WARREN	4L,GM, SHOULDER
11.82 - 12.03	00.21	39,840	6	1	2	3	1	1.96	WARREN	4L,GM, SHOULDER
12.03 - 12.21	00.18	38,060	5		1	4	1	2.00	WARREN	4L,GM, SHOULDER
12.21 - 12.41	00.20	38,060	1			1		0.36	WARREN	4L,GM, SHOULDER
12.41 - 12.61	00.20	38,060	6		1	5	2	2.16	WARREN	4L,GM, SHOULDER
12.61 - 12.82	00.21	38,060	1			1		0.34	WARREN	4L,GM, SHOULDER
12.82 - 13.02	00.20	38,060	3		2	1	2	1.08	WARREN	4L,GM, SHOULDER
13.02 - 13.16	00.14	38,060							WARREN	4L,GM, SHOULDER
13.16 - 13.44	00.28	38,060	4			4	1	1.03	WARREN	4L,GM, SHOULDER
13.44 - 13.64	00.20	38,060	5		1	4	3	1.80	WARREN	4L,GM, SHOULDER
13.64 - 13.84	00.20	38,060	5		1	4		1.80	WARREN	4L,GM, SHOULDER
13.84 - 14.04	00.20	38,060	5			5	3	1.80	WARREN	4L,GM, SHOULDER
14.04 - 14.24	00.20	38,060	3		1	2	2	1.08	WARREN	4L,GM, SHOULDER
14.24 - 14.44	00.20	38,060	1			1	1	0.36	WARREN	4L,GM, SHOULDER
14.44 - 14.64	00.20	38,060							WARREN	4L,GM, SHOULDER
14.64 - 14.88	00.24	38,060	2		1	1	1	0.60	WARREN	4L,GM, SHOULDER
14.88 - 15.08	00.20	38,060	1			1		0.36	WARREN	4L,GM, SHOULDER
15.08 - 15.28	00.20	38,060							WARREN	4L,GM, SHOULDER
15.28 - 15.44	00.16	38,060	3			3	1	1.35	WARREN	4L,GM, SHOULDER
15.44 - 15.64	00.20	38,060	3			3		1.08	WARREN	4L,GM, SHOULDER
15.64 - 15.87	00.23	38,060							WARREN	4L,GM, SHOULDER
15.87 - 16.07	00.20	38,060	2			2		0.72	WARREN	4L,GM, SHOULDER
16.07 - 16.27	00.20	38,060	1		1			0.36	WARREN	4L,GM, SHOULDER
16.27 - 16.47	00.20	38,060	3		1	2	2	1.08	WARREN	4L,GM, SHOULDER
16.47 - 16.67	00.20	38,060	4		1	3		1.44	WARREN	4L,GM, SHOULDER
16.67 - 16.87	00.20	38,060	2		1	1		0.72	WARREN	4L,GM, SHOULDER
16.87 - 17.07	00.20	38,060	3			3	2	1.08	WARREN	4L,GM, SHOULDER
17.07 - 17.27	00.20	38,060	1			1		0.36	WARREN	4L,GM, SHOULDER
17.27 - 17.47	00.20	38,060	3		1	2		1.08	WARREN	4L,GM, SHOULDER
17.47 - 17.67	00.20	38,060	1			1		0.36	WARREN	4L,GM, SHOULDER
17.67 - 17.87	00.20	38,060	2			2		0.72	WARREN	4L,GM, SHOULDER
17.87 - 18.07	00.20	38,060	6		3	3		2.16	WARREN	4L,GM, SHOULDER
18.07 - 18.27	00.20	38,060							WARREN	4L,GM, SHOULDER
18.27 - 18.47	00.20	38,060	4		2	2	1	1.44	WARREN	4L,GM, SHOULDER
18.47 - 18.67	00.20	38,060	1			1	1	0.36	WARREN	4L,GM, SHOULDER
18.67 - 18.83	00.16	38,060	3		1	2	1	1.35	WARREN	4L,GM, SHOULDER
18.83 - 19.03	00.20	38,060	7			7	2	2.52	WARREN	4L,GM, SHOULDER
19.03 - 19.23	00.20	38,060	1	1				0.36	WARREN	4L,GM, SHOULDER
19.23 - 19.43	00.20	38,060	4			4	3	1.44	WARREN	4L,GM, SHOULDER
19.43 - 19.63	00.20	38,060	5		1	4	3	1.80	WARREN	4L,GM, SHOULDER
19.63 - 19.88	00.25	38,060	6		1	5	3	1.73	WARREN	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 80

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
19.88 - 20.08	00.20	42,700	14			14	3	4.49	WARREN	4L,GM, SHOULDER
20.08 - 20.28	00.20	42,700	9		1	8	2	2.89	WARREN	4L,GM, SHOULDER
20.28 - 20.48	00.20	42,700	11		5	6	7	3.53	WARREN	4L,GM, SHOULDER
20.48 - 20.68	00.20	42,700	16		4	12	6	5.13	WARREN	4L,GM, SHOULDER
20.68 - 20.88	00.20	42,700	5		1	4	3	1.60	WARREN	4L,GM, SHOULDER
20.88 - 21.08	00.20	42,700	8		3	5	3	2.57	WARREN	4L,GM, SHOULDER
21.08 - 21.28	00.20	42,700	3			3	1	0.96	WARREN	4L,GM, SHOULDER
21.28 - 21.52	00.24	42,700	9		1	8	4	2.41	WARREN	4L,GM, SHOULDER
21.52 - 21.72	00.20	42,700	9		4	5	3	2.89	WARREN	4L,GM, SHOULDER
21.72 - 21.92	00.20	42,700	5		1	4	3	1.60	WARREN	4L,GM, SHOULDER
21.92 - 22.12	00.20	42,700	6		3	3	2	1.92	WARREN	4L,GM, SHOULDER
22.12 - 22.40	00.28	42,700	7	1	2	4	4	1.60	WARREN	4L,GM, SHOULDER
22.40 - 22.60	00.20	42,700	15		2	13	8	4.81	SUSSEX	4L,GM, SHOULDER
22.60 - 22.75	00.15	42,700	3		1	2	2	1.28	SUSSEX	4L,GM, SHOULDER
22.75 - 22.90	00.15	42,700	1			1	1	0.43	SUSSEX	4L,GM, SHOULDER
22.90 - 23.10	00.20	42,700	5		2	3	4	1.60	SUSSEX	4L,B SHOULDER
23.10 - 23.23	00.13	42,700	1			1		0.49	SUSSEX	4L,B SHOULDER
23.23 - 23.45	00.22	42,700	3		2	1	2	0.87	MORRIS	4L,B SHOULDER
23.45 - 23.65	00.20	42,700	5		2	3	3	1.60	MORRIS	4L,GM, SHOULDER
23.65 - 23.85	00.20	42,700	3		2	1	1	0.96	MORRIS	4L,GM, SHOULDER
23.85 - 24.05	00.20	42,700	4		1	3	1	1.28	MORRIS	4L,GM, SHOULDER
24.05 - 24.25	00.20	42,700	4		2	2	1	1.28	MORRIS	4L,GM, SHOULDER
24.25 - 24.36	00.11	42,700	2			2		1.17	MORRIS	4L,GM, SHOULDER
24.36 - 24.56	00.20	42,700	2		1	1	2	0.64	MORRIS	4L,GM, SHOULDER
24.56 - 24.77	00.21	42,700	4		1	3	2	1.22	MORRIS	4L,GM, SHOULDER
24.77 - 25.04	00.27	42,700	6			6	3	1.43	MORRIS	4L,GM, SHOULDER
25.04 - 25.24	00.20	42,700	7		2	5	2	2.25	MORRIS	4L,GM, SHOULDER
25.24 - 25.37	00.13	42,700	2		1	1	2	0.99	MORRIS	4L,GM, SHOULDER
25.37 - 25.48	00.11	42,700	4			4	1	2.33	MORRIS	4L,GM, SHOULDER
25.48 - 25.68	00.20	79,970	9	1	1	7	3	1.54	MORRIS	4L,GM, SHOULDER
25.68 - 25.95	00.27	79,970	5			5	1	0.63	MORRIS	4L,GM, SHOULDER
25.95 - 26.25	00.30	79,970	17		4	13	11	1.94	MORRIS	4L,GM, SHOULDER
26.25 - 26.49	00.24	79,970	8		3	5	6	1.14	MORRIS	4L,GM, SHOULDER
26.49 - 26.69	00.20	79,970	14		5	9	5	2.40	MORRIS	4L,GM, SHOULDER
26.69 - 26.89	00.20	79,970	7		4	3	1	1.20	MORRIS	4L,GM, SHOULDER
26.89 - 27.10	00.21	79,970	22		1	21	7	3.59	MORRIS	4L,GM, SHOULDER
27.10 - 27.25	00.15	79,970	15		2	13	3	3.43	MORRIS	4L,GM, SHOULDER
27.25 - 27.45	00.20	95,770	10	1	2	7	5	1.43	MORRIS	4L,GM, SHOULDER
27.45 - 27.65	00.20	95,770	5		2	3	1	0.72	MORRIS	4L,GM, SHOULDER
27.65 - 27.85	00.20	95,770	8		1	7	3	1.14	MORRIS	4L,GM, SHOULDER
27.85 - 28.05	00.20	95,770	10		3	7	2	1.43	MORRIS	4L,GM, SHOULDER
28.05 - 28.25	00.20	95,770	8		1	7	3	1.14	MORRIS	4L,GM, SHOULDER
28.25 - 28.45	00.20	95,770	10		2	8	1	1.43	MORRIS	4L,GM, SHOULDER
28.45 - 28.65	00.20	95,770	17		1	16	6	2.43	MORRIS	4L,GM, SHOULDER
28.65 - 28.85	00.20	95,770	7		1	6	3	1.00	MORRIS	4L,GM, SHOULDER
28.85 - 29.05	00.20	95,770	9		5	4	3	1.29	MORRIS	4L,GM, SHOULDER
29.05 - 29.25	00.20	95,770	14		5	9		2.00	MORRIS	4L,GM, SHOULDER
29.25 - 29.45	00.20	95,770	8		2	6	2	1.14	MORRIS	4L,GM, SHOULDER
29.45 - 29.65	00.20	95,770	7		2	5	2	1.00	MORRIS	4L,GM, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 80

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
29.65 - 29.90	00.25	95,770	5			5	3	0.57	MORRIS	4L,GM, SHOULDER
29.90 - 30.10	00.20	95,770	8		2	6	1	1.14	MORRIS	4L,GM, SHOULDER
30.10 - 30.30	00.20	95,770	6		2	4		0.86	MORRIS	4L,GM, SHOULDER
30.30 - 30.50	00.20	95,770	5		1	4	1	0.72	MORRIS	4L,GM, SHOULDER
30.50 - 30.70	00.20	95,770	8		1	7	3	1.14	MORRIS	4L,GM, SHOULDER
30.70 - 30.80	00.10	95,770	4		2	2	1	1.14	MORRIS	4L,GM, SHOULDER
30.80 - 31.00	00.20	95,770	4	1	1	2		0.57	MORRIS	4L,GM, SHOULDER
31.00 - 31.20	00.20	95,770	10		2	8	4	1.43	MORRIS	4L,GM, SHOULDER
31.20 - 31.40	00.20	95,770	2		1	1		0.29	MORRIS	4L,GM, SHOULDER
31.40 - 31.60	00.20	95,770	10		1	9	1	1.43	MORRIS	4L,GM, SHOULDER
31.60 - 31.80	00.20	95,770	1			1		0.14	MORRIS	4L,GM, SHOULDER
31.80 - 31.98	00.18	95,770	2			2		0.32	MORRIS	4L,GM, SHOULDER
31.98 - 32.18	00.20	95,770	10		1	9	1	1.43	MORRIS	4L,GM, SHOULDER
32.18 - 32.38	00.20	95,770	9			9	1	1.29	MORRIS	4L,GM, SHOULDER
32.38 - 32.50	00.12	95,770	4			4	1	0.95	MORRIS	4L,GM, SHOULDER
32.50 - 32.70	00.20	95,770	8			8	2	1.14	MORRIS	4L,GM, SHOULDER
32.70 - 32.82	00.12	95,770	10		2	8	3	2.38	MORRIS	4L,GM, SHOULDER
32.82 - 33.02	00.20	95,770	5			5		0.72	MORRIS	4L,GM, SHOULDER
33.02 - 33.15	00.13	95,770	6			6	2	1.32	MORRIS	4L,GM, SHOULDER
33.15 - 33.35	00.20	95,770	12		3	9	3	1.72	MORRIS	4L,GM, SHOULDER
33.35 - 33.55	00.20	95,770	13		2	11	3	1.86	MORRIS	4L,GM, SHOULDER
33.55 - 33.75	00.20	95,770	15		5	10	6	2.15	MORRIS	4L,GM, SHOULDER
33.75 - 34.03	00.28	95,770	16		4	12	6	1.63	MORRIS	4L,GM, SHOULDER
34.03 - 34.25	00.22	102,660	15		3	12	1	1.82	MORRIS	4L,GM, SHOULDER
34.25 - 34.31	00.06	102,660	8		1	7	3	3.56	MORRIS	4L,GM, SHOULDER
34.31 - 34.51	00.20	102,660	34		10	24	9	4.54	MORRIS	4L,B SHOULDER
34.51 - 34.65	00.14	102,660	8			8		1.52	MORRIS	4L,B SHOULDER
34.65 - 34.85	00.20	102,660	22		6	16	1	2.94	MORRIS	4L,B SHOULDER
34.85 - 35.05	00.20	102,660	32		5	27	9	4.27	MORRIS	4L,B SHOULDER
35.05 - 35.25	00.20	102,660	17		1	16	3	2.27	MORRIS	4L,B SHOULDER
35.25 - 35.45	00.20	102,660	14		4	10	5	1.87	MORRIS	4L,B SHOULDER
35.45 - 35.65	00.20	102,660	18		5	13	6	2.40	MORRIS	4L,B SHOULDER
35.65 - 35.85	00.20	102,660	6		2	4	1	0.80	MORRIS	4L,B SHOULDER
35.85 - 36.05	00.20	102,660	10		5	5	2	1.33	MORRIS	4L,B SHOULDER
36.05 - 36.25	00.20	102,660	11		4	7	2	1.47	MORRIS	4L,B SHOULDER
36.25 - 36.45	00.20	102,660	14		3	11	3	1.87	MORRIS	4L,B SHOULDER
36.45 - 36.65	00.20	102,660	11		3	8	3	1.47	MORRIS	4L,B SHOULDER
36.65 - 36.85	00.20	102,660	8		3	5	1	1.07	MORRIS	4L,B SHOULDER
36.85 - 37.05	00.20	102,660	22		2	20	3	2.94	MORRIS	4L,B SHOULDER
37.05 - 37.29	00.24	102,660	8		1	7	1	0.89	MORRIS	4L,B SHOULDER
37.29 - 37.40	00.11	102,660	3			3		0.73	MORRIS	4L,B SHOULDER
37.40 - 37.60	00.20	102,660	18		2	16	4	2.40	MORRIS	4L,B SHOULDER
37.60 - 37.72	00.12	102,660	14		6	8	3	3.11	MORRIS	4L,B SHOULDER
37.72 - 37.92	00.20	102,660	20		3	17	5	2.67	MORRIS	4L,B SHOULDER
37.92 - 38.12	00.20	102,660	20		7	13	4	2.67	MORRIS	4L,B SHOULDER
38.12 - 38.32	00.20	102,660	17		5	12	1	2.27	MORRIS	4L,B SHOULDER
38.32 - 38.52	00.20	102,660	26		4	22	7	3.47	MORRIS	4L,B SHOULDER
38.52 - 38.72	00.20	102,660	16		2	14	2	2.13	MORRIS	4L,B SHOULDER
38.72 - 38.92	00.20	102,660	14		1	13	2	1.87	MORRIS	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 80

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
38.92 - 39.12	00.20	102,660	16		2	14	2	2.13	MORRIS	4L,B SHOULDER
39.12 - 39.32	00.20	102,660	10		2	8	1	1.33	MORRIS	4L,B SHOULDER
39.32 - 39.52	00.20	102,660	12		4	8	1	1.60	MORRIS	4L,B SHOULDER
39.52 - 39.72	00.20	102,660	11		3	8		1.47	MORRIS	4L,B SHOULDER
39.72 - 39.92	00.20	102,660	9		1	8	1	1.20	MORRIS	4L,B SHOULDER
39.92 - 40.06	00.14	102,660	9		2	7	1	1.72	MORRIS	4L,B SHOULDER
40.06 - 40.31	00.25	102,660	30	1	6	23	7	3.20	MORRIS	4L,GM, SHOULDER
40.31 - 40.61	00.30	102,660	19		4	15	1	1.69	MORRIS	4L,GM, SHOULDER
40.61 - 40.81	00.20	102,660	9		2	7		1.20	MORRIS	4L,GM, SHOULDER
40.81 - 41.01	00.20	102,660	21		4	17	5	2.80	MORRIS	4L,GM, SHOULDER
41.01 - 41.21	00.20	102,660	13		2	11	5	1.73	MORRIS	4L,GM, SHOULDER
41.21 - 41.41	00.20	102,660	13		7	6	9	1.73	MORRIS	4L,GM, SHOULDER
41.41 - 41.61	00.20	102,660	8		2	6	1	1.07	MORRIS	4L,GM, SHOULDER
41.61 - 41.81	00.20	102,660	14		2	12	3	1.87	MORRIS	4L,GM, SHOULDER
41.81 - 42.01	00.20	102,660	31		4	27	9	4.14	MORRIS	4L,GM, SHOULDER
42.01 - 42.20	00.19	102,660	9		1	8	2	1.26	MORRIS	4L,GM, SHOULDER
42.20 - 42.40	00.20	102,660	15		5	10	2	2.00	MORRIS	4L,GM, NO SHOULDER
42.40 - 42.57	00.17	102,660	13		3	10	3	2.04	MORRIS	4L,GM, NO SHOULDER
42.57 - 42.84	00.27	102,660	30		4	26	8	2.97	MORRIS	4L,B, NO SHOULDER
42.84 - 43.04	00.20	102,660	36		4	32	5	4.80	MORRIS	4L,B SHOULDER
43.04 - 43.24	00.20	102,660	27		7	20	7	3.60	MORRIS	4L,B SHOULDER
43.24 - 43.44	00.20	102,660	24		4	20	5	3.20	MORRIS	4L,B SHOULDER
43.44 - 43.65	00.21	102,660	16		6	10	8	2.03	MORRIS	4L,B SHOULDER
43.65 - 43.94	00.29	101,030	24		7	17	8	2.24	MORRIS	4L,B SHOULDER
43.94 - 44.07	00.13	101,030	5		3	2	1	1.04	MORRIS	4L,B SHOULDER
44.07 - 44.27	00.20	101,030	6		2	4	2	0.81	MORRIS	4L,GM, SHOULDER
44.27 - 44.47	00.20	101,030	14		8	6	2	1.90	MORRIS	4L,GM, SHOULDER
44.47 - 44.67	00.20	101,030	17		4	13	4	2.31	MORRIS	4L,GM, SHOULDER
44.67 - 44.87	00.20	101,030	8		2	6	2	1.08	MORRIS	4L,GM, SHOULDER
44.87 - 45.07	00.20	101,030	14		4	10	3	1.90	MORRIS	4L,GM, SHOULDER
45.07 - 45.27	00.20	101,030	10		2	8	3	1.36	MORRIS	4L,GM, SHOULDER
45.27 - 45.47	00.20	101,030	9		5	4	2	1.22	MORRIS	4L,GM, SHOULDER
45.47 - 45.67	00.20	101,030	12		5	7	4	1.63	MORRIS	4L,GM, SHOULDER
45.67 - 45.91	00.24	101,030	18		4	14	2	2.03	MORRIS	4L,GM, SHOULDER
45.91 - 46.16	00.25	101,030	6		1	5	2	0.65	MORRIS	4L,GM, SHOULDER
46.16 - 46.36	00.20	101,030	4			4	3	0.54	MORRIS	4L,GM, SHOULDER
46.36 - 46.56	00.20	101,030	14		4	10	1	1.90	MORRIS	4L,GM, SHOULDER
46.56 - 46.76	00.20	101,030	2		1	1	1	0.27	MORRIS	4L,GM, SHOULDER
46.76 - 46.96	00.20	101,030	7		4	3	1	0.95	MORRIS	4L,GM, SHOULDER
46.96 - 47.16	00.20	101,030	6			6	2	0.81	MORRIS	4L,GM, SHOULDER
47.16 - 47.34	00.18	101,030	8		5	3	1	1.21	MORRIS	4L,GM, SHOULDER
47.34 - 47.54	00.20	101,030	3		1	2		0.41	MORRIS	4L,GM, SHOULDER
47.54 - 47.74	00.20	101,030	5			5		0.68	MORRIS	4L,GM, SHOULDER
47.74 - 47.94	00.20	101,030	4			4	2	0.54	MORRIS	4L,GM, SHOULDER
47.94 - 48.14	00.20	101,030	10			10		1.36	MORRIS	4L,GM, SHOULDER
48.14 - 48.34	00.20	101,030	4		3	1	2	0.54	MORRIS	4L,GM, SHOULDER
48.34 - 48.46	00.12	101,030	2		2		1	0.45	MORRIS	4L,GM, SHOULDER
48.46 - 48.66	00.20	101,030	3		1	2		0.41	ESSEX	4L,GM, SHOULDER
48.66 - 48.86	00.20	101,030	2		2			0.27	ESSEX	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 80

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
48.86 - 49.06	00.20	101,030	3		1	2		0.41	ESSEX	4L,GM, SHOULDER
49.06 - 49.26	00.20	101,030	5		4	1		0.68	ESSEX	4L,GM, SHOULDER
49.26 - 49.46	00.20	101,030	2			2		0.27	ESSEX	4L,GM, SHOULDER
49.46 - 49.66	00.20	101,030	2		2			0.27	ESSEX	4L,GM, SHOULDER
49.66 - 49.86	00.20	101,030	1			1		0.14	ESSEX	4L,GM, SHOULDER
49.86 - 50.06	00.20	101,030	7		1	6		0.95	ESSEX	4L,GM, SHOULDER
50.06 - 50.26	00.20	101,030	4		2	2	1	0.54	ESSEX	4L,GM, SHOULDER
50.26 - 50.46	00.20	101,030	3		1	2		0.41	ESSEX	4L,GM, SHOULDER
50.46 - 50.66	00.20	101,030	2			2		0.27	ESSEX	4L,GM, SHOULDER
50.66 - 50.86	00.20	101,030	2		1	1		0.27	ESSEX	4L,GM, SHOULDER
50.86 - 51.06	00.20	101,030	5		2	3	1	0.68	ESSEX	4L,GM, SHOULDER
51.06 - 51.26	00.20	101,030	2			2	1	0.27	ESSEX	4L,GM, SHOULDER
51.26 - 51.46	00.20	101,030	2			2		0.27	ESSEX	4L,GM, SHOULDER
51.46 - 51.66	00.20	101,030	2		1	1	2	0.27	ESSEX	4L,GM, SHOULDER
51.66 - 51.86	00.20	101,030							ESSEX	4L,GM, SHOULDER
51.86 - 52.06	00.20	101,030	6		1	5		0.81	ESSEX	4L,GM, SHOULDER
52.06 - 52.26	00.20	101,030	3		1	2		0.41	ESSEX	4L,GM, SHOULDER
52.26 - 52.48	00.22	101,030	3			3	1	0.37	ESSEX	4L,GM, SHOULDER
52.48 - 52.68	00.20	97,470	7		4	3	3	0.98	ESSEX	4L,GM, SHOULDER
52.68 - 52.87	00.19	97,470	15		2	13	4	2.22	ESSEX	4L,GM, SHOULDER
52.87 - 53.07	00.20	97,470	24		4	20	6	3.37	PASSAIC	4L,B SHOULDER
53.07 - 53.27	00.20	97,470	7		1	6	2	0.98	PASSAIC	4L,B SHOULDER
53.27 - 53.50	00.23	97,470	11		3	8	6	1.34	PASSAIC	4L,B SHOULDER
53.50 - 53.60	00.10	97,470	11		3	8	6	3.09	PASSAIC	4L,B SHOULDER
53.60 - 53.83	00.23	120,660	27		7	20	7	2.67	PASSAIC	4L,B SHOULDER
53.83 - 54.03	00.20	120,660	26		4	22	2	2.95	PASSAIC	4L,B SHOULDER
54.03 - 54.10	00.07	120,660							PASSAIC	4L,B SHOULDER
54.10 - 54.30	00.20	120,660	16		5	11	8	1.82	PASSAIC	4L,B SHOULDER
54.30 - 54.50	00.20	120,660	11			11	2	1.25	PASSAIC	4L,B SHOULDER
54.50 - 54.70	00.20	120,660	15		2	13	4	1.70	PASSAIC	4L,B SHOULDER
54.70 - 54.90	00.20	120,660	8		3	5	3	0.91	PASSAIC	4L,B SHOULDER
54.90 - 55.10	00.20	120,660	9	1	3	5	2	1.02	PASSAIC	4L,B SHOULDER
55.10 - 55.30	00.20	120,660	18		5	13	6	2.04	PASSAIC	4L,B SHOULDER
55.30 - 55.50	00.20	120,660	8		3	5	2	0.91	PASSAIC	4L,B SHOULDER
55.50 - 55.70	00.20	120,660	7		1	6	1	0.79	PASSAIC	4L,B SHOULDER
55.70 - 55.90	00.20	120,660	7			7	1	0.79	PASSAIC	4L,B SHOULDER
55.90 - 56.10	00.20	120,660	20		8	12	6	2.27	PASSAIC	4L,B SHOULDER
56.10 - 56.34	00.24	120,660	15	1	6	8	6	1.42	PASSAIC	4L,B SHOULDER
56.34 - 56.54	00.20	120,660	16		6	10	3	1.82	PASSAIC	4L,B SHOULDER
56.54 - 56.74	00.20	120,660	13		6	7	3	1.48	PASSAIC	4L,B SHOULDER
56.74 - 56.94	00.20	120,660	19		6	13	5	2.16	PASSAIC	4L,B SHOULDER
56.94 - 57.14	00.20	120,660	24		11	13	9	2.72	PASSAIC	4L,B SHOULDER
57.14 - 57.35	00.21	120,660	26		5	21	7	2.81	PASSAIC	4L,B SHOULDER
57.35 - 57.55	00.20	120,660	41		9	32	19	4.65	PASSAIC	4L,B SHOULDER
57.55 - 57.75	00.20	120,660	21		5	16	13	2.38	PASSAIC	4L,B SHOULDER
57.75 - 57.95	00.20	120,660	21		13	8	14	2.38	PASSAIC	4L,B SHOULDER
57.95 - 58.15	00.20	120,660	34		10	24	19	3.86	PASSAIC	4L,B SHOULDER
58.15 - 58.35	00.20	120,660	62	1	19	42	32	7.04	PASSAIC	4L,B SHOULDER
58.35 - 58.55	00.20	120,660	41		14	27	27	4.65	PASSAIC	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 80

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
58.55 - 58.75	00.20	120,660	41		13	28	32	4.65	PASSAIC	4L,B SHOULDER
58.75 - 58.92	00.17	120,660	33		8	25	18	4.41	PASSAIC	4L,B SHOULDER
58.92 - 59.22	00.30	120,660	34		9	25	16	2.57	PASSAIC	4L,B SHOULDER
59.22 - 59.32	00.10	120,660	3			3	2	0.68	PASSAIC	4L,B SHOULDER
59.32 - 59.52	00.20	120,660	15		7	8	6	1.70	PASSAIC	4L,B SHOULDER
59.52 - 59.72	00.20	120,660	19		5	14	10	2.16	PASSAIC	4L,B SHOULDER
59.72 - 59.92	00.20	120,660	38		16	22	21	4.31	PASSAIC	4L,B SHOULDER
59.92 - 60.21	00.29	120,660	64	1	18	45	21	5.01	PASSAIC	4L,B SHOULDER
60.21 - 60.41	00.20	120,660	15		1	14	3	1.70	PASSAIC	4L,B SHOULDER
60.41 - 60.46	00.05	120,660							PASSAIC	4L,B, NO SHOULDER
60.46 - 60.47	00.01	120,660							PASSAIC	4L,B, NO SHOULDER
60.47 - 60.67	00.20	120,660	18		1	17	4	2.04	BERGEN	4L,B, NO SHOULDER
60.67 - 60.81	00.14	120,660	10		4	6	1	1.62	BERGEN	4L,B, NO SHOULDER
60.81 - 60.94	00.13	120,660	10		2	8	2	1.75	BERGEN	4L,B, NO SHOULDER
60.94 - 61.14	00.20	120,660	12		3	9	2	1.36	BERGEN	4L,B SHOULDER
61.14 - 61.34	00.20	120,660	11		5	6	5	1.25	BERGEN	4L,B SHOULDER
61.34 - 61.54	00.20	120,660	18		6	12	14	2.04	BERGEN	4L,B SHOULDER
61.54 - 61.74	00.20	120,660	5		2	3	1	0.57	BERGEN	4L,B SHOULDER
61.74 - 62.01	00.27	120,660	30		9	21	4	2.52	BERGEN	4L,B SHOULDER
62.01 - 62.21	00.20	120,660	12		3	9	3	1.36	BERGEN	4L,B SHOULDER
62.21 - 62.41	00.20	120,660	33		9	24	9	3.75	BERGEN	4L,B SHOULDER
62.41 - 62.61	00.20	120,660	26		5	21	13	2.95	BERGEN	4L,B SHOULDER
62.61 - 62.74	00.13	120,660	8		2	6	1	1.40	BERGEN	4L,B SHOULDER
62.74 - 62.94	00.20	120,660	26		8	18	7	2.95	BERGEN	4L,GM, SHOULDER
62.94 - 63.13	00.19	120,660	36		11	25	11	4.30	BERGEN	4L,GM, SHOULDER
63.13 - 63.33	00.20	120,660	12		6	6	6	1.36	BERGEN	4L,GM, SHOULDER
63.33 - 63.53	00.20	120,660	24		6	18	5	2.72	BERGEN	4L,GM, SHOULDER
63.53 - 63.64	00.11	120,660	11		4	7	3	2.27	BERGEN	4L,GM, SHOULDER
63.64 - 63.83	00.19	120,660	35		10	25	13	4.18	BERGEN	4L,GM, SHOULDER
63.83 - 64.03	00.20	120,660	18		4	14	5	2.04	BERGEN	4L,GM, SHOULDER
64.03 - 64.23	00.20	120,660	16		4	12	5	1.82	BERGEN	4L,GM, SHOULDER
64.23 - 64.43	00.20	120,660	12		4	8	2	1.36	BERGEN	4L,GM, SHOULDER
64.43 - 64.63	00.20	120,660	16		4	12	7	1.82	BERGEN	4L,GM, SHOULDER
64.63 - 64.83	00.20	120,660	25		4	21	4	2.84	BERGEN	4L,GM, SHOULDER
64.83 - 65.04	00.21	120,660	35		12	23	14	3.78	BERGEN	4L,GM, SHOULDER
65.04 - 65.18	00.14	120,660	8		3	5	3	1.30	BERGEN	4L,GM, SHOULDER
65.18 - 65.27	00.09	129,650	16		6	10	5	3.76	BERGEN	4L,GM, SHOULDER
65.27 - 65.51	00.24	129,650	75		15	60	13	6.60	BERGEN	4L,GM, SHOULDER
65.51 - 65.65	00.14	129,650	16		3	13	4	2.42	BERGEN	4L,GM, NO SHOULDER
65.65 - 65.80	00.15	129,650	8			8	1	1.13	BERGEN	4L,GM, NO SHOULDER
65.80 - 65.82	00.02	129,650	2		1	1		2.11	BERGEN	4L,GM, NO SHOULDER
65.82 - 66.10	00.28	129,650	15		3	12	3	1.13	BERGEN	4L,GM, SHOULDER
66.10 - 66.30	00.20	129,650	16		3	13	3	1.69	BERGEN	4L,GM, SHOULDER
66.30 - 66.50	00.20	129,650	17		3	14	7	1.80	BERGEN	4L,GM, SHOULDER
66.50 - 66.55	00.05	129,650	17		4	13	1	7.18	BERGEN	4L,GM, SHOULDER
66.55 - 66.81	00.26	129,650	25		9	16	10	2.03	BERGEN	4L,GM, SHOULDER
66.81 - 67.09	00.28	129,650	25		8	17	8	1.89	BERGEN	4L,GM, NO SHOULDER
67.09 - 67.11	00.02	129,650	21		12	9	7	22.19	BERGEN	4L,GM, SHOULDER
67.11 - 67.22	00.11	129,650	12		4	8	5	2.31	BERGEN	4L,GM, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 80  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
67.22 - 67.27	00.05	140,740							BERGEN	4L,GM, SHOULDER
67.27 - 67.47	00.20	140,740	16		7	9	5	1.56	BERGEN	4L,GM, SHOULDER
67.47 - 67.58	00.11	140,740	13		4	9	5	2.30	BERGEN	4L,GM, SHOULDER
67.58 - 67.65	00.07	140,740	7		1	6	1	1.95	BERGEN	4L,B SHOULDER
67.65 - 67.85	00.20	140,740	17		3	14	3	1.65	BERGEN	4L,B SHOULDER
67.85 - 67.97	00.12	140,740	11		3	8	4	1.78	BERGEN	4L,B SHOULDER
67.97 - 67.98	00.01	140,740							BERGEN	4L,GM, SHOULDER
67.98 - 68.18	00.20	140,740	9	1	2	6	2	0.88	BERGEN	4L,GM, SHOULDER
68.18 - 68.38	00.20	140,740	5			5	4	0.49	BERGEN	4L,GM, SHOULDER
68.38 - 68.54	00.16	140,740							BERGEN	4L,GM, SHOULDER
SUMMARY RT STATS	68.04	82,970	3,608	14	905	2,689	1,098	1.75		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 82

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	37,590	24		9	15	5	8.75	UNION	4L,NO M,NO SHOULDER
.20 - 0.36	00.16	37,590	12		4	8	2	5.47	UNION	4L,NO M,NO SHOULDER
.36 - 0.56	00.20	37,590	6		2	4	1	2.19	UNION	4L,NO M,NO SHOULDER
.56 - 0.76	00.20	37,590	11		2	9	5	4.01	UNION	4L,NO M,NO SHOULDER
.76 - 0.96	00.20	37,590	64		29	35	11	23.32	UNION	4L,NO M,NO SHOULDER
.96 - 1.16	00.20	37,590	33	1	8	24	6	12.03	UNION	4L,NO M,NO SHOULDER
1.16 - 1.36	00.20	37,590	23		10	13	5	8.38	UNION	4L,NO M,NO SHOULDER
1.36 - 1.56	00.20	37,590	45		10	35	9	16.40	UNION	4L,NO M,NO SHOULDER
1.56 - 1.76	00.20	37,590	17		6	11	4	6.20	UNION	4L,NO M,NO SHOULDER
1.76 - 1.96	00.20	37,590	16		5	11	3	5.83	UNION	4L,NO M,NO SHOULDER
1.96 - 2.23	00.27	37,590	23		7	16	4	6.21	UNION	4L,NO M,NO SHOULDER
2.23 - 2.43	00.20	37,590	17		7	10	5	6.20	UNION	4L,GM, NO SHOULDER
2.43 - 2.68	00.25	37,590	40		12	28	11	11.66	UNION	4L,GM, NO SHOULDER
2.68 - 2.79	00.11	30,140	2		1	1		1.65	UNION	4L,GM, NO SHOULDER
2.79 - 2.99	00.20	30,140	3			3	1	1.36	UNION	4L,NO M,SHOULDER
2.99 - 3.28	00.29	30,140	23		11	12	11	7.21	UNION	4L,NO M,SHOULDER
3.28 - 3.47	00.19	30,140	9		1	8	1	4.31	UNION	4L,NO M,NO SHOULDER
3.47 - 3.77	00.30	30,140	52		23	29	20	15.76	UNION	4L,NO M,SHOULDER
3.77 - 4.00	00.23	30,140	34	2	13	19	12	13.44	UNION	4L,NO M,NO SHOULDER
4.00 - 4.29	00.29	30,140	23		7	16	6	7.21	UNION	4L,NO M,SHOULDER
4.29 - 4.49	00.20	30,140	11		4	7	3	5.00	UNION	4L,NO M,NO SHOULDER
4.49 - 4.68	00.19	30,140	2		1	1		0.96	UNION	4L,NO M,NO SHOULDER
4.68 - 4.92	00.24	30,140	16	1	10	5	4	6.06	UNION	4L,NO M,NO SHOULDER
SUMMARY RT STATS	4.92	34,198	506	4	182	320	129	8.24		







## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 88

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	14,040	15		5	10	1	14.64	OCEAN	2L,NO SHOULDER
. 20 - 0.40	00.20	14,040	2		1	1		1.95	OCEAN	2L,NO SHOULDER
. 40 - 0.60	00.20	14,040	3			3	1	2.93	OCEAN	2L,NO SHOULDER
. 60 - 0.80	00.20	14,040	6		3	3	2	5.85	OCEAN	2L,NO SHOULDER
. 80 - 1.00	00.20	14,040	10			10	2	9.76	OCEAN	2L,NO SHOULDER
1.00 - 1.20	00.20	14,040	5			5	4	4.88	OCEAN	2L,NO SHOULDER
1.20 - 1.45	00.25	14,040	3		2	1	1	2.34	OCEAN	2L,NO SHOULDER
1.45 - 1.65	00.20	14,040							OCEAN	2L, SHOULDER
1.65 - 1.85	00.20	14,040							OCEAN	2L, SHOULDER
1.85 - 2.02	00.17	14,040							OCEAN	2L, SHOULDER
2.02 - 2.22	00.20	14,040	30		12	18	5	29.27	OCEAN	4L,NO M,NO SHOULDER
2.22 - 2.42	00.20	14,040							OCEAN	4L,NO M,NO SHOULDER
2.42 - 2.62	00.20	14,040							OCEAN	2L,NO SHOULDER
2.62 - 2.77	00.15	14,040							OCEAN	2L,NO SHOULDER
2.77 - 2.97	00.20	14,040							OCEAN	2L, SHOULDER
2.97 - 3.17	00.20	14,040	3		1	2	1	2.93	OCEAN	2L, SHOULDER
3.17 - 3.40	00.23	14,040	28		12	16	3	23.76	OCEAN	2L, SHOULDER
3.40 - 3.41	00.01	14,040							OCEAN	2L, SHOULDER
3.41 - 3.55	00.14	14,040							OCEAN	2L, SHOULDER
3.55 - 3.75	00.20	14,040							OCEAN	2L, SHOULDER
3.75 - 3.92	00.17	14,040	2		2			2.30	OCEAN	2L, SHOULDER
3.92 - 4.12	00.20	14,040	8		4	4		7.81	OCEAN	2L,NO SHOULDER
4.12 - 4.32	00.20	14,040	6		2	4	4	5.85	OCEAN	2L,NO SHOULDER
4.32 - 4.52	00.20	14,040	6		2	4	2	5.85	OCEAN	2L,NO SHOULDER
4.52 - 4.72	00.20	14,040	8		4	4	4	7.81	OCEAN	2L,NO SHOULDER
4.72 - 5.00	00.28	14,040	8		3	5	3	5.58	OCEAN	2L,NO SHOULDER
5.00 - 5.14	00.14	14,040	6		3	3	1	8.36	OCEAN	3L,W/O, SHOULDER
5.14 - 5.20	00.06	14,040	1		1			3.25	OCEAN	4L,GM, NO SHOULDER
5.20 - 5.31	00.11	14,040	16		6	10	2	28.38	OCEAN	4L,GM, NO SHOULDER
5.31 - 5.40	00.09	14,040	1			1		2.17	OCEAN	4L,NO M,NO SHOULDER
5.40 - 5.60	00.20	14,040	4		1	3	2	3.90	OCEAN	2L, SHOULDER
5.60 - 5.75	00.15	14,040	2		1	1	1	2.60	OCEAN	2L, SHOULDER
5.75 - 5.95	00.20	14,040	7		4	3	1	6.83	OCEAN	2L, SHOULDER
5.95 - 6.15	00.20	14,040	10		2	8	2	9.76	OCEAN	2L, SHOULDER
6.15 - 6.35	00.20	14,040	7		5	2	2	6.83	OCEAN	2L, SHOULDER
6.35 - 6.55	00.20	14,040	7		4	3	1	6.83	OCEAN	2L, SHOULDER
6.55 - 6.75	00.20	14,040	12		3	9	6	11.71	OCEAN	2L, SHOULDER
6.75 - 6.95	00.20	14,040	7		3	4	3	6.83	OCEAN	2L, SHOULDER
6.95 - 7.15	00.20	14,040	1		1			0.98	OCEAN	2L, SHOULDER
7.15 - 7.38	00.23	14,040	3		1	2	1	2.55	OCEAN	2L, SHOULDER
7.38 - 7.61	00.23	14,040	14		3	11	4	11.88	OCEAN	2L, SHOULDER
7.61 - 7.81	00.20	14,040	25		9	16	4	24.39	OCEAN	2L, SHOULDER
7.81 - 8.01	00.20	14,040	10		2	8	6	9.76	OCEAN	2L, SHOULDER
8.01 - 8.21	00.20	14,040	7		5	2	3	6.83	OCEAN	2L, SHOULDER
8.21 - 8.42	00.21	14,040	7		4	3	4	6.50	OCEAN	2L, SHOULDER
8.42 - 8.52	00.10	14,040	2		1	1	1	3.90	OCEAN	2L, SHOULDER
8.52 - 8.72	00.20	14,040	14		6	8	2	13.66	OCEAN	4L,NO M,NO SHOULDER
8.72 - 8.92	00.20	14,040	7		3	4		6.83	OCEAN	4L,NO M,NO SHOULDER
8.92 - 9.12	00.20	14,040	7		4	3	1	6.83	OCEAN	2L,NO SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 88  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.12 - 9.32	00.20	14,040	10		2	8	3	9.76	OCEAN	2L,NO SHOULDER
9.32 - 9.52	00.20	14,040	13		5	8	5	12.68	OCEAN	2L,NO SHOULDER
9.52 - 9.81	00.29	14,040	6		1	5	1	4.04	OCEAN	2L,NO SHOULDER
SUMMARY RT STATS	9.81	14,040	349		133	216	89	6.94		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 90  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
2.00 - 2.20	00.20	28,260	2		1	1	1	0.97	CAMDEN	4L,B SHOULDER
2.20 - 2.34	00.14	28,260							CAMDEN	4L,B SHOULDER
2.34 - 2.54	00.20	28,260	6		2	4	2	2.91	CAMDEN	4L,B SHOULDER
2.54 - 2.68	00.14	28,260	1			1		0.69	CAMDEN	4L,B SHOULDER
2.68 - 2.88	00.20	28,260	1		1			0.48	CAMDEN	4L,B SHOULDER
2.88 - 3.11	00.23	28,260							CAMDEN	4L,B SHOULDER
3.11 - 3.22	00.11	28,260							CAMDEN	3L,W/O, SHOULDER
SUMMARY RT STATS	1.22	28,260	10		4	6	3	0.79		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 91  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	13,340	4		1	3	1	4.11	MIDDLESEX	2L, SHOULDER
.20 - 0.40	00.20	13,340							MIDDLESEX	2L, SHOULDER
.40 - 0.53	00.13	13,340							MIDDLESEX	2L, SHOULDER
.53 - 0.73	00.20	13,340	5		2	3	2	5.13	MIDDLESEX	2L, SHOULDER
.73 - 0.93	00.20	13,340							MIDDLESEX	2L, SHOULDER
.93 - 1.13	00.20	13,340	2			2	1	2.05	MIDDLESEX	2L, SHOULDER
1.13 - 1.26	00.13	13,340							MIDDLESEX	2L, SHOULDER
1.26 - 1.46	00.20	13,340	9		2	7	3	9.24	MIDDLESEX	2L, SHOULDER
1.46 - 1.66	00.20	13,340	1			1		1.03	MIDDLESEX	2L, SHOULDER
1.66 - 1.86	00.20	13,340	3		1	2	2	3.08	MIDDLESEX	2L, SHOULDER
1.86 - 2.06	00.20	13,340	1			1		1.03	MIDDLESEX	2L, SHOULDER
2.06 - 2.26	00.20	13,340							MIDDLESEX	2L, SHOULDER
SUMMARY RT STATS	2.26	13,340	25		6	19	9	2.27		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 93

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	12,060	18		2	16	4	20.45	BERGEN	4L,NO M,NO SHOULDER
.20 - 0.40	00.20	12,060	7		2	5	5	7.95	BERGEN	4L,NO M,NO SHOULDER
.40 - 0.61	00.21	12,060	19		8	11	6	20.55	BERGEN	4L,NO M,NO SHOULDER
.61 - 0.63	00.02	12,060	4		2	2	1	45.43	BERGEN	2L,NO SHOULDER
.63 - 0.83	00.20	12,060	15		6	9	1	17.04	BERGEN	2L,NO SHOULDER
.83 - 1.03	00.20	12,060	2			2	1	2.27	BERGEN	2L,NO SHOULDER
1.03 - 1.23	00.20	12,060	11		3	8	4	12.49	BERGEN	2L,NO SHOULDER
1.23 - 1.43	00.20	12,060	4		1	3		4.54	BERGEN	2L,NO SHOULDER
1.43 - 1.55	00.12	12,060	2			2		3.79	BERGEN	2L,NO SHOULDER
1.55 - 1.61	00.06	12,060	2		1	1	1	7.57	BERGEN	2L,NO SHOULDER
1.61 - 1.81	00.20	12,060	3		1	2		3.41	BERGEN	2L,NO SHOULDER
1.81 - 2.01	00.20	12,060	9		3	6	2	10.22	BERGEN	2L,NO SHOULDER
2.01 - 2.21	00.20	12,060	5		2	3	2	5.68	BERGEN	2L,NO SHOULDER
2.21 - 2.41	00.20	12,060	20		3	17	2	22.72	BERGEN	2L,NO SHOULDER
2.41 - 2.61	00.20	12,060	9		5	4	2	10.22	BERGEN	2L,NO SHOULDER
2.61 - 2.81	00.20	12,060	11		7	4	6	12.49	BERGEN	2L,NO SHOULDER
2.81 - 3.07	00.26	12,060	5			5	1	4.37	BERGEN	2L,NO SHOULDER
3.07 - 3.36	00.29	12,060	7		3	4		5.48	BERGEN	2L,NO SHOULDER
3.36 - 3.42	00.06	12,060							BERGEN	4L,GM, NO SHOULDER
SUMMARY RT STATS	3.42	12,060	153		49	104	38	10.16		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 94

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.13 - 0.32	00.19	5,560							WARREN	3L,W/O, SHOULDER
.32 - 0.47	00.15	5,560	1			1	1	3.29	WARREN	4L,GM, NO SHOULDER
.47 - 0.73	00.26	4,710	1			1		2.24	WARREN	4L,GM, NO SHOULDER
.73 - 0.93	00.20	4,710	1			1		2.91	WARREN	2L,NO SHOULDER
.93 - 1.13	00.20	4,710	4		1	3	2	11.63	WARREN	2L,NO SHOULDER
1.13 - 1.33	00.20	4,710	2			2		5.82	WARREN	2L,NO SHOULDER
1.33 - 1.53	00.20	4,710	1			1		2.91	WARREN	2L,NO SHOULDER
1.53 - 1.73	00.20	4,710	2			2		5.82	WARREN	2L,NO SHOULDER
1.73 - 1.93	00.20	4,710	2			2		5.82	WARREN	2L,NO SHOULDER
1.93 - 2.13	00.20	4,710	1			1		2.91	WARREN	2L,NO SHOULDER
2.13 - 2.33	00.20	4,710							WARREN	2L,NO SHOULDER
2.33 - 2.53	00.20	4,710	3			3	1	8.73	WARREN	2L,NO SHOULDER
2.53 - 2.73	00.20	4,710	3			3	1	8.73	WARREN	2L,NO SHOULDER
2.73 - 2.93	00.20	4,710							WARREN	2L,NO SHOULDER
2.93 - 3.13	00.20	4,710	1		1			2.91	WARREN	2L,NO SHOULDER
3.13 - 3.33	00.20	4,710	1		1			2.91	WARREN	2L,NO SHOULDER
3.33 - 3.63	00.30	4,710	2			2	1	3.88	WARREN	2L,NO SHOULDER
3.63 - 3.92	00.29	4,710	1			1		2.01	WARREN	2L, SHOULDER
3.92 - 4.12	00.20	4,710	3			3		8.73	WARREN	2L, SHOULDER
4.12 - 4.32	00.20	4,710	1			1		2.91	WARREN	2L, SHOULDER
4.32 - 4.52	00.20	4,710	1		1			2.91	WARREN	2L, SHOULDER
4.52 - 4.72	00.20	4,710							WARREN	2L, SHOULDER
4.72 - 4.92	00.20	4,710							WARREN	2L, SHOULDER
4.92 - 5.12	00.20	4,710	2			2		5.82	WARREN	2L, SHOULDER
5.12 - 5.32	00.20	4,710							WARREN	2L, SHOULDER
5.32 - 5.53	00.21	4,710	2		1	1	1	5.54	WARREN	2L, SHOULDER
5.53 - 5.73	00.20	4,710							WARREN	2L, SHOULDER
5.73 - 5.93	00.20	4,710	1		1			2.91	WARREN	2L, SHOULDER
5.93 - 6.13	00.20	4,710	1			1		2.91	WARREN	2L, SHOULDER
6.13 - 6.33	00.20	4,710							WARREN	2L, SHOULDER
6.33 - 6.53	00.20	4,710	1			1		2.91	WARREN	2L, SHOULDER
6.53 - 6.73	00.20	4,710	1		1			2.91	WARREN	2L, SHOULDER
6.73 - 6.93	00.20	4,710							WARREN	2L, SHOULDER
6.93 - 7.10	00.17	4,710							WARREN	2L, SHOULDER
7.10 - 7.30	00.20	9,430	3			3		4.36	WARREN	2L, SHOULDER
7.30 - 7.50	00.20	9,430							WARREN	2L, SHOULDER
7.50 - 7.70	00.20	9,430	4		4		1	5.81	WARREN	2L, SHOULDER
7.70 - 7.90	00.20	9,430	1			1	1	1.45	WARREN	2L, SHOULDER
7.90 - 8.19	00.29	9,430	1			1		1.00	WARREN	2L, SHOULDER
8.19 - 8.39	00.20	9,430	2		1	1	2	2.91	WARREN	2L, SHOULDER
8.39 - 8.59	00.20	9,430							WARREN	2L, SHOULDER
8.59 - 8.79	00.20	9,430	1			1		1.45	WARREN	2L, SHOULDER
8.79 - 8.99	00.20	9,430	3	1	1	1	1	4.36	WARREN	2L, SHOULDER
8.99 - 9.19	00.20	9,430	2			2	2	2.91	WARREN	2L, SHOULDER
9.19 - 9.43	00.24	9,430							WARREN	2L, SHOULDER
9.43 - 9.63	00.20	9,430							WARREN	2L,NO SHOULDER
9.63 - 9.83	00.20	9,430	1		1			1.45	WARREN	2L,NO SHOULDER
9.83 - 10.03	00.20	9,430	2			2		2.91	WARREN	2L,NO SHOULDER
10.03 - 10.29	00.26	9,430							WARREN	2L,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 94

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
10.29 - 10.51	00.22	9,430	1		1			1.32	WARREN	2L, SHOULDER
10.51 - 10.75	00.24	9,430	1			1		1.21	WARREN	2L, NO SHOULDER
10.75 - 10.95	00.20	9,430							WARREN	2L, NO SHOULDER
10.95 - 11.24	00.29	9,430	1		1			1.00	WARREN	2L, NO SHOULDER
11.24 - 11.54	00.30	9,430							WARREN	2L, NO SHOULDER
11.54 - 11.74	00.20	9,430							WARREN	2L, NO SHOULDER
11.74 - 11.89	00.15	9,430							WARREN	2L, NO SHOULDER
11.89 - 12.06	00.17	4,180							WARREN	2L, NO SHOULDER
12.06 - 12.20	00.14	4,180	1		1			4.68	WARREN	2L, NO SHOULDER
12.20 - 12.38	00.18	4,180	2			2		7.28	WARREN	2L, NO SHOULDER
12.38 - 12.52	00.14	4,180							WARREN	2L, NO SHOULDER
12.52 - 12.76	00.24	4,180							WARREN	2L, NO SHOULDER
12.76 - 13.02	00.26	4,180	2			2		5.04	WARREN	2L, SHOULDER
13.02 - 13.28	00.26	4,180							WARREN	2L, NO SHOULDER
13.28 - 13.48	00.20	4,180							WARREN	2L, NO SHOULDER
13.48 - 13.60	00.12	4,180	1		1			5.46	WARREN	2L, NO SHOULDER
13.60 - 13.80	00.20	4,180							WARREN	2L, NO SHOULDER
13.80 - 14.00	00.20	4,180							WARREN	2L, NO SHOULDER
14.00 - 14.20	00.20	4,180							WARREN	2L, NO SHOULDER
14.20 - 14.40	00.20	4,180	3		1	2	1	9.83	WARREN	2L, NO SHOULDER
14.40 - 14.60	00.20	4,180	2			2	1	6.55	WARREN	2L, SHOULDER
14.60 - 14.80	00.20	4,180	1			1		3.28	WARREN	2L, SHOULDER
14.80 - 15.05	00.25	4,180	1			1		2.62	WARREN	2L, SHOULDER
15.05 - 15.28	00.23	4,180							SUSSEX	2L, SHOULDER
15.28 - 15.48	00.20	4,180							SUSSEX	2L, NO SHOULDER
15.48 - 15.68	00.20	4,180							SUSSEX	2L, NO SHOULDER
15.68 - 15.80	00.12	4,180	1		1			5.46	SUSSEX	2L, NO SHOULDER
15.80 - 16.00	00.20	4,180							SUSSEX	2L, NO SHOULDER
16.00 - 16.15	00.15	4,180							SUSSEX	2L, NO SHOULDER
16.15 - 16.35	00.20	4,180							SUSSEX	2L, SHOULDER
16.35 - 16.56	00.21	4,180							SUSSEX	2L, SHOULDER
16.56 - 16.76	00.20	4,180							SUSSEX	2L, NO SHOULDER
16.76 - 16.89	00.13	4,180							SUSSEX	2L, NO SHOULDER
16.89 - 17.09	00.20	4,180	1			1		3.28	SUSSEX	2L, NO SHOULDER
17.09 - 17.29	00.20	4,180							SUSSEX	2L, NO SHOULDER
17.29 - 17.49	00.20	4,180							SUSSEX	2L, NO SHOULDER
17.49 - 17.68	00.19	4,180							SUSSEX	2L, NO SHOULDER
17.68 - 17.88	00.20	4,180	1			1		3.28	SUSSEX	2L, SHOULDER
17.88 - 18.08	00.20	4,180	2			2		6.55	SUSSEX	2L, SHOULDER
18.08 - 18.28	00.20	4,180	1			1		3.28	SUSSEX	2L, SHOULDER
18.28 - 18.48	00.20	4,180	1	1			1	3.28	SUSSEX	2L, SHOULDER
18.48 - 18.67	00.19	4,180	2		1	1		6.90	SUSSEX	2L, SHOULDER
18.67 - 18.87	00.20	4,180	5		4	1	1	16.39	SUSSEX	2L, NO SHOULDER
18.87 - 19.07	00.20	4,180	2			2		6.55	SUSSEX	2L, NO SHOULDER
19.07 - 19.27	00.20	4,180	3			3		9.83	SUSSEX	2L, NO SHOULDER
19.27 - 19.47	00.20	4,180	2			2	1	6.55	SUSSEX	2L, NO SHOULDER
19.47 - 19.67	00.20	4,180	1		1			3.28	SUSSEX	2L, NO SHOULDER
19.67 - 19.87	00.20	4,180							SUSSEX	2L, NO SHOULDER
19.87 - 20.07	00.20	4,180	1			1		3.28	SUSSEX	2L, NO SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 94

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
20.07 - 20.27	00.20	4,180	3		1	2	1	9.83	SUSSEX	2L,NO SHOULDER
20.27 - 20.47	00.20	4,180	3		1	2		9.83	SUSSEX	2L,NO SHOULDER
20.47 - 20.67	00.20	4,180							SUSSEX	2L,NO SHOULDER
20.67 - 20.87	00.20	4,180	2		1	1		6.55	SUSSEX	2L,NO SHOULDER
20.87 - 21.07	00.20	4,180	1		1			3.28	SUSSEX	2L,NO SHOULDER
21.07 - 21.27	00.20	4,180	2			2		6.55	SUSSEX	2L,NO SHOULDER
21.27 - 21.39	00.12	4,180							SUSSEX	2L,NO SHOULDER
21.39 - 21.59	00.20	4,180							SUSSEX	2L,NO SHOULDER
21.59 - 21.79	00.20	4,180	3		1	2		9.83	SUSSEX	2L,NO SHOULDER
21.79 - 21.99	00.20	4,180	5		1	4	1	16.39	SUSSEX	2L,NO SHOULDER
21.99 - 22.19	00.20	4,180	3		2	1	1	9.83	SUSSEX	2L,NO SHOULDER
22.19 - 22.39	00.20	4,180	4		2	2		13.11	SUSSEX	2L,NO SHOULDER
22.39 - 22.47	00.08	4,180	2		1	1		16.39	SUSSEX	3L,W/O, SHOULDER
24.91 - 25.11	00.20	6,880	4			4	1	7.96	SUSSEX	2L,NO SHOULDER
25.11 - 25.31	00.20	6,880							SUSSEX	2L,NO SHOULDER
25.31 - 25.51	00.20	6,880	3			3	1	5.97	SUSSEX	2L,NO SHOULDER
25.51 - 25.64	00.13	6,880							SUSSEX	2L,NO SHOULDER
25.64 - 25.84	00.20	6,880	2			2		3.98	SUSSEX	2L,NO SHOULDER
25.84 - 26.04	00.20	6,880	2			2		3.98	SUSSEX	2L,NO SHOULDER
26.04 - 26.24	00.20	6,880	1			1		1.99	SUSSEX	2L,NO SHOULDER
26.24 - 26.44	00.20	6,880	1			1		1.99	SUSSEX	2L,NO SHOULDER
26.44 - 26.64	00.20	6,880	2		1	1		3.98	SUSSEX	2L,NO SHOULDER
26.64 - 26.84	00.20	6,880	2			2		3.98	SUSSEX	2L,NO SHOULDER
26.84 - 27.04	00.20	6,880	2		2		1	3.98	SUSSEX	2L,NO SHOULDER
27.04 - 27.24	00.20	6,880	1			1		1.99	SUSSEX	2L,NO SHOULDER
27.24 - 27.44	00.20	6,880	3		2	1	2	5.97	SUSSEX	2L,NO SHOULDER
27.44 - 27.70	00.26	6,880							SUSSEX	2L,NO SHOULDER
28.00 - 28.10	00.10	10,340	2			2		5.30	SUSSEX	2L,NO SHOULDER
28.10 - 28.30	00.20	10,340	1			1		1.32	SUSSEX	2L, SHOULDER
28.30 - 28.48	00.18	10,340							SUSSEX	2L, SHOULDER
28.48 - 28.68	00.20	10,340							SUSSEX	2L, SHOULDER
28.68 - 28.79	00.11	10,340	1			1		2.41	SUSSEX	2L, SHOULDER
28.79 - 28.99	00.20	10,340							SUSSEX	2L, SHOULDER
28.99 - 29.11	00.12	10,340	3		1	2	2	6.62	SUSSEX	2L, SHOULDER
29.11 - 29.31	00.20	10,340							SUSSEX	2L,NO SHOULDER
29.31 - 29.51	00.20	10,340	1		1			1.32	SUSSEX	2L,NO SHOULDER
29.51 - 29.71	00.20	10,340	4			4		5.30	SUSSEX	2L,NO SHOULDER
29.71 - 29.91	00.20	10,340							SUSSEX	2L,NO SHOULDER
29.91 - 30.11	00.20	10,340							SUSSEX	2L,NO SHOULDER
30.11 - 30.31	00.20	10,340	5			5	3	6.62	SUSSEX	2L,NO SHOULDER
30.31 - 30.51	00.20	10,340	4		2	2	1	5.30	SUSSEX	2L,NO SHOULDER
30.51 - 30.71	00.20	10,340	4		1	3	1	5.30	SUSSEX	2L,NO SHOULDER
30.71 - 30.91	00.20	10,340							SUSSEX	2L,NO SHOULDER
30.91 - 31.11	00.20	10,340	3			3		3.97	SUSSEX	2L,NO SHOULDER
31.11 - 31.28	00.17	10,340	4			4	3	6.23	SUSSEX	2L,NO SHOULDER
31.28 - 31.48	00.20	10,340							SUSSEX	2L,NO SHOULDER
31.48 - 31.68	00.20	10,340	5		2	3		6.62	SUSSEX	2L,NO SHOULDER
31.68 - 31.94	00.26	10,340	2		1	1	1	2.04	SUSSEX	2L,NO SHOULDER
31.94 - 32.14	00.20	10,340	5		1	4		6.62	SUSSEX	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 94

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
32.14 - 32.30	00.16	10,340	2		1	1	1	3.31	SUSSEX	2L, SHOULDER
32.30 - 32.50	00.20	10,340	4		1	3	1	5.30	SUSSEX	2L, NO SHOULDER
32.50 - 32.70	00.20	10,340	1		1			1.32	SUSSEX	2L, NO SHOULDER
32.70 - 32.90	00.20	10,340	4			4		5.30	SUSSEX	2L, NO SHOULDER
32.90 - 33.10	00.20	7,970	5		1	4	2	8.59	SUSSEX	2L, NO SHOULDER
33.10 - 33.38	00.28	7,970	1			1		1.23	SUSSEX	2L, NO SHOULDER
33.38 - 33.58	00.20	7,970	2		1	1		3.44	SUSSEX	2L, SHOULDER
33.58 - 33.78	00.20	7,970	1			1		1.72	SUSSEX	2L, SHOULDER
33.78 - 33.98	00.20	7,970	1			1		1.72	SUSSEX	2L, SHOULDER
33.98 - 34.18	00.20	7,970	1			1		1.72	SUSSEX	2L, SHOULDER
34.18 - 34.38	00.20	7,970	1			1		1.72	SUSSEX	2L, SHOULDER
34.38 - 34.58	00.20	7,970	1			1		1.72	SUSSEX	2L, SHOULDER
34.58 - 34.78	00.20	7,970	1			1		1.72	SUSSEX	2L, SHOULDER
34.78 - 34.98	00.20	7,970							SUSSEX	2L, SHOULDER
34.98 - 35.18	00.20	7,970	1			1		1.72	SUSSEX	2L, SHOULDER
35.18 - 35.31	00.13	7,970							SUSSEX	2L, SHOULDER
35.31 - 35.61	00.30	7,970	6		1	5	1	6.88	SUSSEX	2L, NO SHOULDER
35.61 - 35.81	00.20	9,560	6			6	1	8.60	SUSSEX	2L, NO SHOULDER
35.81 - 35.97	00.16	9,560	3		2	1	1	5.37	SUSSEX	2L, NO SHOULDER
35.97 - 36.14	00.17	9,560	2		1	1		3.37	SUSSEX	2L, NO SHOULDER
36.14 - 36.34	00.20	9,560	2			2		2.87	SUSSEX	2L, NO SHOULDER
36.34 - 36.54	00.20	9,560	4			4	1	5.73	SUSSEX	2L, NO SHOULDER
36.54 - 36.74	00.20	9,560	1			1	1	1.43	SUSSEX	2L, NO SHOULDER
36.74 - 36.94	00.20	9,560	2			2	2	2.87	SUSSEX	2L, NO SHOULDER
36.94 - 37.14	00.20	9,560							SUSSEX	2L, NO SHOULDER
37.14 - 37.34	00.20	9,560	3		1	2	1	4.30	SUSSEX	2L, NO SHOULDER
37.34 - 37.54	00.20	9,560	5		2	3	2	7.16	SUSSEX	2L, NO SHOULDER
37.54 - 37.74	00.20	9,560							SUSSEX	2L, NO SHOULDER
37.74 - 37.94	00.20	9,560	1			1		1.43	SUSSEX	2L, NO SHOULDER
37.94 - 38.14	00.20	9,560	2			2		2.87	SUSSEX	2L, NO SHOULDER
38.14 - 38.34	00.20	9,560	4		1	3	2	5.73	SUSSEX	2L, NO SHOULDER
38.34 - 38.62	00.28	9,560	2			2		2.05	SUSSEX	2L, NO SHOULDER
38.62 - 38.82	00.20	9,560	3			3	1	4.30	SUSSEX	2L, NO SHOULDER
38.82 - 39.10	00.28	9,560	1			1		1.02	SUSSEX	2L, NO SHOULDER
39.10 - 39.30	00.20	9,560							SUSSEX	2L, NO SHOULDER
39.30 - 39.46	00.16	9,560							SUSSEX	2L, NO SHOULDER
39.46 - 39.66	00.20	9,560							SUSSEX	2L, NO SHOULDER
39.66 - 39.86	00.20	9,560	1		1			1.43	SUSSEX	2L, NO SHOULDER
39.86 - 40.06	00.20	9,560	1			1		1.43	SUSSEX	2L, NO SHOULDER
40.06 - 40.18	00.12	9,560	1			1		2.39	SUSSEX	2L, NO SHOULDER
40.18 - 40.38	00.20	9,560	11		5	6	2	15.76	SUSSEX	2L, NO SHOULDER
40.38 - 40.50	00.12	9,560	1			1		2.39	SUSSEX	2L, NO SHOULDER
40.50 - 40.70	00.20	9,560	3		1	2		4.30	SUSSEX	2L, NO SHOULDER
40.70 - 40.90	00.20	9,560	2		1	1		2.87	SUSSEX	2L, NO SHOULDER
40.90 - 41.10	00.20	9,560	3		2	1		4.30	SUSSEX	2L, NO SHOULDER
41.10 - 41.30	00.20	9,560	7		4	3	1	10.03	SUSSEX	2L, NO SHOULDER
41.30 - 41.50	00.20	9,560	6		2	4	1	8.60	SUSSEX	2L, NO SHOULDER
41.50 - 41.76	00.26	9,560	7		2	5		7.72	SUSSEX	2L, NO SHOULDER
41.76 - 41.96	00.20	4,500	10		2	8	4	30.44	SUSSEX	2L, NO SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 94  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
41.96 - 42.16	00.20	4,500							SUSSEX	2L,NO SHOULDER
42.16 - 42.36	00.20	4,500	3			3	1	9.13	SUSSEX	2L,NO SHOULDER
42.36 - 42.56	00.20	4,500	1			1	1	3.04	SUSSEX	2L,NO SHOULDER
42.56 - 42.76	00.20	4,500	1		1		1	3.04	SUSSEX	2L,NO SHOULDER
42.76 - 42.96	00.20	4,500							SUSSEX	2L,NO SHOULDER
42.96 - 43.16	00.20	4,500							SUSSEX	2L,NO SHOULDER
43.16 - 43.35	00.19	4,500	2		1	1		6.41	SUSSEX	2L,NO SHOULDER
43.35 - 43.55	00.20	4,500	1			1		3.04	SUSSEX	2L,NO SHOULDER
43.55 - 43.75	00.20	4,500							SUSSEX	2L,NO SHOULDER
43.75 - 43.95	00.20	4,500	1			1		3.04	SUSSEX	2L,NO SHOULDER
43.95 - 44.15	00.20	4,500	3			3	1	9.13	SUSSEX	2L,NO SHOULDER
44.15 - 44.35	00.20	4,500							SUSSEX	2L,NO SHOULDER
44.35 - 44.55	00.20	4,500	1		1			3.04	SUSSEX	2L,NO SHOULDER
44.55 - 44.75	00.20	4,500	1			1	1	3.04	SUSSEX	2L,NO SHOULDER
44.75 - 44.95	00.20	4,500							SUSSEX	2L,NO SHOULDER
44.95 - 45.15	00.20	4,500	7		3	4	3	21.31	SUSSEX	2L,NO SHOULDER
45.15 - 45.35	00.20	4,500							SUSSEX	2L,NO SHOULDER
45.35 - 45.55	00.20	4,500							SUSSEX	2L,NO SHOULDER
45.55 - 45.75	00.20	4,500							SUSSEX	2L,NO SHOULDER
45.75 - 45.94	00.19	4,500							SUSSEX	2L,NO SHOULDER
SUMMARY RT STATS	43.07	6,770	340	2	90	248	71	3.19		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

		ROUTE 95M								
M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.20 - 0.21	00.01	48,400	11		2	9	3	62.27	MERCER	4L, B, NO SHOULDER
.21 - 0.41	00.20	48,400	8		3	5	4	2.26	MERCER	4L, GM, SHOULDER
.41 - 0.55	00.14	48,400	3			3	2	1.21	MERCER	4L, GM, SHOULDER
.55 - 0.75	00.20	48,400							MERCER	4L, GM, SHOULDER
.75 - 0.95	00.20	48,400	1			1		0.28	MERCER	4L, GM, SHOULDER
.95 - 1.15	00.20	48,400	1			1	1	0.28	MERCER	4L, GM, SHOULDER
1.15 - 1.35	00.20	48,400	1			1	1	0.28	MERCER	4L, GM, SHOULDER
1.35 - 1.55	00.20	48,400	2			2		0.57	MERCER	4L, GM, SHOULDER
1.55 - 1.75	00.20	48,400	12		1	11	4	3.40	MERCER	4L, GM, SHOULDER
1.75 - 1.95	00.20	48,400	5		1	4	2	1.42	MERCER	4L, GM, SHOULDER
1.95 - 2.15	00.20	48,400	2			2		0.57	MERCER	4L, GM, SHOULDER
2.15 - 2.37	00.22	48,400	3		1	2	2	0.77	MERCER	4L, GM, SHOULDER
2.37 - 2.57	00.20	48,400	5		2	3	2	1.42	MERCER	4L, GM, SHOULDER
2.57 - 2.77	00.20	48,400	2			2	1	0.57	MERCER	4L, GM, SHOULDER
2.77 - 2.97	00.20	48,400	17		5	12	2	4.81	MERCER	4L, GM, SHOULDER
2.97 - 3.17	00.20	48,400	8			8	2	2.26	MERCER	4L, GM, SHOULDER
3.17 - 3.36	00.19	48,400	4		2	2		1.19	MERCER	4L, GM, SHOULDER
3.36 - 3.56	00.20	48,400	3			3	2	0.85	MERCER	4L, GM, SHOULDER
3.56 - 3.76	00.20	48,400	2		1	1		0.57	MERCER	4L, GM, SHOULDER
3.76 - 4.00	00.24	48,400							MERCER	4L, GM, SHOULDER
4.00 - 4.20	00.20	48,400	12		1	11	4	3.40	MERCER	4L, GM, SHOULDER
4.20 - 4.40	00.20	48,400	18		5	13	3	5.09	MERCER	4L, GM, SHOULDER
4.40 - 4.60	00.20	48,400	6		1	5	5	1.70	MERCER	4L, GM, SHOULDER
4.60 - 4.80	00.20	48,400	2		2			0.57	MERCER	4L, GM, SHOULDER
4.80 - 5.00	00.20	48,400	3			3		0.85	MERCER	4L, GM, SHOULDER
5.00 - 5.20	00.20	48,400	1		1			0.28	MERCER	4L, GM, SHOULDER
5.20 - 5.40	00.20	48,400	3		1	2	1	0.85	MERCER	4L, GM, SHOULDER
5.40 - 5.59	00.19	48,400	1			1		0.30	MERCER	4L, GM, SHOULDER
5.59 - 5.79	00.20	48,400	5		1	4	2	1.42	MERCER	4L, GM, SHOULDER
5.79 - 5.99	00.20	48,400	5			5	3	1.42	MERCER	4L, GM, SHOULDER
5.99 - 6.19	00.20	48,400	3			3	1	0.85	MERCER	4L, GM, SHOULDER
6.19 - 6.39	00.20	48,400	1			1	1	0.28	MERCER	4L, GM, SHOULDER
6.39 - 6.59	00.20	48,400	4			4	4	1.13	MERCER	4L, GM, SHOULDER
6.59 - 6.79	00.20	48,400	5		1	4	1	1.42	MERCER	4L, GM, SHOULDER
6.79 - 6.99	00.20	48,400	4		1	3	2	1.13	MERCER	4L, GM, SHOULDER
6.99 - 7.19	00.20	48,400	9		5	4	4	2.55	MERCER	4L, GM, SHOULDER
7.19 - 7.39	00.20	48,400	7		2	5	1	1.98	MERCER	4L, GM, SHOULDER
7.39 - 7.59	00.20	48,400	1		1		1	0.28	MERCER	4L, GM, SHOULDER
7.59 - 7.79	00.20	48,400	1			1		0.28	MERCER	4L, GM, SHOULDER
7.79 - 7.99	00.20	48,400	8		2	6	2	2.26	MERCER	4L, GM, SHOULDER
7.99 - 8.19	00.20	48,400	15		3	12	8	4.25	MERCER	4L, GM, SHOULDER
8.19 - 8.39	00.20	48,400	6			6	3	1.70	MERCER	4L, GM, SHOULDER
8.39 - 8.59	00.20	48,400	9		3	6	3	2.55	MERCER	4L, GM, SHOULDER
8.59 - 8.77	00.18	48,400	8		3	5		2.52	MERCER	4L, GM, SHOULDER
SUMMARY RT STATS	8.57	48,400	227		51	176	77	1.50		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 109  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
1.35 - 1.52	00.17	9,800	5		1	4	2	8.22	CAPEMAY	2L,NO SHOULDER
1.52 - 1.62	00.10	9,800	3		2	1	2	8.39	CAPEMAY	4L,GM, NO SHOULDER
1.62 - 1.82	00.20	9,800	1			1		1.40	CAPEMAY	4L,NO M,NO SHOULDER
1.82 - 1.94	00.12	9,800							CAPEMAY	4L,NO M,NO SHOULDER
1.94 - 2.06	00.12	9,800	7		4	3	2	16.31	CAPEMAY	4L,GM, NO SHOULDER
2.06 - 2.31	00.25	9,800	9		4	5	3	10.06	CAPEMAY	4L,GM, SHOULDER
2.31 - 2.50	00.19	9,800	4		1	3	1	5.89	CAPEMAY	4L,GM, SHOULDER
2.50 - 2.70	00.20	9,800	1		1			1.40	CAPEMAY	2L, SHOULDER
2.70 - 2.90	00.20	9,800							CAPEMAY	2L, SHOULDER
2.90 - 3.06	00.16	9,800	4			4	1	6.99	CAPEMAY	2L, SHOULDER
SUMMARY RT STATS	1.71	9,800	34		13	21	11	5.56		





## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 124

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	12,470	23		7	16	2	25.27	MORRIS	2L,NO SHOULDER
. 20 - 0.46	00.26	12,470	58		12	46	14	49.01	MORRIS	2L,NO SHOULDER
. 46 - 0.66	00.20	12,470	21		7	14	4	23.07	MORRIS	4L,NO M,NO SHOULDER
. 66 - 0.86	00.20	12,470	5		3	2	2	5.49	MORRIS	4L,NO M,NO SHOULDER
. 86 - 1.06	00.20	12,470	33		9	24	4	36.25	MORRIS	4L,NO M,NO SHOULDER
1.06 - 1.26	00.20	12,470	5			5	1	5.49	MORRIS	4L,NO M,NO SHOULDER
1.26 - 1.48	00.22	12,470	25		10	15	9	24.97	MORRIS	4L,NO M,NO SHOULDER
1.48 - 1.50	00.02	12,470	2			2	1	21.97	MORRIS	2L, SHOULDER
1.50 - 1.70	00.20	12,470	8		2	6	1	8.79	MORRIS	2L, SHOULDER
1.70 - 1.86	00.16	12,470	7			7		9.61	MORRIS	2L, SHOULDER
1.86 - 2.06	00.20	12,470	3		1	2		3.30	MORRIS	2L, SHOULDER
2.06 - 2.26	00.20	12,470	6		4	2	2	6.59	MORRIS	2L, SHOULDER
2.26 - 2.46	00.20	12,470	1			1		1.10	MORRIS	2L, SHOULDER
2.46 - 2.66	00.20	12,470	8		2	6	2	8.79	MORRIS	2L, SHOULDER
2.66 - 2.78	00.12	12,470							MORRIS	2L, SHOULDER
2.78 - 2.98	00.20	12,470							MORRIS	2L, SHOULDER
2.98 - 3.19	00.21	12,470	1			1		1.05	MORRIS	2L, SHOULDER
3.19 - 3.27	00.08	12,470							MORRIS	2L, SHOULDER
3.27 - 3.47	00.20	12,470	3		1	2		3.30	MORRIS	4L,NO M,NO SHOULDER
3.47 - 3.67	00.20	12,470	1			1		1.10	MORRIS	4L,NO M,NO SHOULDER
3.67 - 3.87	00.20	12,470							MORRIS	2L, SHOULDER
3.87 - 4.07	00.20	12,470	2		1	1	1	2.20	MORRIS	2L, SHOULDER
4.07 - 4.27	00.20	12,470	2			2		2.20	MORRIS	2L, SHOULDER
4.27 - 4.39	00.12	12,470	3		1	2		5.49	MORRIS	2L, SHOULDER
4.39 - 4.44	00.05	12,470	2			2	1	8.79	MORRIS	2L, SHOULDER
4.44 - 4.64	00.20	12,470	14		2	12	3	15.38	MORRIS	2L,NO SHOULDER
4.64 - 4.80	00.16	12,470	11		4	7	3	15.10	MORRIS	2L,NO SHOULDER
4.80 - 4.98	00.18	12,470	3		1	2		3.66	MORRIS	2L,NO SHOULDER
4.98 - 5.18	00.20	12,470	6		1	5	1	6.59	MORRIS	2L, SHOULDER
5.18 - 5.38	00.20	12,470	10		2	8	1	10.99	MORRIS	2L, SHOULDER
5.38 - 5.58	00.20	12,470							MORRIS	2L, SHOULDER
5.58 - 5.78	00.20	12,470	4		1	3	1	4.39	MORRIS	2L, SHOULDER
5.78 - 5.90	00.12	12,470							MORRIS	2L, SHOULDER
5.90 - 6.10	00.20	12,470	11		5	6	2	12.08	MORRIS	2L, SHOULDER
6.10 - 6.30	00.20	12,470	6			6	1	6.59	MORRIS	2L, SHOULDER
6.30 - 6.59	00.29	12,470	11		3	8	1	8.33	MORRIS	2L, SHOULDER
6.59 - 6.69	00.10	12,470	15		3	12	7	32.96	MORRIS	2L,NO SHOULDER
6.69 - 6.92	00.23	12,470	11		2	9	3	10.51	MORRIS	2L,NO SHOULDER
6.92 - 7.09	00.17	12,470	11		7	4	1	14.22	MORRIS	2L,NO SHOULDER
7.09 - 7.15	00.06	12,470	2			2		7.32	MORRIS	2L, SHOULDER
7.15 - 7.32	00.17	12,470	7		1	6	1	9.05	MORRIS	2L,NO SHOULDER
7.32 - 7.34	00.02	12,470							MORRIS	2L,NO SHOULDER
7.34 - 7.58	00.24	12,470	18		3	15	6	16.48	ESSEX	2L,NO SHOULDER
7.58 - 7.79	00.21	12,470	2			2		2.09	ESSEX	4L,GM, NO SHOULDER
7.79 - 7.99	00.20	12,470							ESSEX	4L,GM, NO SHOULDER
7.99 - 8.19	00.20	12,470	2			2	1	2.20	ESSEX	4L,GM, NO SHOULDER
8.19 - 8.35	00.16	12,470	2		1	1		2.75	ESSEX	4L,GM, NO SHOULDER
8.35 - 8.56	00.21	12,470	11		5	6	1	11.51	ESSEX	4L,GM, NO SHOULDER
8.56 - 8.60	00.04	12,470							ESSEX	4L,GM, NO SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 124

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
8.60 - 8.80	00.20	12,470	3			3		3.30	ESSEX	4L,GM, NO SHOULDER
8.80 - 9.00	00.20	12,470	23		9	14	4	25.27	ESSEX	4L,GM, NO SHOULDER
9.00 - 9.27	00.27	12,470	11		3	8	6	8.95	ESSEX	4L,GM, NO SHOULDER
9.27 - 9.34	00.07	1,520							ESSEX	4L,GM, NO SHOULDER
9.34 - 9.41	00.07	1,520							UNION	2L, SHOULDER
9.41 - 9.64	00.23	1,520	6		2	4		47.02	UNION	2L, SHOULDER
9.64 - 9.69	00.05	1,520							UNION	4L,GM, NO SHOULDER
9.69 - 9.71	00.02	1,520							UNION	4L,GM, NO SHOULDER
9.71 - 9.95	00.24	1,520	10		1	9	3	75.10	UNION	4L,GM, NO SHOULDER
9.95 - 10.03	00.08	1,520	2			2		45.06	UNION	4L,NO M,NO SHOULDER
10.03 - 10.23	00.20	1,520	19		3	16	4	171.23	UNION	4L,NO M,NO SHOULDER
10.23 - 10.43	00.20	1,520	30		3	27	7	270.37	UNION	4L,NO M,NO SHOULDER
10.43 - 10.63	00.20	1,520	14		6	8	7	126.17	UNION	4L,NO M,NO SHOULDER
10.63 - 10.83	00.20	1,520	11		4	7	2	99.13	UNION	4L,NO M,NO SHOULDER
10.83 - 11.00	00.17	1,520	8		1	7	1	84.82	UNION	4L,NO M,NO SHOULDER
11.00 - 11.17	00.17	1,520	14		2	12	5	148.44	UNION	2L,NO SHOULDER
11.17 - 11.30	00.13	1,520	26		4	22	3	360.49	UNION	4L,NO M,NO SHOULDER
11.30 - 11.36	00.06	1,520	7		2	5		210.29	UNION	3L,W/O, SHOULDER
11.36 - 11.54	00.18	1,520	24		1	23	7	240.33	UNION	4L,GM, NO SHOULDER
11.54 - 11.72	00.18	1,520	6		3	3	1	60.08	UNION	4L,GM, NO SHOULDER
11.72 - 11.92	00.20	1,520	6		3	3	3	54.07	UNION	4L,GM, NO SHOULDER
11.92 - 12.12	00.20	1,520	1			1		9.01	UNION	4L,GM, NO SHOULDER
12.12 - 12.32	00.20	1,520	16		4	12	2	144.20	UNION	4L,GM, NO SHOULDER
12.32 - 12.45	00.13	1,520	2		1	1		27.73	UNION	4L,GM, NO SHOULDER
12.45 - 12.56	00.11	1,520	17		7	10	3	278.56	UNION	3L,W/O, SHOULDER
12.56 - 12.58	00.02	1,520	2		1	1		180.25	UNION	3L,W/O, SHOULDER
12.58 - 12.84	00.26	1,520	7		3	4	2	48.53	UNION	2L, SHOULDER
12.84 - 13.04	00.20	1,520	32		5	27	2	288.39	UNION	2L,NO SHOULDER
13.04 - 13.26	00.22	1,520	17		6	11	1	139.28	UNION	2L,NO SHOULDER
13.26 - 13.29	00.03	1,520	1			1		60.08	ESSEX	4L,NO M,NO SHOULDER
SUMMARY RT STATS	13.29	9,158	691		175	516	140	15.55		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 129  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	21,730	3		1	2	1	1.89	MERCER	2L, SHOULDER
.20 - 0.32	00.12	21,730	1		1		1	1.05	MERCER	2L, SHOULDER
.32 - 0.52	00.20	21,730	5		2	3	1	3.15	MERCER	2L, NO SHOULDER
.52 - 0.72	00.20	21,730	1			1		0.63	MERCER	2L, NO SHOULDER
.72 - 0.84	00.12	21,730							MERCER	2L, NO SHOULDER
.84 - 1.08	00.24	21,730	1			1		0.53	MERCER	4L, GM, NO SHOULDER
1.08 - 1.28	00.20	21,730	12		4	8	6	7.56	MERCER	4L, GM, SHOULDER
1.28 - 1.48	00.20	21,730	2		2		1	1.26	MERCER	4L, GM, SHOULDER
1.48 - 1.68	00.20	21,730	20		3	17	4	12.61	MERCER	4L, GM, SHOULDER
1.68 - 1.88	00.20	21,730	5			5	3	3.15	MERCER	4L, GM, SHOULDER
1.88 - 2.08	00.20	21,730							MERCER	4L, GM, SHOULDER
2.08 - 2.20	00.12	21,730	20		6	14	6	21.01	MERCER	4L, GM, SHOULDER
2.20 - 2.41	00.21	21,730	1			1		0.60	MERCER	4L, GM, NO SHOULDER
SUMMARY RT STATS	2.41	21,730	71		19	52	23	3.71		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 130

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.15	00.15	11,390	2		1	1	2	3.21	SALEM	2L,NO SHOULDER
.15 - 0.44	00.29	11,390	2			2	1	1.66	SALEM	2L, SHOULDER
.44 - 0.49	00.05	11,390	1			1	1	4.81	SALEM	2L, SHOULDER
.49 - 0.69	00.20	11,390	8		2	6	3	9.62	SALEM	2L, SHOULDER
.69 - 0.89	00.20	11,390							SALEM	2L, SHOULDER
.89 - 1.09	00.20	11,390	1		1			1.20	SALEM	2L, SHOULDER
1.09 - 1.29	00.20	11,390	1			1		1.20	SALEM	2L, SHOULDER
1.29 - 1.49	00.20	11,390							SALEM	2L, SHOULDER
1.49 - 1.69	00.20	11,390	5		3	2	4	6.01	SALEM	2L, SHOULDER
1.69 - 1.89	00.20	11,390							SALEM	2L, SHOULDER
1.89 - 2.09	00.20	11,390							SALEM	2L, SHOULDER
2.09 - 2.22	00.13	11,390							SALEM	2L, SHOULDER
2.22 - 2.47	00.25	14,290	6		3	3	3	4.60	SALEM	2L, SHOULDER
2.47 - 2.70	00.23	14,290	12		6	6	6	10.00	SALEM	2L,NO SHOULDER
2.70 - 3.00	00.30	12,950	4		1	3	1	2.82	SALEM	2L,NO SHOULDER
3.00 - 3.01	00.01	12,950	1		1			21.16	SALEM	2L,NO SHOULDER
3.01 - 3.03	00.02	12,950	1			1	1	10.58	SALEM	2L, SHOULDER
3.03 - 3.23	00.20	13,230	3		1	2	2	3.11	SALEM	2L, SHOULDER
3.23 - 3.43	00.20	13,230	4		2	2		4.14	SALEM	2L, SHOULDER
3.43 - 3.64	00.21	13,230	2			2	1	1.97	SALEM	2L, SHOULDER
3.64 - 3.84	00.20	11,080	8		2	6	1	9.89	SALEM	2L, SHOULDER
3.84 - 4.02	00.18	11,080	3		1	2		4.12	SALEM	2L, SHOULDER
4.02 - 4.22	00.20	11,080	7		3	4	3	8.65	SALEM	2L, SHOULDER
4.22 - 4.42	00.20	11,080	2		2			2.47	SALEM	2L, SHOULDER
4.42 - 4.62	00.20	11,080	1		1		1	1.24	SALEM	2L, SHOULDER
4.62 - 4.82	00.20	11,080	2			2	2	2.47	SALEM	2L, SHOULDER
4.82 - 5.07	00.25	11,080	2		1	1		1.98	SALEM	2L, SHOULDER
5.07 - 5.17	00.10	11,080	3		1	2		7.42	SALEM	2L, SHOULDER
5.17 - 5.37	00.20	11,080							SALEM	2L, SHOULDER
5.37 - 5.57	00.20	11,080	1			1		1.24	SALEM	2L, SHOULDER
5.57 - 5.72	00.15	11,080							SALEM	2L, SHOULDER
5.72 - 5.92	00.20	4,340							SALEM	2L, SHOULDER
5.92 - 6.12	00.20	4,340							SALEM	2L, SHOULDER
6.12 - 6.32	00.20	4,340	1		1			3.16	SALEM	2L, SHOULDER
6.32 - 6.52	00.20	4,340	1			1	1	3.16	SALEM	2L, SHOULDER
6.52 - 6.72	00.20	4,340							SALEM	2L, SHOULDER
6.72 - 6.92	00.20	4,340	2			2	2	6.31	SALEM	2L, SHOULDER
6.92 - 7.12	00.20	4,340	1			1		3.16	SALEM	2L, SHOULDER
7.12 - 7.32	00.20	4,340	1			1		3.16	SALEM	2L, SHOULDER
7.32 - 7.52	00.20	4,340							SALEM	2L, SHOULDER
7.52 - 7.72	00.20	4,340							SALEM	2L, SHOULDER
7.72 - 7.92	00.20	4,340	1		1			3.16	SALEM	2L, SHOULDER
7.92 - 8.12	00.20	4,340							SALEM	2L, SHOULDER
8.12 - 8.32	00.20	4,340	1			1		3.16	SALEM	2L, SHOULDER
8.32 - 8.52	00.20	4,340							SALEM	2L, SHOULDER
8.52 - 8.72	00.20	4,340	2		1	1		6.31	SALEM	2L, SHOULDER
8.72 - 8.84	00.12	4,340							SALEM	2L, SHOULDER
8.84 - 8.94	00.10	4,340							GLOUCESTER	2L, SHOULDER
8.94 - 9.14	00.20	4,340							GLOUCESTER	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 130

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.14 - 9.34	00.20	4,340	3		2	1	1	9.47	GLOUCESTER	4L,GM, SHOULDER
9.34 - 9.54	00.20	4,340	1		1			3.16	GLOUCESTER	4L,GM, SHOULDER
9.54 - 9.74	00.20	4,340							GLOUCESTER	4L,GM, SHOULDER
9.74 - 9.94	00.20	4,340							GLOUCESTER	4L,GM, SHOULDER
9.94 - 10.14	00.20	4,340							GLOUCESTER	4L,GM, SHOULDER
10.14 - 10.34	00.20	4,340							GLOUCESTER	4L,GM, SHOULDER
10.34 - 10.54	00.20	4,340	1			1	1	3.16	GLOUCESTER	4L,GM, SHOULDER
10.54 - 10.74	00.20	4,340							GLOUCESTER	4L,GM, SHOULDER
10.74 - 10.94	00.20	4,340	1			1		3.16	GLOUCESTER	4L,GM, SHOULDER
10.94 - 11.20	00.26	4,340	1			1		2.43	GLOUCESTER	4L,GM, SHOULDER
11.20 - 11.40	00.20	4,340							GLOUCESTER	4L,B SHOULDER
11.40 - 11.60	00.20	4,340							GLOUCESTER	4L,B SHOULDER
11.60 - 11.84	00.24	4,340	1		1			2.63	GLOUCESTER	4L,B SHOULDER
11.84 - 12.04	00.20	4,340	2			2	1	6.31	GLOUCESTER	4L,GM, SHOULDER
12.04 - 12.21	00.17	4,340	1			1	1	3.71	GLOUCESTER	4L,GM, SHOULDER
12.21 - 12.41	00.20	4,340	1			1		3.16	GLOUCESTER	4L,GM, SHOULDER
12.41 - 12.61	00.20	4,340							GLOUCESTER	4L,GM, SHOULDER
12.61 - 12.81	00.20	4,340							GLOUCESTER	4L,GM, SHOULDER
12.81 - 13.01	00.20	4,340							GLOUCESTER	4L,GM, SHOULDER
13.01 - 13.21	00.20	4,340	1			1		3.16	GLOUCESTER	4L,GM, SHOULDER
13.21 - 13.42	00.21	4,340							GLOUCESTER	4L,GM, SHOULDER
13.42 - 13.62	00.20	15,670							GLOUCESTER	4L,GM, SHOULDER
13.62 - 13.89	00.27	15,670	2		1	1	1	1.30	GLOUCESTER	4L,GM, SHOULDER
13.89 - 14.09	00.20	15,670	2			2	1	1.75	GLOUCESTER	3L,W/O, SHOULDER
14.09 - 14.29	00.20	15,670							GLOUCESTER	3L,W/O, SHOULDER
23.61 - 23.73	00.12	43,210							GLOUCESTER	4L,GM, NO SHOULDER
23.73 - 23.78	00.05	43,210							GLOUCESTER	4L,GM, SHOULDER
23.78 - 23.79	00.01	43,210							GLOUCESTER	4L,GM, NO SHOULDER
23.79 - 23.99	00.20	43,210	1		1			0.32	GLOUCESTER	4L,GM, NO SHOULDER
23.99 - 24.11	00.12	43,210	3			3	2	1.59	GLOUCESTER	4L,GM, NO SHOULDER
24.11 - 24.35	00.24	43,210	1			1		0.26	GLOUCESTER	4L,GM, SHOULDER
24.35 - 24.55	00.20	43,210							GLOUCESTER	4L,GM, SHOULDER
24.55 - 24.68	00.13	43,210	3		2	1	1	1.46	GLOUCESTER	4L,GM, SHOULDER
24.68 - 24.98	00.30	43,210	3			3	1	0.63	GLOUCESTER	4L,GM, NO SHOULDER
24.98 - 25.18	00.20	43,210	2		1	1		0.63	GLOUCESTER	4L,GM, NO SHOULDER
25.18 - 25.36	00.18	43,210	12		5	7	1	4.23	GLOUCESTER	4L,GM, NO SHOULDER
25.36 - 25.38	00.02	43,210							GLOUCESTER	4L,B, NO SHOULDER
25.38 - 25.47	00.09	43,210							GLOUCESTER	4L,B, NO SHOULDER
25.47 - 25.62	00.15	43,210	5		1	4	3	2.11	CAMDEN	4L,B, NO SHOULDER
25.62 - 25.63	00.01	43,210							CAMDEN	2L,NO SHOULDER
25.63 - 25.80	00.17	43,210	38		17	21	22	14.17	CAMDEN	2L,NO SHOULDER
25.80 - 26.00	00.20	43,210	3		2	1	1	0.95	CAMDEN	4L,B, NO SHOULDER
26.00 - 26.07	00.07	43,210							CAMDEN	4L,B, NO SHOULDER
26.07 - 26.27	00.20	43,210	12		5	7	3	3.80	CAMDEN	4L,B, NO SHOULDER
26.27 - 26.47	00.20	43,210	2		1	1	1	0.63	CAMDEN	4L,B, NO SHOULDER
26.47 - 26.67	00.20	43,210	2		1	1		0.63	CAMDEN	4L,B, NO SHOULDER
26.67 - 26.78	00.11	43,210	3		1	2		1.73	CAMDEN	4L,B, NO SHOULDER
26.78 - 26.98	00.20	43,210	53		21	32	5	16.80	CAMDEN	4L,B, NO SHOULDER
26.98 - 27.18	00.20	43,210	9		5	4		2.85	CAMDEN	4L,B, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 130

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
27.18 - 27.36	00.18	43,210	6		3	3	1	2.11	CAMDEN	4L,B, NO SHOULDER
27.36 - 27.50	00.14	43,210	15		6	9	2	6.79	CAMDEN	4L,B, NO SHOULDER
27.50 - 27.70	00.20	43,210	16		9	7	2	5.07	CAMDEN	4L,B, NO SHOULDER
27.70 - 27.90	00.20	43,210	4		3	1	1	1.27	CAMDEN	4L,B, NO SHOULDER
27.90 - 28.10	00.20	43,210	1			1		0.32	CAMDEN	4L,B, NO SHOULDER
28.10 - 28.32	00.22	43,210	4		1	3		1.15	CAMDEN	4L,B, NO SHOULDER
28.32 - 28.34	00.02	45,080							CAMDEN	4L,B, NO SHOULDER
28.34 - 28.54	00.20	45,080	33		17	16	3	10.03	CAMDEN	4L,B, NO SHOULDER
28.54 - 28.75	00.21	45,080	12		6	6	2	3.47	CAMDEN	4L,B, NO SHOULDER
28.75 - 28.86	00.11	45,080							CAMDEN	4L,B, NO SHOULDER
28.86 - 29.15	00.29	45,080	5		3	2	1	1.05	CAMDEN	4L,B, NO SHOULDER
29.15 - 29.30	00.15	45,080	2		1	1	1	0.81	CAMDEN	4L,B, NO SHOULDER
29.30 - 29.40	00.10	45,080	4		3	1		2.43	CAMDEN	4L,B, NO SHOULDER
29.40 - 29.48	00.08		4		2	2	1		CAMDEN	4L,B, NO SHOULDER
30.48 - 30.68	00.20	31,940	7		1	6	4	3.00	CAMDEN	4L,B, NO SHOULDER
30.68 - 30.88	00.20	31,940	19		3	16	11	8.15	CAMDEN	4L,B, NO SHOULDER
30.88 - 31.08	00.20	31,940	41		13	28	12	17.58	CAMDEN	4L,B, NO SHOULDER
31.08 - 31.28	00.20	31,940	7		3	4	1	3.00	CAMDEN	4L,B, NO SHOULDER
31.28 - 31.48	00.20	31,940	11		5	6	4	4.72	CAMDEN	4L,B, NO SHOULDER
31.48 - 31.68	00.20	31,940	11		4	7	3	4.72	CAMDEN	4L,B, NO SHOULDER
31.68 - 31.80	00.12	31,940	2		1	1		1.43	CAMDEN	4L,B, NO SHOULDER
31.80 - 31.93	00.13	31,940	3		2	1	1	1.98	CAMDEN	4L,B, NO SHOULDER
31.93 - 32.13	00.20	31,940	12		3	9	4	5.15	CAMDEN	4L,B, NO SHOULDER
32.13 - 32.33	00.20	31,940	8		1	7	2	3.43	CAMDEN	4L,B, NO SHOULDER
32.33 - 32.53	00.20	31,940	22		5	17	11	9.44	CAMDEN	4L,B, NO SHOULDER
32.53 - 32.73	00.20	31,940	16		5	11	3	6.86	CAMDEN	4L,B, NO SHOULDER
32.73 - 32.93	00.20	31,940	5		2	3		2.14	CAMDEN	4L,B, NO SHOULDER
32.93 - 33.13	00.20	31,940	20	1	6	13	6	8.58	CAMDEN	4L,B, NO SHOULDER
33.13 - 33.40	00.27	31,940	14		3	11	5	4.45	CAMDEN	4L,B, NO SHOULDER
33.40 - 33.60	00.20	31,940	1			1		0.43	CAMDEN	4L,B, NO SHOULDER
33.60 - 33.80	00.20	31,940	2		1	1	1	0.86	CAMDEN	4L,B, NO SHOULDER
33.80 - 34.06	00.26	31,940	18		7	11	4	5.94	CAMDEN	4L,B, NO SHOULDER
34.06 - 34.26	00.20	31,940	34		13	21	8	14.58	CAMDEN	4L,B SHOULDER
34.26 - 34.46	00.20	31,940							CAMDEN	4L,B SHOULDER
34.46 - 34.66	00.20	31,940	8		2	6	4	3.43	CAMDEN	4L,B SHOULDER
34.66 - 34.86	00.20	31,940	10		2	8	4	4.29	CAMDEN	4L,B SHOULDER
34.86 - 35.05	00.19	31,940	2			2		0.90	CAMDEN	4L,B SHOULDER
35.05 - 35.25	00.20	31,940	2		1	1		0.86	CAMDEN	4L,B, NO SHOULDER
35.25 - 35.50	00.25	31,940	1			1		0.34	CAMDEN	4L,B, NO SHOULDER
35.50 - 35.72	00.22	38,310	9		3	6	3	2.93	CAMDEN	4L,B, NO SHOULDER
35.72 - 35.92	00.20	38,310	2		1	1		0.72	BURLINGTON	4L,B, NO SHOULDER
35.92 - 36.12	00.20	38,310	27		13	14	8	9.65	BURLINGTON	4L,B, NO SHOULDER
36.12 - 36.32	00.20	38,310							BURLINGTON	4L,B, NO SHOULDER
36.32 - 36.52	00.20	38,310	19		8	11	6	6.79	BURLINGTON	4L,B, NO SHOULDER
36.52 - 36.72	00.20	38,310	13	1	2	10	2	4.65	BURLINGTON	4L,B, NO SHOULDER
36.72 - 36.92	00.20	38,310	1		1			0.36	BURLINGTON	4L,B, NO SHOULDER
36.92 - 37.18	00.26	38,310	4		3	1	1	1.10	BURLINGTON	4L,B, NO SHOULDER
37.18 - 37.38	00.20	38,310							BURLINGTON	4L,B SHOULDER
37.38 - 37.58	00.20	38,310	10		4	6	4	3.58	BURLINGTON	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 130

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
37.58 - 37.78	00.20	38,310	3		1	2		1.07	BURLINGTON	4L,B SHOULDER
37.78 - 37.98	00.20	38,310	2		1	1		0.72	BURLINGTON	4L,B SHOULDER
37.98 - 38.18	00.20	38,310	10		4	6	3	3.58	BURLINGTON	4L,B SHOULDER
38.18 - 38.38	00.20	38,310	2			2	1	0.72	BURLINGTON	4L,B SHOULDER
38.38 - 38.58	00.20	38,310	26		12	14	3	9.30	BURLINGTON	4L,B SHOULDER
38.58 - 38.70	00.12	38,310							BURLINGTON	4L,B SHOULDER
38.70 - 38.90	00.20	38,310	4		1	3	1	1.43	BURLINGTON	4L,B SHOULDER
38.90 - 39.10	00.20	38,310	21		9	12	3	7.51	BURLINGTON	4L,B SHOULDER
39.10 - 39.30	00.20	38,310	2		1	1		0.72	BURLINGTON	4L,B SHOULDER
39.30 - 39.50	00.20	38,310	18		6	12	3	6.44	BURLINGTON	4L,B SHOULDER
39.50 - 39.70	00.20	38,310	31		6	25	4	11.08	BURLINGTON	4L,B SHOULDER
39.70 - 39.90	00.20	38,310	6		1	5	2	2.15	BURLINGTON	4L,B SHOULDER
39.90 - 40.10	00.20	38,310	1			1		0.36	BURLINGTON	4L,B SHOULDER
40.10 - 40.30	00.20	38,310	17		5	12	2	6.08	BURLINGTON	4L,B SHOULDER
40.30 - 40.50	00.20	38,310	1			1		0.36	BURLINGTON	4L,B SHOULDER
40.50 - 40.70	00.20	38,310	2			2		0.72	BURLINGTON	4L,B SHOULDER
40.70 - 40.90	00.20	38,310	7		2	5	2	2.50	BURLINGTON	4L,B SHOULDER
40.90 - 41.05	00.15	38,310							BURLINGTON	4L,B SHOULDER
41.05 - 41.22	00.17	38,310							BURLINGTON	4L,B SHOULDER
41.22 - 41.37	00.15	38,310							BURLINGTON	4L,B SHOULDER
41.37 - 41.57	00.20	38,310	1			1		0.36	BURLINGTON	4L,B SHOULDER
41.57 - 41.77	00.20	38,310	4		1	3	2	1.43	BURLINGTON	4L,B SHOULDER
41.77 - 41.97	00.20	38,310	1			1	1	0.36	BURLINGTON	4L,B SHOULDER
41.97 - 42.17	00.20	38,310	25		6	19	7	8.94	BURLINGTON	4L,B SHOULDER
42.17 - 42.37	00.20	38,310	1			1		0.36	BURLINGTON	4L,B SHOULDER
42.37 - 42.57	00.20	38,310	4		1	3	2	1.43	BURLINGTON	4L,B SHOULDER
42.57 - 42.77	00.20	38,310	11	1	6	4	5	3.93	BURLINGTON	4L,B SHOULDER
42.77 - 42.97	00.20	38,310	1			1	1	0.36	BURLINGTON	4L,B SHOULDER
42.97 - 43.17	00.20	38,310	13	1	8	4	3	4.65	BURLINGTON	4L,B SHOULDER
43.17 - 43.37	00.20	38,310	1		1			0.36	BURLINGTON	4L,B SHOULDER
43.37 - 43.57	00.20	38,310	1		1			0.36	BURLINGTON	4L,B SHOULDER
43.57 - 43.77	00.20	38,310	5		2	3	1	1.79	BURLINGTON	4L,B SHOULDER
43.77 - 43.97	00.20	38,310	2		1	1		0.72	BURLINGTON	4L,B SHOULDER
43.97 - 44.11	00.14	38,310							BURLINGTON	4L,B SHOULDER
44.11 - 44.17	00.06	38,310	6		4	2		7.15	BURLINGTON	4L,B SHOULDER
44.17 - 44.37	00.20	38,310							BURLINGTON	4L,B SHOULDER
44.37 - 44.57	00.20	38,310							BURLINGTON	4L,B SHOULDER
44.57 - 44.77	00.20	38,310							BURLINGTON	4L,B SHOULDER
44.77 - 45.00	00.23	38,310	4			4	1	1.24	BURLINGTON	4L,B SHOULDER
45.00 - 45.25	00.25	38,310	19		5	14	2	5.44	BURLINGTON	4L,GM, NO SHOULDER
45.25 - 45.45	00.20	38,310	2			2		0.72	BURLINGTON	4L,GM, NO SHOULDER
45.45 - 45.65	00.20	38,310	38		6	32	15	13.59	BURLINGTON	4L,GM, NO SHOULDER
45.65 - 45.92	00.27	38,310	23		4	19	7	6.09	BURLINGTON	4L,GM, NO SHOULDER
45.92 - 46.12	00.20	38,310	16		5	11	5	5.72	BURLINGTON	4L,GM, NO SHOULDER
46.12 - 46.32	00.20	38,310	73		22	51	8	26.10	BURLINGTON	4L,GM, NO SHOULDER
46.32 - 46.45	00.13	38,310	28		7	21	7	15.40	BURLINGTON	4L,GM, NO SHOULDER
46.45 - 46.65	00.20	38,310	44		8	36	15	15.73	BURLINGTON	4L,GM, NO SHOULDER
46.65 - 46.76	00.11	38,310							BURLINGTON	4L,GM, NO SHOULDER
46.76 - 46.96	00.20	38,310	8		2	6		2.86	BURLINGTON	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 130

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
46.96 - 47.11	00.15	38,310	1			1		0.48	BURLINGTON	4L,GM, SHOULDER
47.11 - 47.31	00.20	21,630	35		6	29	12	22.17	BURLINGTON	4L,GM, SHOULDER
47.31 - 47.55	00.24	21,630	6		2	4	3	3.17	BURLINGTON	4L,GM, SHOULDER
47.55 - 47.75	00.20	21,630	1		1		1	0.63	BURLINGTON	4L,GM, SHOULDER
47.75 - 47.95	00.20	21,630	2		1	1	1	1.27	BURLINGTON	4L,GM, SHOULDER
47.95 - 48.15	00.20	21,630							BURLINGTON	4L,GM, SHOULDER
48.15 - 48.35	00.20	21,630	10		1	9	2	6.33	BURLINGTON	4L,GM, SHOULDER
48.35 - 48.55	00.20	21,630	2			2		1.27	BURLINGTON	4L,GM, SHOULDER
48.55 - 48.75	00.20	21,630							BURLINGTON	4L,GM, SHOULDER
48.75 - 48.95	00.20	21,630							BURLINGTON	4L,GM, SHOULDER
48.95 - 49.21	00.26	21,630	10		2	8		4.87	BURLINGTON	4L,GM, SHOULDER
49.21 - 49.41	00.20	21,630							BURLINGTON	4L,GM, SHOULDER
49.41 - 49.61	00.20	21,630							BURLINGTON	4L,GM, SHOULDER
49.61 - 49.81	00.20	21,630	3		1	2	1	1.90	BURLINGTON	4L,GM, SHOULDER
49.81 - 50.01	00.20	21,630	2			2	1	1.27	BURLINGTON	4L,GM, SHOULDER
50.01 - 50.21	00.20	21,630	8		2	6	1	5.07	BURLINGTON	4L,GM, SHOULDER
50.21 - 50.41	00.20	21,630	2			2	2	1.27	BURLINGTON	4L,GM, SHOULDER
50.41 - 50.61	00.20	21,630	3		1	2	1	1.90	BURLINGTON	4L,GM, SHOULDER
50.61 - 50.81	00.20	21,630	1		1		1	0.63	BURLINGTON	4L,GM, SHOULDER
50.81 - 51.01	00.20	38,310	9		2	7	4	3.22	BURLINGTON	4L,GM, SHOULDER
51.01 - 51.21	00.20	38,310	1		1			0.36	BURLINGTON	4L,GM, SHOULDER
51.21 - 51.41	00.20	38,310	3		1	2	2	1.07	BURLINGTON	4L,GM, SHOULDER
51.41 - 51.62	00.21	38,310	9		1	8	4	3.06	BURLINGTON	4L,GM, SHOULDER
51.62 - 51.82	00.20	38,310	2		1	1	2	0.72	BURLINGTON	4L,GM, SHOULDER
51.82 - 52.02	00.20	38,310	3		2	1		1.07	BURLINGTON	4L,GM, SHOULDER
52.02 - 52.22	00.20	38,310							BURLINGTON	4L,GM, SHOULDER
52.22 - 52.42	00.20	38,310							BURLINGTON	4L,GM, SHOULDER
52.42 - 52.62	00.20	38,310							BURLINGTON	4L,GM, SHOULDER
52.62 - 52.82	00.20	38,310							BURLINGTON	4L,GM, SHOULDER
52.82 - 53.02	00.20	38,310	1			1		0.36	BURLINGTON	4L,GM, SHOULDER
53.02 - 53.22	00.20	38,310	1	1				0.36	BURLINGTON	4L,GM, SHOULDER
53.22 - 53.48	00.26	38,310							BURLINGTON	4L,GM, SHOULDER
53.48 - 53.68	00.20	38,310	9		2	7	1	3.22	BURLINGTON	4L,GM, SHOULDER
53.68 - 53.88	00.20	38,310	2		1	1	1	0.72	BURLINGTON	4L,GM, SHOULDER
53.88 - 54.08	00.20	38,310							BURLINGTON	4L,GM, SHOULDER
54.08 - 54.22	00.14	38,310	1			1		0.51	BURLINGTON	4L,GM, SHOULDER
54.22 - 54.42	00.20	38,310	1			1		0.36	BURLINGTON	4L,B SHOULDER
54.42 - 54.62	00.20	38,310	11		1	10	4	3.93	BURLINGTON	4L,B SHOULDER
54.62 - 54.88	00.26	38,310	3		1	2	2	0.83	BURLINGTON	4L,B SHOULDER
54.88 - 55.08	00.20	27,900	4		1	3	3	1.96	BURLINGTON	4L,B SHOULDER
55.08 - 55.28	00.20	27,900	1			1		0.49	BURLINGTON	4L,B SHOULDER
55.28 - 55.45	00.17	27,900	3		1	2	2	1.73	BURLINGTON	4L,B SHOULDER
55.45 - 55.46	00.01	27,900	1			1	1	9.82	BURLINGTON	4L,B SHOULDER
55.46 - 55.57	00.11	27,900	13		4	9	6	11.61	BURLINGTON	4L,GM, SHOULDER
55.57 - 55.77	00.20	27,900	3		2	1	1	1.47	BURLINGTON	4L,GM, SHOULDER
55.77 - 55.87	00.10	77,630	3		1	2	1	1.06	BURLINGTON	4L,GM, NO SHOULDER
55.87 - 55.91	00.04	77,630							BURLINGTON	4L,GM, NO SHOULDER
55.91 - 55.98	00.07	77,630	21		7	14	5	10.59	BURLINGTON	4L,GM, NO SHOULDER
55.98 - 56.04	00.06	77,630	6		2	4	2	3.53	BURLINGTON	4L,GM, NO SHOULDER

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## ROUTE 130

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
56.04 - 56.13	00.09	77,630	6		2	4	2	2.35	BURLINGTON	4L,B, NO SHOULDER
56.13 - 56.31	00.18	77,630	11		3	8	3	2.16	BURLINGTON	4L,B, NO SHOULDER
56.31 - 56.35	00.04	19,890	6		4	2	3	20.66	BURLINGTON	4L,B, NO SHOULDER
56.35 - 56.44	00.09	19,890	3		1	2	1	4.59	BURLINGTON	4L,B, NO SHOULDER
56.44 - 56.65	00.21	19,890	4		2	2		2.62	BURLINGTON	4L,B, NO SHOULDER
56.65 - 56.85	00.20	19,890	1			1	1	0.69	BURLINGTON	4L,B SHOULDER
56.85 - 57.05	00.20	19,890							BURLINGTON	4L,B SHOULDER
57.05 - 57.25	00.20	19,890	1			1		0.69	BURLINGTON	4L,B SHOULDER
57.25 - 57.45	00.20	19,890	3			3	1	2.07	BURLINGTON	4L,B SHOULDER
57.45 - 57.65	00.20	19,890							BURLINGTON	4L,B SHOULDER
57.65 - 57.85	00.20	19,890							BURLINGTON	4L,B SHOULDER
57.85 - 58.05	00.20	19,890	8		4	4	1	5.51	BURLINGTON	4L,B SHOULDER
58.05 - 58.28	00.23	19,890	2		1	1	1	1.20	BURLINGTON	4L,B SHOULDER
58.28 - 58.48	00.20	19,890	4			4		2.75	MERCER	4L,GM, SHOULDER
58.48 - 58.68	00.20	19,890							MERCER	4L,GM, SHOULDER
58.68 - 58.88	00.20	19,890	2			2	2	1.38	MERCER	4L,GM, SHOULDER
58.88 - 59.08	00.20	19,890	1			1		0.69	MERCER	4L,GM, SHOULDER
59.08 - 59.28	00.20	19,890							MERCER	4L,GM, SHOULDER
59.28 - 59.48	00.20	19,890							MERCER	4L,GM, SHOULDER
59.48 - 59.68	00.20	19,890	3			3		2.07	MERCER	4L,GM, SHOULDER
59.68 - 59.88	00.20	19,890	1		1			0.69	MERCER	4L,GM, SHOULDER
59.88 - 60.08	00.20	19,890							MERCER	4L,GM, SHOULDER
60.08 - 60.28	00.20	19,890	5		2	3	3	3.44	MERCER	4L,GM, SHOULDER
60.28 - 60.48	00.20	19,890	4		2	2		2.75	MERCER	4L,GM, SHOULDER
60.48 - 60.68	00.20	19,890	17		3	14	5	11.71	MERCER	4L,GM, SHOULDER
60.68 - 60.88	00.20	19,890							MERCER	4L,GM, SHOULDER
60.88 - 61.08	00.20	19,890							MERCER	4L,GM, SHOULDER
61.08 - 61.35	00.27	19,890	2			2		1.02	MERCER	4L,GM, SHOULDER
61.35 - 61.55	00.20	27,690	1			1		0.49	MERCER	4L,GM, SHOULDER
61.55 - 61.75	00.20	27,690							MERCER	4L,GM, SHOULDER
61.75 - 61.96	00.21	27,690	7		2	5	2	3.30	MERCER	4L,GM, SHOULDER
61.96 - 62.16	00.20	27,690	5			5	3	2.47	MERCER	4L,GM, SHOULDER
62.16 - 62.36	00.20	27,690	2		1	1	1	0.99	MERCER	4L,GM, SHOULDER
62.36 - 62.60	00.24	27,690	8		6	2	3	3.30	MERCER	4L,GM, SHOULDER
62.60 - 62.80	00.20	29,200	14		4	10	3	6.57	MERCER	4L,GM, SHOULDER
62.80 - 63.00	00.20	29,200	3		1	2	1	1.41	MERCER	4L,GM, SHOULDER
63.00 - 63.14	00.14	29,200	5		2	3	1	3.35	MERCER	4L,GM, SHOULDER
63.14 - 63.34	00.20	29,200	2		1	1	1	0.94	MERCER	4L,GM, SHOULDER
63.34 - 63.54	00.20	29,200	2		1	1	1	0.94	MERCER	4L,GM, SHOULDER
63.54 - 63.74	00.20	29,200	1			1		0.47	MERCER	4L,GM, SHOULDER
63.74 - 63.94	00.20	29,200	1			1		0.47	MERCER	4L,GM, SHOULDER
63.94 - 64.14	00.20	29,200	1		1			0.47	MERCER	4L,GM, SHOULDER
64.14 - 64.34	00.20	29,200	1			1		0.47	MERCER	4L,GM, SHOULDER
64.34 - 64.54	00.20	29,200	1			1		0.47	MERCER	4L,GM, SHOULDER
64.54 - 64.74	00.20	29,200	9		2	7	1	4.22	MERCER	4L,GM, SHOULDER
64.74 - 64.94	00.20	29,200	1			1		0.47	MERCER	4L,GM, SHOULDER
64.94 - 65.14	00.20	29,200	3			3		1.41	MERCER	4L,GM, SHOULDER
65.14 - 65.34	00.20	29,200	2			2		0.94	MERCER	4L,GM, SHOULDER
65.34 - 65.54	00.20	29,200	12		3	9	2	5.63	MERCER	4L,GM, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 130

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
65.54 - 65.74	00.20	29,200	5		2	3	1	2.35	MERCER	4L,GM, SHOULDER
65.74 - 65.94	00.20	29,200	3		1	2	2	1.41	MERCER	4L,GM, SHOULDER
65.94 - 66.14	00.20	29,200	4		1	3		1.88	MERCER	4L,GM, SHOULDER
66.14 - 66.34	00.20	29,200							MERCER	4L,GM, SHOULDER
66.34 - 66.53	00.19	29,200	2		1	1		0.99	MERCER	4L,GM, SHOULDER
66.53 - 66.73	00.20	29,200	15		7	8	7	7.04	MERCER	4L,GM, SHOULDER
66.73 - 66.93	00.20	29,200	2		1	1	1	0.94	MERCER	4L,GM, SHOULDER
66.93 - 67.13	00.20	29,200	2			2		0.94	MERCER	4L,GM, SHOULDER
67.13 - 67.33	00.20	23,900	10		3	7	4	5.73	MERCER	4L,GM, SHOULDER
67.33 - 67.53	00.20	23,900	14		3	11	3	8.02	MERCER	4L,GM, SHOULDER
67.53 - 67.79	00.26	23,900	3			3	1	1.32	MERCER	4L,GM, SHOULDER
67.79 - 67.99	00.20	23,900	5		2	3		2.87	MERCER	4L,GM, SHOULDER
67.99 - 68.19	00.20	23,900	2			2		1.15	MERCER	4L,GM, SHOULDER
68.19 - 68.39	00.20	23,900	11	1	3	7	2	6.30	MERCER	4L,GM, SHOULDER
68.39 - 68.59	00.20	23,900	12		2	10		6.88	MERCER	4L,GM, SHOULDER
68.59 - 68.79	00.20	23,900	2			2		1.15	MERCER	4L,GM, SHOULDER
68.79 - 68.99	00.20	23,900	5		2	3	1	2.87	MERCER	4L,GM, SHOULDER
68.99 - 69.19	00.20	23,900	2		1	1	1	1.15	MERCER	4L,GM, SHOULDER
69.19 - 69.38	00.19	23,900	1		1			0.60	MERCER	4L,GM, SHOULDER
69.38 - 69.58	00.20	23,900	1		1			0.57	MERCER	4L,GM, SHOULDER
69.58 - 69.78	00.20	23,900	1			1		0.57	MERCER	4L,GM, SHOULDER
69.78 - 70.04	00.26	23,900	10		7	3	2	4.41	MERCER	4L,GM, SHOULDER
70.04 - 70.15	00.11	23,900							MIDDLESEX	4L,GM, SHOULDER
70.15 - 70.35	00.20	18,830	9		1	8		6.55	MIDDLESEX	4L,GM, SHOULDER
70.35 - 70.55	00.20	18,830	1			1		0.73	MIDDLESEX	4L,GM, SHOULDER
70.55 - 70.75	00.20	18,830	1			1		0.73	MIDDLESEX	4L,GM, SHOULDER
70.75 - 70.95	00.20	18,830	7		2	5	1	5.09	MIDDLESEX	4L,GM, SHOULDER
70.95 - 71.15	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
71.15 - 71.35	00.20	18,830	6		4	2	1	4.36	MIDDLESEX	4L,GM, SHOULDER
71.35 - 71.55	00.20	18,830	1		1			0.73	MIDDLESEX	4L,GM, SHOULDER
71.55 - 71.75	00.20	18,830	2		1	1	1	1.45	MIDDLESEX	4L,GM, SHOULDER
71.75 - 71.95	00.20	18,830	3		1	2		2.18	MIDDLESEX	4L,GM, SHOULDER
71.95 - 72.15	00.20	18,830	17		7	10	6	12.37	MIDDLESEX	4L,GM, SHOULDER
72.15 - 72.35	00.20	18,830	5		2	3	2	3.64	MIDDLESEX	4L,GM, SHOULDER
72.35 - 72.55	00.20	18,830	1			1		0.73	MIDDLESEX	4L,GM, SHOULDER
72.55 - 72.80	00.25	18,830	3		3		1	1.75	MIDDLESEX	4L,GM, SHOULDER
72.80 - 73.00	00.20	18,830	25		10	15	4	18.19	MIDDLESEX	4L,GM, SHOULDER
73.00 - 73.20	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
73.20 - 73.40	00.20	18,830	3		1	2		2.18	MIDDLESEX	4L,GM, SHOULDER
73.40 - 73.60	00.20	18,830	4		1	3	1	2.91	MIDDLESEX	4L,GM, SHOULDER
73.60 - 73.79	00.19	18,830	2		1	1	1	1.53	MIDDLESEX	4L,GM, SHOULDER
73.79 - 73.99	00.20	18,830	7	1	4	2	3	5.09	MIDDLESEX	4L,GM, SHOULDER
73.99 - 74.19	00.20	18,830	1			1		0.73	MIDDLESEX	4L,GM, SHOULDER
74.19 - 74.39	00.20	18,830	8		3	5	2	5.82	MIDDLESEX	4L,GM, SHOULDER
74.39 - 74.59	00.20	18,830	8		6	2	3	5.82	MIDDLESEX	4L,GM, SHOULDER
74.59 - 74.79	00.20	18,830	4			4	1	2.91	MIDDLESEX	4L,GM, SHOULDER
74.79 - 74.99	00.20	18,830	1			1	1	0.73	MIDDLESEX	4L,GM, SHOULDER
74.99 - 75.19	00.20	18,830	10		5	5	2	7.27	MIDDLESEX	4L,GM, SHOULDER
75.19 - 75.39	00.20	18,830	9	1	2	6	3	6.55	MIDDLESEX	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 130

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
75.39 - 75.56	00.17	18,830							MIDDLESEX	4L,GM, SHOULDER
75.56 - 75.76	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
75.76 - 75.96	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
75.96 - 76.16	00.20	18,830	3			3		2.18	MIDDLESEX	4L,GM, SHOULDER
76.16 - 76.36	00.20	18,830	2			2	1	1.45	MIDDLESEX	4L,GM, SHOULDER
76.36 - 76.56	00.20	18,830	9		3	6	1	6.55	MIDDLESEX	4L,GM, SHOULDER
76.56 - 76.76	00.20	18,830	3		1	2		2.18	MIDDLESEX	4L,GM, SHOULDER
76.76 - 76.96	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
76.96 - 77.16	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
77.16 - 77.36	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
77.36 - 77.56	00.20	18,830	4		1	3		2.91	MIDDLESEX	4L,GM, SHOULDER
77.56 - 77.76	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
77.76 - 77.96	00.20	18,830	3			3	2	2.18	MIDDLESEX	4L,GM, SHOULDER
77.96 - 78.16	00.20	18,830	6			6	1	4.36	MIDDLESEX	4L,GM, SHOULDER
78.16 - 78.36	00.20	18,830	1			1		0.73	MIDDLESEX	4L,GM, SHOULDER
78.36 - 78.56	00.20	18,830	2		1	1	1	1.45	MIDDLESEX	4L,GM, SHOULDER
78.56 - 78.76	00.20	18,830	1			1		0.73	MIDDLESEX	4L,GM, SHOULDER
78.76 - 78.96	00.20	18,830	5		2	3	2	3.64	MIDDLESEX	4L,GM, SHOULDER
78.96 - 79.15	00.19	18,830	2		1	1		1.53	MIDDLESEX	4L,GM, SHOULDER
79.15 - 79.35	00.20	18,830	6		4	2	2	4.36	MIDDLESEX	4L,GM, SHOULDER
79.35 - 79.55	00.20	18,830	19		5	14	15	13.82	MIDDLESEX	4L,GM, SHOULDER
79.55 - 79.75	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
79.75 - 79.95	00.20	18,830	3		1	2	2	2.18	MIDDLESEX	4L,GM, SHOULDER
79.95 - 80.15	00.20	18,830	7		2	5	2	5.09	MIDDLESEX	4L,GM, SHOULDER
80.15 - 80.35	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
80.35 - 80.55	00.20	18,830	4		1	3	1	2.91	MIDDLESEX	4L,GM, SHOULDER
80.55 - 80.75	00.20	18,830	5		1	4	3	3.64	MIDDLESEX	4L,GM, SHOULDER
80.75 - 80.95	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
80.95 - 81.15	00.20	18,830							MIDDLESEX	4L,GM, SHOULDER
81.15 - 81.35	00.20	18,830	14		5	9	7	10.18	MIDDLESEX	4L,GM, SHOULDER
81.35 - 81.55	00.20	18,830	4		3	1		2.91	MIDDLESEX	4L,GM, SHOULDER
81.55 - 81.75	00.20	18,830	7		1	6	1	5.09	MIDDLESEX	4L,GM, SHOULDER
81.75 - 81.95	00.20	18,830	3		1	2	1	2.18	MIDDLESEX	4L,GM, SHOULDER
81.95 - 82.15	00.20	18,830	2		1	1		1.45	MIDDLESEX	4L,GM, SHOULDER
82.15 - 82.35	00.20	18,830	7		3	4	1	5.09	MIDDLESEX	4L,GM, SHOULDER
82.35 - 82.55	00.20	18,830	1		1			0.73	MIDDLESEX	4L,GM, SHOULDER
82.55 - 82.75	00.20	18,830	5		2	3	1	3.64	MIDDLESEX	4L,GM, SHOULDER
82.75 - 82.95	00.20	18,830	5		3	2	1	3.64	MIDDLESEX	4L,GM, SHOULDER
82.95 - 83.20	00.25	18,830	1			1	1	0.58	MIDDLESEX	4L,GM, SHOULDER
83.20 - 83.37	00.17	18,830	8		2	6	1	6.85	MIDDLESEX	4L,GM, NO SHOULDER
SUMMARY RT STATS	73.05	25,501	1,966	8	650	1,308	527	2.89		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 138

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	39,790							MONMOUTH	4L,GM, SHOULDER
.20 - 0.40	00.20	39,790	5		2	3		1.72	MONMOUTH	4L,GM, SHOULDER
.40 - 0.60	00.20	39,790	2		1	1		0.69	MONMOUTH	4L,GM, SHOULDER
.60 - 0.72	00.12	39,790	20		5	15	5	11.48	MONMOUTH	4L,GM, SHOULDER
.72 - 0.92	00.20	39,790	5		1	4	1	1.72	MONMOUTH	4L,GM, SHOULDER
.92 - 1.12	00.20	39,790	4		1	3	1	1.38	MONMOUTH	4L,GM, SHOULDER
1.12 - 1.32	00.20	39,790							MONMOUTH	4L,GM, SHOULDER
1.32 - 1.52	00.20	39,790							MONMOUTH	4L,GM, SHOULDER
1.52 - 1.72	00.20	39,790	4		1	3	1	1.38	MONMOUTH	4L,GM, SHOULDER
1.72 - 1.92	00.20	39,790	27		8	19	15	9.30	MONMOUTH	4L,GM, SHOULDER
1.92 - 2.12	00.20	39,790	1			1		0.34	MONMOUTH	4L,GM, SHOULDER
2.12 - 2.32	00.20	39,790	7		1	6	2	2.41	MONMOUTH	4L,GM, SHOULDER
2.32 - 2.52	00.20	39,790	1			1		0.34	MONMOUTH	4L,GM, SHOULDER
2.52 - 2.72	00.20	39,790	3			3	1	1.03	MONMOUTH	4L,GM, SHOULDER
2.72 - 2.92	00.20	39,790	1		1			0.34	MONMOUTH	4L,GM, SHOULDER
2.92 - 3.12	00.20	39,790	6		4	2	1	2.07	MONMOUTH	4L,GM, SHOULDER
3.12 - 3.24	00.12	39,790	1		1			0.57	MONMOUTH	4L,GM, SHOULDER
3.24 - 3.52	00.28	39,790	5		2	3	3	1.23	MONMOUTH	4L,GM, NO SHOULDER
SUMMARY RT STATS	3.52	39,790	92		28	64	30	1.80		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 139  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	74,990	1		1			0.18	HUDSON	4L,B, NO SHOULDER
.20 - 0.40	00.20	74,990	1			1		0.18	HUDSON	4L,B, NO SHOULDER
.40 - 0.60	00.20	74,990	1			1		0.18	HUDSON	4L,B, NO SHOULDER
.60 - 0.80	00.20	74,990	1			1	1	0.18	HUDSON	4L,B, NO SHOULDER
.80 - 1.00	00.20	74,990							HUDSON	4L,B, NO SHOULDER
1.00 - 1.20	00.20	74,990							HUDSON	4L,B, NO SHOULDER
1.20 - 1.35	00.15	74,990							HUDSON	4L,B, NO SHOULDER
1.35 - 1.45	00.10	74,990							HUDSON	4L,B, NO SHOULDER
SUMMARY RT STATS	1.45	74,990	4		1	3	1	0.10		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 139U  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.14	00.14	54,650	7		1	6	1	2.51	HUDSON	4L,GM, NO SHOULDER
.14 - 0.34	00.20	54,650	23		8	15	9	5.77	HUDSON	4L,GM, NO SHOULDER
.34 - 0.54	00.20	54,650	25		6	19	5	6.27	HUDSON	4L,GM, NO SHOULDER
.54 - 0.83	00.29	54,650	49		11	38	8	8.47	HUDSON	4L,GM, NO SHOULDER
SUMMARY RT STATS	.83	54,650	104		26	78	23	6.28		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 140  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	4,730	2			2	1	5.79	SALEM	2L, SHOULDER
.20 - 0.47	00.27	4,730	4		1	3	1	8.58	SALEM	2L, SHOULDER
.47 - 0.67	00.20	4,730	11			11	2	31.86	SALEM	2L, NO SHOULDER
.67 - 0.96	00.29	4,730	4			4	3	7.99	SALEM	2L, NO SHOULDER
SUMMARY RT STATS	.96	4,730	21		1	20	7	12.67		





## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 147

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.28	00.28	6,320	3		2	1	1	4.64	CAPEMAY	2L, SHOULDER
.28 - 0.42	00.14	6,320	4		3	1	2	12.39	CAPEMAY	2L, SHOULDER
.42 - 0.62	00.20	6,320	1		1			2.17	CAPEMAY	4L, B SHOULDER
.62 - 0.82	00.20	6,320	1		1			2.17	CAPEMAY	4L, B SHOULDER
.82 - 1.02	00.20	6,320							CAPEMAY	4L, B SHOULDER
1.02 - 1.22	00.20	6,320	1		1			2.17	CAPEMAY	4L, B SHOULDER
1.22 - 1.42	00.20	6,320	1			1		2.17	CAPEMAY	4L, B SHOULDER
1.42 - 1.62	00.20	6,320							CAPEMAY	4L, B SHOULDER
1.62 - 1.82	00.20	6,320							CAPEMAY	4L, B SHOULDER
1.82 - 2.02	00.20	6,320	1		1			2.17	CAPEMAY	4L, B SHOULDER
2.02 - 2.22	00.20	6,320							CAPEMAY	4L, B SHOULDER
2.22 - 2.42	00.20	6,320							CAPEMAY	4L, B SHOULDER
2.42 - 2.62	00.20	6,320	1			1		2.17	CAPEMAY	4L, B SHOULDER
2.62 - 2.82	00.20	6,320							CAPEMAY	4L, B SHOULDER
2.82 - 3.02	00.20	6,320	2		2			4.34	CAPEMAY	4L, B SHOULDER
3.02 - 3.24	00.22	6,320							CAPEMAY	4L, B SHOULDER
3.24 - 3.27	00.03	6,320							CAPEMAY	4L, B SHOULDER
3.27 - 3.54	00.27	6,320							CAPEMAY	4L, B SHOULDER
3.54 - 3.74	00.20	6,320							CAPEMAY	4L, NO M, NO SHOULDER
3.74 - 3.94	00.20	6,320							CAPEMAY	4L, NO M, NO SHOULDER
3.94 - 4.20	00.26	6,320	1			1		1.67	CAPEMAY	4L, NO M, NO SHOULDER
SUMMARY RT STATS	4.20	6,320	16		11	5	3	1.65		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 152  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.17	00.17	19,060							ATLANTIC	2L, SHOULDER
.17 - 0.37	00.20	19,060							ATLANTIC	2L, SHOULDER
.37 - 0.57	00.20	19,060	1			1		0.72	ATLANTIC	2L, SHOULDER
.57 - 0.77	00.20	19,060							ATLANTIC	2L, SHOULDER
.77 - 0.97	00.20	19,060							ATLANTIC	2L, SHOULDER
.97 - 1.17	00.20	19,060							ATLANTIC	2L, SHOULDER
1.17 - 1.37	00.20	19,060							ATLANTIC	2L, SHOULDER
1.37 - 1.57	00.20	19,060							ATLANTIC	2L, SHOULDER
1.57 - 1.77	00.20	19,060							ATLANTIC	2L, SHOULDER
1.77 - 1.97	00.20	19,060							ATLANTIC	2L, SHOULDER
1.97 - 2.17	00.20	19,060							ATLANTIC	2L, SHOULDER
2.17 - 2.37	00.20	19,060	1			1		0.72	ATLANTIC	2L, SHOULDER
2.37 - 2.57	00.20	19,060							ATLANTIC	2L, SHOULDER
2.57 - 2.77	00.20	19,060							ATLANTIC	2L, SHOULDER
2.77 - 2.97	00.20	19,060							ATLANTIC	2L, SHOULDER
2.97 - 3.16	00.19	19,060	1		1			0.76	ATLANTIC	2L, SHOULDER
SUMMARY RT STATS	3.16	19,060	3		1	2		0.14		

NEW JERSEY DEPARTMENT OF TRANSPORTATION  
BUREAU OF TRAFFIC ENGINEERING AND SAFETY PROGRAMS  
SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

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ROUTE 154  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.27	00.27	16,540	6		2	4	1	3.68	CAMDEN	3L,W/O, SHOULDER
.27 - 0.47	00.20	16,540	16		7	9	1	13.25	CAMDEN	2L, SHOULDER
.47 - 0.67	00.20	16,540	7		1	6	1	5.80	CAMDEN	2L, SHOULDER
.67 - 0.87	00.20	16,540							CAMDEN	2L, SHOULDER
.87 - 1.07	00.20	16,540	4		3	1	2	3.31	CAMDEN	2L, SHOULDER
1.07 - 1.27	00.20	16,540	2			2	1	1.66	CAMDEN	2L, SHOULDER
1.27 - 1.50	00.23	16,540	4			4		2.88	CAMDEN	2L, SHOULDER
1.50 - 1.55	00.05	16,540	3		2	1		9.94	CAMDEN	2L, SHOULDER
1.55 - 1.58	00.03	16,540							CAMDEN	4L,GM, NO SHOULDER
SUMMARY RT STATS	1.58	16,540	42		15	27	6	4.40		



SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 157  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	9,750	8		1	7	1	11.24	ATLANTIC	2L,NO SHOULDER
.20 - 0.40	00.20	9,750							ATLANTIC	2L,NO SHOULDER
.40 - 0.60	00.20	9,750	4		2	2	3	5.62	ATLANTIC	2L,NO SHOULDER
.60 - 0.80	00.20	9,750	1		1			1.40	ATLANTIC	2L,NO SHOULDER
.80 - 0.91	00.11	9,750							ATLANTIC	2L,NO SHOULDER
SUMMARY RT STATS	.91	9,750	13		4	9	4	4.01		











SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 165  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.05	00.05	6,680							HUNTERDON	4L,GM, NO SHOULDER
. 5 - 0.26	00.21	6,680	3		1	2		5.86	HUNTERDON	4L,NO M,NO SHOULDER
SUMMARY RT STATS	.26	6,680	3		1	2		4.73		





## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 168

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	21,140	2			2		1.30	GLOUCESTER	4L,GM, SHOULDER
. 20 - 0.40	00.20	21,140	16		9	7	6	10.37	GLOUCESTER	4L,GM, SHOULDER
. 40 - 0.60	00.20	21,140	1			1		0.65	GLOUCESTER	4L,GM, SHOULDER
. 60 - 0.75	00.15	21,140							GLOUCESTER	4L,GM, SHOULDER
. 75 - 0.87	00.12	21,140	5		1	4	2	5.40	CAMDEN	3L,W/O, SHOULDER
. 87 - 1.07	00.20	21,140							CAMDEN	3L,W/O, SHOULDER
1.07 - 1.27	00.20	21,140	3			3		1.94	CAMDEN	3L,W/O, SHOULDER
1.27 - 1.47	00.20	21,140	3			3		1.94	CAMDEN	3L,W/O, SHOULDER
1.47 - 1.67	00.20	21,140	5		1	4	2	3.24	CAMDEN	3L,W/O, SHOULDER
1.67 - 1.87	00.20	21,140							CAMDEN	3L,W/O, SHOULDER
1.87 - 2.07	00.20	21,140	5		2	3		3.24	CAMDEN	3L,W/O, SHOULDER
2.07 - 2.27	00.20	21,140	5		1	4	2	3.24	CAMDEN	3L,W/O, SHOULDER
2.27 - 2.47	00.20	21,140	5		2	3	2	3.24	CAMDEN	3L,W/O, SHOULDER
2.47 - 2.67	00.20	21,140	5		3	2	1	3.24	CAMDEN	3L,W/O, SHOULDER
2.67 - 2.87	00.20	21,140	2			2	1	1.30	CAMDEN	3L,W/O, SHOULDER
2.87 - 3.07	00.20	21,140	1		1			0.65	CAMDEN	3L,W/O, SHOULDER
3.07 - 3.27	00.20	21,140	15		5	10	3	9.72	CAMDEN	2L, SHOULDER
3.27 - 3.49	00.22	21,140	1		1			0.59	CAMDEN	2L, SHOULDER
3.49 - 3.69	00.20	20,670	10		3	7		6.63	CAMDEN	2L, SHOULDER
3.69 - 3.95	00.26	20,670	11		4	7	2	5.61	CAMDEN	2L, SHOULDER
3.95 - 4.15	00.20	20,670	3		2	1		1.99	CAMDEN	3L,W/O, SHOULDER
4.15 - 4.35	00.20	20,670							CAMDEN	3L,W/O, SHOULDER
4.35 - 4.55	00.20	20,670	2		1	1	1	1.33	CAMDEN	3L,W/O, SHOULDER
4.55 - 4.75	00.20	20,670	18		6	12	6	11.93	CAMDEN	3L,W/O, SHOULDER
4.75 - 4.95	00.20	20,670	26		8	18	6	17.23	CAMDEN	3L,W/O, SHOULDER
4.95 - 5.15	00.20	20,670	23		6	17	5	15.24	CAMDEN	3L,W/O, SHOULDER
5.15 - 5.39	00.24	20,670	10		6	4		5.52	CAMDEN	3L,W/O, SHOULDER
5.39 - 5.59	00.20	20,670	12		4	8	2	7.95	CAMDEN	3L,W/O, SHOULDER
5.59 - 5.79	00.20	20,670	15		8	7	3	9.94	CAMDEN	3L,W/O, SHOULDER
5.79 - 5.99	00.20	20,670	20		8	12	3	13.25	CAMDEN	3L,W/O, SHOULDER
5.99 - 6.19	00.20	20,670	12		7	5		7.95	CAMDEN	3L,W/O, SHOULDER
6.19 - 6.39	00.20	20,670	17		6	11	4	11.27	CAMDEN	3L,W/O, SHOULDER
6.39 - 6.58	00.19	20,670	11		1	10	1	7.67	CAMDEN	3L,W/O, SHOULDER
6.58 - 6.66	00.08	20,670							CAMDEN	3L,W/O, SHOULDER
6.66 - 6.86	00.20	25,720	25		12	13	2	13.32	CAMDEN	3L,W/O, SHOULDER
6.86 - 7.06	00.20	25,720	30		12	18	6	15.98	CAMDEN	3L,W/O, SHOULDER
7.06 - 7.26	00.20	25,720	14		3	11	3	7.46	CAMDEN	3L,W/O, SHOULDER
7.26 - 7.42	00.16	25,720	12		3	9	2	7.99	CAMDEN	3L,W/O, SHOULDER
7.42 - 7.50	00.08	25,720	5		2	3		6.66	CAMDEN	3L,W/O, SHOULDER
7.50 - 7.70	00.20	25,720	16		7	9	4	8.52	CAMDEN	4L,NO M,NO SHOULDER
7.70 - 7.97	00.27	25,720	12		5	7		4.73	CAMDEN	4L,NO M,NO SHOULDER
7.97 - 8.17	00.20	25,720	22		7	15	7	11.72	CAMDEN	4L,NO M,NO SHOULDER
8.17 - 8.37	00.20	25,720	16		5	11		8.52	CAMDEN	4L,NO M,NO SHOULDER
8.37 - 8.60	00.23	25,720	13		5	8		6.02	CAMDEN	4L,NO M,NO SHOULDER
8.60 - 8.64	00.04	25,720	5		1	4	1	13.32	CAMDEN	4L,NO M,NO SHOULDER
8.64 - 8.73	00.09	25,720							CAMDEN	4L,GM, NO SHOULDER
8.73 - 8.99	00.26	25,720	3		1	2		1.23	CAMDEN	4L,GM, NO SHOULDER
8.99 - 9.19	00.20	25,720	5		1	4	2	2.66	CAMDEN	4L,GM, NO SHOULDER
9.19 - 9.48	00.29	25,720	17		7	10	6	6.24	CAMDEN	4L,GM, NO SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 168  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.48 - 9.52	00.04	25,720							CAMDEN	4L,GM, SHOULDER
9.52 - 9.55	00.03	25,720	1		1			3.55	CAMDEN	4L,GM, SHOULDER
9.55 - 9.83	00.28	25,720	6		3	3		2.28	CAMDEN	4L,GM, SHOULDER
9.83 - 9.86	00.03	25,720	3			3		10.65	CAMDEN	3L,W/O, SHOULDER
9.86 - 9.97	00.11	25,720							CAMDEN	3L,W/O, SHOULDER
9.97 - 10.01	00.04	25,720	6		1	5	2	15.98	CAMDEN	3L,W/O, SHOULDER
10.01 - 10.21	00.20	25,720	19		7	12	5	10.12	CAMDEN	3L,W/O, SHOULDER
10.21 - 10.37	00.16	25,720	1			1		0.67	CAMDEN	3L,W/O, SHOULDER
10.37 - 10.44	00.07	25,720	1		1			1.52	CAMDEN	3L,W/O, SHOULDER
10.44 - 10.64	00.20	25,720	14		4	10	6	7.46	CAMDEN	4L,NO M,NO SHOULDER
10.64 - 10.75	00.11	25,720	5		2	3	1	4.84	CAMDEN	4L,NO M,NO SHOULDER
SUMMARY RT STATS	10.75	22,744	515		186	329	99	5.77		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 171  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.05	00.05	9,900	2		1	1		11.07	MIDDLESEX	4L,GM, NO SHOULDER
. 5 - 0.32	00.27	9,900	60		19	41	12	61.50	MIDDLESEX	4L,NO M,NO SHOULDER
.32 - 0.52	00.20	9,900	12		2	10	1	16.60	MIDDLESEX	2L,NO SHOULDER
.52 - 0.72	00.20	9,900	9		2	7	2	12.45	MIDDLESEX	3L,W/O, SHOULDER
.72 - 1.00	00.28	9,900	1		1			0.99	MIDDLESEX	3L,W/O, SHOULDER
SUMMARY RT STATS	1.00	9,900	84		25	59	15	23.25		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 172  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	11,200	7		1	6	2	8.56	MIDDLESEX	2L,NO SHOULDER
.20 - 0.36	00.16	11,200	5		2	3		7.64	MIDDLESEX	2L,NO SHOULDER
.36 - 0.55	00.19	11,200	3		1	2	2	3.86	MIDDLESEX	4L,GM, NO SHOULDER
.55 - 0.81	00.26	11,200	1			1		0.94	MIDDLESEX	4L,GM, NO SHOULDER
SUMMARY RT STATS	.81	11,200	16		4	12	4	4.83		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 173

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.09	00.09	5,380							WARREN	4L,GM, SHOULDER
. 9 - 0.29	00.20	5,380	4		1	3		10.18	WARREN	2L, SHOULDER
.29 - 0.49	00.20	5,380	1			1		2.55	WARREN	2L, SHOULDER
.49 - 0.65	00.16	5,380	1		1			3.18	WARREN	2L, SHOULDER
.65 - 0.85	00.20	5,380							WARREN	2L, SHOULDER
.85 - 1.05	00.20	5,380	2			2		5.09	WARREN	2L, SHOULDER
1.05 - 1.25	00.20	5,380	1			1	1	2.55	WARREN	2L, SHOULDER
1.25 - 1.45	00.20	5,380							WARREN	2L, SHOULDER
1.45 - 1.65	00.20	5,380							WARREN	2L, SHOULDER
1.65 - 1.85	00.20	5,380							WARREN	2L, SHOULDER
1.85 - 2.05	00.20	5,380							WARREN	2L, SHOULDER
2.05 - 2.27	00.22	5,380	2	1		1	1	4.63	WARREN	2L, SHOULDER
2.27 - 2.47	00.20	5,010							WARREN	2L, SHOULDER
2.47 - 2.67	00.20	5,010							WARREN	2L, SHOULDER
2.67 - 2.87	00.20	5,010	2		1	1	1	5.47	WARREN	2L, SHOULDER
2.87 - 3.07	00.20	5,010	1			1		2.73	WARREN	2L, SHOULDER
3.07 - 3.34	00.27	5,010							WARREN	2L, SHOULDER
3.34 - 3.39	00.05	5,010							WARREN	2L, SHOULDER
3.39 - 3.68	00.29	5,010	3			3		5.66	HUNTERDON	2L,NO SHOULDER
3.68 - 3.88	00.20	5,010	2			2		5.47	HUNTERDON	2L, SHOULDER
3.88 - 4.05	00.17	5,010							HUNTERDON	2L, SHOULDER
4.05 - 4.33	00.28	5,010	1		1			1.95	HUNTERDON	2L, SHOULDER
4.33 - 4.53	00.20	5,010							HUNTERDON	2L, SHOULDER
4.53 - 4.73	00.20	5,010							HUNTERDON	2L, SHOULDER
4.73 - 4.93	00.20	5,010							HUNTERDON	2L, SHOULDER
4.93 - 5.13	00.20	5,010							HUNTERDON	2L, SHOULDER
5.13 - 5.33	00.20	5,010	1			1		2.73	HUNTERDON	2L, SHOULDER
5.33 - 5.53	00.20	5,010							HUNTERDON	2L, SHOULDER
5.53 - 5.73	00.20	5,010							HUNTERDON	2L, SHOULDER
5.73 - 5.89	00.16	5,010							HUNTERDON	2L, SHOULDER
5.89 - 6.09	00.20	5,010							HUNTERDON	4L,NO M,NO SHOULDER
6.09 - 6.29	00.20	5,010	1			1		2.73	HUNTERDON	4L,NO M,NO SHOULDER
6.29 - 6.49	00.20	5,010							HUNTERDON	4L,NO M,NO SHOULDER
6.49 - 6.69	00.20	5,010							HUNTERDON	4L,NO M,NO SHOULDER
6.69 - 6.89	00.20	5,010							HUNTERDON	4L,NO M,NO SHOULDER
6.89 - 7.09	00.20	5,010	1			1		2.73	HUNTERDON	4L,NO M,NO SHOULDER
7.09 - 7.29	00.20	5,010	3			3	3	8.20	HUNTERDON	4L,NO M,NO SHOULDER
7.29 - 7.49	00.20	5,010							HUNTERDON	4L,NO M,NO SHOULDER
7.49 - 7.69	00.20	5,010							HUNTERDON	4L,NO M,NO SHOULDER
7.69 - 7.89	00.20	5,010							HUNTERDON	4L,NO M,NO SHOULDER
7.89 - 8.05	00.16	5,010	3			3		10.25	HUNTERDON	4L,NO M,NO SHOULDER
8.05 - 8.12	00.07	5,010							HUNTERDON	4L,NO M,NO SHOULDER
8.12 - 8.28	00.16	5,010	1			1		3.42	HUNTERDON	4L,GM, SHOULDER
8.28 - 8.49	00.21	5,010	5		1	4	1	13.02	HUNTERDON	2L,NO SHOULDER
8.49 - 8.69	00.20	5,010	5		3	2	3	13.67	HUNTERDON	2L, SHOULDER
8.69 - 8.89	00.20	5,010							HUNTERDON	2L, SHOULDER
8.89 - 9.09	00.20	5,010							HUNTERDON	2L, SHOULDER
9.09 - 9.29	00.20	5,010	1			1		2.73	HUNTERDON	2L, SHOULDER
9.29 - 9.49	00.20	5,010							HUNTERDON	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 173

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.49 - 9.69	00.20	5,010							HUNTERDON	2L, SHOULDER
9.69 - 9.89	00.20	5,010							HUNTERDON	2L, SHOULDER
9.89 - 10.09	00.20	5,010	4		3	1	1	10.94	HUNTERDON	2L, SHOULDER
10.09 - 10.29	00.20	5,010	1		1			2.73	HUNTERDON	2L, SHOULDER
10.29 - 10.49	00.20	5,010							HUNTERDON	2L, SHOULDER
10.49 - 10.69	00.20	5,010	1			1	1	2.73	HUNTERDON	2L, SHOULDER
10.69 - 10.89	00.20	5,010							HUNTERDON	2L, SHOULDER
10.89 - 11.13	00.24	5,010							HUNTERDON	2L, SHOULDER
11.13 - 11.21	00.08	5,010							HUNTERDON	2L, SHOULDER
12.81 - 12.98	00.17	5,010	1			1		3.22	HUNTERDON	2L, NO SHOULDER
12.98 - 13.11	00.13	5,010	3			3	1	12.62	HUNTERDON	2L, NO SHOULDER
13.11 - 13.31	00.20	5,010	1			1		2.73	HUNTERDON	2L, NO SHOULDER
13.31 - 13.56	00.25	5,010	10			10	3	21.87	HUNTERDON	2L, NO SHOULDER
13.56 - 13.76	00.20	5,010	10		4	6	2	27.34	HUNTERDON	2L, SHOULDER
13.76 - 13.96	00.20	5,010	7		2	5	3	19.14	HUNTERDON	2L, SHOULDER
13.96 - 14.21	00.25	5,010	3		1	2	1	6.56	HUNTERDON	2L, SHOULDER
14.21 - 14.30	00.09	5,010	1			1		6.08	HUNTERDON	2L, NO SHOULDER
14.30 - 14.42	00.12	5,010	2		1	1	1	9.11	HUNTERDON	2L, NO SHOULDER
14.42 - 14.43	00.01	5,010	1			1	1	54.69	HUNTERDON	2L, NO SHOULDER
14.43 - 14.62	00.19	5,010	6		2	4	1	17.27	HUNTERDON	2L, NO SHOULDER
SUMMARY RT STATS	13.02	5,075	92	1	22	69	25	3.81		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 173W  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	,							HUNTERDON	2L, SHOULDER
.20 - 0.45	00.25	,							HUNTERDON	2L, SHOULDER
.45 - 0.50	00.05	,							HUNTERDON	2L, SHOULDER
.50 - 0.68	00.18	,							HUNTERDON	2L, NO SHOULDER
1.12 - 1.20	00.08	,							HUNTERDON	2L, NO SHOULDER
1.20 - 1.33	00.13	,							HUNTERDON	2L, SHOULDER
1.33 - 1.53	00.20	,							HUNTERDON	2L, SHOULDER
1.53 - 1.67	00.14	,							HUNTERDON	2L, SHOULDER
SUMMARY RT STATS	1.23							NOT AVAIL.		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 175  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.27 - 0.47	00.20	1,540							MERCER	2L,NO SHOULDER
.47 - 0.67	00.20	1,540	2			2	1	17.79	MERCER	2L,NO SHOULDER
.67 - 0.87	00.20	1,540	1			1	1	8.90	MERCER	2L,NO SHOULDER
.87 - 1.07	00.20	1,540							MERCER	2L,NO SHOULDER
1.07 - 1.27	00.20	1,540							MERCER	2L,NO SHOULDER
1.27 - 1.47	00.20	1,540	1			1	1	8.90	MERCER	2L,NO SHOULDER
1.47 - 1.67	00.20	1,540							MERCER	2L,NO SHOULDER
1.67 - 1.79	00.12	1,540							MERCER	2L,NO SHOULDER
1.79 - 1.80	00.01	1,540							MERCER	2L,NO SHOULDER
1.80 - 2.00	00.20	1,540							MERCER	2L,NO SHOULDER
2.00 - 2.15	00.15	1,540							MERCER	2L,NO SHOULDER
2.15 - 2.35	00.20	2,240							MERCER	2L,NO SHOULDER
2.35 - 2.55	00.20	2,240	1			1		6.12	MERCER	2L,NO SHOULDER
2.55 - 2.73	00.18	2,240							MERCER	2L,NO SHOULDER
2.73 - 2.95	00.22	2,240	2		1	1		11.12	MERCER	2L,NO SHOULDER
SUMMARY RT STATS	2.68	1,749	7		1	6	3	4.09		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 179

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.11 - 0.32	00.21	13,780	6		1	5	2	5.68	HUNTERDON	2L, NO SHOULDER
.37 - 0.57	00.20	2,090	3			3		19.66	HUNTERDON	4L, NO M, NO SHOULDER
.57 - 0.77	00.20	2,090							HUNTERDON	4L, NO M, NO SHOULDER
.77 - 0.90	00.13	2,090							HUNTERDON	4L, NO M, NO SHOULDER
.90 - 1.10	00.20	2,090							HUNTERDON	4L, NO M, NO SHOULDER
1.10 - 1.30	00.20	2,090							HUNTERDON	4L, NO M, NO SHOULDER
1.30 - 1.42	00.12	2,090							HUNTERDON	4L, NO M, NO SHOULDER
1.42 - 1.62	00.20	2,090							HUNTERDON	2L, SHOULDER
1.62 - 1.82	00.20	2,090							HUNTERDON	2L, SHOULDER
1.82 - 2.02	00.20	2,090							HUNTERDON	2L, SHOULDER
2.02 - 2.22	00.20	2,090							HUNTERDON	2L, SHOULDER
2.22 - 2.42	00.20	2,090							HUNTERDON	2L, SHOULDER
2.42 - 2.62	00.20	2,090							HUNTERDON	2L, SHOULDER
2.62 - 2.82	00.20	2,090							HUNTERDON	2L, SHOULDER
2.82 - 3.02	00.20	2,090							HUNTERDON	2L, SHOULDER
3.02 - 3.22	00.20	2,090							HUNTERDON	2L, SHOULDER
3.22 - 3.42	00.20	2,090							HUNTERDON	2L, SHOULDER
3.42 - 3.62	00.20	2,090							HUNTERDON	2L, SHOULDER
3.62 - 3.82	00.20	2,090							HUNTERDON	2L, SHOULDER
3.82 - 4.02	00.20	2,090							HUNTERDON	2L, SHOULDER
4.02 - 4.22	00.20	2,090							HUNTERDON	2L, SHOULDER
4.22 - 4.47	00.25	2,090							HUNTERDON	2L, SHOULDER
4.47 - 4.67	00.20	2,090							HUNTERDON	2L, SHOULDER
4.67 - 4.87	00.20	2,090							HUNTERDON	2L, SHOULDER
4.87 - 5.07	00.20	2,090							HUNTERDON	2L, SHOULDER
5.07 - 5.27	00.20	2,090							HUNTERDON	2L, SHOULDER
5.27 - 5.44	00.17	2,090							HUNTERDON	2L, SHOULDER
5.44 - 5.64	00.20	2,090							HUNTERDON	2L, SHOULDER
5.64 - 5.79	00.15	2,090							HUNTERDON	2L, SHOULDER
5.79 - 5.99	00.20	2,090							HUNTERDON	2L, SHOULDER
5.99 - 6.14	00.15	2,090							HUNTERDON	2L, SHOULDER
6.14 - 6.41	00.27	2,090	1			1		4.86	HUNTERDON	2L, SHOULDER
6.41 - 6.48	00.07	2,090							HUNTERDON	2L, NO SHOULDER
6.48 - 6.68	00.20	2,090	1			1		6.55	HUNTERDON	2L, SHOULDER
6.68 - 6.88	00.20	2,090							HUNTERDON	2L, SHOULDER
6.88 - 7.08	00.20	2,090	1			1		6.55	HUNTERDON	2L, SHOULDER
7.08 - 7.28	00.20	2,090							HUNTERDON	2L, SHOULDER
7.28 - 7.46	00.18	2,090	1		1			7.28	HUNTERDON	2L, SHOULDER
SUMMARY RT STATS	7.30	2,426	13		2	11	2	2.01		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 181

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.07	00.07	11,700							MORRIS	2L,NO SHOULDER
. 7 - 0.27	00.20	11,700	1		1			1.17	MORRIS	2L, SHOULDER
.27 - 0.46	00.19	11,700							MORRIS	2L, SHOULDER
.46 - 0.66	00.20	11,700							MORRIS	2L,NO SHOULDER
.66 - 0.86	00.20	11,700	2			2	1	2.34	MORRIS	2L,NO SHOULDER
.86 - 1.09	00.23	11,700	2		1	1		2.04	MORRIS	2L,NO SHOULDER
1.09 - 1.29	00.20	11,700							MORRIS	2L, SHOULDER
1.29 - 1.46	00.17	11,700	1			1		1.38	MORRIS	2L,NO SHOULDER
1.46 - 1.65	00.19	11,700	1		1		1	1.23	MORRIS	2L,NO SHOULDER
1.65 - 1.68	00.03	11,700							SUSSEX	2L,NO SHOULDER
1.68 - 1.88	00.20	11,700							SUSSEX	3L,W/O, SHOULDER
1.88 - 2.08	00.20	11,700	2		1	1	1	2.34	SUSSEX	3L,W/O, SHOULDER
2.08 - 2.28	00.20	11,700							SUSSEX	3L,W/O, SHOULDER
2.28 - 2.48	00.20	11,700	3		2	1		3.51	SUSSEX	3L,W/O, SHOULDER
2.48 - 2.68	00.20	11,700	2		1	1		2.34	SUSSEX	3L,W/O, SHOULDER
2.68 - 2.84	00.16	11,700							SUSSEX	3L,W/O, SHOULDER
2.84 - 3.04	00.20	11,700							SUSSEX	2L, SHOULDER
3.04 - 3.24	00.20	11,700	1			1	1	1.17	SUSSEX	2L, SHOULDER
3.24 - 3.42	00.18	11,700	2			2		2.60	SUSSEX	2L, SHOULDER
3.42 - 3.43	00.01	11,700							SUSSEX	2L, SHOULDER
3.43 - 3.52	00.09	11,700	2			2		5.20	SUSSEX	3L,W/O, SHOULDER
3.52 - 3.54	00.02	11,700							SUSSEX	3L,W/O, SHOULDER
3.54 - 3.74	00.20	11,700	1			1		1.17	SUSSEX	2L,NO SHOULDER
3.74 - 3.94	00.20	11,700	1			1		1.17	SUSSEX	2L,NO SHOULDER
3.94 - 4.07	00.13	11,700							SUSSEX	2L,NO SHOULDER
4.07 - 4.26	00.19	11,700	7		1	6	1	8.63	SUSSEX	3L,W/O, SHOULDER
4.26 - 4.41	00.15	11,700	2		1	1		3.12	SUSSEX	3L,W/O, SHOULDER
4.41 - 4.61	00.20	11,700	11		4	7	2	12.88	SUSSEX	3L,W/O, SHOULDER
4.61 - 4.82	00.21	11,700	5		1	4	2	5.58	SUSSEX	3L,W/O, SHOULDER
4.82 - 4.94	00.12	11,700	3			3	2	5.85	SUSSEX	3L,W/O, SHOULDER
4.94 - 5.24	00.30	11,700	23		6	17	4	17.95	SUSSEX	2L,NO SHOULDER
5.24 - 5.39	00.15	11,700	5		2	3	1	7.81	SUSSEX	3L,W/O, SHOULDER
5.39 - 5.43	00.04	4,990	6		1	5	3	82.36	SUSSEX	3L,W/O, SHOULDER
5.43 - 5.63	00.20	4,990	7			7	3	19.22	SUSSEX	2L,NO SHOULDER
5.63 - 5.82	00.19	4,990	15		5	10	3	43.35	SUSSEX	2L,NO SHOULDER
5.82 - 6.09	00.27	4,990	3		1	2		6.10	SUSSEX	2L,NO SHOULDER
6.09 - 6.29	00.20	4,990							SUSSEX	2L,NO SHOULDER
6.29 - 6.49	00.20	4,990	1			1		2.75	SUSSEX	2L,NO SHOULDER
6.49 - 6.69	00.20	4,990	3		1	2		8.24	SUSSEX	2L,NO SHOULDER
6.69 - 6.89	00.20	4,990							SUSSEX	2L,NO SHOULDER
6.89 - 7.09	00.20	4,990	2		1	1		5.49	SUSSEX	2L,NO SHOULDER
7.09 - 7.29	00.20	4,990							SUSSEX	2L,NO SHOULDER
7.29 - 7.43	00.14	4,990	2		1	1	1	7.84	SUSSEX	2L,NO SHOULDER
7.43 - 7.47	00.04	,							SUSSEX	2L,NO SHOULDER
SUMMARY RT STATS	7.47	9,805	116		32	84	26	4.34		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 182  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.21	00.21	23,360	21		8	13	4	11.73	WARREN	3L,W/O, SHOULDER
.21 - 0.44	00.23	23,360	18		9	9	6	9.18	WARREN	2L, SHOULDER
.44 - 0.64	00.20	23,360	11		3	8	2	6.45	WARREN	2L,NO SHOULDER
.64 - 0.84	00.20	23,360	4			4		2.35	WARREN	2L,NO SHOULDER
.84 - 0.96	00.12	23,360	4			4		3.91	WARREN	2L,NO SHOULDER
SUMMARY RT STATS	.96	23,360	58		20	38	12	7.09		





SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 184  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.29	00.29	32,800	6		3	3	1	1.73	MIDDLESEX	4L,GM, NO SHOULDER
.29 - 0.35	00.06	32,800	24		12	12	4	33.41	MIDDLESEX	4L,NO M,NO SHOULDER
.35 - 0.55	00.20	16,000	6		3	3	2	5.14	MIDDLESEX	4L,NO M,NO SHOULDER
.55 - 0.75	00.20	16,000	5		3	2		4.28	MIDDLESEX	4L,NO M,NO SHOULDER
.75 - 0.95	00.20	16,000	18		11	7	7	15.41	MIDDLESEX	4L,NO M,NO SHOULDER
.95 - 1.08	00.13	16,000	7		3	4	3	9.22	MIDDLESEX	4L,NO M,NO SHOULDER
1.08 - 1.25	00.17	16,000	6		1	5	1	6.04	MIDDLESEX	4L,GM, NO SHOULDER
1.25 - 1.37	00.12	16,000							MIDDLESEX	4L,GM, NO SHOULDER
SUMMARY RT STATS	1.37	20,292	72		36	36	18	7.10		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 185  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	10,430	3			3	1	3.94	HUDSON	4L,B SHOULDER
.20 - 0.49	00.29	10,430							HUDSON	4L,B SHOULDER
.49 - 0.62	00.13	10,430							HUDSON	4L,GM, SHOULDER
.62 - 0.65	00.03	10,430	1			1		8.76	HUDSON	4L,NO M,NO SHOULDER
SUMMARY RT STATS	.65	10,430	4			4	1	1.62		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 187  
-----

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.05	00.05	5,200	1			1		10.54	ATLANTIC	4L,GM, NO SHOULDER
. 5 - 0.25	00.20	5,200							ATLANTIC	4L,NO M,SHOULDER
.25 - 0.37	00.12	5,200							ATLANTIC	4L,NO M,SHOULDER
.37 - 0.45	00.08	5,200							ATLANTIC	4L,B, NO SHOULDER
SUMMARY RT STATS	.45	5,200	1			1		1.17		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 195

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	54,570	1			1		0.25	MERCER	4L,GM, SHOULDER
.20 - 0.40	00.20	54,570	5			5	1	1.26	MERCER	4L,GM, SHOULDER
.40 - 0.60	00.20	54,570	1			1	1	0.25	MERCER	4L,GM, SHOULDER
.60 - 0.80	00.20	54,570	4		2	2	1	1.00	MERCER	4L,GM, SHOULDER
.80 - 0.92	00.12	54,570	2		1	1		0.84	MERCER	4L,GM, SHOULDER
.92 - 1.18	00.26	39,010	6		3	3	2	1.62	MERCER	4L,GM, SHOULDER
1.18 - 1.38	00.20	39,010	7		2	5	3	2.46	MERCER	4L,GM, SHOULDER
1.38 - 1.58	00.20	39,010	3		1	2	1	1.05	MERCER	4L,GM, SHOULDER
1.58 - 1.78	00.20	39,010	3		2	1		1.05	MERCER	4L,GM, SHOULDER
1.78 - 1.98	00.20	39,010	3			3	1	1.05	MERCER	4L,GM, SHOULDER
1.98 - 2.18	00.20	39,010	7		2	5	1	2.46	MERCER	4L,GM, SHOULDER
2.18 - 2.38	00.20	39,010	1		1			0.35	MERCER	4L,GM, SHOULDER
2.38 - 2.58	00.20	39,010	4		1	3	2	1.40	MERCER	4L,GM, SHOULDER
2.58 - 2.78	00.20	39,010	4		1	3	2	1.40	MERCER	4L,GM, SHOULDER
2.78 - 2.98	00.20	39,010	1			1		0.35	MERCER	4L,GM, SHOULDER
2.98 - 3.18	00.20	39,010	5		1	4	1	1.76	MERCER	4L,GM, SHOULDER
3.18 - 3.38	00.20	39,010	2		1	1	1	0.70	MERCER	4L,GM, SHOULDER
3.38 - 3.58	00.20	39,010	2		2		1	0.70	MERCER	4L,GM, SHOULDER
3.58 - 3.78	00.20	39,010	2			2	1	0.70	MERCER	4L,GM, SHOULDER
3.78 - 3.98	00.20	39,010	2		2			0.70	MERCER	4L,GM, SHOULDER
3.98 - 4.18	00.20	39,010	1			1		0.35	MERCER	4L,GM, SHOULDER
4.18 - 4.38	00.20	39,010	3		3		1	1.05	MERCER	4L,GM, SHOULDER
4.38 - 4.58	00.20	39,010	1		1			0.35	MERCER	4L,GM, SHOULDER
4.58 - 4.78	00.20	39,010	3		1	2	1	1.05	MERCER	4L,GM, SHOULDER
4.78 - 4.90	00.12	39,010	2			2		1.17	MERCER	4L,GM, SHOULDER
4.90 - 5.10	00.20	40,360	10		1	9	5	3.39	MERCER	4L,GM, SHOULDER
5.10 - 5.30	00.20	40,360	4		1	3		1.36	MERCER	4L,GM, SHOULDER
5.30 - 5.58	00.28	40,360	2			2		0.48	MERCER	4L,GM, SHOULDER
5.58 - 5.86	00.28	40,360	4		1	3	1	0.97	MERCER	4L,GM, SHOULDER
5.86 - 6.06	00.20	40,360	3		1	2	1	1.02	MERCER	4L,GM, SHOULDER
6.06 - 6.25	00.19	40,360	5		1	4	2	1.79	MERCER	4L,GM, SHOULDER
6.25 - 6.45	00.20	30,250	7		1	6	4	3.17	MERCER	4L,GM, SHOULDER
6.45 - 6.65	00.20	30,250	5		2	3	1	2.26	MERCER	4L,GM, SHOULDER
6.65 - 6.85	00.20	30,250	5		2	3	1	2.26	MERCER	4L,GM, SHOULDER
6.85 - 7.05	00.20	30,250	2		1	1	1	0.91	MERCER	4L,GM, SHOULDER
7.05 - 7.31	00.26	30,250	4		2	2	1	1.39	MERCER	4L,GM, SHOULDER
7.31 - 7.51	00.20	29,130	4		1	3	2	1.88	MERCER	4L,GM, SHOULDER
7.51 - 7.71	00.20	29,130	4		1	3	2	1.88	MERCER	4L,GM, SHOULDER
7.71 - 7.91	00.20	29,130	4		3	1	2	1.88	MERCER	4L,GM, SHOULDER
7.91 - 8.11	00.20	29,130	3		1	2	1	1.41	MERCER	4L,GM, SHOULDER
8.11 - 8.33	00.22	29,130	2		1	1		0.86	MERCER	4L,GM, SHOULDER
8.33 - 8.54	00.21	29,130	2			2	1	0.90	MERCER	4L,GM, SHOULDER
8.54 - 8.74	00.20	29,130							MONMOUTH	4L,GM, SHOULDER
8.74 - 8.94	00.20	29,130	1			1		0.47	MONMOUTH	4L,GM, SHOULDER
8.94 - 9.14	00.20	29,130	3			3	1	1.41	MONMOUTH	4L,GM, SHOULDER
9.14 - 9.34	00.20	29,130	3		1	2		1.41	MONMOUTH	4L,GM, SHOULDER
9.34 - 9.54	00.20	29,130	2		1	1		0.94	MONMOUTH	4L,GM, SHOULDER
9.54 - 9.74	00.20	29,130	1		1			0.47	MONMOUTH	4L,GM, SHOULDER
9.74 - 9.94	00.20	29,130	1			1		0.47	MONMOUTH	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 195

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.94 - 10.14	00.20	29,130	4		1	3	1	1.88	MONMOUTH	4L,GM, SHOULDER
10.14 - 10.34	00.20	29,130	2		1	1		0.94	MONMOUTH	4L,GM, SHOULDER
10.34 - 10.54	00.20	29,130	3			3		1.41	MONMOUTH	4L,GM, SHOULDER
10.54 - 10.74	00.20	29,130							MONMOUTH	4L,GM, SHOULDER
10.74 - 10.94	00.20	29,130							MONMOUTH	4L,GM, SHOULDER
10.94 - 11.14	00.20	29,130	4			4	1	1.88	MONMOUTH	4L,GM, SHOULDER
11.14 - 11.34	00.20	29,130	1			1		0.47	MONMOUTH	4L,GM, SHOULDER
11.34 - 11.54	00.20	29,130	2			2		0.94	MONMOUTH	4L,GM, SHOULDER
11.54 - 11.74	00.20	29,130	1			1	1	0.47	MONMOUTH	4L,GM, SHOULDER
11.74 - 11.94	00.20	29,130	5		2	3	1	2.35	MONMOUTH	4L,GM, SHOULDER
11.94 - 12.14	00.20	29,130	1			1		0.47	MONMOUTH	4L,GM, SHOULDER
12.14 - 12.34	00.20	29,130	1			1		0.47	MONMOUTH	4L,GM, SHOULDER
12.34 - 12.54	00.20	29,130	2		1	1	1	0.94	MONMOUTH	4L,GM, SHOULDER
12.54 - 12.74	00.20	29,130							MONMOUTH	4L,GM, SHOULDER
12.74 - 12.94	00.20	29,130	1			1		0.47	MONMOUTH	4L,GM, SHOULDER
12.94 - 13.14	00.20	29,130	1			1		0.47	MONMOUTH	4L,GM, SHOULDER
13.14 - 13.34	00.20	29,130	1			1		0.47	MONMOUTH	4L,GM, SHOULDER
13.34 - 13.54	00.20	29,130	4		1	3	1	1.88	MONMOUTH	4L,GM, SHOULDER
13.54 - 13.74	00.20	29,130							MONMOUTH	4L,GM, SHOULDER
13.74 - 13.94	00.20	29,130	4		1	3	2	1.88	MONMOUTH	4L,GM, SHOULDER
13.94 - 14.15	00.21	29,130	4			4	2	1.79	MONMOUTH	4L,GM, SHOULDER
14.15 - 14.35	00.20	29,130	3		1	2	1	1.41	MONMOUTH	4L,GM, SHOULDER
14.35 - 14.55	00.20	29,130	5		1	4	1	2.35	MONMOUTH	4L,GM, SHOULDER
14.55 - 14.75	00.20	29,130	2			2		0.94	MONMOUTH	4L,GM, SHOULDER
14.75 - 14.95	00.20	29,130	1		1			0.47	MONMOUTH	4L,GM, SHOULDER
14.95 - 15.15	00.20	29,130	1			1		0.47	MONMOUTH	4L,GM, SHOULDER
15.15 - 15.35	00.20	29,130							MONMOUTH	4L,GM, SHOULDER
15.35 - 15.55	00.20	29,130	1			1	1	0.47	MONMOUTH	4L,GM, SHOULDER
15.55 - 15.75	00.20	29,130	2			2	1	0.94	MONMOUTH	4L,GM, SHOULDER
15.75 - 15.95	00.20	29,130							MONMOUTH	4L,GM, SHOULDER
15.95 - 16.15	00.20	29,130	3		1	2	1	1.41	MONMOUTH	4L,GM, SHOULDER
16.15 - 16.35	00.20	29,130							MONMOUTH	4L,GM, SHOULDER
16.35 - 16.55	00.20	29,130	1		1			0.47	MONMOUTH	4L,GM, SHOULDER
16.55 - 16.71	00.16	29,130							MONMOUTH	4L,GM, SHOULDER
16.71 - 16.91	00.20	22,360	5		1	4	2	3.06	OCEAN	4L,GM, SHOULDER
16.91 - 17.11	00.20	22,360							OCEAN	4L,GM, SHOULDER
17.11 - 17.31	00.20	22,360							OCEAN	4L,GM, SHOULDER
17.31 - 17.51	00.20	22,360	1			1	1	0.61	OCEAN	4L,GM, SHOULDER
17.51 - 17.71	00.20	22,360							OCEAN	4L,GM, SHOULDER
17.71 - 17.91	00.20	22,360	1			1		0.61	OCEAN	4L,GM, SHOULDER
17.91 - 18.11	00.20	22,360							OCEAN	4L,GM, SHOULDER
18.11 - 18.31	00.20	22,360							OCEAN	4L,GM, SHOULDER
18.31 - 18.51	00.20	22,360							OCEAN	4L,GM, SHOULDER
18.51 - 18.71	00.20	22,360	1			1		0.61	OCEAN	4L,GM, SHOULDER
18.71 - 18.91	00.20	22,360							OCEAN	4L,GM, SHOULDER
18.91 - 19.11	00.20	22,360	1			1	1	0.61	OCEAN	4L,GM, SHOULDER
19.11 - 19.31	00.20	22,360							OCEAN	4L,GM, SHOULDER
19.31 - 19.51	00.20	22,360							OCEAN	4L,GM, SHOULDER
19.51 - 19.71	00.20	22,360							OCEAN	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 195

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
19.71 - 19.91	00.20	22,360							OCEAN	4L,GM, SHOULDER
19.91 - 20.11	00.20	22,360	1			1	1	0.61	OCEAN	4L,GM, SHOULDER
20.11 - 20.31	00.20	22,360							OCEAN	4L,GM, SHOULDER
20.31 - 20.51	00.20	22,360	1			1		0.61	OCEAN	4L,GM, SHOULDER
20.51 - 20.71	00.20	22,360							OCEAN	4L,GM, SHOULDER
20.71 - 20.91	00.20	22,360							OCEAN	4L,GM, SHOULDER
20.91 - 21.04	00.13	22,360							OCEAN	4L,GM, SHOULDER
21.04 - 21.24	00.20	20,560							OCEAN	4L,GM, SHOULDER
21.24 - 21.44	00.20	20,560	1			1	1	0.67	OCEAN	4L,GM, SHOULDER
21.44 - 21.64	00.20	20,560							OCEAN	4L,GM, SHOULDER
21.64 - 21.84	00.20	20,560							OCEAN	4L,GM, SHOULDER
21.84 - 22.04	00.20	20,560							OCEAN	4L,GM, SHOULDER
22.04 - 22.24	00.20	20,560							OCEAN	4L,GM, SHOULDER
22.24 - 22.44	00.20	20,560	2		1	1	1	1.33	OCEAN	4L,GM, SHOULDER
22.44 - 22.64	00.20	20,560							OCEAN	4L,GM, SHOULDER
22.64 - 22.84	00.20	20,560	2			2	1	1.33	OCEAN	4L,GM, SHOULDER
22.84 - 23.04	00.20	20,560							OCEAN	4L,GM, SHOULDER
23.04 - 23.24	00.20	20,560	2			2		1.33	OCEAN	4L,GM, SHOULDER
23.24 - 23.44	00.20	20,560	1			1		0.67	OCEAN	4L,GM, SHOULDER
23.44 - 23.64	00.20	20,560							OCEAN	4L,GM, SHOULDER
23.64 - 23.84	00.20	20,560							OCEAN	4L,GM, SHOULDER
23.84 - 24.04	00.20	20,560							OCEAN	4L,GM, SHOULDER
24.04 - 24.24	00.20	20,560	1			1		0.67	OCEAN	4L,GM, SHOULDER
24.24 - 24.44	00.20	20,560	1			1		0.67	OCEAN	4L,GM, SHOULDER
24.44 - 24.64	00.20	20,560							OCEAN	4L,GM, SHOULDER
24.64 - 24.84	00.20	20,560	4			4		2.67	OCEAN	4L,GM, SHOULDER
24.84 - 25.04	00.20	20,560	1			1	1	0.67	OCEAN	4L,GM, SHOULDER
25.04 - 25.24	00.20	20,560							OCEAN	4L,GM, SHOULDER
25.24 - 25.44	00.20	20,560							OCEAN	4L,GM, SHOULDER
25.44 - 25.63	00.19	20,560							OCEAN	4L,GM, SHOULDER
25.63 - 25.65	00.02	20,560							MONMOUTH	4L,GM, SHOULDER
25.65 - 25.85	00.20	20,560	2			2	1	1.33	MONMOUTH	4L,GM, SHOULDER
25.85 - 26.05	00.20	20,560	1			1		0.67	MONMOUTH	4L,GM, SHOULDER
26.05 - 26.25	00.20	20,560							MONMOUTH	4L,GM, SHOULDER
26.25 - 26.45	00.20	20,560							MONMOUTH	4L,GM, SHOULDER
26.45 - 26.65	00.20	20,560	2			2	1	1.33	MONMOUTH	4L,GM, SHOULDER
26.65 - 26.85	00.20	20,560	1		1			0.67	MONMOUTH	4L,GM, SHOULDER
26.85 - 27.05	00.20	20,560	3		2	1	2	2.00	MONMOUTH	4L,GM, SHOULDER
27.05 - 27.17	00.12	20,560	1			1	1	1.11	MONMOUTH	4L,GM, SHOULDER
27.17 - 27.37	00.20	27,530	12		4	8	5	5.97	MONMOUTH	4L,GM, SHOULDER
27.37 - 27.57	00.20	27,530							MONMOUTH	4L,GM, SHOULDER
27.57 - 27.77	00.20	27,530	4			4	4	1.99	MONMOUTH	4L,GM, SHOULDER
27.77 - 27.97	00.20	27,530	2			2		1.00	MONMOUTH	4L,GM, SHOULDER
27.97 - 28.17	00.20	27,530	3			3		1.49	MONMOUTH	4L,GM, SHOULDER
28.17 - 28.37	00.20	27,530	1			1	1	0.50	MONMOUTH	4L,GM, SHOULDER
28.37 - 28.57	00.20	27,530	1			1		0.50	MONMOUTH	4L,GM, SHOULDER
28.57 - 28.77	00.20	27,530							MONMOUTH	4L,GM, SHOULDER
28.77 - 28.97	00.20	27,530	1			1		0.50	MONMOUTH	4L,GM, SHOULDER
28.97 - 29.18	00.21	27,530	2			2		0.95	MONMOUTH	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 195

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
29.18 - 29.38	00.20	27,530	2			2	2	1.00	MONMOUTH	4L,GM, SHOULDER
29.38 - 29.58	00.20	27,530	4			4	2	1.99	MONMOUTH	4L,GM, SHOULDER
29.58 - 29.78	00.20	27,530							MONMOUTH	4L,GM, SHOULDER
29.78 - 29.98	00.20	27,530	1			1		0.50	MONMOUTH	4L,GM, SHOULDER
29.98 - 30.18	00.20	27,530	2		1	1	1	1.00	MONMOUTH	4L,GM, SHOULDER
30.18 - 30.38	00.20	27,530							MONMOUTH	4L,GM, SHOULDER
30.38 - 30.58	00.20	27,530	4			4	2	1.99	MONMOUTH	4L,GM, SHOULDER
30.58 - 30.78	00.20	27,530	1			1		0.50	MONMOUTH	4L,GM, SHOULDER
30.78 - 30.98	00.20	27,530	1			1		0.50	MONMOUTH	4L,GM, SHOULDER
30.98 - 31.18	00.20	27,530	6		2	4	4	2.99	MONMOUTH	4L,GM, SHOULDER
31.18 - 31.38	00.20	27,530	2		1	1		1.00	MONMOUTH	4L,GM, SHOULDER
31.38 - 31.49	00.11	27,530							MONMOUTH	4L,GM, SHOULDER
31.49 - 31.69	00.20	29,120	6			6	4	2.82	MONMOUTH	4L,GM, SHOULDER
31.69 - 31.89	00.20	29,120	1			1	1	0.47	MONMOUTH	4L,GM, SHOULDER
31.89 - 32.09	00.20	29,120	2		1	1	2	0.94	MONMOUTH	4L,GM, SHOULDER
32.09 - 32.21	00.12	29,120	2		1	1	2	1.57	MONMOUTH	4L,GM, SHOULDER
32.21 - 32.41	00.20	29,120	2			2	1	0.94	MONMOUTH	4L,GM, SHOULDER
32.41 - 32.61	00.20	29,120	4		1	3	1	1.88	MONMOUTH	4L,GM, SHOULDER
32.61 - 32.81	00.20	29,120	1		1			0.47	MONMOUTH	4L,GM, SHOULDER
32.81 - 33.01	00.20	29,120	1			1		0.47	MONMOUTH	4L,GM, SHOULDER
33.01 - 33.21	00.20	29,120	1			1	1	0.47	MONMOUTH	4L,GM, SHOULDER
33.21 - 33.41	00.20	29,120	2		1	1	1	0.94	MONMOUTH	4L,GM, SHOULDER
33.41 - 33.61	00.20	29,120	2		1	1	1	0.94	MONMOUTH	4L,GM, SHOULDER
33.61 - 33.81	00.20	29,120	1			1		0.47	MONMOUTH	4L,GM, SHOULDER
33.81 - 34.01	00.20	29,120	3			3		1.41	MONMOUTH	4L,GM, SHOULDER
34.01 - 34.17	00.16	29,120							MONMOUTH	4L,GM, SHOULDER
SUMMARY RT STATS	34.17	28,846	329		81	248	111	0.91		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 202

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.35 - 0.43	00.08	8,980	1			1	1	3.81	HUNTERDON	4L,B SHOULDER
.43 - 0.54	00.11	8,980							HUNTERDON	4L,B SHOULDER
.54 - 0.63	00.09	8,980	1			1	1	3.39	HUNTERDON	4L,GM, SHOULDER
.63 - 0.83	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
.83 - 1.03	00.20	8,980	1			1		1.53	HUNTERDON	4L,GM, SHOULDER
1.03 - 1.23	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
1.23 - 1.43	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
1.43 - 1.63	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
1.63 - 1.83	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
1.83 - 2.03	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
2.03 - 2.23	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
2.23 - 2.43	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
2.43 - 2.63	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
2.63 - 2.83	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
2.83 - 3.03	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
3.03 - 3.23	00.20	8,980	1			1		1.53	HUNTERDON	4L,GM, SHOULDER
3.23 - 3.43	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
3.43 - 3.63	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
3.63 - 3.83	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
3.83 - 4.11	00.28	8,980							HUNTERDON	4L,GM, SHOULDER
4.11 - 4.31	00.20	8,980							HUNTERDON	4L,GM, SHOULDER
4.31 - 4.51	00.20	8,980	1			1		1.53	HUNTERDON	4L,GM, SHOULDER
4.51 - 4.71	00.20	8,980	1			1		1.53	HUNTERDON	4L,GM, SHOULDER
4.71 - 4.98	00.27	8,980	1			1		1.13	HUNTERDON	4L,GM, SHOULDER
4.98 - 5.02	00.04	12,290	6		1	5	3	33.44	HUNTERDON	4L,GM, SHOULDER
5.02 - 5.22	00.20	12,290							HUNTERDON	4L,GM, SHOULDER
5.22 - 5.44	00.22	12,290							HUNTERDON	4L,GM, SHOULDER
5.44 - 5.64	00.20	12,290							HUNTERDON	4L,GM, SHOULDER
5.64 - 5.85	00.21	12,290	5			5	2	5.31	HUNTERDON	4L,GM, SHOULDER
5.85 - 6.05	00.20	28,720	5		3	2	2	2.38	HUNTERDON	4L,GM, SHOULDER
6.05 - 6.25	00.20	28,720	3			3	1	1.43	HUNTERDON	4L,GM, SHOULDER
6.25 - 6.45	00.20	28,720	3		1	2	1	1.43	HUNTERDON	4L,GM, SHOULDER
6.45 - 6.65	00.20	28,720	1			1		0.48	HUNTERDON	4L,GM, SHOULDER
6.65 - 6.94	00.29	28,720							HUNTERDON	4L,GM, SHOULDER
6.94 - 7.18	00.24	25,960	6			6	1	2.64	HUNTERDON	4L,GM, SHOULDER
7.18 - 7.22	00.04	25,960	2		1	1	1	5.28	HUNTERDON	4L,GM, SHOULDER
7.22 - 7.33	00.11	25,960							HUNTERDON	4L,B SHOULDER
7.33 - 7.53	00.20	25,960	4			4	1	2.11	HUNTERDON	4L,B SHOULDER
7.53 - 7.73	00.20	25,960	4			4	1	2.11	HUNTERDON	4L,B SHOULDER
7.73 - 7.93	00.20	25,960							HUNTERDON	4L,B SHOULDER
7.93 - 8.13	00.20	25,960	3		1	2	1	1.58	HUNTERDON	4L,B SHOULDER
8.13 - 8.33	00.20	25,960	1			1		0.53	HUNTERDON	4L,B SHOULDER
8.33 - 8.53	00.20	25,960							HUNTERDON	4L,B SHOULDER
8.53 - 8.73	00.20	25,960							HUNTERDON	4L,B SHOULDER
8.73 - 8.93	00.20	25,960	2		1	1	1	1.06	HUNTERDON	4L,B SHOULDER
8.93 - 9.13	00.20	25,960	1			1		0.53	HUNTERDON	4L,B SHOULDER
9.13 - 9.33	00.20	25,960	2			2		1.06	HUNTERDON	4L,B SHOULDER
9.33 - 9.53	00.20	25,960	5		3	2	1	2.64	HUNTERDON	4L,B SHOULDER
9.53 - 9.73	00.20	25,960	1			1		0.53	HUNTERDON	4L,B SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 202

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.73 - 9.93	00.20	25,960	4		2	2		2.11	HUNTERDON	4L,B SHOULDER
9.93 - 10.13	00.20	25,960	4		1	3	3	2.11	HUNTERDON	4L,B SHOULDER
10.13 - 10.33	00.20	25,960	6			6	2	3.17	HUNTERDON	4L,B SHOULDER
10.33 - 10.53	00.20	25,960	10			10	2	5.28	HUNTERDON	4L,B SHOULDER
10.53 - 10.73	00.20	25,960	10		3	7	1	5.28	HUNTERDON	4L,B SHOULDER
10.73 - 10.97	00.24	25,960	1		1		1	0.44	HUNTERDON	4L,B SHOULDER
10.97 - 11.14	00.17	25,960	4			4		2.48	HUNTERDON	4L,B, NO SHOULDER
11.14 - 11.36	00.22	25,960	12		3	9	5	5.76	HUNTERDON	4L,B, NO SHOULDER
11.36 - 11.44	00.08	25,960	26		3	23	3	34.30	HUNTERDON	4L,B, NO SHOULDER
11.44 - 11.54	00.10	38,040	30		2	28	5	21.61	HUNTERDON	4L,GM, SHOULDER
11.54 - 11.74	00.20	38,040	3			3	1	1.08	HUNTERDON	4L,GM, SHOULDER
11.74 - 11.94	00.20	38,040	14		2	12	4	5.04	HUNTERDON	4L,GM, SHOULDER
11.94 - 12.14	00.20	38,040	8			8	2	2.88	HUNTERDON	4L,GM, SHOULDER
12.14 - 12.34	00.20	38,040	1			1		0.36	HUNTERDON	4L,GM, SHOULDER
12.34 - 12.54	00.20	38,040	3			3		1.08	HUNTERDON	4L,GM, SHOULDER
12.54 - 12.74	00.20	38,040							HUNTERDON	4L,GM, SHOULDER
12.74 - 12.94	00.20	38,040	3		1	2	2	1.08	HUNTERDON	4L,GM, SHOULDER
12.94 - 13.14	00.20	38,040	2		1	1		0.72	HUNTERDON	4L,GM, SHOULDER
13.14 - 13.34	00.20	38,040	5			5	1	1.80	HUNTERDON	4L,GM, SHOULDER
13.34 - 13.57	00.23	38,040	15		3	12	4	4.70	HUNTERDON	4L,GM, SHOULDER
13.57 - 13.80	00.23	38,040	1			1		0.31	HUNTERDON	4L,B SHOULDER
13.80 - 14.00	00.20	38,040							HUNTERDON	4L,B SHOULDER
14.00 - 14.28	00.28	38,040	1			1	1	0.26	HUNTERDON	4L,B SHOULDER
14.28 - 14.48	00.20	38,040							HUNTERDON	4L,GM, SHOULDER
14.48 - 14.68	00.20	38,040	2			2		0.72	HUNTERDON	4L,GM, SHOULDER
14.68 - 14.88	00.20	38,040	5			5	3	1.80	HUNTERDON	4L,GM, SHOULDER
14.88 - 15.08	00.20	38,040							HUNTERDON	4L,GM, SHOULDER
15.08 - 15.28	00.20	38,040	5			5		1.80	HUNTERDON	4L,GM, SHOULDER
15.28 - 15.48	00.20	38,040	2		1	1		0.72	HUNTERDON	4L,GM, SHOULDER
15.48 - 15.68	00.20	38,040	3			3	1	1.08	HUNTERDON	4L,GM, SHOULDER
15.68 - 15.88	00.20	38,040	11		2	9	2	3.96	HUNTERDON	4L,GM, SHOULDER
15.88 - 16.08	00.20	38,040	3		1	2		1.08	HUNTERDON	4L,GM, SHOULDER
16.08 - 16.28	00.20	38,040	1			1		0.36	HUNTERDON	4L,GM, SHOULDER
16.28 - 16.48	00.20	38,040	2			2		0.72	HUNTERDON	4L,GM, SHOULDER
16.48 - 16.68	00.20	38,040	1			1		0.36	HUNTERDON	4L,GM, SHOULDER
16.68 - 16.88	00.20	38,040							HUNTERDON	4L,GM, SHOULDER
16.88 - 17.08	00.20	38,040	2			2		0.72	HUNTERDON	4L,GM, SHOULDER
17.08 - 17.28	00.20	38,040	8		2	6	1	2.88	HUNTERDON	4L,GM, SHOULDER
17.28 - 17.48	00.20	38,040							HUNTERDON	4L,GM, SHOULDER
17.48 - 17.61	00.13	38,040	1		1			0.55	HUNTERDON	4L,GM, SHOULDER
17.61 - 17.81	00.20	38,040	5		3	2		1.80	SOMERSET	4L,GM, SHOULDER
17.81 - 18.01	00.20	38,040	1			1		0.36	SOMERSET	4L,GM, SHOULDER
18.01 - 18.21	00.20	38,040	4			4		1.44	SOMERSET	4L,GM, SHOULDER
18.21 - 18.41	00.20	38,040	4		1	3	1	1.44	SOMERSET	4L,GM, SHOULDER
18.41 - 18.61	00.20	38,040	1			1		0.36	SOMERSET	4L,GM, SHOULDER
18.61 - 18.81	00.20	38,040	4		1	3		1.44	SOMERSET	4L,GM, SHOULDER
18.81 - 19.01	00.20	38,040							SOMERSET	4L,GM, SHOULDER
19.01 - 19.21	00.20	38,040	6		2	4	1	2.16	SOMERSET	4L,GM, SHOULDER
19.21 - 19.41	00.20	38,040	1			1		0.36	SOMERSET	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 202

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
19.41 - 19.61	00.20	38,040							SOMERSET	4L,GM, SHOULDER
19.61 - 19.81	00.20	38,040	5		2	3		1.80	SOMERSET	4L,GM, SHOULDER
19.81 - 20.01	00.20	38,040	10		2	8	2	3.60	SOMERSET	4L,GM, SHOULDER
20.01 - 20.21	00.20	38,040	5			5		1.80	SOMERSET	4L,GM, SHOULDER
20.21 - 20.41	00.20	38,040	10		3	7	1	3.60	SOMERSET	4L,GM, SHOULDER
20.41 - 20.61	00.20	38,040	7		3	4	2	2.52	SOMERSET	4L,GM, SHOULDER
20.61 - 20.81	00.20	38,040	2			2	1	0.72	SOMERSET	4L,GM, SHOULDER
20.81 - 21.01	00.20	38,040	17		9	8	6	6.12	SOMERSET	4L,GM, SHOULDER
21.01 - 21.21	00.20	38,040	4		1	3		1.44	SOMERSET	4L,GM, SHOULDER
21.21 - 21.41	00.20	38,040	5			5	1	1.80	SOMERSET	4L,GM, SHOULDER
21.41 - 21.61	00.20	38,040	15		6	9	5	5.40	SOMERSET	4L,GM, SHOULDER
21.61 - 21.75	00.14	38,040	4		1	3	1	2.06	SOMERSET	4L,GM, SHOULDER
21.75 - 21.95	00.20	38,040	9		3	6	2	3.24	SOMERSET	4L,GM, SHOULDER
21.95 - 22.15	00.20	38,040	34		3	31	15	12.24	SOMERSET	4L,GM, SHOULDER
22.15 - 22.35	00.20	38,040	3		1	2		1.08	SOMERSET	4L,GM, SHOULDER
22.35 - 22.55	00.20	38,040	14		1	13	2	5.04	SOMERSET	4L,GM, SHOULDER
22.55 - 22.75	00.20	38,040	5		1	4	1	1.80	SOMERSET	4L,GM, SHOULDER
22.75 - 22.86	00.11	38,040							SOMERSET	4L,GM, SHOULDER
22.86 - 23.06	00.20	38,040	5		2	3		1.80	SOMERSET	4L,GM, SHOULDER
23.06 - 23.26	00.20	38,040	19		4	15	3	6.84	SOMERSET	4L,GM, SHOULDER
23.26 - 23.46	00.20	38,040							SOMERSET	4L,GM, SHOULDER
23.46 - 23.66	00.20	38,040							SOMERSET	4L,GM, SHOULDER
23.66 - 23.86	00.20	38,040	29		9	20	5	10.44	SOMERSET	4L,GM, SHOULDER
23.86 - 23.99	00.13	38,040	23		5	18	6	12.74	SOMERSET	4L,GM, SHOULDER
23.99 - 24.03	00.04	38,040	4			4		7.20	SOMERSET	4L,B SHOULDER
24.03 - 24.23	00.20	38,040	4		2	2	2	1.44	SOMERSET	4L,B SHOULDER
24.23 - 24.43	00.20	38,040	4			4	1	1.44	SOMERSET	4L,B SHOULDER
24.43 - 24.44	00.01	38,040	34		1	33	6	244.88	SOMERSET	4L,B SHOULDER
24.44 - 24.64	00.20	21,490	21		8	13	5	13.39	SOMERSET	4L,B SHOULDER
24.64 - 24.77	00.13	21,490	2		2		1	1.96	SOMERSET	4L,B SHOULDER
24.77 - 24.86	00.09	21,490	3			3	1	4.25	SOMERSET	4L,B SHOULDER
24.86 - 24.89	00.03	21,490							SOMERSET	4L,B SHOULDER
24.89 - 25.03	00.14	21,490	19		2	17	5	17.30	SOMERSET	4L,GM, SHOULDER
25.03 - 25.23	00.20	21,490	31		3	28	8	19.76	SOMERSET	4L,GM, SHOULDER
25.23 - 25.43	00.20	21,490	5			5	1	3.19	SOMERSET	4L,GM, SHOULDER
25.43 - 25.63	00.20	21,490	29		3	26	6	18.49	SOMERSET	4L,GM, SHOULDER
25.63 - 25.78	00.15	21,490	11		2	9	4	9.35	SOMERSET	4L,GM, SHOULDER
25.78 - 25.88	00.10	21,490	5			5		6.37	SOMERSET	4L,B SHOULDER
25.88 - 26.04	00.16	21,490	29		6	23	6	23.11	SOMERSET	3L,W/O, SHOULDER
26.04 - 26.24	00.20	21,490	5		1	4		3.19	SOMERSET	3L,W/O, SHOULDER
26.24 - 26.44	00.20	21,490	9		3	6	3	5.74	SOMERSET	2L, SHOULDER
26.44 - 26.71	00.27	21,490	4		1	3	1	1.89	SOMERSET	2L, SHOULDER
26.71 - 26.83	00.12	21,490	1			1	1	1.06	SOMERSET	2L, SHOULDER
26.83 - 27.03	00.20	21,490	2			2	1	1.27	SOMERSET	2L, SHOULDER
27.03 - 27.23	00.20	21,490	1			1	1	0.64	SOMERSET	2L, SHOULDER
27.23 - 27.43	00.20	21,490	9		1	8	3	5.74	SOMERSET	2L, SHOULDER
27.43 - 27.63	00.20	21,490	2		1	1	2	1.27	SOMERSET	2L, SHOULDER
27.63 - 27.83	00.20	21,490	1			1		0.64	SOMERSET	2L, SHOULDER
27.83 - 28.03	00.20	21,490	1			1	1	0.64	SOMERSET	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 202

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
28.03 - 28.23	00.20	21,490	7		2	5	3	4.46	SOMERSET	2L, SHOULDER
28.23 - 28.43	00.20	21,490	8		2	6	2	5.10	SOMERSET	2L, SHOULDER
28.43 - 28.67	00.24	21,490	3			3		1.59	SOMERSET	2L, SHOULDER
28.67 - 28.97	00.30	21,490	1			1		0.42	SOMERSET	4L, GM, SHOULDER
28.97 - 29.25	00.28	21,490	2		1	1	1	0.91	SOMERSET	3L, W/O, SHOULDER
29.25 - 29.38	00.13	21,490							SOMERSET	3L, W/O, SHOULDER
29.38 - 29.65	00.27	21,490	5			5	2	2.36	SOMERSET	2L, SHOULDER
29.65 - 29.85	00.20	21,490	8		1	7	2	5.10	SOMERSET	2L, NO SHOULDER
29.85 - 29.99	00.14	21,490	3			3		2.73	SOMERSET	2L, NO SHOULDER
29.99 - 30.19	00.20	21,490	6		1	5	2	3.82	SOMERSET	4L, B SHOULDER
30.19 - 30.39	00.20	21,490	1			1		0.64	SOMERSET	4L, B SHOULDER
30.39 - 30.59	00.20	21,490	21	1	3	17	4	13.39	SOMERSET	4L, B SHOULDER
30.59 - 30.79	00.20	21,490	1			1		0.64	SOMERSET	4L, B SHOULDER
30.79 - 30.99	00.20	21,490	33		6	27	9	21.04	SOMERSET	4L, B SHOULDER
30.99 - 31.19	00.20	21,490	3		3		1	1.91	SOMERSET	4L, B SHOULDER
31.19 - 31.39	00.20	21,490							SOMERSET	4L, B SHOULDER
31.39 - 31.50	00.11	21,490							SOMERSET	4L, B SHOULDER
31.50 - 31.51	00.01	9,670	1			1		28.33	SOMERSET	4L, B SHOULDER
31.51 - 31.71	00.20	9,670	1			1	1	1.42	SOMERSET	2L, NO SHOULDER
31.71 - 31.91	00.20	9,670							SOMERSET	2L, NO SHOULDER
31.91 - 32.13	00.22	9,670	1		1		1	1.29	SOMERSET	2L, NO SHOULDER
32.13 - 32.33	00.20	9,670	2		1	1		2.83	SOMERSET	2L, NO SHOULDER
32.33 - 32.54	00.21	9,670	2			2		2.70	SOMERSET	2L, NO SHOULDER
32.54 - 32.61	00.07	9,670	1			1	1	4.05	SOMERSET	2L, NO SHOULDER
32.61 - 32.81	00.20	9,670	4		1	3	1	5.67	SOMERSET	2L, NO SHOULDER
32.81 - 33.01	00.20	9,670	7		3	4	2	9.92	SOMERSET	2L, NO SHOULDER
33.01 - 33.21	00.20	9,670	1		1			1.42	SOMERSET	2L, NO SHOULDER
33.21 - 33.41	00.20	9,670							SOMERSET	2L, NO SHOULDER
33.41 - 33.61	00.20	9,670							SOMERSET	2L, NO SHOULDER
33.61 - 33.85	00.24	9,670	1			1	1	1.18	SOMERSET	2L, NO SHOULDER
33.85 - 34.05	00.20	9,670	1			1		1.42	SOMERSET	2L, NO SHOULDER
34.05 - 34.25	00.20	9,670	2			2	1	2.83	SOMERSET	2L, NO SHOULDER
34.25 - 34.45	00.20	9,670	2			2	2	2.83	SOMERSET	2L, NO SHOULDER
34.45 - 34.65	00.20	9,670	2			2		2.83	SOMERSET	2L, NO SHOULDER
34.65 - 34.85	00.20	9,670	1		1		1	1.42	SOMERSET	2L, NO SHOULDER
34.85 - 35.05	00.20	9,670	1			1		1.42	SOMERSET	2L, NO SHOULDER
35.05 - 35.25	00.20	9,670	1		1			1.42	SOMERSET	2L, NO SHOULDER
35.25 - 35.45	00.20	9,670							SOMERSET	2L, NO SHOULDER
35.45 - 35.65	00.20	9,670	3		2	1	2	4.25	SOMERSET	2L, NO SHOULDER
35.65 - 35.85	00.20	9,670							SOMERSET	2L, NO SHOULDER
35.85 - 36.05	00.20	9,670							SOMERSET	2L, NO SHOULDER
36.05 - 36.25	00.20	9,670	5		2	3	3	7.08	SOMERSET	2L, NO SHOULDER
36.25 - 36.45	00.20	9,670							SOMERSET	2L, NO SHOULDER
36.45 - 36.62	00.17	9,670	1			1		1.67	SOMERSET	2L, NO SHOULDER
36.62 - 36.91	00.29	9,670	5		2	3	1	4.88	SOMERSET	2L, NO SHOULDER
36.91 - 37.10	00.19	9,670	4			4	1	5.96	SOMERSET	2L, NO SHOULDER
37.10 - 37.30	00.20	9,670	19		2	17	4	26.92	SOMERSET	2L, NO SHOULDER
37.30 - 37.50	00.20	9,670	6		3	3	3	8.50	SOMERSET	2L, NO SHOULDER
37.50 - 37.70	00.20	9,670	14		3	11	4	19.83	SOMERSET	2L, NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 202

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
37.70 - 37.87	00.17	9,670	4		1	3	2	6.67	SOMERSET	2L,NO SHOULDER
37.87 - 38.07	00.20	9,670	4		3	1	3	5.67	SOMERSET	2L, SHOULDER
38.07 - 38.27	00.20	9,670							SOMERSET	2L, SHOULDER
38.27 - 38.47	00.20	9,670	1			1		1.42	SOMERSET	2L, SHOULDER
38.47 - 38.76	00.29	9,670							SOMERSET	2L, SHOULDER
38.76 - 38.95	00.19	9,670	4		2	2		5.96	SOMERSET	2L,NO SHOULDER
38.95 - 39.08	00.13	17,940	1			1		1.17	SOMERSET	2L,NO SHOULDER
39.08 - 39.28	00.20	17,940							MORRIS	2L,NO SHOULDER
39.28 - 39.48	00.20	17,940	1			1		0.76	MORRIS	2L,NO SHOULDER
39.48 - 39.68	00.20	17,940	1			1		0.76	MORRIS	2L,NO SHOULDER
39.68 - 39.87	00.19	17,940	2		2		1	1.61	MORRIS	2L,NO SHOULDER
39.87 - 40.07	00.20	17,940	4		1	3	1	3.05	MORRIS	2L,NO SHOULDER
40.07 - 40.35	00.28	17,940	1		1			0.55	MORRIS	2L,NO SHOULDER
40.35 - 40.57	00.22	17,940	2		1	1	1	1.39	MORRIS	2L,NO SHOULDER
40.57 - 40.73	00.16	17,940	2			2	2	1.91	MORRIS	2L,NO SHOULDER
40.73 - 41.00	00.27	17,940	5		2	3	3	2.83	MORRIS	2L,NO SHOULDER
41.00 - 41.20	00.20	17,940	2		1	1	1	1.53	MORRIS	2L,NO SHOULDER
41.20 - 41.40	00.20	17,940							MORRIS	2L,NO SHOULDER
41.40 - 41.60	00.20	17,940	1			1		0.76	MORRIS	2L,NO SHOULDER
41.60 - 41.80	00.20	17,940	2		1	1	1	1.53	MORRIS	2L,NO SHOULDER
41.80 - 42.02	00.22	17,940	1			1	1	0.69	MORRIS	2L,NO SHOULDER
42.02 - 42.11	00.09	17,940							MORRIS	2L,NO SHOULDER
42.11 - 42.18	00.07	17,940	1			1		2.18	MORRIS	2L,NO SHOULDER
42.18 - 42.38	00.20	17,940	3			3	1	2.29	MORRIS	2L,NO SHOULDER
42.38 - 42.58	00.20	17,940							MORRIS	2L,NO SHOULDER
42.58 - 42.78	00.20	17,940							MORRIS	2L,NO SHOULDER
42.78 - 42.90	00.12	17,940	3			3	1	3.82	MORRIS	2L,NO SHOULDER
42.90 - 43.10	00.20	17,940	3			3	1	2.29	MORRIS	2L,NO SHOULDER
43.10 - 43.30	00.20	17,940	2			2	1	1.53	MORRIS	2L,NO SHOULDER
43.30 - 43.50	00.20	17,940	1			1		0.76	MORRIS	2L,NO SHOULDER
43.50 - 43.79	00.29	17,940	1			1		0.53	MORRIS	2L,NO SHOULDER
43.79 - 43.90	00.11	17,940							MORRIS	2L,NO SHOULDER
43.90 - 44.07	00.17	17,940							MORRIS	2L,NO SHOULDER
44.07 - 44.32	00.25	17,940	6			6	3	3.67	MORRIS	2L,NO SHOULDER
44.32 - 44.50	00.18	17,940	6			6	2	5.09	MORRIS	2L,NO SHOULDER
44.50 - 44.53	00.03	17,940	6		1	5	1	30.54	MORRIS	3L,W/O, SHOULDER
44.53 - 44.69	00.16	17,940	7			7	1	6.68	MORRIS	4L,B, NO SHOULDER
44.69 - 44.94	00.25	17,940	18		2	16	5	11.00	MORRIS	3L,W/O, SHOULDER
44.94 - 45.14	00.20	17,940	40		12	28	6	30.54	MORRIS	2L,NO SHOULDER
45.14 - 45.34	00.20	17,940	14		4	10	3	10.69	MORRIS	2L,NO SHOULDER
45.34 - 45.53	00.19	17,940	8		1	7	2	6.43	MORRIS	2L,NO SHOULDER
45.53 - 45.73	00.20	17,940	3			3	1	2.29	MORRIS	4L,NO M,NO SHOULDER
45.73 - 45.93	00.20	17,940	10		2	8	3	7.64	MORRIS	4L,NO M,NO SHOULDER
45.93 - 46.10	00.17	17,940	4		1	3	1	3.59	MORRIS	4L,NO M,NO SHOULDER
46.10 - 46.15	00.05	17,940							MORRIS	2L,NO SHOULDER
46.15 - 46.41	00.26	17,940							MORRIS	2L,NO SHOULDER
46.41 - 46.61	00.20	17,940	15		2	13	3	11.45	MORRIS	2L,NO SHOULDER
46.61 - 46.81	00.20	17,940	16		5	11	3	12.22	MORRIS	2L,NO SHOULDER
46.81 - 46.99	00.18	17,940	46		14	32	7	39.03	MORRIS	2L,NO SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 202  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
50.06 - 50.26	00.20	23,270							MORRIS	4L,GM, NO SHOULDER
50.26 - 50.42	00.16	23,270	2			2		1.47	MORRIS	4L,GM, NO SHOULDER
50.42 - 50.63	00.21	23,270	3			3	1	1.68	MORRIS	4L,GM, NO SHOULDER
51.43 - 51.53	00.10	23,270	5		1	4	3	5.89	MORRIS	4L,NO M,NO SHOULDER
51.53 - 51.82	00.29	23,270	12		4	8	2	4.87	MORRIS	4L,NO M,NO SHOULDER
62.95 - 63.00	00.05	,	1		1				PASSAIC	4L,B SHOULDER
63.00 - 63.20	00.20	66,840							PASSAIC	4L,B SHOULDER
63.20 - 63.40	00.20	66,840	8		3	5	1	1.64	PASSAIC	4L,B SHOULDER
63.40 - 63.60	00.20	66,840	7		1	6	4	1.43	PASSAIC	4L,B SHOULDER
63.60 - 63.80	00.20	66,840							PASSAIC	4L,B SHOULDER
63.80 - 64.00	00.20	66,840	11		1	10	1	2.25	PASSAIC	4L,B SHOULDER
64.00 - 64.20	00.20	66,840	3		1	2	3	0.61	PASSAIC	4L,B SHOULDER
64.20 - 64.40	00.20	66,840	13		3	10	3	2.66	PASSAIC	4L,B SHOULDER
64.40 - 64.60	00.20	66,840	24		9	15	4	4.92	PASSAIC	4L,B SHOULDER
64.60 - 64.80	00.20	66,840	3		1	2		0.61	PASSAIC	4L,B SHOULDER
64.80 - 65.06	00.26	66,840	1		1			0.16	PASSAIC	4L,B SHOULDER
65.06 - 65.33	00.27	66,840	1			1		0.15	PASSAIC	4L,B, NO SHOULDER
65.33 - 65.37	00.04	66,840	1			1		1.02	PASSAIC	4L,B, NO SHOULDER
72.37 - 72.40	00.03	,	3			3	1		BERGEN	2L,NO SHOULDER
72.40 - 72.69	00.29	25,760	22		7	15	3	8.07	BERGEN	4L,NO M,NO SHOULDER
SUMMARY RT STATS	50.34	24,854	1,318	1	273	1,044	320	2.89		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.08	00.08	14,970	2		1	1	1	4.58	ATLANTIC	2L,NO SHOULDER
. 8 - 0.28	00.20	14,970							ATLANTIC	2L, SHOULDER
.28 - 0.48	00.20	14,970	1			1		0.92	ATLANTIC	2L, SHOULDER
.48 - 0.68	00.20	14,970							ATLANTIC	2L, SHOULDER
.68 - 0.88	00.20	14,970							ATLANTIC	2L, SHOULDER
.88 - 1.08	00.20	14,970	1		1			0.92	ATLANTIC	2L, SHOULDER
1.08 - 1.28	00.20	14,970	5		4	1		4.58	ATLANTIC	2L, SHOULDER
1.28 - 1.48	00.20	14,970							ATLANTIC	2L, SHOULDER
1.48 - 1.68	00.20	14,970							ATLANTIC	2L, SHOULDER
1.68 - 1.88	00.20	14,970							ATLANTIC	2L, SHOULDER
1.88 - 2.08	00.20	14,970	1			1		0.92	ATLANTIC	2L, SHOULDER
2.08 - 2.28	00.20	14,970							ATLANTIC	2L, SHOULDER
2.28 - 2.48	00.20	14,970							ATLANTIC	2L, SHOULDER
2.48 - 2.68	00.20	14,970							ATLANTIC	2L, SHOULDER
2.68 - 2.88	00.20	14,970	1		1			0.92	ATLANTIC	2L, SHOULDER
2.88 - 3.08	00.20	14,970	3		3		1	2.75	ATLANTIC	2L, SHOULDER
3.08 - 3.28	00.20	14,970	1			1		0.92	ATLANTIC	2L, SHOULDER
3.28 - 3.48	00.20	14,970	1			1	1	0.92	ATLANTIC	2L, SHOULDER
3.48 - 3.68	00.20	14,970							ATLANTIC	2L, SHOULDER
3.68 - 3.88	00.20	14,970							ATLANTIC	2L, SHOULDER
3.88 - 4.08	00.20	14,970	1			1		0.92	ATLANTIC	2L, SHOULDER
4.08 - 4.28	00.20	8,900	1		1			1.54	ATLANTIC	2L, SHOULDER
4.28 - 4.48	00.20	8,900							ATLANTIC	2L, SHOULDER
4.48 - 4.68	00.20	8,900							ATLANTIC	2L, SHOULDER
4.68 - 4.88	00.20	8,900							ATLANTIC	2L, SHOULDER
4.88 - 5.08	00.20	8,900	1		1		1	1.54	ATLANTIC	2L, SHOULDER
5.08 - 5.28	00.20	8,900							ATLANTIC	2L, SHOULDER
5.28 - 5.48	00.20	8,900	1	1				1.54	ATLANTIC	2L, SHOULDER
5.48 - 5.68	00.20	8,900							ATLANTIC	2L, SHOULDER
5.68 - 5.88	00.20	8,900							ATLANTIC	2L, SHOULDER
5.88 - 6.08	00.20	8,900							ATLANTIC	2L, SHOULDER
6.08 - 6.28	00.20	8,900							ATLANTIC	2L, SHOULDER
6.28 - 6.48	00.20	8,900							BURLINGTON	2L, SHOULDER
6.48 - 6.68	00.20	8,900							BURLINGTON	2L, SHOULDER
6.68 - 6.88	00.20	8,900							BURLINGTON	2L, SHOULDER
6.88 - 7.08	00.20	8,900	3		3		2	4.62	BURLINGTON	2L, SHOULDER
7.08 - 7.28	00.20	8,900	2		1	1		3.08	BURLINGTON	2L, SHOULDER
7.28 - 7.48	00.20	8,900	2		1	1		3.08	BURLINGTON	2L, SHOULDER
7.48 - 7.68	00.20	8,900	2		2		1	3.08	BURLINGTON	2L, SHOULDER
7.68 - 7.88	00.20	8,900							BURLINGTON	2L, SHOULDER
7.88 - 8.08	00.20	8,900	1			1	1	1.54	BURLINGTON	2L, SHOULDER
8.08 - 8.28	00.20	8,900							BURLINGTON	2L, SHOULDER
8.28 - 8.48	00.20	8,900	2		1	1		3.08	BURLINGTON	2L, SHOULDER
8.48 - 8.68	00.20	8,900	2		1	1	2	3.08	BURLINGTON	2L, SHOULDER
8.68 - 8.88	00.20	8,900	1			1	1	1.54	BURLINGTON	2L, SHOULDER
8.88 - 9.08	00.20	8,900							BURLINGTON	2L, SHOULDER
9.08 - 9.28	00.20	8,900							BURLINGTON	2L, SHOULDER
9.28 - 9.48	00.20	8,900	3		2	1		4.62	BURLINGTON	2L, SHOULDER
9.48 - 9.68	00.20	8,900	1		1			1.54	BURLINGTON	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.68 - 9.88	00.20	8,900							BURLINGTON	2L, SHOULDER
9.88 - 10.08	00.20	8,900	2		1	1	1	3.08	BURLINGTON	2L, SHOULDER
10.08 - 10.28	00.20	8,900	1		1		1	1.54	BURLINGTON	2L, SHOULDER
10.28 - 10.48	00.20	8,900							BURLINGTON	2L, SHOULDER
10.48 - 10.68	00.20	8,900	2		1	1	1	3.08	BURLINGTON	2L, SHOULDER
10.68 - 10.88	00.20	8,900	3		1	2		4.62	BURLINGTON	2L, SHOULDER
10.88 - 11.08	00.20	8,900	1			1		1.54	BURLINGTON	2L, SHOULDER
11.08 - 11.36	00.28	8,900							BURLINGTON	2L, SHOULDER
11.36 - 11.38	00.02	8,830							BURLINGTON	2L, SHOULDER
11.38 - 11.58	00.20	8,830	1			1		1.55	BURLINGTON	4L, NO M, NO SHOULDER
11.58 - 11.78	00.20	8,830							BURLINGTON	4L, NO M, NO SHOULDER
11.78 - 11.98	00.20	8,830	1			1		1.55	BURLINGTON	4L, NO M, NO SHOULDER
11.98 - 12.11	00.13	8,830							BURLINGTON	4L, NO M, NO SHOULDER
12.11 - 12.37	00.26	8,830	2			2		2.39	BURLINGTON	3L, W/O, SHOULDER
12.37 - 12.57	00.20	8,830	2			2	2	3.10	BURLINGTON	2L, SHOULDER
12.57 - 12.75	00.18	8,830							BURLINGTON	2L, SHOULDER
12.75 - 12.95	00.20	8,830	3		1	2	2	4.65	BURLINGTON	2L, SHOULDER
12.95 - 13.15	00.20	8,830	2			2	1	3.10	BURLINGTON	2L, SHOULDER
13.15 - 13.35	00.20	8,830							BURLINGTON	2L, SHOULDER
13.35 - 13.55	00.20	8,830							BURLINGTON	2L, SHOULDER
13.55 - 13.75	00.20	8,830							BURLINGTON	2L, SHOULDER
13.75 - 13.95	00.20	8,830	2		2			3.10	BURLINGTON	2L, SHOULDER
13.95 - 14.15	00.20	8,830							BURLINGTON	2L, SHOULDER
14.15 - 14.35	00.20	8,830	1		1			1.55	BURLINGTON	2L, SHOULDER
14.35 - 14.55	00.20	8,830							BURLINGTON	2L, SHOULDER
14.55 - 14.81	00.26	8,830							BURLINGTON	2L, SHOULDER
14.81 - 15.01	00.20	14,340	7	1	1	5	2	6.69	BURLINGTON	2L, SHOULDER
15.01 - 15.21	00.20	14,340	3		1	2	1	2.87	BURLINGTON	2L, SHOULDER
15.21 - 15.41	00.20	14,340	3		1	2	1	2.87	BURLINGTON	2L, SHOULDER
15.41 - 15.61	00.20	14,340	6		1	5	1	5.73	BURLINGTON	2L, SHOULDER
15.61 - 15.81	00.20	14,340	4		2	2		3.82	BURLINGTON	2L, SHOULDER
15.81 - 16.01	00.20	14,340							BURLINGTON	2L, SHOULDER
16.01 - 16.29	00.28	14,340	1			1	1	0.68	BURLINGTON	2L, SHOULDER
16.29 - 16.49	00.20	14,340	1			1		0.96	BURLINGTON	2L, SHOULDER
16.49 - 16.76	00.27	14,340							BURLINGTON	2L, SHOULDER
16.76 - 16.96	00.20	14,340							BURLINGTON	3L, W/O, SHOULDER
16.96 - 17.16	00.20	14,340	3			3	2	2.87	BURLINGTON	3L, W/O, SHOULDER
17.16 - 17.36	00.20	14,340	2			2	1	1.91	BURLINGTON	3L, W/O, SHOULDER
17.36 - 17.66	00.30	14,340	8		2	6	4	5.09	BURLINGTON	3L, W/O, SHOULDER
17.66 - 17.72	00.06	14,340	5		1	4	2	15.92	BURLINGTON	3L, W/O, SHOULDER
17.72 - 17.92	00.20	14,340	1			1	1	0.96	BURLINGTON	2L, SHOULDER
17.92 - 18.12	00.20	14,340	7		2	5	1	6.69	BURLINGTON	2L, SHOULDER
18.12 - 18.32	00.20	14,340	1		1			0.96	BURLINGTON	2L, SHOULDER
18.32 - 18.52	00.20	14,340	1		1			0.96	BURLINGTON	2L, SHOULDER
18.52 - 18.72	00.20	14,340	2		1	1	1	1.91	BURLINGTON	2L, SHOULDER
18.72 - 18.92	00.20	14,340	1			1		0.96	BURLINGTON	2L, SHOULDER
18.92 - 19.12	00.20	14,340	4			4	2	3.82	BURLINGTON	2L, SHOULDER
19.12 - 19.32	00.20	14,340							BURLINGTON	2L, SHOULDER
19.32 - 19.52	00.20	14,340	4			4	2	3.82	BURLINGTON	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
19.52 - 19.72	00.20	14,340							BURLINGTON	2L, SHOULDER
19.72 - 19.92	00.20	14,340	3		2	1		2.87	BURLINGTON	2L, SHOULDER
19.92 - 20.12	00.20	14,340	1			1		0.96	BURLINGTON	2L, SHOULDER
20.12 - 20.32	00.20	14,340							BURLINGTON	2L, SHOULDER
20.32 - 20.52	00.20	14,340	2		1	1	1	1.91	BURLINGTON	2L, SHOULDER
20.52 - 20.72	00.20	14,340	5			5	1	4.78	BURLINGTON	2L, SHOULDER
20.72 - 20.92	00.20	14,340	5		1	4	2	4.78	BURLINGTON	2L, SHOULDER
20.92 - 21.19	00.27	14,340							BURLINGTON	2L, SHOULDER
21.19 - 21.39	00.20	14,340	8		2	6	3	7.64	BURLINGTON	4L, NO M, NO SHOULDER
21.39 - 21.59	00.20	14,340							BURLINGTON	4L, NO M, NO SHOULDER
21.59 - 21.79	00.20	14,340							BURLINGTON	4L, NO M, NO SHOULDER
21.79 - 21.90	00.11	14,340							BURLINGTON	4L, NO M, NO SHOULDER
21.90 - 22.10	00.20	14,340	1			1		0.96	BURLINGTON	2L, SHOULDER
22.10 - 22.30	00.20	14,340	1			1		0.96	BURLINGTON	2L, SHOULDER
22.30 - 22.50	00.20	14,340							BURLINGTON	2L, SHOULDER
22.50 - 22.70	00.20	14,340	2		1	1	1	1.91	BURLINGTON	2L, SHOULDER
22.70 - 22.90	00.20	14,340							BURLINGTON	2L, SHOULDER
22.90 - 23.10	00.20	14,340	3		1	2	1	2.87	BURLINGTON	2L, SHOULDER
23.10 - 23.30	00.20	14,340	3		1	2		2.87	BURLINGTON	2L, SHOULDER
23.30 - 23.48	00.18	14,340	11		1	10	5	11.68	BURLINGTON	2L, SHOULDER
23.48 - 23.68	00.20	14,340	15		4	11	5	14.33	BURLINGTON	2L, SHOULDER
23.68 - 23.88	00.20	14,340	1		1		1	0.96	BURLINGTON	2L, SHOULDER
23.88 - 24.00	00.12	14,340	1			1	1	1.59	BURLINGTON	2L, SHOULDER
24.00 - 24.20	00.20	14,340	6		1	5	2	5.73	BURLINGTON	2L, SHOULDER
24.20 - 24.33	00.13	14,340	2		1	1	2	2.94	BURLINGTON	2L, SHOULDER
24.33 - 24.35	00.02	14,340							BURLINGTON	2L, SHOULDER
24.35 - 24.55	00.20	14,340							BURLINGTON	2L, SHOULDER
24.55 - 24.75	00.20	14,340							BURLINGTON	2L, SHOULDER
24.75 - 24.95	00.20	14,340	7		2	5	3	6.69	BURLINGTON	2L, SHOULDER
24.95 - 25.15	00.20	14,340	1			1	1	0.96	BURLINGTON	2L, SHOULDER
25.15 - 25.35	00.20	14,340	1			1	1	0.96	BURLINGTON	2L, SHOULDER
25.35 - 25.55	00.20	14,340	7		3	4	1	6.69	BURLINGTON	2L, SHOULDER
25.55 - 25.75	00.20	14,340							BURLINGTON	2L, SHOULDER
25.75 - 25.95	00.20	14,340	2		1	1		1.91	BURLINGTON	2L, SHOULDER
25.95 - 26.21	00.26	14,340							BURLINGTON	2L, SHOULDER
26.21 - 26.41	00.20	14,340							BURLINGTON	2L, SHOULDER
26.41 - 26.61	00.20	14,340							BURLINGTON	2L, SHOULDER
26.61 - 26.80	00.19	14,340	10		5	5	1	10.06	BURLINGTON	2L, SHOULDER
26.80 - 27.00	00.20	11,490	25		10	15	6	29.81	BURLINGTON	4L, NO M, SHOULDER
27.00 - 27.20	00.20	11,490	1			1		1.19	BURLINGTON	4L, NO M, SHOULDER
27.20 - 27.40	00.20	11,490							BURLINGTON	4L, NO M, SHOULDER
27.40 - 27.60	00.20	11,490	1			1	1	1.19	BURLINGTON	4L, NO M, SHOULDER
27.60 - 27.80	00.20	11,490							BURLINGTON	4L, NO M, SHOULDER
27.80 - 28.00	00.20	11,490							BURLINGTON	4L, NO M, SHOULDER
28.00 - 28.20	00.20	11,490	1			1		1.19	BURLINGTON	4L, NO M, SHOULDER
28.20 - 28.40	00.20	11,490	10	1	4	5	4	11.92	BURLINGTON	4L, NO M, SHOULDER
28.40 - 28.60	00.20	11,490	2	1		1		2.38	BURLINGTON	4L, NO M, SHOULDER
28.60 - 28.80	00.20	11,490							BURLINGTON	4L, NO M, SHOULDER
28.80 - 29.00	00.20	11,490	1	1				1.19	BURLINGTON	4L, NO M, NO SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
29.00 - 29.20	00.20	11,490							BURLINGTON	4L,NO M,NO SHOULDER
29.20 - 29.38	00.18	11,490	3			3		3.97	BURLINGTON	4L,NO M,NO SHOULDER
29.38 - 29.54	00.16	11,490	8		3	5	1	11.92	BURLINGTON	4L,NO M, SHOULDER
29.54 - 29.74	00.20	11,490							BURLINGTON	4L,NO M, SHOULDER
29.74 - 29.94	00.20	11,490							BURLINGTON	4L,NO M, SHOULDER
29.94 - 30.14	00.20	11,490	1			1	1	1.19	BURLINGTON	4L,NO M, SHOULDER
30.14 - 30.39	00.25	11,490	2		1	1	1	1.91	BURLINGTON	4L,NO M, SHOULDER
30.39 - 30.59	00.20	11,490	6		2	4	2	7.15	BURLINGTON	4L,GM, SHOULDER
30.59 - 30.79	00.20	11,490	1		1			1.19	BURLINGTON	4L,GM, SHOULDER
30.79 - 30.99	00.20	11,490							BURLINGTON	4L,GM, SHOULDER
30.99 - 31.19	00.20	11,490	2			2		2.38	BURLINGTON	4L,GM, SHOULDER
31.19 - 31.30	00.11	11,490	1		1			2.17	BURLINGTON	4L,GM, SHOULDER
31.30 - 31.50	00.20	11,490	2			2	1	2.38	BURLINGTON	4L,NO M, SHOULDER
31.50 - 31.70	00.20	11,490	4		2	2	1	4.77	BURLINGTON	4L,NO M, SHOULDER
31.70 - 31.90	00.20	11,490	1			1		1.19	BURLINGTON	4L,NO M, SHOULDER
31.90 - 32.10	00.20	11,490							BURLINGTON	4L,NO M, SHOULDER
32.10 - 32.30	00.20	11,490	8		5	3		9.54	BURLINGTON	4L,NO M, SHOULDER
32.30 - 32.50	00.20	11,490	1		1			1.19	BURLINGTON	4L,NO M, SHOULDER
32.50 - 32.70	00.20	11,490	3			3	1	3.58	BURLINGTON	4L,NO M, SHOULDER
32.70 - 32.90	00.20	11,490	2		1	1		2.38	BURLINGTON	4L,NO M, SHOULDER
32.90 - 33.10	00.20	11,490							BURLINGTON	4L,NO M, SHOULDER
33.10 - 33.30	00.20	11,490	1		1			1.19	BURLINGTON	4L,NO M, SHOULDER
33.30 - 33.44	00.14	11,490	1			1	1	1.70	BURLINGTON	4L,NO M, SHOULDER
33.44 - 33.59	00.15	11,490							BURLINGTON	4L,GM, SHOULDER
33.59 - 33.64	00.05	11,490	1			1		4.77	BURLINGTON	4L,GM, SHOULDER
33.64 - 33.80	00.16	11,490	2			2		2.98	BURLINGTON	4L,GM, SHOULDER
33.80 - 33.98	00.18	11,490	17		4	13	5	22.52	BURLINGTON	4L,GM, SHOULDER
33.98 - 34.18	00.20	11,490	4			4	2	4.77	BURLINGTON	4L,GM, SHOULDER
34.18 - 34.32	00.14	11,490	4		2	2		6.81	BURLINGTON	4L,GM, SHOULDER
34.32 - 34.52	00.20	20,350							BURLINGTON	4L,GM, SHOULDER
34.52 - 34.72	00.20	20,350	11		3	8	1	7.40	BURLINGTON	4L,GM, SHOULDER
34.72 - 34.92	00.20	20,350	2		1	1	1	1.35	BURLINGTON	4L,GM, SHOULDER
34.92 - 35.12	00.20	20,350	1			1		0.67	BURLINGTON	4L,GM, SHOULDER
35.12 - 35.32	00.20	20,350	6		2	4	1	4.04	BURLINGTON	4L,GM, SHOULDER
35.32 - 35.61	00.29	20,350	4		1	3	1	1.86	BURLINGTON	4L,GM, SHOULDER
36.27 - 36.47	00.20	26,960	3		1	2	2	1.52	BURLINGTON	4L,GM, SHOULDER
36.47 - 36.67	00.20	26,960	3			3	1	1.52	BURLINGTON	4L,GM, SHOULDER
36.67 - 36.87	00.20	26,960	6		3	3	2	3.05	BURLINGTON	4L,GM, SHOULDER
36.87 - 37.07	00.20	26,960	4		2	2		2.03	BURLINGTON	4L,GM, SHOULDER
37.07 - 37.27	00.20	26,960	2		2			1.02	BURLINGTON	4L,GM, SHOULDER
37.27 - 37.47	00.20	26,960	7		5	2	4	3.56	BURLINGTON	4L,GM, SHOULDER
37.47 - 37.67	00.20	26,960	2			2	1	1.02	BURLINGTON	4L,GM, SHOULDER
37.67 - 37.87	00.20	26,960	5		1	4		2.54	BURLINGTON	4L,GM, SHOULDER
37.87 - 38.07	00.20	26,960	1			1		0.51	BURLINGTON	4L,GM, SHOULDER
38.07 - 38.27	00.20	26,960	15		4	11	4	7.62	BURLINGTON	4L,GM, SHOULDER
38.27 - 38.46	00.19	26,960	1		1			0.53	BURLINGTON	4L,GM, SHOULDER
38.46 - 38.66	00.20	26,960	1			1		0.51	MERCER	4L,GM, SHOULDER
38.66 - 38.90	00.24	26,960	32		9	23	11	13.55	MERCER	4L,GM, SHOULDER
44.50 - 44.75	00.25	20,710	28		6	22	5	14.82	MERCER	2L,NO SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 206  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
44.75 - 44.78	00.03	20,710	2			2	1	8.82	MERCER	4L,NO M,NO SHOULDER
44.78 - 45.01	00.23	20,710	13		3	10	2	7.48	MERCER	4L,NO M,NO SHOULDER
45.01 - 45.08	00.07	13,320	12		3	9	5	35.26	MERCER	4L,NO M,NO SHOULDER
45.08 - 45.21	00.13	13,320	3			3		4.75	MERCER	2L,NO SHOULDER
45.21 - 45.36	00.15	13,320	3		2	1		4.11	MERCER	3L,W/O, SHOULDER
45.36 - 45.56	00.20	13,320	10		2	8	4	10.28	MERCER	2L,NO SHOULDER
45.56 - 45.76	00.20	13,320	4			4	1	4.11	MERCER	2L,NO SHOULDER
45.76 - 45.96	00.20	13,320	5		4	1	1	5.14	MERCER	2L,NO SHOULDER
45.96 - 46.22	00.26	13,320	1		1			0.79	MERCER	2L,NO SHOULDER
46.22 - 46.48	00.26	13,320	9		3	6	3	7.12	MERCER	2L,NO SHOULDER
46.48 - 46.68	00.20	13,320	6	1	2	3		6.17	MERCER	2L,NO SHOULDER
46.68 - 46.88	00.20	13,320	6		1	5	3	6.17	MERCER	2L,NO SHOULDER
46.88 - 47.08	00.20	13,320	5		2	3	1	5.14	MERCER	2L,NO SHOULDER
47.08 - 47.22	00.14	13,320	9		2	7	1	13.22	MERCER	2L,NO SHOULDER
47.22 - 47.42	00.20	13,320	2			2		2.06	MERCER	2L,NO SHOULDER
47.42 - 47.62	00.20	13,320	5		1	4	1	5.14	MERCER	2L,NO SHOULDER
47.62 - 47.84	00.22	13,320	6			6		5.61	MERCER	2L,NO SHOULDER
47.84 - 48.02	00.18	13,320	2		1	1		2.29	MERCER	2L, SHOULDER
48.02 - 48.31	00.29	16,350	4		1	3	1	2.31	MERCER	2L, SHOULDER
48.31 - 48.51	00.20	16,350	10		4	6	2	8.38	MERCER	2L,NO SHOULDER
48.51 - 48.71	00.20	16,350	12		5	7	1	10.05	MERCER	2L,NO SHOULDER
48.71 - 48.91	00.20	16,350	10		2	8	4	8.38	MERCER	2L,NO SHOULDER
48.91 - 49.10	00.19	16,350	7		1	6	5	6.17	MERCER	2L,NO SHOULDER
49.10 - 49.30	00.20	16,350	6		1	5		5.03	MERCER	2L, SHOULDER
49.30 - 49.50	00.20	16,350							MERCER	2L, SHOULDER
49.50 - 49.70	00.20	16,350	1			1		0.84	MERCER	2L, SHOULDER
49.70 - 49.90	00.20	16,350	1		1			0.84	MERCER	2L, SHOULDER
49.90 - 50.10	00.20	16,350	1			1		0.84	MERCER	2L, SHOULDER
50.10 - 50.37	00.27	16,350	4			4	1	2.48	MERCER	2L, SHOULDER
50.37 - 50.57	00.20	16,350	2			2		1.68	MERCER	2L,NO SHOULDER
50.57 - 50.77	00.20	16,350	1		1			0.84	MERCER	2L,NO SHOULDER
50.77 - 50.93	00.16	16,350							MERCER	2L,NO SHOULDER
50.93 - 51.00	00.07	16,350							MERCER	2L,NO SHOULDER
51.00 - 51.08	00.08	16,350							MERCER	2L,NO SHOULDER
51.08 - 51.28	00.20	16,350							MERCER	2L,NO SHOULDER
51.28 - 51.48	00.20	16,350	5		1	4		4.19	MERCER	2L,NO SHOULDER
51.48 - 51.59	00.11	16,350							MERCER	2L,NO SHOULDER
51.59 - 51.79	00.20	16,350							MERCER	2L,NO SHOULDER
51.79 - 52.09	00.30	16,350	2			2		1.12	MERCER	2L,NO SHOULDER
52.09 - 52.29	00.20	16,350	2		1	1	1	1.68	MERCER	3L,W/O, SHOULDER
52.29 - 52.50	00.21	16,350	3		1	2	1	2.39	MERCER	3L,W/O, SHOULDER
52.50 - 52.55	00.05	16,350	1			1		3.35	MERCER	2L,NO SHOULDER
52.55 - 52.85	00.30	16,350	1		1		1	0.56	MERCER	2L,NO SHOULDER
52.85 - 53.05	00.20	16,350	3		1	2	2	2.51	MERCER	2L,NO SHOULDER
53.05 - 53.31	00.26	16,350	3		2	1	2	1.93	MERCER	2L,NO SHOULDER
53.31 - 53.51	00.20	16,350	13		2	11	4	10.89	MERCER	2L,NO SHOULDER
53.51 - 53.71	00.20	16,350	1			1		0.84	MERCER	2L,NO SHOULDER
53.71 - 53.94	00.23	16,350	4		1	3		2.91	MERCER	2L,NO SHOULDER
53.94 - 54.01	00.07	25,880	11		2	9	6	16.64	MERCER	2L,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
54.01 - 54.21	00.20	25,880	7		4	3	2	3.71	MERCER	3L,W/O, SHOULDER
54.21 - 54.47	00.26	25,880	7		2	5	1	2.85	MERCER	3L,W/O, SHOULDER
54.47 - 54.51	00.04	25,880	2		2			5.29	MERCER	3L,W/O, SHOULDER
54.51 - 54.69	00.18	25,880	5			5	2	2.94	MERCER	2L,NO SHOULDER
54.69 - 54.89	00.20	25,880	5		1	4	2	2.65	MERCER	2L, SHOULDER
54.89 - 55.11	00.22	25,880	7		2	5		3.37	MERCER	2L, SHOULDER
55.11 - 55.31	00.20	25,880	13		3	10	4	6.88	MERCER	2L,NO SHOULDER
55.31 - 55.51	00.20	25,880	3		1	2		1.59	MERCER	2L,NO SHOULDER
55.51 - 55.77	00.26	25,880	8		4	4	4	3.26	MERCER	2L,NO SHOULDER
55.77 - 55.97	00.20	25,880	20		9	11	11	10.59	MERCER	2L,NO SHOULDER
55.97 - 56.17	00.20	25,880	1		1			0.53	MERCER	2L,NO SHOULDER
56.17 - 56.37	00.20	25,880	3		1	2	3	1.59	MERCER	2L,NO SHOULDER
56.37 - 56.57	00.20	25,880	3			3		1.59	MERCER	2L,NO SHOULDER
56.57 - 56.70	00.13	25,880	2			2		1.63	MERCER	2L,NO SHOULDER
56.70 - 56.90	00.20	25,880	1		1			0.53	MERCER	2L,NO SHOULDER
56.90 - 57.10	00.20	25,880	10		5	5	3	5.29	MERCER	2L,NO SHOULDER
57.10 - 57.23	00.13	25,880	10		6	4	1	8.14	MERCER	2L,NO SHOULDER
57.23 - 57.43	00.20	25,880	10		3	7	4	5.29	SOMERSET	2L,NO SHOULDER
57.43 - 57.55	00.12	25,880	4		2	2	1	3.53	SOMERSET	2L,NO SHOULDER
57.55 - 57.75	00.20	25,880	5	1	2	2		2.65	SOMERSET	2L, SHOULDER
57.75 - 58.00	00.25	25,880	10		4	6	1	4.23	SOMERSET	2L, SHOULDER
58.00 - 58.08	00.08	25,880	6		1	5	1	7.94	SOMERSET	3L,W/O, SHOULDER
58.08 - 58.22	00.14	17,190	24		6	18	5	27.32	SOMERSET	3L,W/O, SHOULDER
58.22 - 58.42	00.20	17,190	7			7	1	5.58	SOMERSET	2L, SHOULDER
58.42 - 58.62	00.20	17,190	10		3	7	1	7.97	SOMERSET	2L, SHOULDER
58.62 - 58.82	00.20	17,190	3			3		2.39	SOMERSET	2L, SHOULDER
58.82 - 59.10	00.28	17,190	7		2	5		3.98	SOMERSET	2L, SHOULDER
59.10 - 59.40	00.30	17,190	5			5		2.66	SOMERSET	3L,W/O, SHOULDER
59.40 - 59.60	00.20	17,190							SOMERSET	3L,W/O, SHOULDER
59.60 - 59.80	00.20	17,190	2		1	1		1.59	SOMERSET	3L,W/O, SHOULDER
59.80 - 60.08	00.28	17,190	3			3		1.71	SOMERSET	3L,W/O, SHOULDER
60.08 - 60.28	00.20	17,190	1			1		0.80	SOMERSET	2L, SHOULDER
60.28 - 60.48	00.20	17,190	1			1		0.80	SOMERSET	2L, SHOULDER
60.48 - 60.68	00.20	17,190	3		1	2	1	2.39	SOMERSET	2L, SHOULDER
60.68 - 60.88	00.20	17,190	4		3	1	2	3.19	SOMERSET	2L, SHOULDER
60.88 - 60.99	00.11	17,190							SOMERSET	2L, SHOULDER
60.99 - 61.19	00.20	17,190							SOMERSET	2L, SHOULDER
61.19 - 61.39	00.20	17,190	8		3	5	3	6.38	SOMERSET	2L, SHOULDER
61.39 - 61.59	00.20	17,190	2			2	1	1.59	SOMERSET	2L, SHOULDER
61.59 - 61.71	00.12	17,190	1			1	1	1.33	SOMERSET	2L, SHOULDER
61.71 - 61.95	00.24	17,190	4		1	3		2.66	SOMERSET	2L, SHOULDER
61.95 - 62.16	00.21	17,190	5		2	3		3.79	SOMERSET	3L,W/O, SHOULDER
62.16 - 62.36	00.20	17,190	8		4	4	4	6.38	SOMERSET	4L,NO M,NO SHOULDER
62.36 - 62.55	00.19	17,190							SOMERSET	4L,NO M,NO SHOULDER
62.55 - 62.70	00.15	17,190	3		1	2	1	3.19	SOMERSET	4L,NO M, SHOULDER
62.70 - 62.86	00.16	17,190	16		5	11	10	15.94	SOMERSET	2L,NO SHOULDER
62.86 - 63.06	00.20	17,190	3		1	2	1	2.39	SOMERSET	2L, SHOULDER
63.06 - 63.11	00.05	17,190							SOMERSET	2L, SHOULDER
63.11 - 63.31	00.20	17,190							SOMERSET	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
63.31 - 63.51	00.20	17,190	2		1	1		1.59	SOMERSET	2L, SHOULDER
63.51 - 63.64	00.13	17,190	4			4	2	4.90	SOMERSET	2L, SHOULDER
63.64 - 63.84	00.20	17,190	4			4	1	3.19	SOMERSET	2L, SHOULDER
63.84 - 64.04	00.20	17,190	8		2	6		6.38	SOMERSET	2L, SHOULDER
64.04 - 64.24	00.20	17,190	3			3		2.39	SOMERSET	2L, SHOULDER
64.24 - 64.44	00.20	17,190	3			3	1	2.39	SOMERSET	2L, SHOULDER
64.44 - 64.64	00.20	17,190	7		2	5	2	5.58	SOMERSET	2L, SHOULDER
64.64 - 64.84	00.20	17,190	16		4	12	4	12.75	SOMERSET	2L, SHOULDER
64.84 - 65.04	00.20	17,190	2			2	1	1.59	SOMERSET	2L, SHOULDER
65.04 - 65.24	00.20	17,190	4		3	1	2	3.19	SOMERSET	2L, SHOULDER
65.24 - 65.42	00.18	17,190	11		4	7	4	9.74	SOMERSET	2L, SHOULDER
65.42 - 65.62	00.20	31,380	35		6	29	7	15.28	SOMERSET	3L,W/O, SHOULDER
65.62 - 65.89	00.27	31,380	19		10	9	4	6.14	SOMERSET	3L,W/O, SHOULDER
65.89 - 66.03	00.14	31,380	9		3	6	2	5.61	SOMERSET	2L, SHOULDER
66.03 - 66.23	00.20	31,380	13		3	10	2	5.68	SOMERSET	2L, SHOULDER
66.23 - 66.43	00.20	31,380	6		2	4		2.62	SOMERSET	2L, SHOULDER
66.43 - 66.63	00.20	31,380	11		1	10	2	4.80	SOMERSET	2L, SHOULDER
66.63 - 66.83	00.20	31,380	7		1	6	2	3.06	SOMERSET	2L, SHOULDER
66.83 - 67.03	00.20	31,380	16		2	14	2	6.98	SOMERSET	2L, SHOULDER
67.03 - 67.17	00.14	31,380	1			1		0.62	SOMERSET	2L, SHOULDER
67.17 - 67.37	00.20	31,380	10		4	6	2	4.37	SOMERSET	3L,W/O, SHOULDER
67.37 - 67.52	00.15	31,380	6		4	2	2	3.49	SOMERSET	3L,W/O, SHOULDER
67.52 - 67.72	00.20	31,380	12		6	6	8	5.24	SOMERSET	2L, SHOULDER
67.72 - 67.92	00.20	31,380	2		1	1	1	0.87	SOMERSET	2L, SHOULDER
67.92 - 68.12	00.20	31,380							SOMERSET	2L, SHOULDER
68.12 - 68.35	00.23	31,380	13		7	6	6	4.93	SOMERSET	2L, SHOULDER
68.35 - 68.55	00.20	31,380	22		3	19	5	9.60	SOMERSET	3L,W/O, SHOULDER
68.55 - 68.75	00.20	31,380	8		5	3	1	3.49	SOMERSET	3L,W/O, SHOULDER
68.75 - 68.95	00.20	31,380	3			3		1.31	SOMERSET	3L,W/O, SHOULDER
68.95 - 69.17	00.22	31,380	6		4	2	1	2.38	SOMERSET	3L,W/O, SHOULDER
69.17 - 69.37	00.20	31,380	23		5	18	6	10.04	SOMERSET	2L,NO SHOULDER
69.37 - 69.62	00.25	31,380	10		2	8	2	3.49	SOMERSET	2L,NO SHOULDER
69.62 - 69.77	00.15	31,380	19		3	16	6	11.06	SOMERSET	4L,NO M,NO SHOULDER
69.77 - 69.86	00.09	31,380	3			3		2.91	SOMERSET	4L,NO M,NO SHOULDER
69.86 - 70.06	00.20	31,380	12		3	9	1	5.24	SOMERSET	3L,W/O, SHOULDER
70.06 - 70.26	00.20	31,380	4			4		1.75	SOMERSET	3L,W/O, SHOULDER
70.26 - 70.46	00.20	31,380	4		1	3	2	1.75	SOMERSET	3L,W/O, SHOULDER
70.46 - 70.66	00.20	31,380	19		4	15	3	8.29	SOMERSET	3L,W/O, SHOULDER
70.66 - 70.83	00.17	31,380	4		3	1	1	2.05	SOMERSET	3L,W/O, SHOULDER
70.83 - 71.00	00.17	31,380	16		2	14	6	8.22	SOMERSET	4L,GM, NO SHOULDER
71.00 - 71.09	00.09	31,380	2			2		1.94	SOMERSET	4L,B, NO SHOULDER
71.09 - 71.26	00.17	31,380	12		3	9	4	6.16	SOMERSET	4L,B SHOULDER
71.26 - 71.31	00.05	,	70		22	48	13		SOMERSET	4L,B SHOULDER
78.32 - 78.52	00.20	25,970	1			1	1	0.53	SOMERSET	3L,W/O, SHOULDER
78.52 - 78.72	00.20	25,970							SOMERSET	3L,W/O, SHOULDER
78.72 - 78.93	00.21	25,970	4		2	2	1	2.01	SOMERSET	3L,W/O, SHOULDER
78.93 - 79.12	00.19	25,970	23		8	15	5	12.77	SOMERSET	3L,W/O, SHOULDER
79.12 - 79.32	00.20	25,970							SOMERSET	2L, SHOULDER
79.32 - 79.52	00.20	25,970	2		1	1		1.05	SOMERSET	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
79.52 - 79.72	00.20	25,970	1			1		0.53	SOMERSET	2L, SHOULDER
79.72 - 79.99	00.27	25,970	1		1			0.39	SOMERSET	2L, SHOULDER
79.99 - 80.19	00.20	25,970	1			1		0.53	SOMERSET	3L, W/O, SHOULDER
80.19 - 80.32	00.13	25,970	1			1		0.81	SOMERSET	3L, W/O, SHOULDER
80.32 - 80.55	00.23	25,970	2		2		1	0.92	SOMERSET	3L, W/O, SHOULDER
80.55 - 80.75	00.20	25,970	3			3	1	1.58	SOMERSET	2L, SHOULDER
80.75 - 81.02	00.27	25,970	3		1	2		1.17	SOMERSET	2L, SHOULDER
81.02 - 81.31	00.29	25,970	1			1	1	0.36	SOMERSET	4L, GM, SHOULDER
81.31 - 81.54	00.23	15,110	2			2		1.58	SOMERSET	4L, GM, SHOULDER
81.54 - 81.74	00.20	15,110							SOMERSET	2L, SHOULDER
81.74 - 81.94	00.20	15,110	2			2		1.81	SOMERSET	2L, SHOULDER
81.94 - 82.14	00.20	15,110	1			1		0.91	SOMERSET	2L, SHOULDER
82.14 - 82.27	00.13	15,110	1		1		1	1.39	SOMERSET	2L, SHOULDER
82.27 - 82.47	00.20	18,290	12		6	6	3	8.99	SOMERSET	2L, SHOULDER
82.47 - 82.67	00.20	18,290	1			1	1	0.75	SOMERSET	2L, SHOULDER
82.67 - 82.87	00.20	18,290	1		1			0.75	SOMERSET	2L, SHOULDER
82.87 - 83.05	00.18	18,290	2			2		1.66	SOMERSET	2L, SHOULDER
83.05 - 83.25	00.20	18,290	1			1		0.75	MORRIS	2L, SHOULDER
83.25 - 83.45	00.20	18,290	2		1	1		1.50	MORRIS	2L, SHOULDER
83.45 - 83.65	00.20	18,290	2		1	1		1.50	MORRIS	2L, SHOULDER
83.65 - 83.90	00.25	18,290							MORRIS	2L, SHOULDER
83.90 - 84.10	00.20	18,290							MORRIS	3L, W/O, SHOULDER
84.10 - 84.30	00.20	18,290							MORRIS	3L, W/O, SHOULDER
84.30 - 84.50	00.20	18,290	5		1	4	2	3.74	MORRIS	3L, W/O, SHOULDER
84.50 - 84.70	00.20	18,290	5		1	4		3.74	MORRIS	3L, W/O, SHOULDER
84.70 - 84.87	00.17	18,290	2			2	1	1.76	MORRIS	3L, W/O, SHOULDER
84.87 - 85.07	00.20	18,290	6		1	5		4.49	MORRIS	2L, SHOULDER
85.07 - 85.27	00.20	18,290							MORRIS	2L, SHOULDER
85.27 - 85.47	00.20	18,290							MORRIS	2L, SHOULDER
85.47 - 85.67	00.20	18,290	3		1	2	1	2.25	MORRIS	2L, SHOULDER
85.67 - 85.87	00.20	18,290	6		2	4		4.49	MORRIS	2L, SHOULDER
85.87 - 86.07	00.20	18,290	3			3		2.25	MORRIS	2L, SHOULDER
86.07 - 86.27	00.20	18,290							MORRIS	2L, SHOULDER
86.27 - 86.47	00.20	18,290	4			4		3.00	MORRIS	2L, SHOULDER
86.47 - 86.60	00.13	18,290							MORRIS	2L, SHOULDER
86.60 - 86.75	00.15	18,290	2			2	1	2.00	MORRIS	2L, NO SHOULDER
86.75 - 86.97	00.22	18,290	13		2	11	4	8.85	MORRIS	4L, NO M, NO SHOULDER
86.97 - 87.14	00.17	18,290	16		3	13	4	14.10	MORRIS	4L, NO M, NO SHOULDER
87.14 - 87.34	00.20	19,840	13		4	9	1	8.98	MORRIS	4L, NO M, NO SHOULDER
87.34 - 87.48	00.14	19,840							MORRIS	4L, NO M, NO SHOULDER
87.48 - 87.68	00.20	19,840	3		1	2		2.07	MORRIS	3L, W/O, SHOULDER
87.68 - 87.86	00.18	19,840	1			1		0.77	MORRIS	3L, W/O, SHOULDER
87.86 - 88.06	00.20	19,840	9		3	6		6.21	MORRIS	3L, W/O, SHOULDER
88.06 - 88.26	00.20	19,840	1			1		0.69	MORRIS	3L, W/O, SHOULDER
88.26 - 88.46	00.20	19,840	3		1	2	1	2.07	MORRIS	3L, W/O, SHOULDER
88.46 - 88.70	00.24	19,840	1			1		0.58	MORRIS	3L, W/O, SHOULDER
88.70 - 88.90	00.20	19,840	6		1	5	3	4.14	MORRIS	3L, W/O, SHOULDER
88.90 - 89.10	00.20	19,840	3			3		2.07	MORRIS	3L, W/O, SHOULDER
89.10 - 89.30	00.20	19,840							MORRIS	3L, W/O, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
89.30 - 89.43	00.13	19,840							MORRIS	3L,W/O, SHOULDER
89.43 - 89.52	00.09	19,840							MORRIS	2L, SHOULDER
89.52 - 89.72	00.20	19,840	2			2		1.38	MORRIS	2L, SHOULDER
89.72 - 89.92	00.20	19,840	1		1		1	0.69	MORRIS	2L, SHOULDER
89.92 - 90.17	00.25	19,840	1		1			0.55	MORRIS	2L, SHOULDER
90.17 - 90.37	00.20	21,480	6		2	4	1	3.83	MORRIS	2L, SHOULDER
90.37 - 90.57	00.20	21,480	1			1	1	0.64	MORRIS	2L, SHOULDER
90.57 - 90.77	00.20	21,480	7		1	6	1	4.46	MORRIS	2L, SHOULDER
90.77 - 90.97	00.20	21,480	14		5	9		8.93	MORRIS	2L, SHOULDER
90.97 - 91.17	00.20	21,480	1			1		0.64	MORRIS	2L, SHOULDER
91.17 - 91.37	00.20	21,480							MORRIS	2L, SHOULDER
91.37 - 91.57	00.20	21,480	8		1	7	2	5.10	MORRIS	2L, SHOULDER
91.57 - 91.77	00.20	21,480	1			1		0.64	MORRIS	2L, SHOULDER
91.77 - 91.97	00.20	21,480	3		2	1		1.91	MORRIS	2L, SHOULDER
91.97 - 92.16	00.19	21,480	12		5	7	2	8.06	MORRIS	2L, SHOULDER
92.16 - 92.36	00.20	21,480	22		5	17	3	14.03	MORRIS	3L,W/O, SHOULDER
92.36 - 92.56	00.20	21,480	3			3	1	1.91	MORRIS	3L,W/O, SHOULDER
92.56 - 92.76	00.20	21,480							MORRIS	3L,W/O, SHOULDER
92.76 - 92.96	00.20	21,480	8		4	4	6	5.10	MORRIS	3L,W/O, SHOULDER
92.96 - 93.16	00.20	21,480	4		1	3	1	2.55	MORRIS	3L,W/O, SHOULDER
93.16 - 93.36	00.20	21,480	1			1	1	0.64	MORRIS	3L,W/O, SHOULDER
93.36 - 93.56	00.20	21,480	12		4	8	2	7.65	MORRIS	3L,W/O, SHOULDER
93.56 - 93.69	00.13	21,480							MORRIS	3L,W/O, SHOULDER
93.69 - 93.89	00.20	21,480							MORRIS	3L,W/O, SHOULDER
93.89 - 94.09	00.20	21,480	1		1		1	0.64	MORRIS	3L,W/O, SHOULDER
94.09 - 94.29	00.20	21,480	1			1	1	0.64	MORRIS	3L,W/O, SHOULDER
94.29 - 94.49	00.20	21,480							MORRIS	3L,W/O, SHOULDER
94.49 - 94.69	00.20	21,480	5		2	3	1	3.19	MORRIS	3L,W/O, SHOULDER
94.69 - 94.92	00.23	21,480	1			1		0.55	MORRIS	3L,W/O, SHOULDER
94.92 - 95.02	00.10	21,480	8		4	4	2	10.20	MORRIS	4L,NO M, SHOULDER
95.02 - 95.04	00.02	21,480							MORRIS	4L,NO M,NO SHOULDER
95.04 - 95.25	00.21	21,480							MORRIS	4L,NO M,NO SHOULDER
95.25 - 95.45	00.20	21,480							a^0	3L,W/O, SHOULDER
95.45 - 95.61	00.16	21,480	16		4	12	6	12.75	a^N &>	3L,W/O, SHOULDER
97.12 - 97.32	00.20	14,690							MORRIS	4L,GM, NO SHOULDER
97.32 - 97.52	00.20	14,690							MORRIS	4L,GM, NO SHOULDER
97.52 - 97.67	00.15	14,690	2			2	1	2.49	MORRIS	4L,GM, NO SHOULDER
97.67 - 97.74	00.07	16,150							MORRIS	4L,GM, NO SHOULDER
97.74 - 97.91	00.17	16,150	3		1	2	1	2.99	SUSSEX	4L,GM, NO SHOULDER
97.91 - 98.01	00.10	20,730							SUSSEX	4L,GM, NO SHOULDER
98.01 - 98.02	00.01	20,730							SUSSEX	4L,GM, NO SHOULDER
98.02 - 98.16	00.14	20,730	2		2		2	1.89	SUSSEX	4L,GM, NO SHOULDER
98.16 - 98.38	00.22	20,730	3		1	2	1	1.80	SUSSEX	4L,GM, NO SHOULDER
98.38 - 98.43	00.05	20,730	5			5	1	13.22	SUSSEX	4L,GM, NO SHOULDER
98.43 - 98.71	00.28	20,730	5		1	4	2	2.36	SUSSEX	3L,W/O, SHOULDER
98.71 - 98.91	00.20	20,690	6		2	4	3	3.97	SUSSEX	3L,W/O, SHOULDER
98.91 - 99.21	00.30	20,690	8		2	6	2	3.53	SUSSEX	3L,W/O, SHOULDER
99.21 - 99.22	00.01	14,370	1		1			19.07	SUSSEX	3L,W/O, SHOULDER
99.22 - 99.35	00.13	14,370	4		2	2		5.87	SUSSEX	3L,W/O, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
99.35 - 99.55	00.20	14,370	1		1		1	0.95	SUSSEX	3L,W/O, SHOULDER
99.55 - 99.75	00.20	14,370							SUSSEX	3L,W/O, SHOULDER
99.75 - 99.95	00.20	14,370							SUSSEX	3L,W/O, SHOULDER
99.95 - 100.15	00.20	14,370	1			1		0.95	SUSSEX	3L,W/O, SHOULDER
100.15 - 100.33	00.18	14,370							SUSSEX	3L,W/O, SHOULDER
100.33 - 100.53	00.20	14,370							SUSSEX	2L, SHOULDER
100.53 - 100.73	00.20	14,370	2		1	1	2	1.91	SUSSEX	2L, SHOULDER
100.73 - 100.93	00.20	14,370	3			3		2.86	SUSSEX	2L, SHOULDER
100.93 - 101.11	00.18	14,370	1			1	1	1.06	SUSSEX	2L, SHOULDER
101.11 - 101.25	00.14	14,370	1			1		1.36	SUSSEX	2L,NO SHOULDER
101.25 - 101.45	00.20	14,370	5		2	3	4	4.77	SUSSEX	2L, SHOULDER
101.45 - 101.60	00.15	14,370							SUSSEX	2L, SHOULDER
101.60 - 101.69	00.09	16,500							SUSSEX	2L, SHOULDER
101.69 - 101.87	00.18	16,500							SUSSEX	3L,W/O, SHOULDER
101.87 - 102.09	00.22	16,500	1			1		0.75	SUSSEX	3L,W/O, SHOULDER
102.09 - 102.34	00.25	16,500							SUSSEX	3L,W/O, SHOULDER
102.34 - 102.54	00.20	16,500	4		3	1	2	3.32	SUSSEX	2L, SHOULDER
102.54 - 102.74	00.20	16,500	3		2	1	2	2.49	SUSSEX	2L, SHOULDER
102.74 - 102.93	00.19	16,500							SUSSEX	2L, SHOULDER
102.93 - 103.13	00.20	16,500	3		1	2	1	2.49	SUSSEX	2L,NO SHOULDER
103.13 - 103.31	00.18	16,500	1			1		0.92	SUSSEX	2L,NO SHOULDER
103.31 - 103.32	00.01	13,040							SUSSEX	2L,NO SHOULDER
103.32 - 103.42	00.10	13,040	4		1	3	1	8.40	SUSSEX	2L,NO SHOULDER
103.42 - 103.62	00.20	13,040							SUSSEX	2L, SHOULDER
103.62 - 103.82	00.20	13,040							SUSSEX	2L, SHOULDER
103.82 - 104.02	00.20	13,040	7		1	6	2	7.35	SUSSEX	2L, SHOULDER
104.02 - 104.22	00.20	13,040	3		2	1	1	3.15	SUSSEX	2L, SHOULDER
104.22 - 104.50	00.28	13,040	2			2		1.50	SUSSEX	2L, SHOULDER
104.50 - 104.70	00.20	13,040	2			2	1	2.10	SUSSEX	2L, SHOULDER
104.70 - 104.90	00.20	13,040	3			3		3.15	SUSSEX	2L, SHOULDER
104.90 - 105.10	00.20	13,040	3		1	2		3.15	SUSSEX	2L, SHOULDER
105.10 - 105.30	00.20	13,040							SUSSEX	2L, SHOULDER
105.30 - 105.50	00.20	13,040	3		1	2		3.15	SUSSEX	2L, SHOULDER
105.50 - 105.70	00.20	13,040	1			1	1	1.05	SUSSEX	2L, SHOULDER
105.70 - 105.90	00.20	13,040							SUSSEX	2L, SHOULDER
105.90 - 106.10	00.20	13,040	3		2	1		3.15	SUSSEX	2L, SHOULDER
106.10 - 106.30	00.20	13,040	1			1	1	1.05	SUSSEX	2L, SHOULDER
106.30 - 106.50	00.20	13,040	3			3		3.15	SUSSEX	2L, SHOULDER
106.50 - 106.70	00.20	13,040	1			1	1	1.05	SUSSEX	2L, SHOULDER
106.70 - 106.90	00.20	13,040	1		1		1	1.05	SUSSEX	2L, SHOULDER
106.90 - 107.19	00.29	13,040							SUSSEX	2L, SHOULDER
107.19 - 107.39	00.20	13,040	1		1			1.05	SUSSEX	2L, SHOULDER
107.39 - 107.52	00.13	13,040	1			1		1.62	SUSSEX	2L, SHOULDER
107.52 - 107.72	00.20	13,040	1			1		1.05	SUSSEX	2L,NO SHOULDER
107.72 - 107.92	00.20	13,040	2		1	1		2.10	SUSSEX	2L,NO SHOULDER
107.92 - 108.12	00.20	13,040	1		1			1.05	SUSSEX	2L,NO SHOULDER
108.12 - 108.30	00.18	13,040	5		4	1	1	5.84	SUSSEX	2L,NO SHOULDER
108.30 - 108.33	00.03	12,600							SUSSEX	2L,NO SHOULDER
108.33 - 108.53	00.20	12,600	10		5	5	1	10.87	SUSSEX	2L,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
108.53 - 108.66	00.13	12,600	9		2	7	1	15.05	SUSSEX	2L,NO SHOULDER
108.66 - 108.86	00.20	12,600	3		1	2		3.26	SUSSEX	2L,NO SHOULDER
108.86 - 109.01	00.15	12,600	3			3	1	4.35	SUSSEX	2L,NO SHOULDER
109.01 - 109.19	00.18	12,390	12		1	11	2	14.74	SUSSEX	2L,NO SHOULDER
109.19 - 109.25	00.06	19,480	2			2	1	4.69	SUSSEX	2L,NO SHOULDER
109.25 - 109.26	00.01	19,480	1			1		14.06	SUSSEX	3L,W/O, SHOULDER
109.26 - 109.46	00.20	19,480	13		5	8	4	9.14	SUSSEX	3L,W/O, SHOULDER
109.46 - 109.66	00.20	19,480	19		6	13	3	13.36	SUSSEX	3L,W/O, SHOULDER
109.66 - 109.86	00.20	19,480	7		3	4	2	4.92	SUSSEX	3L,W/O, SHOULDER
109.86 - 109.98	00.12	19,480	6		2	4		7.03	SUSSEX	3L,W/O, SHOULDER
109.98 - 110.18	00.20	19,480	4			4	1	2.81	SUSSEX	3L,W/O, SHOULDER
110.18 - 110.38	00.20	19,480	7		4	3		4.92	SUSSEX	3L,W/O, SHOULDER
110.38 - 110.58	00.20	19,480	4		2	2		2.81	SUSSEX	3L,W/O, SHOULDER
110.58 - 110.78	00.20	19,480	4		3	1	1	2.81	SUSSEX	3L,W/O, SHOULDER
110.78 - 110.98	00.20	19,480	3		1	2		2.11	SUSSEX	3L,W/O, SHOULDER
110.98 - 111.20	00.22	19,480							SUSSEX	3L,W/O, SHOULDER
111.20 - 111.40	00.20	19,480	5		2	3	1	3.52	SUSSEX	2L, SHOULDER
111.40 - 111.53	00.13	19,480	2		1	1	1	2.16	SUSSEX	2L, SHOULDER
111.53 - 111.73	00.20	16,320	2		2			1.68	SUSSEX	2L, SHOULDER
111.73 - 111.93	00.20	16,320	4		2	2		3.36	SUSSEX	2L, SHOULDER
111.93 - 112.13	00.20	16,320	8		5	3		6.72	SUSSEX	2L, SHOULDER
112.13 - 112.33	00.20	16,320	3			3		2.52	SUSSEX	2L, SHOULDER
112.33 - 112.53	00.20	16,320							SUSSEX	2L, SHOULDER
112.53 - 112.73	00.20	16,320							SUSSEX	2L, SHOULDER
112.73 - 113.00	00.27	16,320	2		1	1		1.24	SUSSEX	2L, SHOULDER
113.00 - 113.20	00.20	16,320							SUSSEX	2L, SHOULDER
113.20 - 113.44	00.24	16,320	2		2			1.40	SUSSEX	2L, SHOULDER
113.44 - 113.64	00.20	16,320	3		2	1		2.52	SUSSEX	2L, SHOULDER
113.64 - 113.84	00.20	16,320	2		2			1.68	SUSSEX	2L, SHOULDER
113.84 - 114.14	00.30	16,320	2			2		1.12	SUSSEX	2L, SHOULDER
114.14 - 114.34	00.20	16,320	12	1	5	6	2	10.07	SUSSEX	2L,NO SHOULDER
114.34 - 114.54	00.20	16,320	4		1	3		3.36	SUSSEX	2L,NO SHOULDER
114.54 - 114.74	00.20	16,320							SUSSEX	2L,NO SHOULDER
114.74 - 114.94	00.20	16,320	5			5	1	4.20	SUSSEX	2L,NO SHOULDER
114.94 - 115.14	00.20	16,320	3		1	2	1	2.52	SUSSEX	2L,NO SHOULDER
115.14 - 115.34	00.20	16,320	7		2	5		5.88	SUSSEX	2L,NO SHOULDER
115.34 - 115.54	00.20	16,320	2			2	1	1.68	SUSSEX	2L,NO SHOULDER
115.54 - 115.74	00.20	16,320							SUSSEX	2L,NO SHOULDER
115.74 - 115.94	00.20	16,320							SUSSEX	2L,NO SHOULDER
115.94 - 116.06	00.12	16,320							SUSSEX	2L,NO SHOULDER
116.06 - 116.31	00.25	16,320	3		1	2		2.01	SUSSEX	3L,W/O, SHOULDER
116.31 - 116.44	00.13	16,320	1			1		1.29	SUSSEX	4L,GM, NO SHOULDER
116.44 - 116.54	00.10	12,840	4		1	3		8.53	SUSSEX	4L,GM, NO SHOULDER
116.54 - 116.74	00.20	12,840	3		1	2		3.20	SUSSEX	4L,NO M,NO SHOULDER
116.74 - 116.94	00.20	12,840	1			1	1	1.07	SUSSEX	4L,NO M,NO SHOULDER
116.94 - 117.14	00.20	12,840	6		2	4	1	6.40	SUSSEX	4L,NO M,NO SHOULDER
117.14 - 117.31	00.17	12,840	1		1			1.26	SUSSEX	4L,NO M,NO SHOULDER
117.31 - 117.51	00.20	12,840	1			1		1.07	SUSSEX	2L, SHOULDER
117.51 - 117.67	00.16	12,840	1		1		1	1.33	SUSSEX	2L, SHOULDER



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 206

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
117.67 - 117.87	00.20	12,840	2			2		2.13	SUSSEX	2L, SHOULDER
117.87 - 118.07	00.20	12,840	4			4		4.27	SUSSEX	2L, SHOULDER
118.07 - 118.27	00.20	12,840	3		2	1		3.20	SUSSEX	2L, SHOULDER
118.27 - 118.47	00.20	12,840	2			2		2.13	SUSSEX	2L, SHOULDER
118.47 - 118.67	00.20	12,840	3			3		3.20	SUSSEX	2L, SHOULDER
118.67 - 118.87	00.20	12,840	9		6	3	1	9.60	SUSSEX	2L, SHOULDER
118.87 - 119.07	00.20	12,840	1		1			1.07	SUSSEX	2L, SHOULDER
119.07 - 119.27	00.20	12,840	10		3	7	3	10.67	SUSSEX	2L, SHOULDER
119.27 - 119.47	00.20	12,840	4		1	3		4.27	SUSSEX	2L, SHOULDER
119.47 - 119.60	00.13	12,840	1			1		1.64	SUSSEX	2L, SHOULDER
119.60 - 119.80	00.20	13,090	4		1	3	1	4.19	SUSSEX	2L, SHOULDER
119.80 - 120.00	00.20	13,090							SUSSEX	2L, SHOULDER
120.00 - 120.14	00.14	13,090							SUSSEX	2L, SHOULDER
120.14 - 120.34	00.20	13,090	7		3	4	1	7.33	SUSSEX	2L, SHOULDER
120.34 - 120.61	00.27	13,090							SUSSEX	2L, SHOULDER
120.61 - 120.81	00.20	13,090	1		1			1.05	SUSSEX	3L, W/O, SHOULDER
120.81 - 121.01	00.20	13,090	2			2		2.09	SUSSEX	3L, W/O, SHOULDER
121.01 - 121.21	00.20	13,090							SUSSEX	3L, W/O, SHOULDER
121.21 - 121.41	00.20	13,090	2			2		2.09	SUSSEX	3L, W/O, SHOULDER
121.41 - 121.61	00.20	13,090							SUSSEX	3L, W/O, SHOULDER
121.61 - 121.81	00.20	13,090	2			2	1	2.09	SUSSEX	3L, W/O, SHOULDER
121.81 - 121.94	00.13	13,090							SUSSEX	3L, W/O, SHOULDER
121.94 - 122.16	00.22	7,660	4		2	2	1	6.50	SUSSEX	3L, W/O, SHOULDER
122.16 - 122.36	00.20	7,660							SUSSEX	2L, SHOULDER
122.36 - 122.56	00.20	7,660	1	1				1.79	SUSSEX	2L, SHOULDER
122.56 - 122.76	00.20	7,660	3		1	2	1	5.36	SUSSEX	2L, SHOULDER
122.76 - 122.96	00.20	7,660							SUSSEX	2L, SHOULDER
122.96 - 123.16	00.20	7,660	1			1		1.79	SUSSEX	2L, SHOULDER
123.16 - 123.36	00.20	7,660							SUSSEX	2L, SHOULDER
123.36 - 123.56	00.20	7,660	2		1	1	1	3.58	SUSSEX	2L, SHOULDER
123.56 - 123.76	00.20	7,660	1			1		1.79	SUSSEX	2L, SHOULDER
123.76 - 123.96	00.20	7,660	2		1	1		3.58	SUSSEX	2L, SHOULDER
123.96 - 124.16	00.20	7,660							SUSSEX	2L, SHOULDER
124.16 - 124.36	00.20	7,660							SUSSEX	2L, SHOULDER
124.36 - 124.56	00.20	7,660	1			1		1.79	SUSSEX	2L, SHOULDER
124.56 - 124.76	00.20	7,660	2		1	1		3.58	SUSSEX	2L, SHOULDER
124.76 - 124.96	00.20	7,660	2		1	1		3.58	SUSSEX	2L, SHOULDER
124.96 - 125.16	00.20	7,660	3		1	2		5.36	SUSSEX	2L, SHOULDER
125.16 - 125.36	00.20	7,660							SUSSEX	2L, SHOULDER
125.36 - 125.56	00.20	7,660	1		1			1.79	SUSSEX	2L, SHOULDER
125.56 - 125.76	00.20	7,660	2			2		3.58	SUSSEX	2L, SHOULDER
125.76 - 125.96	00.20	7,660	1			1		1.79	SUSSEX	2L, SHOULDER
125.96 - 126.16	00.20	7,660	2		1	1		3.58	SUSSEX	2L, SHOULDER
126.16 - 126.36	00.20	7,660	1			1	1	1.79	SUSSEX	2L, SHOULDER
126.36 - 126.56	00.20	7,660	4		1	3		7.15	SUSSEX	2L, SHOULDER
126.56 - 126.76	00.20	7,660	3		3			5.36	SUSSEX	2L, SHOULDER
126.76 - 126.96	00.20	7,660	1			1		1.79	SUSSEX	2L, SHOULDER
126.96 - 127.16	00.20	7,660							SUSSEX	2L, SHOULDER
127.16 - 127.41	00.25	7,660	2			2		2.86	SUSSEX	2L, SHOULDER

NEW JERSEY DEPARTMENT OF TRANSPORTATION  
 BUREAU OF TRAFFIC ENGINEERING AND SAFETY PROGRAMS  
 SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

ROUTE 206  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
127.41 - 127.61	00.20	7,660	1			1		1.79	SUSSEX	2L, SHOULDER
127.61 - 127.81	00.20	7,660							SUSSEX	2L, SHOULDER
127.81 - 128.01	00.20	7,660	1			1		1.79	SUSSEX	2L, SHOULDER
128.01 - 128.21	00.20	7,660							SUSSEX	2L, SHOULDER
128.21 - 128.49	00.28	7,660	1		1		1	1.28	SUSSEX	2L, SHOULDER
128.49 - 128.54	00.05	4,220							SUSSEX	2L, SHOULDER
128.54 - 128.74	00.20	4,220	2		1	1		6.49	SUSSEX	2L, NO SHOULDER
128.74 - 128.94	00.20	4,220							SUSSEX	2L, NO SHOULDER
128.94 - 129.22	00.28	4,220							SUSSEX	2L, NO SHOULDER
129.22 - 129.28	00.06	,							SUSSEX	2L, NO SHOULDER
SUMMARY RT STATS	114.50	16,261	2,132	9	652	1,471	508	3.14		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 208

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.07	00.07	63,510	2			2		1.23	BERGEN	4L,GM, SHOULDER
. 7 - 0.27	00.20	63,510	6		2	4	1	1.29	BERGEN	4L,B SHOULDER
.27 - 0.47	00.20	63,510							BERGEN	4L,B SHOULDER
.47 - 0.67	00.20	63,510	2			2	1	0.43	BERGEN	4L,B SHOULDER
.67 - 0.92	00.25	63,510							BERGEN	4L,B SHOULDER
.92 - 1.12	00.20	63,510	2			2	1	0.43	BERGEN	4L,B SHOULDER
1.12 - 1.32	00.20	63,510	10		3	7	2	2.16	BERGEN	4L,B SHOULDER
1.32 - 1.52	00.20	63,510	3		2	1	2	0.65	BERGEN	4L,B SHOULDER
1.52 - 1.72	00.20	63,510	2		1	1	1	0.43	BERGEN	4L,B SHOULDER
1.72 - 1.92	00.20	63,510	9		3	6	3	1.94	BERGEN	4L,B SHOULDER
1.92 - 2.12	00.20	63,510	1		1			0.22	BERGEN	4L,B SHOULDER
2.12 - 2.32	00.20	63,510	1		1		1	0.22	BERGEN	4L,B SHOULDER
2.32 - 2.52	00.20	63,510	4		2	2	1	0.86	BERGEN	4L,B SHOULDER
2.52 - 2.82	00.30	63,510	1			1		0.14	BERGEN	4L,B SHOULDER
2.82 - 2.90	00.08	63,510	11		4	7	3	5.93	BERGEN	4L,B SHOULDER
2.90 - 2.97	00.07	76,080	1			1		0.51	BERGEN	4L,B SHOULDER
2.97 - 3.17	00.20	76,080	12		3	9	5	2.16	BERGEN	4L,B SHOULDER
3.17 - 3.33	00.16	76,080	4			4	2	0.90	BERGEN	4L,B SHOULDER
3.33 - 3.54	00.21	76,080	10		3	7	2	1.71	BERGEN	4L,B SHOULDER
3.54 - 3.55	00.01	76,080	2			2		7.20	PASSAIC	4L,B SHOULDER
3.55 - 3.75	00.20	70,090	9		3	6	3	1.76	PASSAIC	4L,B SHOULDER
3.75 - 3.95	00.20	70,090	2			2	1	0.39	PASSAIC	4L,B SHOULDER
3.95 - 4.15	00.20	70,090	3		1	2		0.59	PASSAIC	4L,B SHOULDER
4.15 - 4.40	00.25	70,090	6		3	3	3	0.94	PASSAIC	4L,B SHOULDER
4.40 - 4.60	00.20	63,600	21		6	15	6	4.52	PASSAIC	4L,B SHOULDER
4.60 - 4.80	00.20	63,600	1		1			0.22	PASSAIC	4L,B SHOULDER
4.80 - 5.00	00.20	63,600	4		2	2	1	0.86	PASSAIC	4L,B SHOULDER
5.00 - 5.23	00.23	63,600	2		1	1		0.37	PASSAIC	4L,B SHOULDER
5.23 - 5.43	00.20	63,600	4		1	3		0.86	BERGEN	4L,B SHOULDER
5.43 - 5.63	00.20	63,600							BERGEN	4L,B SHOULDER
5.63 - 5.83	00.20	63,600	1			1	1	0.22	BERGEN	4L,B SHOULDER
5.83 - 5.99	00.16	63,600	13		9	4	3	3.50	BERGEN	4L,B SHOULDER
5.99 - 6.19	00.20	45,490	2			2	1	0.60	BERGEN	4L,B SHOULDER
6.19 - 6.39	00.20	45,490							BERGEN	4L,B SHOULDER
6.39 - 6.59	00.20	45,490	1			1		0.30	BERGEN	4L,B SHOULDER
6.59 - 6.79	00.20	45,490	1			1	1	0.30	BERGEN	4L,B SHOULDER
6.79 - 6.99	00.20	45,490	5		4	1		1.51	BERGEN	4L,B SHOULDER
6.99 - 7.19	00.20	45,490	2		1	1		0.60	BERGEN	4L,B SHOULDER
7.19 - 7.39	00.20	45,490							BERGEN	4L,B SHOULDER
7.39 - 7.65	00.26	45,490							BERGEN	4L,B SHOULDER
7.65 - 7.85	00.20	45,490	1			1	1	0.30	BERGEN	4L,B SHOULDER
7.85 - 8.05	00.20	45,490	7		2	5	1	2.11	BERGEN	4L,B SHOULDER
8.05 - 8.25	00.20	45,490							BERGEN	4L,B SHOULDER
8.25 - 8.50	00.25	45,490	7		4	3	1	1.69	BERGEN	4L,B SHOULDER
8.50 - 8.55	00.05	48,950							BERGEN	4L,B SHOULDER
8.55 - 8.75	00.20	48,950							BERGEN	4L,B SHOULDER
8.75 - 8.95	00.20	48,950							BERGEN	4L,B SHOULDER
8.95 - 9.14	00.19	48,950							BERGEN	4L,B SHOULDER
9.14 - 9.40	00.26	48,950	3		1	2		0.65	BERGEN	4L,B SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 208  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.40 - 9.60	00.20	48,950	3		1	2	1	0.84	BERGEN	4L,B SHOULDER
9.60 - 9.83	00.23	48,950	2			2	1	0.49	BERGEN	4L,B SHOULDER
9.83 - 10.07	00.24	48,950	1		1			0.23	BERGEN	4L,B SHOULDER
SUMMARY RT STATS	10.07	58,129	184		66	118	50	0.86		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 278  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	67,950	4		2	2		0.81	UNION	4L,GM, SHOULDER
.20 - 0.50	00.30	67,950	4			4		0.54	UNION	4L,GM, SHOULDER
.50 - 0.70	00.20	67,950	2		1	1		0.40	UNION	4L,GM, SHOULDER
.70 - 0.90	00.20	67,950	2			2	1	0.40	UNION	4L,GM, SHOULDER
SUMMARY RT STATS	.90	67,950	12		3	9	1	0.54		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 280

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	45,310	2		1	1	1	0.60	MORRIS	4L,B SHOULDER
. 20 - 0.45	00.25	45,310	5		2	3	3	1.21	MORRIS	4L,B SHOULDER
. 45 - 0.65	00.20	45,310	8		2	6	1	2.42	MORRIS	4L,GM, SHOULDER
. 65 - 0.85	00.20	45,310	3		1	2	1	0.91	MORRIS	4L,GM, SHOULDER
. 85 - 1.05	00.20	45,310	12		2	10	2	3.63	MORRIS	4L,GM, SHOULDER
1.05 - 1.25	00.20	45,310	11		3	8	2	3.33	MORRIS	4L,GM, SHOULDER
1.25 - 1.55	00.30	45,310	9		3	6	2	1.81	MORRIS	4L,GM, SHOULDER
1.55 - 1.75	00.20	66,960	8		3	5	2	1.64	MORRIS	4L,GM, SHOULDER
1.75 - 1.88	00.13	66,960	3		2	1	1	0.94	MORRIS	4L,GM, SHOULDER
1.88 - 2.08	00.20	66,960	3		3			0.61	MORRIS	4L,GM, SHOULDER
2.08 - 2.28	00.20	66,960	3			3	1	0.61	MORRIS	4L,GM, SHOULDER
2.28 - 2.48	00.20	66,960	3			3		0.61	MORRIS	4L,GM, SHOULDER
2.48 - 2.68	00.20	66,960	5		1	4	3	1.02	MORRIS	4L,GM, SHOULDER
2.68 - 2.88	00.20	66,960	7		3	4		1.43	MORRIS	4L,GM, SHOULDER
2.88 - 3.08	00.20	66,960							MORRIS	4L,GM, SHOULDER
3.08 - 3.32	00.24	66,960	8		3	5	2	1.36	MORRIS	4L,GM, SHOULDER
3.32 - 3.52	00.20	66,960	6		2	4	2	1.23	ESSEX	4L,GM, SHOULDER
3.52 - 3.72	00.20	66,960	6			6		1.23	ESSEX	4L,GM, SHOULDER
3.72 - 3.92	00.20	66,960	18		5	13	13	3.68	ESSEX	4L,GM, SHOULDER
3.92 - 4.11	00.19	66,960	20		2	18	5	4.31	ESSEX	4L,GM, SHOULDER
4.11 - 4.31	00.20	66,960	9		2	7	1	1.84	ESSEX	4L,GM, SHOULDER
4.31 - 4.51	00.20	66,960	9		3	6	2	1.84	ESSEX	4L,GM, SHOULDER
4.51 - 4.71	00.20	66,960	3			3		0.61	ESSEX	4L,GM, SHOULDER
4.71 - 4.95	00.24	66,960	2			2		0.34	ESSEX	4L,GM, SHOULDER
4.95 - 5.15	00.20	94,660	16		5	11	9	2.32	ESSEX	4L,GM, SHOULDER
5.15 - 5.35	00.20	94,660	3		2	1	1	0.43	ESSEX	4L,GM, SHOULDER
5.35 - 5.55	00.20	94,660	11		3	8	3	1.59	ESSEX	4L,GM, SHOULDER
5.55 - 5.75	00.20	94,660	5		2	3	1	0.72	ESSEX	4L,GM, SHOULDER
5.75 - 5.88	00.13	94,660	1		1			0.22	ESSEX	4L,GM, SHOULDER
5.88 - 6.08	00.20	94,660	7		3	4		1.01	ESSEX	4L,GM, SHOULDER
6.08 - 6.28	00.20	94,660	17		4	13	6	2.46	ESSEX	4L,GM, SHOULDER
6.28 - 6.53	00.25	94,660	11		2	9	3	1.27	ESSEX	4L,GM, SHOULDER
6.53 - 6.73	00.20	94,660	10		1	9	1	1.45	ESSEX	4L,GM, SHOULDER
6.73 - 6.93	00.20	94,660	2			2	1	0.29	ESSEX	4L,GM, SHOULDER
6.93 - 7.13	00.20	94,660	13		5	8	3	1.88	ESSEX	4L,GM, SHOULDER
7.13 - 7.33	00.20	94,660	8		2	6	2	1.16	ESSEX	4L,GM, SHOULDER
7.33 - 7.53	00.20	94,660	12		2	10	1	1.74	ESSEX	4L,GM, SHOULDER
7.53 - 7.72	00.19	94,660	14		5	9	5	2.13	ESSEX	4L,GM, SHOULDER
7.72 - 7.92	00.20	94,660	10		2	8	6	1.45	ESSEX	4L,B SHOULDER
7.92 - 8.12	00.20	94,660	28		12	16	17	4.05	ESSEX	4L,B SHOULDER
8.12 - 8.32	00.20	94,660	19		1	18	6	2.75	ESSEX	4L,B SHOULDER
8.32 - 8.52	00.20	94,660	21		8	13	11	3.04	ESSEX	4L,B SHOULDER
8.52 - 8.72	00.20	94,660	17		5	12	9	2.46	ESSEX	4L,B SHOULDER
8.72 - 8.92	00.20	94,660	15		6	9	8	2.17	ESSEX	4L,B SHOULDER
8.92 - 9.12	00.20	94,660	16		5	11	9	2.32	ESSEX	4L,B SHOULDER
9.12 - 9.32	00.20	94,660	9		4	5	1	1.30	ESSEX	4L,B SHOULDER
9.32 - 9.52	00.20	94,660	16		5	11	5	2.32	ESSEX	4L,B SHOULDER
9.52 - 9.72	00.20	94,660	14		5	9	7	2.03	ESSEX	4L,B SHOULDER
9.72 - 9.92	00.20	94,660	18		3	15	9	2.60	ESSEX	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 280

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.92 - 10.15	00.23	94,660	49		11	38	22	6.17	ESSEX	4L,B SHOULDER
10.15 - 10.35	00.20	94,660	39		12	27	28	5.64	ESSEX	4L,B SHOULDER
10.35 - 10.47	00.12	94,660	7		1	6	4	1.69	ESSEX	4L,B SHOULDER
10.47 - 10.63	00.16	94,660	42		13	29	18	7.60	ESSEX	4L,B SHOULDER
10.63 - 10.83	00.20	102,460	30		11	19	7	4.01	ESSEX	4L,B SHOULDER
10.83 - 11.03	00.20	102,460	27		6	21	8	3.61	ESSEX	4L,B SHOULDER
11.03 - 11.22	00.19	102,460	33		19	14	14	4.64	ESSEX	4L,B SHOULDER
11.22 - 11.42	00.20	102,460	71		25	46	22	9.49	ESSEX	4L,B SHOULDER
11.42 - 11.62	00.20	102,460	35		10	25	9	4.68	ESSEX	4L,B SHOULDER
11.62 - 11.82	00.20	102,460	108		43	65	23	14.44	ESSEX	4L,B SHOULDER
11.82 - 12.09	00.27	102,460	53		19	34	9	5.25	ESSEX	4L,B SHOULDER
12.09 - 12.29	00.20	102,460	30		10	20	11	4.01	ESSEX	4L,B SHOULDER
12.29 - 12.54	00.25	102,460	46		13	33	13	4.92	ESSEX	4L,B SHOULDER
12.54 - 12.74	00.20	102,460	44		17	27	9	5.88	ESSEX	4L,B SHOULDER
12.74 - 12.94	00.20	102,460	21		7	14	6	2.81	ESSEX	4L,B SHOULDER
12.94 - 13.15	00.21	102,460	41		12	29	11	5.22	ESSEX	4L,B SHOULDER
13.15 - 13.35	00.20	102,460	29		10	19	7	3.88	ESSEX	4L,B SHOULDER
13.35 - 13.55	00.20	102,460	27		7	20	6	3.61	ESSEX	4L,B SHOULDER
13.55 - 13.74	00.19	102,460	21		4	17	1	2.96	ESSEX	4L,B SHOULDER
13.74 - 13.94	00.20	102,460	28		13	15	8	3.74	ESSEX	4L,B, NO SHOULDER
13.94 - 14.14	00.20	102,460	43		12	31	9	5.75	ESSEX	4L,B, NO SHOULDER
14.14 - 14.34	00.20	102,460	26		10	16	7	3.48	ESSEX	4L,B, NO SHOULDER
14.34 - 14.45	00.11	102,460	11		1	10	2	2.67	ESSEX	4L,B, NO SHOULDER
14.45 - 14.53	00.08	102,460	79		21	58	34	26.41	ESSEX	4L,B, NO SHOULDER
14.53 - 14.73	00.20	102,460	60		12	48	21	8.02	HUDSON	4L,B SHOULDER
14.73 - 14.93	00.20	102,460	31		7	24	10	4.14	HUDSON	4L,B SHOULDER
14.93 - 15.13	00.20	102,460	18		1	17	3	2.41	HUDSON	4L,B SHOULDER
15.13 - 15.33	00.20	102,460	13		5	8	2	1.74	HUDSON	4L,B SHOULDER
15.33 - 15.53	00.20	102,460	13		6	7	9	1.74	HUDSON	4L,B SHOULDER
15.53 - 15.73	00.20	102,460	11		3	8	4	1.47	HUDSON	4L,B SHOULDER
15.73 - 15.88	00.15	102,460	4		2	2	4	0.71	HUDSON	4L,B SHOULDER
15.88 - 16.08	00.20	102,460	15		5	10	8	2.01	HUDSON	4L,B SHOULDER
16.08 - 16.32	00.24	102,460	8		3	5	1	0.89	HUDSON	4L,B SHOULDER
16.32 - 16.59	00.27	102,460	13		4	9	4	1.29	HUDSON	4L,GM, SHOULDER
16.59 - 16.73	00.14	102,460	8		5	3	2	1.53	HUDSON	4L,GM, SHOULDER
16.73 - 16.80	00.07	102,460							HUDSON	4L,B SHOULDER
SUMMARY RT STATS	16.80	87,366	1,610		496	1,114	524	3.01		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 284

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	1,900	2			2	2	14.42	SUSSEX	2L,NO SHOULDER
. 20 - 0.45	00.25	1,900							SUSSEX	2L,NO SHOULDER
. 45 - 0.65	00.20	1,900	1		1			7.21	SUSSEX	2L,NO SHOULDER
. 65 - 0.85	00.20	1,900							SUSSEX	2L,NO SHOULDER
. 85 - 1.05	00.20	1,900	1			1		7.21	SUSSEX	2L,NO SHOULDER
1.05 - 1.25	00.20	1,900							SUSSEX	2L,NO SHOULDER
1.25 - 1.45	00.20	1,900							SUSSEX	2L,NO SHOULDER
1.45 - 1.65	00.20	1,900							SUSSEX	2L,NO SHOULDER
1.65 - 1.85	00.20	1,900	2			2		14.42	SUSSEX	2L,NO SHOULDER
1.85 - 2.05	00.20	1,900							SUSSEX	2L,NO SHOULDER
2.05 - 2.25	00.20	1,900							SUSSEX	2L,NO SHOULDER
2.25 - 2.45	00.20	1,900							SUSSEX	2L,NO SHOULDER
2.45 - 2.65	00.20	1,900							SUSSEX	2L,NO SHOULDER
2.65 - 2.85	00.20	1,900							SUSSEX	2L,NO SHOULDER
2.85 - 3.00	00.15	1,900							SUSSEX	2L,NO SHOULDER
3.00 - 3.20	00.20	1,900							SUSSEX	2L,NO SHOULDER
3.20 - 3.40	00.20	1,900							SUSSEX	2L,NO SHOULDER
3.40 - 3.60	00.20	1,900	1			1	1	7.21	SUSSEX	2L,NO SHOULDER
3.60 - 3.80	00.20	1,900							SUSSEX	2L,NO SHOULDER
3.80 - 4.00	00.20	1,900	2		1	1		14.42	SUSSEX	2L,NO SHOULDER
4.00 - 4.20	00.20	1,900							SUSSEX	2L,NO SHOULDER
4.20 - 4.40	00.20	1,900	2		1	1	1	14.42	SUSSEX	2L,NO SHOULDER
4.40 - 4.60	00.20	1,900							SUSSEX	2L,NO SHOULDER
4.60 - 4.80	00.20	1,900							SUSSEX	2L,NO SHOULDER
4.80 - 5.00	00.20	1,900							SUSSEX	2L,NO SHOULDER
5.00 - 5.20	00.20	1,900							SUSSEX	2L,NO SHOULDER
5.20 - 5.40	00.20	1,900							SUSSEX	2L,NO SHOULDER
5.40 - 5.60	00.20	1,900							SUSSEX	2L,NO SHOULDER
5.60 - 5.80	00.20	1,900							SUSSEX	2L,NO SHOULDER
5.80 - 6.00	00.20	1,900	2			2		14.42	SUSSEX	2L,NO SHOULDER
6.00 - 6.20	00.20	1,900							SUSSEX	2L,NO SHOULDER
6.20 - 6.40	00.20	1,900							SUSSEX	2L,NO SHOULDER
6.40 - 6.60	00.20	1,900							SUSSEX	2L,NO SHOULDER
6.60 - 6.80	00.20	1,900	1		1			7.21	SUSSEX	2L,NO SHOULDER
6.80 - 7.03	00.23	1,900							SUSSEX	2L,NO SHOULDER
SUMMARY RT STATS	7.03	1,900	14		4	10	4	2.87		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 287

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	97,000	13		1	12	8	1.84	MIDDLESEX	4L,B SHOULDER
. 20 - 0.40	00.20	97,000	14		1	13	4	1.98	MIDDLESEX	4L,B SHOULDER
. 40 - 0.70	00.30	97,000	23		5	18	3	2.17	MIDDLESEX	4L,B SHOULDER
. 70 - 0.90	00.20	97,000	21		6	15	3	2.97	MIDDLESEX	4L,B SHOULDER
. 90 - 1.10	00.20	97,000	81		15	66	45	11.44	MIDDLESEX	4L,B SHOULDER
1.10 - 1.30	00.20	97,000	39		6	33	19	5.51	MIDDLESEX	4L,B SHOULDER
1.30 - 1.50	00.20	97,000	32		9	23	12	4.52	MIDDLESEX	4L,B SHOULDER
1.50 - 1.70	00.20	97,000	25		4	21	10	3.53	MIDDLESEX	4L,B SHOULDER
1.70 - 1.90	00.20	97,000	17		5	12	9	2.40	MIDDLESEX	4L,B SHOULDER
1.90 - 2.10	00.20	97,000	17		4	13	5	2.40	MIDDLESEX	4L,B SHOULDER
2.10 - 2.24	00.14	97,000	15		4	11	2	3.03	MIDDLESEX	4L,B SHOULDER
2.24 - 2.30	00.06	101,090	2		1	1		0.90	MIDDLESEX	4L,B SHOULDER
2.30 - 2.50	00.20	101,090	34		14	20	5	4.61	MIDDLESEX	4L,B SHOULDER
2.50 - 2.70	00.20	101,090	14		3	11	4	1.90	MIDDLESEX	4L,B SHOULDER
2.70 - 2.90	00.20	101,090	11		5	6	1	1.49	MIDDLESEX	4L,B SHOULDER
2.90 - 3.10	00.20	101,090	18		5	13	4	2.44	MIDDLESEX	4L,B SHOULDER
3.10 - 3.40	00.30	101,090	18		4	14	3	1.63	MIDDLESEX	4L,B SHOULDER
3.40 - 3.60	00.20	101,090	11		2	9	2	1.49	MIDDLESEX	4L,GM, SHOULDER
3.60 - 3.80	00.20	101,090	2			2	1	0.27	MIDDLESEX	4L,GM, SHOULDER
3.80 - 4.00	00.20	101,090	7		3	4	1	0.95	MIDDLESEX	4L,GM, SHOULDER
4.00 - 4.20	00.20	101,090	11		3	8	1	1.49	MIDDLESEX	4L,GM, SHOULDER
4.20 - 4.40	00.20	101,090	9		4	5	3	1.22	MIDDLESEX	4L,GM, SHOULDER
4.40 - 4.60	00.20	101,090	18		4	14	4	2.44	MIDDLESEX	4L,GM, SHOULDER
4.60 - 4.80	00.20	101,090	6		2	4	2	0.81	MIDDLESEX	4L,GM, SHOULDER
4.80 - 5.00	00.20	101,090	2			2		0.27	MIDDLESEX	4L,GM, SHOULDER
5.00 - 5.20	00.20	101,090	11		4	7	2	1.49	MIDDLESEX	4L,GM, SHOULDER
5.20 - 5.40	00.20	101,090	8		3	5	2	1.08	MIDDLESEX	4L,GM, SHOULDER
5.40 - 5.60	00.20	101,090	9		1	8	1	1.22	MIDDLESEX	4L,GM, SHOULDER
5.60 - 5.88	00.28	101,090	21		5	16	4	2.03	MIDDLESEX	4L,GM, SHOULDER
5.88 - 6.08	00.20	101,090	33	1	8	24	5	4.47	MIDDLESEX	4L,GM, SHOULDER
6.08 - 6.28	00.20	101,090	12		4	8		1.63	MIDDLESEX	4L,GM, SHOULDER
6.28 - 6.48	00.20	101,090	6			6	1	0.81	MIDDLESEX	4L,GM, SHOULDER
6.48 - 6.68	00.20	101,090	5			5	1	0.68	MIDDLESEX	4L,GM, SHOULDER
6.68 - 6.88	00.20	101,090	4			4	1	0.54	MIDDLESEX	4L,GM, SHOULDER
6.88 - 7.08	00.20	101,090	11		1	10	4	1.49	MIDDLESEX	4L,GM, SHOULDER
7.08 - 7.28	00.20	101,090	5		1	4	2	0.68	MIDDLESEX	4L,GM, SHOULDER
7.28 - 7.48	00.20	101,090	4			4	3	0.54	MIDDLESEX	4L,GM, SHOULDER
7.48 - 7.68	00.20	101,090	5		3	2		0.68	MIDDLESEX	4L,GM, SHOULDER
7.68 - 7.88	00.20	101,090	6		3	3	1	0.81	MIDDLESEX	4L,GM, SHOULDER
7.88 - 8.08	00.20	101,090	12		2	10	6	1.63	MIDDLESEX	4L,GM, SHOULDER
8.08 - 8.28	00.20	101,090	5		3	2	1	0.68	MIDDLESEX	4L,GM, SHOULDER
8.28 - 8.48	00.20	101,090	4		1	3	2	0.54	MIDDLESEX	4L,GM, SHOULDER
8.48 - 8.68	00.20	101,090	11		1	10	2	1.49	MIDDLESEX	4L,GM, SHOULDER
8.68 - 8.88	00.20	101,090	11		3	8	1	1.49	MIDDLESEX	4L,GM, SHOULDER
8.88 - 9.08	00.20	101,090	22	1	5	16	1	2.98	MIDDLESEX	4L,GM, SHOULDER
9.08 - 9.28	00.20	101,090	7		3	4		0.95	MIDDLESEX	4L,GM, SHOULDER
9.28 - 9.48	00.20	101,090	6		2	4		0.81	MIDDLESEX	4L,GM, SHOULDER
9.48 - 9.68	00.20	101,090	6			6	1	0.81	MIDDLESEX	4L,GM, SHOULDER
9.68 - 9.95	00.27	101,090	21		4	17	4	2.11	MIDDLESEX	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 287

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.95 - 10.01	00.06	95,370	33		7	26	11	15.80	MIDDLESEX	4L,GM, SHOULDER
10.01 - 10.24	00.23	95,370	19			19	6	2.37	MIDDLESEX	4L,B SHOULDER
10.24 - 10.48	00.24	95,370	49		7	42	15	5.87	SOMERSET	4L,B SHOULDER
10.48 - 10.58	00.10	95,370	6		1	5	1	1.72	SOMERSET	4L,B SHOULDER
10.58 - 10.78	00.20	95,370	24		4	20	6	3.45	SOMERSET	4L,GM, SHOULDER
10.78 - 10.98	00.20	95,370	15		1	14	1	2.15	SOMERSET	4L,GM, SHOULDER
10.98 - 11.18	00.20	95,370	17		2	15	5	2.44	SOMERSET	4L,GM, SHOULDER
11.18 - 11.38	00.20	95,370	5		2	3	1	0.72	SOMERSET	4L,GM, SHOULDER
11.38 - 11.58	00.20	95,370	8			8	2	1.15	SOMERSET	4L,GM, SHOULDER
11.58 - 11.78	00.20	95,370	15		1	14	3	2.15	SOMERSET	4L,GM, SHOULDER
11.78 - 11.98	00.20	95,370	9			9		1.29	SOMERSET	4L,GM, SHOULDER
11.98 - 12.28	00.30	95,370	30	1	4	25	5	2.87	SOMERSET	4L,GM, SHOULDER
12.28 - 12.35	00.07	95,370	12		3	9	10	4.92	SOMERSET	4L,B SHOULDER
12.35 - 12.55	00.20	95,370	17		3	14	7	2.44	SOMERSET	4L,B SHOULDER
12.55 - 12.75	00.20	95,370	10		4	6	1	1.44	SOMERSET	4L,B SHOULDER
12.75 - 12.95	00.20	95,370	13		4	9	2	1.87	SOMERSET	4L,B SHOULDER
12.95 - 13.15	00.20	95,370	24		2	22	7	3.45	SOMERSET	4L,B SHOULDER
13.15 - 13.35	00.20	95,370	8		1	7	2	1.15	SOMERSET	4L,B SHOULDER
13.35 - 13.50	00.15	95,370	5	1		4		0.96	SOMERSET	4L,B SHOULDER
13.50 - 13.70	00.20	101,440	36	1	9	26	3	4.86	SOMERSET	4L,B SHOULDER
13.70 - 14.00	00.30	101,440	15		1	14	2	1.35	SOMERSET	4L,B SHOULDER
14.00 - 14.24	00.24	101,440	47	1	7	39	10	5.29	SOMERSET	4L,GM, SHOULDER
14.24 - 14.44	00.20	62,370	18		2	16	2	3.95	SOMERSET	4L,GM, SHOULDER
14.44 - 14.64	00.20	62,370	12		2	10	4	2.64	SOMERSET	4L,GM, SHOULDER
14.64 - 14.84	00.20	62,370	8		4	4	4	1.76	SOMERSET	4L,GM, SHOULDER
14.84 - 15.04	00.20	62,370	8		2	6	1	1.76	SOMERSET	4L,GM, SHOULDER
15.04 - 15.24	00.20	62,370	6		1	5	1	1.32	SOMERSET	4L,GM, SHOULDER
15.24 - 15.44	00.20	62,370	4		1	3	1	0.88	SOMERSET	4L,GM, SHOULDER
15.44 - 15.64	00.20	62,370	2		2	2	1	0.44	SOMERSET	4L,GM, SHOULDER
15.64 - 15.84	00.20	62,370	1			1		0.22	SOMERSET	4L,GM, SHOULDER
15.84 - 16.04	00.20	62,370	2		2			0.44	SOMERSET	4L,GM, SHOULDER
16.04 - 16.24	00.20	62,370	3			3		0.66	SOMERSET	4L,GM, SHOULDER
16.24 - 16.44	00.20	62,370	2			2		0.44	SOMERSET	4L,GM, SHOULDER
16.44 - 16.64	00.20	62,370	1		1			0.22	SOMERSET	4L,GM, SHOULDER
16.64 - 16.84	00.20	62,370	1			1		0.22	SOMERSET	4L,GM, SHOULDER
16.84 - 17.04	00.20	62,370	6		1	5		1.32	SOMERSET	4L,GM, SHOULDER
17.04 - 17.24	00.20	62,370	3			3		0.66	SOMERSET	4L,GM, SHOULDER
17.24 - 17.44	00.20	62,370	5		2	3	2	1.10	SOMERSET	4L,GM, SHOULDER
17.44 - 17.64	00.20	62,370	6		2	4		1.32	SOMERSET	4L,GM, SHOULDER
17.64 - 17.82	00.18	62,370	13		2	11	3	3.17	SOMERSET	4L,GM, SHOULDER
17.82 - 17.84	00.02	62,370							SOMERSET	4L,GM, SHOULDER
17.84 - 18.11	00.27	62,370	21		6	15	8	3.42	SOMERSET	4L,GM, SHOULDER
18.11 - 18.31	00.20	62,370	7		2	5	1	1.54	SOMERSET	4L,GM, SHOULDER
18.31 - 18.51	00.20	62,370	9		1	8	3	1.98	SOMERSET	4L,GM, SHOULDER
18.51 - 18.71	00.20	62,370	5		2	3	2	1.10	SOMERSET	4L,GM, SHOULDER
18.71 - 19.00	00.29	62,370	7		4	3		1.06	SOMERSET	4L,GM, SHOULDER
19.00 - 19.20	00.20	62,370	8	1	2	5	1	1.76	SOMERSET	4L,GM, SHOULDER
19.20 - 19.40	00.20	62,370	6		2	4	1	1.32	SOMERSET	4L,GM, SHOULDER
19.40 - 19.60	00.20	62,370	7			7	3	1.54	SOMERSET	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 287

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
19.60 - 19.80	00.20	62,370	3		1	2	1	0.66	SOMERSET	4L,GM, SHOULDER
19.80 - 20.00	00.20	62,370	3			3		0.66	SOMERSET	4L,GM, SHOULDER
20.00 - 20.20	00.20	62,370	7		1	6	4	1.54	SOMERSET	4L,GM, SHOULDER
20.20 - 20.40	00.20	62,370	6			6	5	1.32	SOMERSET	4L,GM, SHOULDER
20.40 - 20.66	00.26	62,370	14		3	11	1	2.37	SOMERSET	4L,GM, SHOULDER
20.66 - 20.83	00.17	62,370	7		1	6	1	1.81	SOMERSET	3L,W/O, SHOULDER
20.83 - 21.00	00.17	62,370	7		1	6	2	1.81	SOMERSET	3L,W/O, SHOULDER
21.00 - 21.15	00.15	62,370	7		2	5	1	2.05	SOMERSET	4L,GM, SHOULDER
21.15 - 21.17	00.02	72,190							SOMERSET	4L,GM, SHOULDER
21.17 - 21.18	00.01	72,190	7		2	5	2	26.57	SOMERSET	4L,GM, SHOULDER
21.18 - 21.44	00.26	72,190	11		3	8	4	1.61	SOMERSET	4L,GM, SHOULDER
21.44 - 21.64	00.20	72,190	14		2	12	3	2.66	SOMERSET	4L,GM, SHOULDER
21.64 - 21.84	00.20	72,190	10			10	4	1.90	SOMERSET	4L,GM, SHOULDER
21.84 - 22.04	00.20	72,190	14		1	13	1	2.66	SOMERSET	4L,GM, SHOULDER
22.04 - 22.24	00.20	72,190	12		2	10	4	2.28	SOMERSET	4L,GM, SHOULDER
22.24 - 22.44	00.20	72,190	6		2	4	1	1.14	SOMERSET	4L,GM, SHOULDER
22.44 - 22.58	00.14	72,190	2			2		0.54	SOMERSET	4L,GM, SHOULDER
22.58 - 22.78	00.20	72,190	1			1		0.19	SOMERSET	4L,GM, SHOULDER
22.78 - 22.98	00.20	72,190	8		1	7	3	1.52	SOMERSET	4L,GM, SHOULDER
22.98 - 23.28	00.30	72,190	13		2	11	4	1.64	SOMERSET	4L,GM, SHOULDER
23.28 - 23.48	00.20	72,190	3		1	2		0.57	SOMERSET	4L,GM, SHOULDER
23.48 - 23.68	00.20	72,190	6		3	3	2	1.14	SOMERSET	4L,GM, SHOULDER
23.68 - 23.88	00.20	72,190	3		2	1	1	0.57	SOMERSET	4L,GM, SHOULDER
23.88 - 24.08	00.20	72,190	4		1	3		0.76	SOMERSET	4L,GM, SHOULDER
24.08 - 24.28	00.20	72,190	6			6	1	1.14	SOMERSET	4L,GM, SHOULDER
24.28 - 24.48	00.20	72,190	1			1		0.19	SOMERSET	4L,GM, SHOULDER
24.48 - 24.78	00.30	72,190	7		2	5	1	0.89	SOMERSET	4L,GM, SHOULDER
24.78 - 24.96	00.18	72,190	5		2	3	1	1.05	SOMERSET	4L,GM, SHOULDER
24.96 - 25.16	00.20	72,190	7		2	5	2	1.33	SOMERSET	4L,GM, SHOULDER
25.16 - 25.40	00.24	72,190	5			5	2	0.79	SOMERSET	4L,GM, SHOULDER
25.40 - 25.60	00.20	72,190	1		1			0.19	SOMERSET	4L,B SHOULDER
25.60 - 25.80	00.20	72,190	1			1		0.19	SOMERSET	4L,B SHOULDER
25.80 - 26.00	00.20	72,190	1		1		1	0.19	SOMERSET	4L,B SHOULDER
26.00 - 26.20	00.20	72,190	6		2	4	2	1.14	SOMERSET	4L,B SHOULDER
26.20 - 26.40	00.20	72,190	2			2		0.38	SOMERSET	4L,B SHOULDER
26.40 - 26.60	00.20	72,190	7		3	4	1	1.33	SOMERSET	4L,B SHOULDER
26.60 - 26.80	00.20	72,190	8		1	7	4	1.52	SOMERSET	4L,B SHOULDER
26.80 - 27.00	00.20	72,190	3		1	2		0.57	SOMERSET	4L,B SHOULDER
27.00 - 27.20	00.20	72,190	5			5		0.95	SOMERSET	4L,B SHOULDER
27.20 - 27.40	00.20	72,190	7		1	6	2	1.33	SOMERSET	4L,B SHOULDER
27.40 - 27.60	00.20	72,190	4		1	3	1	0.76	SOMERSET	4L,B SHOULDER
27.60 - 27.80	00.20	72,190	1			1		0.19	SOMERSET	4L,B SHOULDER
27.80 - 28.00	00.20	72,190	4			4	1	0.76	SOMERSET	4L,B SHOULDER
28.00 - 28.20	00.20	72,190	6			6	2	1.14	SOMERSET	4L,B SHOULDER
28.20 - 28.40	00.20	72,190	5			5	1	0.95	SOMERSET	4L,B SHOULDER
28.40 - 28.60	00.20	72,190	1			1		0.19	SOMERSET	4L,B SHOULDER
28.60 - 28.80	00.20	72,190							SOMERSET	4L,B SHOULDER
28.80 - 29.00	00.20	72,190	3		2	1	1	0.57	SOMERSET	4L,B SHOULDER
29.00 - 29.20	00.20	72,190	7		2	5	1	1.33	SOMERSET	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 287

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
29.20 - 29.40	00.20	72,190	2			2		0.38	SOMERSET	4L,B SHOULDER
29.40 - 29.60	00.20	72,190	3			3		0.57	SOMERSET	4L,B SHOULDER
29.60 - 29.80	00.20	72,190	4		1	3		0.76	SOMERSET	4L,B SHOULDER
29.80 - 30.00	00.20	72,190	4		1	3	1	0.76	SOMERSET	4L,B SHOULDER
30.00 - 30.17	00.17	72,190	10		1	9	3	2.23	SOMERSET	4L,B SHOULDER
30.17 - 30.37	00.20	72,190	10		4	6		1.90	MORRIS	4L,B SHOULDER
30.37 - 30.57	00.20	72,190	5			5		0.95	MORRIS	4L,B SHOULDER
30.57 - 30.77	00.20	72,190	3		1	2	1	0.57	MORRIS	4L,B SHOULDER
30.77 - 30.97	00.20	72,190							MORRIS	4L,B SHOULDER
30.97 - 31.17	00.20	72,190	6		2	4	1	1.14	MORRIS	4L,B SHOULDER
31.17 - 31.37	00.20	72,190	3			3		0.57	MORRIS	4L,B SHOULDER
31.37 - 31.57	00.20	72,190	4		2	2	1	0.76	MORRIS	4L,B SHOULDER
31.57 - 31.85	00.28	72,190	5		1	4	1	0.68	MORRIS	4L,B SHOULDER
31.85 - 32.05	00.20	72,190	8			8	2	1.52	MORRIS	4L,B SHOULDER
32.05 - 32.25	00.20	72,190	2			2	2	0.38	MORRIS	4L,B SHOULDER
32.25 - 32.45	00.20	72,190	5		1	4	3	0.95	MORRIS	4L,B SHOULDER
32.45 - 32.65	00.20	72,190	12		2	10	4	2.28	MORRIS	4L,B SHOULDER
32.65 - 32.80	00.15	72,190							MORRIS	4L,B SHOULDER
32.80 - 33.00	00.20	72,190	2			2	1	0.38	MORRIS	4L,B SHOULDER
33.00 - 33.20	00.20	72,190	7		1	6	1	1.33	MORRIS	4L,B SHOULDER
33.20 - 33.40	00.20	72,190	1			1		0.19	MORRIS	4L,B SHOULDER
33.40 - 33.60	00.20	72,190	6			6		1.14	MORRIS	4L,B SHOULDER
33.60 - 33.79	00.19	72,190	4			4	1	0.80	MORRIS	4L,B SHOULDER
33.79 - 34.02	00.23	72,190	8		1	7	2	1.32	MORRIS	4L,B SHOULDER
34.02 - 34.22	00.20	72,750	3			3		0.56	MORRIS	4L,B SHOULDER
34.22 - 34.42	00.20	72,750	4		2	2		0.75	MORRIS	4L,B SHOULDER
34.42 - 34.67	00.25	72,750	2			2		0.30	MORRIS	4L,B SHOULDER
34.67 - 34.87	00.20	72,920	2			2	2	0.38	MORRIS	4L,B SHOULDER
34.87 - 35.07	00.20	72,920	11		2	9	2	2.07	MORRIS	4L,B SHOULDER
35.07 - 35.20	00.13	72,920	4		1	3		1.16	MORRIS	4L,B SHOULDER
35.20 - 35.28	00.08	72,920	8		1	7	1	3.76	MORRIS	4L,B SHOULDER
35.28 - 35.48	00.20	72,920	5			5		0.94	MORRIS	4L,B SHOULDER
35.48 - 35.68	00.20	72,920	12		2	10	7	2.25	MORRIS	4L,B SHOULDER
35.68 - 35.89	00.21	72,920	11		3	8	4	1.97	MORRIS	4L,B SHOULDER
35.89 - 35.98	00.09	92,920	19		6	13	4	6.22	MORRIS	4L,B SHOULDER
35.98 - 36.18	00.20	92,920	10		3	7	3	1.47	MORRIS	4L,B SHOULDER
36.18 - 36.38	00.20	92,920	15		2	13	3	2.21	MORRIS	4L,B SHOULDER
36.38 - 36.60	00.22	92,920	21		3	18	10	2.81	MORRIS	4L,B SHOULDER
36.60 - 36.90	00.30	97,270	30		10	20	12	2.82	MORRIS	4L,B SHOULDER
36.90 - 37.10	00.20	97,270	18		4	14	9	2.53	MORRIS	4L,B SHOULDER
37.10 - 37.30	00.20	97,270	5			5	2	0.70	MORRIS	4L,B SHOULDER
37.30 - 37.42	00.12	97,270	5		4	1		1.17	MORRIS	4L,B SHOULDER
37.42 - 37.62	00.20	97,270	11		3	8	4	1.55	MORRIS	4L,B SHOULDER
37.62 - 37.82	00.20	97,270	13		1	12	3	1.83	MORRIS	4L,B SHOULDER
37.82 - 38.02	00.20	97,270	12		3	9	4	1.69	MORRIS	4L,B SHOULDER
38.02 - 38.22	00.20	97,270	11		3	8	3	1.55	MORRIS	4L,B SHOULDER
38.22 - 38.33	00.11	97,270	11		2	9	4	2.82	MORRIS	4L,B SHOULDER
38.33 - 38.53	00.20	97,270	27		7	20	4	3.80	MORRIS	4L,B SHOULDER
38.53 - 38.73	00.20	97,270	19		4	15	5	2.68	MORRIS	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 287

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
38.73 - 38.93	00.20	97,270	35		5	30	9	4.93	MORRIS	4L,B SHOULDER
38.93 - 39.13	00.20	97,270	28		8	20	6	3.94	MORRIS	4L,B SHOULDER
39.13 - 39.33	00.20	97,270	28		2	26	12	3.94	MORRIS	4L,B SHOULDER
39.33 - 39.55	00.22	97,270	43		11	32	10	5.51	MORRIS	4L,B SHOULDER
39.55 - 39.75	00.20	122,150	15		4	11	5	1.68	MORRIS	4L,B SHOULDER
39.75 - 39.95	00.20	122,150	11		3	8	2	1.23	MORRIS	4L,B SHOULDER
39.95 - 40.14	00.19	122,150	14		3	11	4	1.65	MORRIS	4L,B SHOULDER
40.14 - 40.34	00.20	122,150	13		5	8	2	1.46	MORRIS	4L,B SHOULDER
40.34 - 40.54	00.20	122,150	15		2	13	7	1.68	MORRIS	4L,B SHOULDER
40.54 - 40.80	00.26	122,150	13		2	11	4	1.12	MORRIS	4L,B SHOULDER
40.80 - 41.00	00.20	122,150	8		1	7	2	0.90	MORRIS	4L,B SHOULDER
41.00 - 41.20	00.20	122,150	13		2	11	2	1.46	MORRIS	4L,B SHOULDER
41.20 - 41.40	00.20	122,150	21		8	13	6	2.36	MORRIS	4L,B SHOULDER
41.40 - 41.61	00.21	122,150	33		5	28	9	3.52	MORRIS	4L,B SHOULDER
41.61 - 41.89	00.28	122,150	19		6	13	2	1.52	MORRIS	4L,GM, SHOULDER
41.89 - 42.02	00.13	122,150	33		8	25	16	5.69	MORRIS	4L,GM, SHOULDER
42.02 - 42.22	00.20	55,670	28		4	24	19	6.89	MORRIS	4L,GM, SHOULDER
42.22 - 42.47	00.25	55,670	16		1	15	7	3.15	MORRIS	4L,GM, SHOULDER
42.47 - 42.67	00.20	55,670	6		1	5	1	1.48	MORRIS	4L,B SHOULDER
42.67 - 42.87	00.20	55,670	8		3	5	4	1.97	MORRIS	4L,B SHOULDER
42.87 - 43.07	00.20	55,670	14		2	12	4	3.44	MORRIS	4L,B SHOULDER
43.07 - 43.27	00.20	55,670	2			2	1	0.49	MORRIS	4L,B SHOULDER
43.27 - 43.47	00.20	55,670	3			3	1	0.74	MORRIS	4L,B SHOULDER
43.47 - 43.67	00.20	55,670	7	1	1	5	3	1.72	MORRIS	4L,B SHOULDER
43.67 - 43.87	00.20	55,670	11		3	8	2	2.71	MORRIS	4L,B SHOULDER
43.87 - 44.07	00.20	55,670	6		1	5	2	1.48	MORRIS	4L,B SHOULDER
44.07 - 44.33	00.26	55,670	7			7	1	1.32	MORRIS	4L,B SHOULDER
44.33 - 44.53	00.20	55,670	5		3	2	1	1.23	MORRIS	4L,B SHOULDER
44.53 - 44.73	00.20	55,670	1			1	1	0.25	MORRIS	4L,B SHOULDER
44.73 - 44.93	00.20	55,670	4			4	1	0.98	MORRIS	4L,B SHOULDER
44.93 - 45.13	00.20	55,670	9		4	5	3	2.21	MORRIS	4L,B SHOULDER
45.13 - 45.33	00.20	55,670	1			1	1	0.25	MORRIS	4L,B SHOULDER
45.33 - 45.53	00.20	55,670	3	1		2	1	0.74	MORRIS	4L,B SHOULDER
45.53 - 45.73	00.20	55,670	2		1	1	1	0.49	MORRIS	4L,B SHOULDER
45.73 - 45.93	00.20	55,670	3		1	2	2	0.74	MORRIS	4L,B SHOULDER
45.93 - 46.08	00.15	55,670	5		2	3	1	1.64	MORRIS	4L,B SHOULDER
46.08 - 46.28	00.20	55,670	4		1	3	2	0.98	MORRIS	4L,B SHOULDER
46.28 - 46.48	00.20	55,670	2			2		0.49	MORRIS	4L,B SHOULDER
46.48 - 46.68	00.20	55,670	3			3		0.74	MORRIS	4L,B SHOULDER
46.68 - 46.88	00.20	55,670	3		1	2		0.74	MORRIS	4L,B SHOULDER
46.88 - 47.09	00.21	55,670	7	1	2	4	5	1.64	MORRIS	4L,B SHOULDER
47.09 - 47.29	00.20	27,570	1			1		0.50	MORRIS	4L,B SHOULDER
47.29 - 47.49	00.20	27,570							MORRIS	4L,B SHOULDER
47.49 - 47.69	00.20	27,570	2			2	1	0.99	MORRIS	4L,B SHOULDER
47.69 - 47.89	00.20	27,570	1		1		1	0.50	MORRIS	4L,B SHOULDER
47.89 - 48.09	00.20	27,570	2			2	2	0.99	MORRIS	4L,B SHOULDER
48.09 - 48.29	00.20	27,570							MORRIS	4L,B SHOULDER
48.29 - 48.49	00.20	27,570	3			3	1	1.49	MORRIS	4L,B SHOULDER
48.49 - 48.69	00.20	27,570	4		1	3	2	1.99	MORRIS	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 287

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
48.69 - 48.89	00.20	27,570	1			1		0.50	MORRIS	4L,B SHOULDER
48.89 - 49.09	00.20	27,570	1			1	1	0.50	MORRIS	4L,B SHOULDER
49.09 - 49.24	00.15	27,570	2		1	1	1	1.32	MORRIS	4L,B SHOULDER
49.24 - 49.44	00.20	27,570	1			1	1	0.50	MORRIS	4L,B SHOULDER
49.44 - 49.64	00.20	27,570	4			4	2	1.99	MORRIS	4L,B SHOULDER
49.64 - 49.75	00.11	27,570	1			1		0.90	MORRIS	4L,B SHOULDER
49.75 - 49.95	00.20	27,570	3		1	2		1.49	MORRIS	4L,B SHOULDER
49.95 - 50.15	00.20	27,570	3			3	1	1.49	MORRIS	4L,B SHOULDER
50.15 - 50.35	00.20	27,570	2			2	2	0.99	MORRIS	4L,B SHOULDER
50.35 - 50.55	00.20	27,570	1		1		1	0.50	MORRIS	4L,B SHOULDER
50.55 - 50.75	00.20	27,570	1			1	1	0.50	MORRIS	4L,B SHOULDER
50.75 - 50.95	00.20	27,570	2		1	1		0.99	MORRIS	4L,B SHOULDER
50.95 - 51.22	00.27	27,570	4			4	1	1.47	MORRIS	4L,B SHOULDER
51.22 - 51.42	00.20	27,570	1		1			0.50	MORRIS	4L,B SHOULDER
51.42 - 51.60	00.18	27,570	1			1	1	0.55	MORRIS	4L,B SHOULDER
51.60 - 51.80	00.20	27,570	1			1	1	0.50	MORRIS	4L,B SHOULDER
51.80 - 52.00	00.20	27,570	1			1	1	0.50	MORRIS	4L,B SHOULDER
52.00 - 52.15	00.15	27,570	3			3	2	1.99	MORRIS	4L,B SHOULDER
52.15 - 52.35	00.20	27,570	2		2			0.99	MORRIS	4L,GM, SHOULDER
52.35 - 52.63	00.28	27,570	5			5	2	1.77	MORRIS	4L,GM, SHOULDER
52.63 - 52.83	00.20	27,570	3		1	2	1	1.49	MORRIS	4L,GM, SHOULDER
52.83 - 53.03	00.20	27,570	5			5	1	2.48	MORRIS	4L,GM, SHOULDER
53.03 - 53.15	00.12	27,570	4		1	3	1	3.31	MORRIS	4L,GM, SHOULDER
53.15 - 53.35	00.20	19,840	5		2	3	3	3.45	MORRIS	4L,GM, SHOULDER
53.35 - 53.55	00.20	19,840	1			1		0.69	MORRIS	4L,GM, SHOULDER
53.55 - 53.75	00.20	19,840	4			4	1	2.76	MORRIS	4L,GM, SHOULDER
53.75 - 53.89	00.14	19,840	5			5	2	4.93	MORRIS	4L,GM, SHOULDER
53.89 - 54.00	00.11	19,840	3		1	2	1	3.77	PASSAIC	4L,GM, SHOULDER
54.00 - 54.20	00.20	19,840	5		2	3	1	3.45	PASSAIC	4L,B SHOULDER
54.20 - 54.40	00.20	19,840	1			1		0.69	PASSAIC	4L,B SHOULDER
54.40 - 54.51	00.11	19,840	5		1	4		6.28	PASSAIC	4L,B SHOULDER
54.51 - 54.71	00.20	19,840	4		2	2	1	2.76	PASSAIC	4L,B SHOULDER
54.71 - 54.97	00.26	19,840	2			2		1.06	PASSAIC	4L,B SHOULDER
54.97 - 55.17	00.20	19,840	7		1	6	1	4.83	PASSAIC	4L,B SHOULDER
55.17 - 55.35	00.18	19,840	4		2	2	1	3.07	PASSAIC	4L,B SHOULDER
55.35 - 55.55	00.20	24,690	9		3	6	2	4.99	PASSAIC	4L,B SHOULDER
55.55 - 55.75	00.20	24,690							PASSAIC	4L,B SHOULDER
55.75 - 55.95	00.20	24,690							PASSAIC	4L,B SHOULDER
55.95 - 56.15	00.20	24,690	1			1		0.55	PASSAIC	4L,B SHOULDER
56.15 - 56.35	00.20	24,690							PASSAIC	4L,B SHOULDER
56.35 - 56.55	00.20	24,690	1		1			0.55	PASSAIC	4L,B SHOULDER
56.55 - 56.75	00.20	24,690							PASSAIC	4L,B SHOULDER
56.75 - 56.95	00.20	24,690	2			2	1	1.11	PASSAIC	4L,B SHOULDER
56.95 - 57.15	00.20	24,690	5		1	4		2.77	PASSAIC	4L,B SHOULDER
57.15 - 57.35	00.20	24,690	2		1	1		1.11	BERGEN	4L,B SHOULDER
57.35 - 57.55	00.20	24,690	6		1	5	1	3.33	BERGEN	4L,B SHOULDER
57.55 - 57.75	00.20	24,690							BERGEN	4L,B SHOULDER
57.75 - 57.95	00.20	24,690	3		1	2	1	1.66	BERGEN	4L,B SHOULDER
57.95 - 58.17	00.22	24,690	6		1	5	1	3.03	BERGEN	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 287

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
58.17 - 58.37	00.20	72,100	5		1	4	1	0.95	BERGEN	4L,B SHOULDER
58.37 - 58.57	00.20	72,100	1			1		0.19	BERGEN	4L,B SHOULDER
58.57 - 58.77	00.20	72,100	8		3	5	1	1.52	BERGEN	4L,B SHOULDER
58.77 - 58.97	00.20	72,100	9		2	7	4	1.71	BERGEN	4L,B SHOULDER
58.97 - 59.17	00.20	72,100	6		2	4	3	1.14	BERGEN	4L,B SHOULDER
59.17 - 59.37	00.20	72,100	5		1	4		0.95	BERGEN	4L,B SHOULDER
59.37 - 59.52	00.15	72,100	2			2		0.51	BERGEN	4L,B SHOULDER
59.52 - 59.76	00.24	72,100	2			2		0.32	BERGEN	4L,B SHOULDER
59.76 - 59.81	00.05	72,100	7		2	5	1	5.32	BERGEN	4L,B SHOULDER
59.81 - 59.82	00.01	72,100							BERGEN	4L,B SHOULDER
59.82 - 60.02	00.20	43,130	4		1	3		1.27	BERGEN	4L,B SHOULDER
60.02 - 60.22	00.20	43,130	7		1	6	3	2.22	BERGEN	4L,B SHOULDER
60.22 - 60.42	00.20	43,130	3			3	1	0.95	BERGEN	4L,B SHOULDER
60.42 - 60.62	00.20	43,130	2		1	1		0.64	BERGEN	4L,B SHOULDER
60.62 - 60.85	00.23	43,130	5		2	3		1.38	BERGEN	4L,B SHOULDER
60.85 - 61.05	00.20	43,130							BERGEN	4L,GM, SHOULDER
61.05 - 61.25	00.20	43,130	2		1	1	2	0.64	BERGEN	4L,GM, SHOULDER
61.25 - 61.45	00.20	43,130							BERGEN	4L,GM, SHOULDER
61.45 - 61.65	00.20	43,130							BERGEN	4L,GM, SHOULDER
61.65 - 61.85	00.20	43,130	1			1		0.32	BERGEN	4L,GM, SHOULDER
61.85 - 62.05	00.20	43,130	2			2		0.64	BERGEN	4L,GM, SHOULDER
62.05 - 62.21	00.16	43,130	2			2		0.79	BERGEN	4L,GM, SHOULDER
62.21 - 62.41	00.20	43,130							BERGEN	4L,GM, SHOULDER
62.41 - 62.61	00.20	43,130							BERGEN	4L,GM, SHOULDER
62.61 - 62.81	00.20	43,130							BERGEN	4L,GM, SHOULDER
62.81 - 63.01	00.20	43,130	2			2	1	0.64	BERGEN	4L,GM, SHOULDER
63.01 - 63.30	00.29	43,130							BERGEN	4L,GM, SHOULDER
63.30 - 63.50	00.20	43,130							BERGEN	4L,GM, SHOULDER
63.50 - 63.70	00.20	43,130	1			1		0.32	BERGEN	4L,GM, SHOULDER
63.70 - 63.90	00.20	43,130							BERGEN	4L,GM, SHOULDER
63.90 - 64.10	00.20	43,130	2			2		0.64	BERGEN	4L,GM, SHOULDER
64.10 - 64.29	00.19	43,130	1			1		0.33	BERGEN	4L,GM, SHOULDER
64.29 - 64.49	00.20	43,130							BERGEN	4L,GM, SHOULDER
64.49 - 64.69	00.20	43,130	4			4	3	1.27	BERGEN	4L,GM, SHOULDER
64.69 - 64.94	00.25	43,130	3		2	1	1	0.76	BERGEN	4L,GM, SHOULDER
64.94 - 65.14	00.20	43,130	2		1	1		0.64	BERGEN	4L,GM, SHOULDER
65.14 - 65.34	00.20	43,130	2	1		1		0.64	BERGEN	4L,GM, SHOULDER
65.34 - 65.54	00.20	43,130	3		2	1		0.95	BERGEN	4L,GM, SHOULDER
65.54 - 65.69	00.15	43,130							BERGEN	4L,GM, SHOULDER
65.69 - 65.89	00.20	43,130	4		2	2		1.27	BERGEN	4L,GM, SHOULDER
65.89 - 66.09	00.20	43,130	4		1	3	1	1.27	BERGEN	4L,GM, SHOULDER
66.09 - 66.29	00.20	43,130	2		1	1	1	0.64	BERGEN	4L,GM, SHOULDER
66.29 - 66.49	00.20	43,130	2			2	1	0.64	BERGEN	4L,GM, SHOULDER
66.49 - 66.69	00.20	43,130	5			5	1	1.59	BERGEN	4L,GM, SHOULDER
66.69 - 66.95	00.26	43,130	17		2	15	6	4.15	BERGEN	4L,GM, SHOULDER
66.95 - 67.09	00.14	43,130	2			2		0.91	BERGEN	4L,B SHOULDER
67.09 - 67.29	00.20	43,130	5			5	1	1.59	BERGEN	4L,B SHOULDER
67.29 - 67.41	00.12	43,130	3			3	1	1.59	BERGEN	4L,B SHOULDER
67.41 - 67.54	00.13	37,380	10		1	9	5	5.64	BERGEN	4L,B SHOULDER
SUMMARY RT STATS	67.54	67,738	2,762	11	573	2,178	757	1.65		

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## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 295

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.95 - 1.19	00.24	79,400	5		2	3		0.72	SALEM	4L,GM, SHOULDER
1.19 - 1.39	00.20	79,400	2		1	1	1	0.35	SALEM	4L,GM, SHOULDER
1.39 - 1.59	00.20	79,400	6		1	5	2	1.04	SALEM	4L,GM, SHOULDER
1.59 - 1.77	00.18	79,400	1			1		0.19	SALEM	4L,GM, SHOULDER
1.77 - 1.97	00.20	79,400	3			3	1	0.52	SALEM	4L,GM, SHOULDER
1.97 - 2.17	00.20	79,400	4			4	1	0.69	SALEM	4L,GM, SHOULDER
2.17 - 2.37	00.20	79,400	1		1			0.17	SALEM	4L,GM, SHOULDER
2.37 - 2.57	00.20	79,400	1			1		0.17	SALEM	4L,GM, SHOULDER
2.57 - 2.77	00.20	79,400	2			2		0.35	SALEM	4L,GM, SHOULDER
2.77 - 2.97	00.20	79,400	2			2	1	0.35	SALEM	4L,GM, SHOULDER
2.97 - 3.17	00.20	79,400							SALEM	4L,GM, SHOULDER
3.17 - 3.37	00.20	79,400							SALEM	4L,GM, SHOULDER
3.37 - 3.57	00.20	79,400	1			1	1	0.17	SALEM	4L,GM, SHOULDER
3.57 - 3.77	00.20	79,400							SALEM	4L,GM, SHOULDER
3.77 - 3.97	00.20	79,400	1		1			0.17	SALEM	4L,GM, SHOULDER
3.97 - 4.17	00.20	79,400	3		1	2	1	0.52	SALEM	4L,GM, SHOULDER
4.17 - 4.37	00.20	79,400	1		1			0.17	SALEM	4L,GM, SHOULDER
4.37 - 4.57	00.20	79,400	1			1		0.17	SALEM	4L,GM, SHOULDER
4.57 - 4.77	00.20	79,400							SALEM	4L,GM, SHOULDER
4.77 - 4.97	00.20	79,400	1		1			0.17	SALEM	4L,GM, SHOULDER
4.97 - 5.17	00.20	79,400	3		2	1		0.52	SALEM	4L,GM, SHOULDER
5.17 - 5.35	00.18	79,400							SALEM	4L,GM, SHOULDER
5.35 - 5.55	00.20	79,400	1		1		1	0.17	SALEM	4L,GM, SHOULDER
5.55 - 5.75	00.20	79,400	1			1		0.17	SALEM	4L,GM, SHOULDER
5.75 - 5.95	00.20	79,400	1			1		0.17	SALEM	4L,GM, SHOULDER
5.95 - 6.15	00.20	79,400							SALEM	4L,GM, SHOULDER
6.15 - 6.35	00.20	79,400							SALEM	4L,GM, SHOULDER
6.35 - 6.55	00.20	79,400							SALEM	4L,GM, SHOULDER
6.55 - 6.75	00.20	79,400	1			1		0.17	SALEM	4L,GM, SHOULDER
6.75 - 6.95	00.20	79,400	1			1		0.17	SALEM	4L,GM, SHOULDER
6.95 - 7.15	00.20	79,400	2			2		0.35	SALEM	4L,GM, SHOULDER
7.15 - 7.35	00.20	79,400	2		1	1	1	0.35	SALEM	4L,GM, SHOULDER
7.35 - 7.55	00.20	79,400	1		1		1	0.17	SALEM	4L,GM, SHOULDER
7.55 - 7.75	00.20	79,400	1	1				0.17	SALEM	4L,GM, SHOULDER
7.75 - 7.95	00.20	79,400	1		1			0.17	SALEM	4L,GM, SHOULDER
7.95 - 8.15	00.20	79,400	1			1	1	0.17	SALEM	4L,GM, SHOULDER
8.15 - 8.35	00.20	79,400							SALEM	4L,GM, SHOULDER
8.35 - 8.55	00.20	79,400							SALEM	4L,GM, SHOULDER
8.55 - 8.75	00.20	79,400							SALEM	4L,GM, SHOULDER
8.75 - 8.93	00.18	79,400							SALEM	4L,GM, SHOULDER
8.93 - 9.13	00.20	79,400							GLOUCESTER	4L,GM, SHOULDER
9.13 - 9.33	00.20	79,400	2		2		2	0.35	GLOUCESTER	4L,GM, SHOULDER
9.33 - 9.53	00.20	79,400							GLOUCESTER	4L,GM, SHOULDER
9.53 - 9.73	00.20	79,400							GLOUCESTER	4L,GM, SHOULDER
9.73 - 9.93	00.20	79,400	2			2	1	0.35	GLOUCESTER	4L,GM, SHOULDER
9.93 - 10.13	00.20	79,400							GLOUCESTER	4L,GM, SHOULDER
10.13 - 10.33	00.20	79,400	5		1	4	3	0.86	GLOUCESTER	4L,GM, SHOULDER
10.33 - 10.53	00.20	79,400	1			1		0.17	GLOUCESTER	4L,GM, SHOULDER
10.53 - 10.73	00.20	79,400	4			4		0.69	GLOUCESTER	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 295

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
10.73 - 10.93	00.20	79,400	1			1		0.17	GLOUCESTER	4L,GM, SHOULDER
10.93 - 11.13	00.20	79,400	1			1	1	0.17	GLOUCESTER	4L,GM, SHOULDER
11.13 - 11.33	00.20	79,400	1		1		1	0.17	GLOUCESTER	4L,GM, SHOULDER
11.33 - 11.53	00.20	79,400	2			2	2	0.35	GLOUCESTER	4L,GM, SHOULDER
11.53 - 11.73	00.20	79,400							GLOUCESTER	4L,GM, SHOULDER
11.73 - 11.93	00.20	79,400	5		2	3	1	0.86	GLOUCESTER	4L,GM, SHOULDER
11.93 - 12.13	00.20	79,400	1			1		0.17	GLOUCESTER	4L,GM, SHOULDER
12.13 - 12.33	00.20	79,400	1			1	1	0.17	GLOUCESTER	4L,GM, SHOULDER
12.33 - 12.53	00.20	79,400							GLOUCESTER	4L,GM, SHOULDER
12.53 - 12.73	00.20	79,400	1			1		0.17	GLOUCESTER	4L,GM, SHOULDER
12.73 - 12.93	00.20	79,400	4		1	3	4	0.69	GLOUCESTER	4L,GM, SHOULDER
12.93 - 13.13	00.20	79,400							GLOUCESTER	4L,GM, SHOULDER
13.13 - 13.33	00.20	79,400	3			3	3	0.52	GLOUCESTER	4L,GM, SHOULDER
13.33 - 13.53	00.20	79,400							GLOUCESTER	4L,GM, SHOULDER
13.53 - 13.73	00.20	79,400							GLOUCESTER	4L,GM, SHOULDER
13.73 - 13.93	00.20	79,400	2		1	1	1	0.35	GLOUCESTER	4L,GM, SHOULDER
13.93 - 14.17	00.24	79,400	1		1			0.14	GLOUCESTER	4L,GM, SHOULDER
14.17 - 14.35	00.18	42,300	3			3	2	1.08	GLOUCESTER	4L,GM, SHOULDER
14.35 - 14.50	00.15	42,300							GLOUCESTER	4L,GM, SHOULDER
14.50 - 14.70	00.20	42,300	4		2	2	1	1.30	GLOUCESTER	4L,B SHOULDER
14.70 - 14.90	00.20	42,300							GLOUCESTER	4L,B SHOULDER
14.90 - 15.10	00.20	42,300	1			1		0.32	GLOUCESTER	4L,B SHOULDER
15.10 - 15.25	00.15	42,300							GLOUCESTER	4L,B SHOULDER
15.25 - 15.45	00.20	42,300	1			1	1	0.32	GLOUCESTER	4L,B SHOULDER
15.45 - 15.65	00.20	42,300	4		1	3	3	1.30	GLOUCESTER	4L,B SHOULDER
15.65 - 15.85	00.20	42,300	2		2			0.65	GLOUCESTER	4L,B SHOULDER
15.85 - 16.05	00.20	42,300	2			2		0.65	GLOUCESTER	4L,B SHOULDER
16.05 - 16.25	00.20	42,300	1			1	1	0.32	GLOUCESTER	4L,B SHOULDER
16.25 - 16.42	00.17	42,300	4		1	3	2	1.52	GLOUCESTER	4L,B SHOULDER
16.42 - 16.62	00.20	42,300	2			2	1	0.65	GLOUCESTER	4L,B SHOULDER
16.62 - 16.82	00.20	42,300	1			1	1	0.32	GLOUCESTER	4L,B SHOULDER
16.82 - 17.02	00.20	42,300	1			1		0.32	GLOUCESTER	4L,B SHOULDER
17.02 - 17.25	00.23	42,300	5		1	4	1	1.41	GLOUCESTER	4L,B SHOULDER
17.25 - 17.45	00.20	42,300	3			3	1	0.97	GLOUCESTER	4L,B SHOULDER
17.45 - 17.65	00.20	42,300	4		2	2	1	1.30	GLOUCESTER	4L,B SHOULDER
17.65 - 17.85	00.20	42,300							GLOUCESTER	4L,B SHOULDER
17.85 - 18.05	00.20	42,300	2		1	1		0.65	GLOUCESTER	4L,B SHOULDER
18.05 - 18.20	00.15	42,300	1			1		0.43	GLOUCESTER	4L,B SHOULDER
18.20 - 18.40	00.20	42,300	3			3	1	0.97	GLOUCESTER	4L,B SHOULDER
18.40 - 18.60	00.20	42,300	5		1	4	3	1.62	GLOUCESTER	4L,B SHOULDER
18.60 - 18.80	00.20	42,300	1			1		0.32	GLOUCESTER	4L,B SHOULDER
18.80 - 19.04	00.24	42,300	7		5	2	4	1.89	GLOUCESTER	4L,B SHOULDER
19.04 - 19.24	00.20	42,300							GLOUCESTER	4L,B SHOULDER
19.24 - 19.44	00.20	42,300	1		1			0.32	GLOUCESTER	4L,B SHOULDER
19.44 - 19.64	00.20	42,300							GLOUCESTER	4L,B SHOULDER
19.64 - 19.84	00.20	42,300	3	1	2			0.97	GLOUCESTER	4L,B SHOULDER
19.84 - 20.04	00.20	42,300	2			2	1	0.65	GLOUCESTER	4L,B SHOULDER
20.04 - 20.24	00.20	42,300	3		3		2	0.97	GLOUCESTER	4L,B SHOULDER
20.24 - 20.44	00.20	42,300	1			1	1	0.32	GLOUCESTER	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 295

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
20.44 - 20.64	00.20	42,300	2			2	1	0.65	GLOUCESTER	4L,B SHOULDER
20.64 - 20.84	00.20	42,300	1			1		0.32	GLOUCESTER	4L,B SHOULDER
20.84 - 21.04	00.20	42,300	5		1	4	1	1.62	GLOUCESTER	4L,B SHOULDER
21.04 - 21.24	00.20	42,300	2		1	1	1	0.65	GLOUCESTER	4L,B SHOULDER
21.24 - 21.44	00.20	42,300	2			2	2	0.65	GLOUCESTER	4L,B SHOULDER
21.44 - 21.64	00.20	42,300	5		2	3	4	1.62	GLOUCESTER	4L,B SHOULDER
21.64 - 21.84	00.20	42,300	5		3	2	1	1.62	GLOUCESTER	4L,B SHOULDER
21.84 - 22.04	00.20	42,300	7			7	2	2.27	GLOUCESTER	4L,B SHOULDER
22.04 - 22.24	00.20	42,300	5		2	3	4	1.62	GLOUCESTER	4L,B SHOULDER
22.24 - 22.44	00.20	42,300	3			3	1	0.97	GLOUCESTER	4L,B SHOULDER
22.44 - 22.64	00.20	42,300							GLOUCESTER	4L,B SHOULDER
22.64 - 22.84	00.20	42,300	2		1	1	1	0.65	GLOUCESTER	4L,B SHOULDER
22.84 - 23.12	00.28	42,300	8		2	6	4	1.85	GLOUCESTER	4L,B SHOULDER
23.12 - 23.32	00.20	42,300	3		1	2	3	0.97	GLOUCESTER	4L,B SHOULDER
23.32 - 23.52	00.20	42,300	2		1	1	1	0.65	GLOUCESTER	4L,B SHOULDER
23.52 - 23.65	00.13	42,300	1			1		0.50	GLOUCESTER	4L,B SHOULDER
23.65 - 23.68	00.03	67,060							GLOUCESTER	4L,B SHOULDER
23.68 - 23.87	00.19	67,060	5			5	1	1.08	GLOUCESTER	4L,GM, SHOULDER
23.87 - 24.11	00.24	67,060	4			4	2	0.68	GLOUCESTER	4L,GM, SHOULDER
24.11 - 24.31	00.20	67,060	2			2	1	0.41	GLOUCESTER	4L,B SHOULDER
24.31 - 24.49	00.18	67,060	2			2	2	0.45	GLOUCESTER	4L,B SHOULDER
24.49 - 24.53	00.04	57,440	14		2	12	11	16.69	GLOUCESTER	4L,B SHOULDER
24.53 - 24.60	00.07	57,440							GLOUCESTER	4L,B SHOULDER
24.60 - 24.80	00.20	57,440	4		1	3	3	0.95	GLOUCESTER	4L,B SHOULDER
24.80 - 25.00	00.20	57,440	4		2	2	3	0.95	GLOUCESTER	4L,GM, SHOULDER
25.00 - 25.18	00.18	57,440	8		1	7	5	2.12	GLOUCESTER	4L,GM, SHOULDER
25.18 - 25.38	00.20	57,290	8		3	5	5	1.91	GLOUCESTER	4L,GM, SHOULDER
25.38 - 25.58	00.20	57,290	7		1	6	3	1.67	GLOUCESTER	4L,GM, SHOULDER
25.58 - 25.73	00.15	57,290	3		1	2	1	0.96	GLOUCESTER	4L,GM, SHOULDER
25.73 - 25.93	00.20	57,290	3			3	2	0.72	CAMDEN	4L,GM, SHOULDER
25.93 - 26.13	00.20	57,290	8		3	5	2	1.91	CAMDEN	4L,GM, SHOULDER
26.13 - 26.33	00.20	57,290	19		6	13	10	4.54	CAMDEN	4L,GM, SHOULDER
26.33 - 26.45	00.12	57,290	4			4	2	1.59	CAMDEN	4L,GM, SHOULDER
26.45 - 26.59	00.14	57,290	16		4	12	7	5.47	CAMDEN	4L,GM, SHOULDER
26.59 - 26.85	00.26	64,530	48		13	35	31	7.84	CAMDEN	4L,GM, SHOULDER
26.85 - 27.05	00.20	64,530	85	1	20	64	50	18.04	CAMDEN	4L,GM, SHOULDER
27.05 - 27.22	00.17	64,530	115		26	89	94	28.72	CAMDEN	4L,GM, SHOULDER
27.22 - 27.39	00.17	104,560	15		5	10	11	2.31	CAMDEN	4L,GM, SHOULDER
27.39 - 27.59	00.20	104,560	35		2	33	9	4.59	CAMDEN	4L,GM, SHOULDER
27.59 - 27.79	00.20	104,560	41		9	32	18	5.37	CAMDEN	4L,GM, SHOULDER
27.79 - 27.90	00.11	104,560	16		4	12	10	3.81	CAMDEN	4L,GM, SHOULDER
27.90 - 28.16	00.26	104,560	52		14	38	28	5.24	CAMDEN	4L,GM, SHOULDER
28.16 - 28.38	00.22	123,510	31		5	26	20	3.13	CAMDEN	4L,GM, SHOULDER
28.38 - 28.58	00.20	123,510	21		6	15	12	2.33	CAMDEN	4L,GM, SHOULDER
28.58 - 28.80	00.22	123,510	23		8	15	10	2.32	CAMDEN	4L,GM, SHOULDER
28.80 - 29.00	00.20	123,510	16		4	12	7	1.77	a & )	4L,GM, SHOULDER
29.00 - 29.20	00.20	123,510	16		3	13	3	1.77	CAMDEN	4L,GM, SHOULDER
29.20 - 29.46	00.26	123,510	38		9	29	10	3.24	CAMDEN	4L,GM, SHOULDER
29.46 - 29.66	00.20	123,510	16		3	13	1	1.77	CAMDEN	4L,B SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 295

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
29.66 - 29.86	00.20	123,510	14		4	10	3	1.55	CAMDEN	4L,B SHOULDER
29.86 - 30.00	00.14	123,510	10		1	9	2	1.58	CAMDEN	4L,B SHOULDER
30.00 - 30.03	00.03	123,510	15		4	11	7	11.09	CAMDEN	4L,B SHOULDER
30.03 - 30.23	00.20	96,800	13		3	10	3	1.84	CAMDEN	4L,B SHOULDER
30.23 - 30.41	00.18	96,800	14		4	10	1	2.20	CAMDEN	4L,B SHOULDER
30.41 - 30.61	00.20	96,800	10		3	7	1	1.42	CAMDEN	4L,B SHOULDER
30.61 - 30.81	00.20	96,800	14		2	12	2	1.98	CAMDEN	4L,B SHOULDER
30.81 - 31.01	00.20	96,800	8		4	4	3	1.13	CAMDEN	4L,B SHOULDER
31.01 - 31.21	00.20	96,800	7		4	3		0.99	CAMDEN	4L,B SHOULDER
31.21 - 31.43	00.22	96,800	8			8	4	1.03	CAMDEN	4L,B SHOULDER
31.43 - 31.52	00.09	96,800	7		2	5	6	2.20	CAMDEN	4L,GM, SHOULDER
31.52 - 31.69	00.17	96,800	3		2	1	2	0.50	CAMDEN	4L,GM, SHOULDER
31.69 - 31.78	00.09	96,800	7		1	6	1	2.20	CAMDEN	4L,GM, SHOULDER
31.78 - 31.98	00.20	96,800	8		1	7	4	1.13	CAMDEN	4L,GM, SHOULDER
31.98 - 32.18	00.20	96,800	21		4	17	10	2.97	CAMDEN	4L,GM, SHOULDER
32.18 - 32.38	00.20	96,800	12		3	9	1	1.70	CAMDEN	4L,GM, SHOULDER
32.38 - 32.58	00.20	96,800	9		1	8	1	1.27	CAMDEN	4L,GM, SHOULDER
32.58 - 32.78	00.20	96,800	7		3	4		0.99	CAMDEN	4L,GM, SHOULDER
32.78 - 32.98	00.20	96,800	4			4	1	0.57	CAMDEN	4L,GM, SHOULDER
32.98 - 33.18	00.20	96,800	6			6		0.85	CAMDEN	4L,GM, SHOULDER
33.18 - 33.38	00.20	96,800	4		3	1		0.57	CAMDEN	4L,GM, SHOULDER
33.38 - 33.58	00.20	96,800	2		1	1		0.28	CAMDEN	4L,GM, SHOULDER
33.58 - 33.78	00.20	96,800	2			2	2	0.28	CAMDEN	4L,GM, SHOULDER
33.78 - 33.98	00.20	96,800	4		2	2		0.57	CAMDEN	4L,GM, SHOULDER
33.98 - 34.18	00.20	96,800	9		2	7	2	1.27	CAMDEN	4L,GM, SHOULDER
34.18 - 34.38	00.20	96,800	6		1	5		0.85	CAMDEN	4L,GM, SHOULDER
34.38 - 34.58	00.20	96,800	12		3	9	3	1.70	CAMDEN	4L,GM, SHOULDER
34.58 - 34.78	00.20	96,800	6		1	5	3	0.85	CAMDEN	4L,GM, SHOULDER
34.78 - 34.98	00.20	96,800	13		3	10	5	1.84	CAMDEN	4L,GM, SHOULDER
34.98 - 35.18	00.20	96,800	6			6		0.85	CAMDEN	4L,GM, SHOULDER
35.18 - 35.38	00.20	96,800	6		3	3		0.85	CAMDEN	4L,GM, SHOULDER
35.38 - 35.58	00.20	96,800	4			4		0.57	CAMDEN	4L,GM, SHOULDER
35.58 - 35.85	00.27	96,800	2		1	1		0.21	CAMDEN	4L,GM, SHOULDER
35.85 - 36.05	00.20	96,800	12		3	9	2	1.70	BURLINGTON	4L,GM, SHOULDER
36.05 - 36.25	00.20	96,800	7		3	4	3	0.99	BURLINGTON	4L,GM, SHOULDER
36.25 - 36.45	00.20	96,800	6		2	4		0.85	BURLINGTON	4L,GM, SHOULDER
36.45 - 36.65	00.20	96,800	7		2	5		0.99	BURLINGTON	4L,GM, SHOULDER
36.65 - 36.85	00.20	96,800	13		3	10	1	1.84	BURLINGTON	4L,GM, SHOULDER
36.85 - 37.05	00.20	75,150	14		3	11	4	2.55	BURLINGTON	4L,GM, SHOULDER
37.05 - 37.25	00.20	75,150	5	1	1	3	1	0.91	BURLINGTON	4L,GM, SHOULDER
37.25 - 37.45	00.20	75,150	4		1	3	1	0.73	BURLINGTON	4L,GM, SHOULDER
37.45 - 37.65	00.20	75,150	7			7	1	1.28	BURLINGTON	4L,GM, SHOULDER
37.65 - 37.85	00.20	75,150							BURLINGTON	4L,GM, SHOULDER
37.85 - 38.05	00.20	75,150	3			3	1	0.55	BURLINGTON	4L,GM, SHOULDER
38.05 - 38.25	00.20	75,150	6		1	5	1	1.09	BURLINGTON	4L,GM, SHOULDER
38.25 - 38.45	00.20	75,150	2			2	1	0.36	BURLINGTON	4L,GM, SHOULDER
38.45 - 38.65	00.20	75,150	1		1			0.18	BURLINGTON	4L,GM, SHOULDER
38.65 - 38.85	00.20	75,150	8		4	4	1	1.46	BURLINGTON	4L,GM, SHOULDER
38.85 - 39.05	00.20	75,150	3			3		0.55	BURLINGTON	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 295

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
39.05 - 39.25	00.20	75,150	1			1		0.18	BURLINGTON	4L,GM, SHOULDER
39.25 - 39.45	00.20	75,150	5	1		4		0.91	BURLINGTON	4L,GM, SHOULDER
39.45 - 39.65	00.20	75,150	3			3		0.55	BURLINGTON	4L,GM, SHOULDER
39.65 - 39.85	00.20	75,150	3			3	2	0.55	BURLINGTON	4L,GM, SHOULDER
39.85 - 40.05	00.20	75,150	6		2	4	3	1.09	BURLINGTON	4L,GM, SHOULDER
40.05 - 40.25	00.20	75,150	4			4	2	0.73	BURLINGTON	4L,GM, SHOULDER
40.25 - 40.45	00.20	75,150	2		2		1	0.36	BURLINGTON	4L,GM, SHOULDER
40.45 - 40.61	00.16	75,150	5			5	5	1.14	BURLINGTON	4L,GM, SHOULDER
40.61 - 40.81	00.20	92,200	7		1	6	2	1.04	BURLINGTON	4L,GM, SHOULDER
40.81 - 41.01	00.20	92,200	8		1	7	2	1.19	BURLINGTON	4L,GM, SHOULDER
41.01 - 41.21	00.20	92,200	3		1	2	1	0.45	BURLINGTON	4L,GM, SHOULDER
41.21 - 41.41	00.20	92,200	4			4	1	0.59	BURLINGTON	4L,GM, SHOULDER
41.41 - 41.61	00.20	92,200								
41.61 - 41.81	00.20	92,200	4			4		0.59	BURLINGTON	4L,GM, SHOULDER
41.81 - 42.01	00.20	92,200	1			1		0.15	BURLINGTON	4L,GM, SHOULDER
42.01 - 42.21	00.20	92,200	1		1			0.15	BURLINGTON	4L,GM, SHOULDER
42.21 - 42.41	00.20	92,200	2		2			0.30	BURLINGTON	4L,GM, SHOULDER
42.41 - 42.61	00.20	92,200	2			2		0.30	BURLINGTON	4L,GM, SHOULDER
42.61 - 42.81	00.20	92,200	6		4	2	3	0.89	BURLINGTON	4L,GM, SHOULDER
42.81 - 43.09	00.28	92,200	3		1	2		0.32	BURLINGTON	4L,GM, SHOULDER
43.09 - 43.10	00.01	92,200								
43.10 - 43.30	00.20	45,920	4		2	2	1	1.19	BURLINGTON	4L,GM, SHOULDER
43.30 - 43.50	00.20	45,920	3		2	1	1	0.89	BURLINGTON	4L,GM, SHOULDER
43.50 - 43.68	00.18	45,920	6		1	5		1.99	BURLINGTON	4L,GM, SHOULDER
43.68 - 43.88	00.20	45,920	1			1	1	0.30	BURLINGTON	4L,GM, SHOULDER
43.88 - 44.08	00.20	45,920	2		1	1	1	0.60	BURLINGTON	4L,GM, SHOULDER
44.08 - 44.28	00.20	45,920	1		1			0.30	BURLINGTON	4L,GM, SHOULDER
44.28 - 44.48	00.20	45,920	1			1		0.30	BURLINGTON	4L,GM, SHOULDER
44.48 - 44.68	00.20	45,920	1			1		0.30	BURLINGTON	4L,GM, SHOULDER
44.68 - 44.80	00.12	45,920	3			3	1	1.49	BURLINGTON	4L,GM, SHOULDER
44.80 - 45.00	00.20	45,920	11		3	8	11	3.28	BURLINGTON	4L,GM, SHOULDER
45.00 - 45.20	00.20	45,920	15		2	13	12	4.47	BURLINGTON	4L,GM, SHOULDER
45.20 - 45.40	00.20	45,920	2			2		0.60	BURLINGTON	4L,GM, SHOULDER
45.40 - 45.60	00.20	45,920	4		1	3		1.19	BURLINGTON	4L,GM, SHOULDER
45.60 - 45.80	00.20	45,920								
45.80 - 46.00	00.20	45,920	4		2	2		1.19	BURLINGTON	4L,GM, SHOULDER
46.00 - 46.20	00.20	45,920	2			2		0.60	BURLINGTON	4L,GM, SHOULDER
46.20 - 46.40	00.20	45,920	2		1	1		0.60	BURLINGTON	4L,GM, SHOULDER
46.40 - 46.51	00.11	45,920	2		1	1		1.08	BURLINGTON	4L,GM, SHOULDER
46.51 - 46.71	00.20	45,920								
46.71 - 46.91	00.20	45,920	3		1	2		0.89	BURLINGTON	4L,GM, SHOULDER
46.91 - 47.11	00.20	45,920	4		1	3	1	1.19	BURLINGTON	4L,GM, SHOULDER
47.11 - 47.31	00.20	45,920	5		1	4	1	1.49	BURLINGTON	4L,GM, SHOULDER
47.31 - 47.52	00.21	45,920	5		1	4	2	1.42	BURLINGTON	4L,GM, SHOULDER
47.52 - 47.72	00.20	35,400	11		2	9	2	4.26	BURLINGTON	4L,GM, SHOULDER
47.72 - 47.92	00.20	35,400	5		2	3	3	1.93	BURLINGTON	4L,GM, SHOULDER
47.92 - 48.12	00.20	35,400								
48.12 - 48.32	00.20	35,400	1			1		0.39	BURLINGTON	4L,GM, SHOULDER
48.32 - 48.52	00.20	35,400	3		2	1	3	1.16	BURLINGTON	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 295

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
48.52 - 48.72	00.20	35,400	4			4	1	1.55	BURLINGTON	4L,GM, SHOULDER
48.72 - 48.92	00.20	35,400							BURLINGTON	4L,GM, SHOULDER
48.92 - 49.10	00.18	35,400	3		1	2		1.29	BURLINGTON	4L,GM, SHOULDER
49.10 - 49.30	00.20	35,400	2		1	1		0.77	BURLINGTON	4L,GM, SHOULDER
49.30 - 49.50	00.20	35,400	3		1	2	1	1.16	BURLINGTON	4L,GM, SHOULDER
49.50 - 49.70	00.20	35,400	1			1	1	0.39	BURLINGTON	4L,GM, SHOULDER
49.70 - 49.89	00.19	35,400	4		3	1		1.63	BURLINGTON	4L,GM, SHOULDER
49.89 - 50.09	00.20	35,400	9		1	8	2	3.48	BURLINGTON	4L,GM, SHOULDER
50.09 - 50.29	00.20	35,400	1			1	1	0.39	BURLINGTON	4L,GM, SHOULDER
50.29 - 50.49	00.20	35,400	5		1	4	3	1.93	BURLINGTON	4L,GM, SHOULDER
50.49 - 50.69	00.20	35,400	1			1	1	0.39	BURLINGTON	4L,GM, SHOULDER
50.69 - 50.89	00.20	35,400	4		4		1	1.55	BURLINGTON	4L,GM, SHOULDER
50.89 - 51.09	00.20	35,400	1			1		0.39	BURLINGTON	4L,GM, SHOULDER
51.09 - 51.29	00.20	35,400	1			1	1	0.39	BURLINGTON	4L,GM, SHOULDER
51.29 - 51.49	00.20	35,400	3			3	1	1.16	BURLINGTON	4L,GM, SHOULDER
51.49 - 51.69	00.20	35,400	3			3	1	1.16	BURLINGTON	4L,GM, SHOULDER
51.69 - 51.89	00.20	35,400	3		2	1	2	1.16	BURLINGTON	4L,GM, SHOULDER
51.89 - 52.00	00.11	35,400							BURLINGTON	4L,GM, SHOULDER
52.00 - 52.20	00.20	35,400	3		1	2	1	1.16	BURLINGTON	4L,GM, SHOULDER
52.20 - 52.40	00.20	35,400	3		1	2	2	1.16	BURLINGTON	4L,GM, SHOULDER
52.40 - 52.60	00.20	35,400	5		2	3	1	1.93	BURLINGTON	4L,GM, SHOULDER
52.60 - 52.80	00.20	35,400	1		1		1	0.39	BURLINGTON	4L,GM, SHOULDER
52.80 - 53.00	00.20	35,400							BURLINGTON	4L,GM, SHOULDER
53.00 - 53.20	00.20	35,400	3		2	1		1.16	BURLINGTON	4L,GM, SHOULDER
53.20 - 53.40	00.20	35,400	1	1			1	0.39	BURLINGTON	4L,GM, SHOULDER
53.40 - 53.60	00.20	35,400	4		2	2	1	1.55	BURLINGTON	4L,GM, SHOULDER
53.60 - 53.80	00.20	35,400	8		1	7	6	3.10	BURLINGTON	4L,GM, SHOULDER
53.80 - 54.00	00.20	35,400	1		1		1	0.39	BURLINGTON	4L,GM, SHOULDER
54.00 - 54.20	00.20	35,400	2		1	1	1	0.77	BURLINGTON	4L,GM, SHOULDER
54.20 - 54.40	00.20	35,400	1			1	1	0.39	BURLINGTON	4L,GM, SHOULDER
54.40 - 54.60	00.20	35,400	1			1		0.39	BURLINGTON	4L,GM, SHOULDER
54.60 - 54.80	00.20	35,400	1			1	1	0.39	BURLINGTON	4L,GM, SHOULDER
54.80 - 55.00	00.20	35,400							BURLINGTON	4L,GM, SHOULDER
55.00 - 55.20	00.20	35,400							BURLINGTON	4L,GM, SHOULDER
55.20 - 55.31	00.11	35,400	1			1		0.70	BURLINGTON	4L,GM, SHOULDER
55.31 - 55.51	00.20	35,400	2			2		0.77	BURLINGTON	4L,GM, SHOULDER
55.51 - 55.71	00.20	35,400	1			1		0.39	BURLINGTON	4L,GM, SHOULDER
55.71 - 55.91	00.20	35,400	3		1	2	1	1.16	BURLINGTON	4L,GM, SHOULDER
55.91 - 56.11	00.20	35,400	7		2	5	3	2.71	BURLINGTON	4L,GM, SHOULDER
56.11 - 56.31	00.20	35,400	1		1		1	0.39	BURLINGTON	4L,GM, SHOULDER
56.31 - 56.43	00.12	35,400	2	1		1	1	1.29	BURLINGTON	4L,GM, SHOULDER
56.43 - 56.63	00.20	45,540	5		2	3	4	1.50	BURLINGTON	4L,GM, SHOULDER
56.63 - 56.83	00.20	45,540	3			3	1	0.90	BURLINGTON	4L,GM, SHOULDER
56.83 - 57.03	00.20	45,540	9		1	8	5	2.71	BURLINGTON	4L,GM, SHOULDER
57.03 - 57.23	00.20	45,540	6		1	5		1.80	BURLINGTON	4L,GM, SHOULDER
57.23 - 57.43	00.20	45,540	3		1	2		0.90	BURLINGTON	4L,GM, SHOULDER
57.43 - 57.63	00.20	45,540							BURLINGTON	4L,GM, SHOULDER
57.63 - 57.77	00.14	45,540	1			1		0.43	BURLINGTON	4L,GM, SHOULDER
57.77 - 57.97	00.20	45,540	3		2	1		0.90	MERCER	4L,GM, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 295

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
57.97 - 58.17	00.20	45,540	9		4	5	2	2.71	MERCER	4L,GM, SHOULDER
58.17 - 58.37	00.20	45,540	3		1	2		0.90	MERCER	4L,GM, SHOULDER
58.37 - 58.57	00.20	45,540	3		1	2	1	0.90	MERCER	4L,GM, SHOULDER
58.57 - 58.77	00.20	45,540	1			1	1	0.30	MERCER	4L,GM, SHOULDER
58.77 - 58.97	00.20	45,540	2			2	2	0.60	MERCER	4L,GM, SHOULDER
58.97 - 59.17	00.20	45,540	1		1		1	0.30	MERCER	4L,GM, SHOULDER
59.17 - 59.37	00.20	45,540	2		1	1		0.60	MERCER	4L,GM, SHOULDER
59.37 - 59.57	00.20	45,540	2			2	1	0.60	MERCER	4L,GM, SHOULDER
59.57 - 59.77	00.20	45,540	2		1	1	1	0.60	MERCER	4L,GM, SHOULDER
59.77 - 59.97	00.20	45,540	1			1		0.30	MERCER	4L,GM, SHOULDER
59.97 - 60.17	00.20	45,540	6			6		1.80	MERCER	4L,GM, SHOULDER
60.17 - 60.30	00.13	45,540	1			1		0.46	MERCER	4L,GM, SHOULDER
60.30 - 60.50	00.20	48,230	8		2	6	2	2.27	MERCER	4L,GM, SHOULDER
60.50 - 60.70	00.20	48,230	2		2			0.57	MERCER	4L,GM, SHOULDER
60.70 - 60.90	00.20	48,230	5		1	4	2	1.42	MERCER	4L,GM, SHOULDER
60.90 - 61.10	00.20	48,230	8			8	1	2.27	MERCER	4L,GM, SHOULDER
61.10 - 61.30	00.20	48,230	2			2		0.57	MERCER	4L,GM, SHOULDER
61.30 - 61.50	00.20	48,230							MERCER	4L,GM, SHOULDER
61.50 - 61.70	00.20	48,230	8		2	6	4	2.27	MERCER	4L,GM, SHOULDER
61.70 - 61.90	00.20	48,230	5		2	3	3	1.42	MERCER	4L,GM, SHOULDER
61.90 - 62.10	00.20	48,230	4		1	3	1	1.14	MERCER	4L,GM, SHOULDER
62.10 - 62.30	00.20	48,230							MERCER	4L,GM, SHOULDER
62.30 - 62.50	00.20	48,230	1			1		0.28	MERCER	4L,GM, SHOULDER
62.50 - 62.70	00.20	48,230	3			3	1	0.85	MERCER	4L,GM, SHOULDER
62.70 - 62.90	00.20	48,230	2		2			0.57	MERCER	4L,GM, SHOULDER
62.90 - 63.10	00.20	48,230	13		4	9	3	3.69	MERCER	4L,GM, SHOULDER
63.10 - 63.30	00.20	48,230	1			1	1	0.28	MERCER	4L,GM, SHOULDER
63.30 - 63.50	00.20	48,230	5		1	4		1.42	MERCER	4L,GM, SHOULDER
63.50 - 63.70	00.20	48,230	3			3		0.85	MERCER	4L,GM, SHOULDER
63.70 - 63.90	00.20	48,230							MERCER	4L,GM, SHOULDER
63.90 - 64.15	00.25	48,230	7		2	5	5	1.59	MERCER	4L,GM, SHOULDER
64.15 - 64.35	00.20	46,880	6		3	3	2	1.75	MERCER	4L,GM, SHOULDER
64.35 - 64.55	00.20	46,880	3		1	2	1	0.88	MERCER	4L,GM, SHOULDER
64.55 - 64.75	00.20	46,880	3			3	2	0.88	MERCER	4L,GM, SHOULDER
64.75 - 64.95	00.20	46,880	2			2	1	0.58	MERCER	4L,GM, SHOULDER
64.95 - 65.15	00.20	46,880	11		3	8	5	3.21	MERCER	4L,GM, SHOULDER
65.15 - 65.41	00.26	46,880	10		1	9	3	2.25	MERCER	4L,GM, SHOULDER
65.41 - 65.61	00.20	58,520	5		2	3	3	1.17	MERCER	4L,GM, SHOULDER
65.61 - 65.81	00.20	58,520	3			3		0.70	MERCER	4L,GM, SHOULDER
65.81 - 66.01	00.20	58,520	4		1	3	2	0.94	MERCER	4L,GM, SHOULDER
66.01 - 66.21	00.20	58,520	1			1		0.23	MERCER	4L,GM, SHOULDER
66.21 - 66.41	00.20	58,520	2			2		0.47	MERCER	4L,GM, SHOULDER
66.41 - 66.52	00.11	58,520	3		1	2		1.28	MERCER	4L,GM, SHOULDER
66.52 - 66.72	00.20	58,520							MERCER	4L,GM, SHOULDER
66.72 - 66.92	00.20	58,520	4		1	3	3	0.94	MERCER	4L,GM, SHOULDER
66.92 - 67.12	00.20	58,520	9		2	7	3	2.11	MERCER	4L,GM, SHOULDER
67.12 - 67.32	00.20	58,520	9		4	5	6	2.11	MERCER	4L,GM, SHOULDER
67.32 - 67.52	00.20	58,520	3			3	2	0.70	MERCER	4L,GM, SHOULDER
67.52 - 67.77	00.25	58,520	15		7	8	9	2.81	MERCER	4L,GM, SHOULDER

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 295  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
67.77 - 67.79	00.02	65,190	8		2	6	3	16.81	MERCER	4L,GM, SHOULDER
SUMMARY RT STATS	66.84	63,561	1,769	7	440	1,322	731	1.14		



## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 322

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
2.22 - 2.38	00.16	33,130	1			1		0.52	GLOUCESTER	4L,GM, SHOULDER
2.38 - 2.60	00.22	33,130							GLOUCESTER	4L,NO M,NO SHOULDER
2.60 - 2.80	00.20	33,130							GLOUCESTER	2L,NO SHOULDER
2.80 - 3.00	00.20	33,130	4		2	2	2	1.65	GLOUCESTER	2L,NO SHOULDER
3.00 - 3.20	00.20	33,130	2			2	1	0.83	GLOUCESTER	2L,NO SHOULDER
3.20 - 3.40	00.20	33,130							GLOUCESTER	2L,NO SHOULDER
3.40 - 3.58	00.18	33,130	2			2	1	0.92	GLOUCESTER	2L,NO SHOULDER
3.58 - 3.78	00.20	33,130							GLOUCESTER	4L,GM, SHOULDER
3.78 - 3.95	00.17	33,130	1		1		1	0.49	GLOUCESTER	4L,GM, SHOULDER
3.95 - 4.21	00.26	12,440	3		1	2	1	2.54	GLOUCESTER	4L,GM, SHOULDER
4.21 - 4.41	00.20	12,440							GLOUCESTER	2L,NO SHOULDER
4.41 - 4.61	00.20	12,440							GLOUCESTER	2L,NO SHOULDER
4.61 - 4.84	00.23	12,440	1			1		0.96	GLOUCESTER	2L,NO SHOULDER
4.84 - 5.04	00.20	12,440	11		2	9	4	12.11	GLOUCESTER	2L,NO SHOULDER
5.04 - 5.24	00.20	12,440	1		1			1.10	GLOUCESTER	2L,NO SHOULDER
5.24 - 5.44	00.20	12,440	1			1		1.10	GLOUCESTER	2L,NO SHOULDER
5.44 - 5.64	00.20	12,440							GLOUCESTER	2L,NO SHOULDER
5.64 - 5.84	00.20	12,440	3		1	2		3.30	GLOUCESTER	2L,NO SHOULDER
5.84 - 6.04	00.20	12,440							GLOUCESTER	2L,NO SHOULDER
6.04 - 6.24	00.20	12,440	2			2	2	2.20	GLOUCESTER	2L,NO SHOULDER
6.24 - 6.44	00.20	12,440	7		1	6	2	7.71	GLOUCESTER	2L,NO SHOULDER
6.44 - 6.64	00.20	12,440	2			2		2.20	GLOUCESTER	2L,NO SHOULDER
6.64 - 6.84	00.20	12,440	5		1	4	1	5.51	GLOUCESTER	2L,NO SHOULDER
6.84 - 7.04	00.20	12,440	3		1	2		3.30	GLOUCESTER	2L,NO SHOULDER
7.04 - 7.24	00.20	12,440	3		1	2	1	3.30	GLOUCESTER	2L,NO SHOULDER
7.24 - 7.44	00.20	12,440							GLOUCESTER	2L,NO SHOULDER
7.44 - 7.64	00.20	12,440							GLOUCESTER	2L,NO SHOULDER
7.64 - 7.85	00.21	12,440	1			1	1	1.05	GLOUCESTER	2L,NO SHOULDER
7.85 - 8.05	00.20	12,440	4		2	2	2	4.40	GLOUCESTER	2L, SHOULDER
8.05 - 8.32	00.27	12,440	3		1	2	1	2.45	GLOUCESTER	2L, SHOULDER
8.32 - 8.46	00.14	12,440	1			1		1.57	GLOUCESTER	2L,NO SHOULDER
8.46 - 8.66	00.20	12,440							GLOUCESTER	2L,NO SHOULDER
8.66 - 8.86	00.20	12,440	4			4		4.40	GLOUCESTER	2L,NO SHOULDER
8.86 - 9.06	00.20	12,440	1		1			1.10	GLOUCESTER	2L,NO SHOULDER
9.06 - 9.33	00.27	12,440							GLOUCESTER	2L,NO SHOULDER
9.33 - 9.60	00.27	12,440							GLOUCESTER	2L, SHOULDER
9.60 - 9.80	00.20	12,440							GLOUCESTER	2L,NO SHOULDER
9.80 - 10.00	00.20	12,440	1			1		1.10	GLOUCESTER	2L,NO SHOULDER
10.00 - 10.20	00.20	12,440	1		1			1.10	GLOUCESTER	2L,NO SHOULDER
10.20 - 10.40	00.20	12,440							GLOUCESTER	2L,NO SHOULDER
10.40 - 10.60	00.20	12,440	1			1		1.10	GLOUCESTER	2L,NO SHOULDER
10.60 - 10.86	00.26	12,440							GLOUCESTER	2L,NO SHOULDER
10.86 - 11.06	00.20	17,900	5			5		3.83	GLOUCESTER	2L, SHOULDER
11.06 - 11.25	00.19	17,900	6		1	5		4.83	GLOUCESTER	2L, SHOULDER
11.25 - 11.52	00.27	14,700	18		2	16	1	12.43	GLOUCESTER	2L,NO SHOULDER
11.52 - 11.72	00.20	14,700	2			2	2	1.86	GLOUCESTER	2L,NO SHOULDER
11.72 - 11.92	00.20	14,700	3		1	2		2.80	GLOUCESTER	2L,NO SHOULDER
11.92 - 12.12	00.20	14,700	1			1		0.93	GLOUCESTER	2L,NO SHOULDER
12.12 - 12.32	00.20	14,700	7		3	4	1	6.52	GLOUCESTER	2L,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 322

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
12.32 - 12.52	00.20	14,700	4		1	3	1	3.73	GLOUCESTER	2L,NO SHOULDER
12.52 - 12.72	00.20	14,700							GLOUCESTER	2L,NO SHOULDER
12.72 - 12.92	00.20	14,700	3		1	2		2.80	GLOUCESTER	2L,NO SHOULDER
12.92 - 13.12	00.20	14,700							GLOUCESTER	2L,NO SHOULDER
13.12 - 13.32	00.20	14,700							GLOUCESTER	2L,NO SHOULDER
13.32 - 13.52	00.20	14,700							GLOUCESTER	2L,NO SHOULDER
13.52 - 13.72	00.20	14,700	3		1	2	1	2.80	GLOUCESTER	2L,NO SHOULDER
13.72 - 13.92	00.20	14,700	2		1	1		1.86	GLOUCESTER	2L,NO SHOULDER
13.92 - 14.12	00.20	14,700	2			2		1.86	GLOUCESTER	2L,NO SHOULDER
14.12 - 14.32	00.20	14,700	1			1		0.93	GLOUCESTER	2L,NO SHOULDER
14.32 - 14.52	00.20	14,700	1			1		0.93	GLOUCESTER	2L,NO SHOULDER
14.52 - 14.77	00.25	14,700	10		2	8	1	7.46	GLOUCESTER	2L,NO SHOULDER
14.77 - 14.86	00.09	14,700	3			3	1	6.21	GLOUCESTER	2L,NO SHOULDER
14.86 - 14.97	00.11	14,700	6		3	3	1	10.17	GLOUCESTER	4L,NO M,NO SHOULDER
14.97 - 15.26	00.29	14,700	3			3		1.93	GLOUCESTER	4L,NO M, SHOULDER
15.26 - 15.46	00.20	16,580	2			2	1	1.65	GLOUCESTER	4L,NO M, SHOULDER
15.46 - 15.65	00.19	16,580	5		1	4	1	4.35	GLOUCESTER	4L,NO M, SHOULDER
15.65 - 15.85	00.20	16,580							GLOUCESTER	2L,NO SHOULDER
15.85 - 16.10	00.25	16,580	1		1			0.66	GLOUCESTER	2L,NO SHOULDER
16.10 - 16.11	00.01	16,580							GLOUCESTER	2L,NO SHOULDER
16.11 - 16.31	00.20	16,580	2		2		1	1.65	GLOUCESTER	2L,NO SHOULDER
16.31 - 16.51	00.20	16,580	1			1	1	0.83	GLOUCESTER	2L,NO SHOULDER
16.51 - 16.71	00.20	16,580	10		5	5	7	8.26	GLOUCESTER	2L,NO SHOULDER
16.71 - 16.91	00.20	16,580	14		5	9	4	11.57	GLOUCESTER	2L,NO SHOULDER
16.91 - 17.11	00.20	16,580	7		5	2	2	5.78	GLOUCESTER	2L,NO SHOULDER
17.11 - 17.31	00.20	16,580	3		2	1		2.48	GLOUCESTER	2L,NO SHOULDER
17.31 - 17.56	00.25	16,580	6		2	4	2	3.97	GLOUCESTER	2L,NO SHOULDER
17.56 - 17.86	00.30	16,580	15		5	10	7	8.26	GLOUCESTER	2L,NO SHOULDER
17.86 - 18.06	00.20	18,430	19		6	13	5	14.12	GLOUCESTER	2L,NO SHOULDER
18.06 - 18.23	00.17	18,430	2		2			1.75	GLOUCESTER	2L,NO SHOULDER
18.23 - 18.46	00.23	8,010	6		1	5	1	8.92	GLOUCESTER	2L,NO SHOULDER
18.46 - 18.72	00.26	8,010	4		3	1	1	5.26	GLOUCESTER	2L,NO SHOULDER
18.72 - 18.92	00.20	8,010	1			1		1.71	GLOUCESTER	2L,NO SHOULDER
18.92 - 19.12	00.20	8,010	1			1		1.71	GLOUCESTER	2L,NO SHOULDER
19.12 - 19.30	00.18	8,010							GLOUCESTER	2L,NO SHOULDER
19.30 - 19.50	00.20	8,010	1			1		1.71	GLOUCESTER	2L,NO SHOULDER
19.50 - 19.70	00.20	8,010	2		1	1	1	3.42	GLOUCESTER	2L,NO SHOULDER
19.70 - 19.90	00.20	8,010	1			1		1.71	GLOUCESTER	2L,NO SHOULDER
19.90 - 20.10	00.20	8,010	1			1	1	1.71	GLOUCESTER	2L,NO SHOULDER
20.10 - 20.30	00.20	8,010	3		1	2		5.13	GLOUCESTER	2L,NO SHOULDER
20.30 - 20.50	00.20	8,010	1		1			1.71	GLOUCESTER	2L,NO SHOULDER
20.50 - 20.70	00.20	8,010	1		1		1	1.71	GLOUCESTER	2L,NO SHOULDER
20.70 - 20.90	00.20	8,010							GLOUCESTER	2L,NO SHOULDER
20.90 - 21.10	00.20	8,010							GLOUCESTER	2L,NO SHOULDER
21.10 - 21.30	00.20	8,010	18		8	10	11	30.78	GLOUCESTER	2L,NO SHOULDER
21.30 - 21.50	00.20	8,010	1		1			1.71	GLOUCESTER	2L,NO SHOULDER
21.50 - 21.70	00.20	8,010	6			6	4	10.26	GLOUCESTER	2L,NO SHOULDER
21.70 - 21.90	00.20	8,010	1			1		1.71	GLOUCESTER	2L,NO SHOULDER
21.90 - 22.10	00.20	8,010	1			1		1.71	GLOUCESTER	2L,NO SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 322

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
22.10 - 22.30	00.20	8,010	1			1	1	1.71	GLOUCESTER	2L,NO SHOULDER
22.30 - 22.50	00.20	8,010	1			1		1.71	GLOUCESTER	2L,NO SHOULDER
22.50 - 22.70	00.20	8,010							GLOUCESTER	2L,NO SHOULDER
22.70 - 22.90	00.20	8,010	2		1	1	1	3.42	GLOUCESTER	2L,NO SHOULDER
22.90 - 23.01	00.11	8,010	1		1			3.11	GLOUCESTER	2L,NO SHOULDER
23.01 - 23.02	00.01	8,010	1			1	1	34.20	GLOUCESTER	2L,NO SHOULDER
23.02 - 23.22	00.20	10,370	5		1	4		6.60	GLOUCESTER	2L,NO SHOULDER
23.22 - 23.42	00.20	10,370	1			1		1.32	GLOUCESTER	2L,NO SHOULDER
23.42 - 23.62	00.20	10,370	3		2	1	2	3.96	GLOUCESTER	2L,NO SHOULDER
23.62 - 23.82	00.20	10,370	2		1	1		2.64	GLOUCESTER	2L,NO SHOULDER
23.82 - 24.07	00.25	10,370							GLOUCESTER	2L,NO SHOULDER
24.07 - 24.27	00.20	10,370	15		5	10	3	19.81	GLOUCESTER	2L,NO SHOULDER
24.27 - 24.50	00.23	10,370	5		1	4	1	5.74	GLOUCESTER	2L,NO SHOULDER
24.50 - 24.59	00.09	7,060	3		1	2	2	12.94	GLOUCESTER	4L,GM, SHOULDER
24.59 - 24.79	00.20	7,060	17		5	12	3	32.99	GLOUCESTER	4L,GM, SHOULDER
24.79 - 24.99	00.20	7,060	12		7	5	1	23.28	GLOUCESTER	4L,GM, SHOULDER
24.99 - 25.19	00.20	7,060	8		5	3	3	15.52	GLOUCESTER	4L,GM, SHOULDER
25.19 - 25.39	00.20	7,060	3		1	2	2	5.82	GLOUCESTER	4L,GM, SHOULDER
25.39 - 25.59	00.20	7,060	2			2	1	3.88	GLOUCESTER	4L,GM, SHOULDER
25.59 - 25.88	00.29	7,060	6		3	3	3	8.03	GLOUCESTER	4L,GM, SHOULDER
25.88 - 26.08	00.20	7,060	3	1		2	1	5.82	GLOUCESTER	4L,NO M, SHOULDER
26.08 - 26.28	00.20	7,060	1		1			1.94	GLOUCESTER	4L,NO M, SHOULDER
26.28 - 26.48	00.20	7,060	20		9	11	10	38.81	GLOUCESTER	4L,NO M, SHOULDER
26.48 - 26.68	00.20	7,060							GLOUCESTER	4L,NO M, SHOULDER
26.68 - 26.84	00.16	7,060							GLOUCESTER	4L,NO M, SHOULDER
26.84 - 27.04	00.20	7,060	9		2	7	1	17.46	GLOUCESTER	4L,NO M, SHOULDER
27.04 - 27.24	00.20	7,060	3		2	1	1	5.82	GLOUCESTER	4L,NO M, SHOULDER
27.24 - 27.44	00.20	7,060							GLOUCESTER	4L,NO M, SHOULDER
27.44 - 27.74	00.30	7,060	4		1	3	1	5.17	GLOUCESTER	4L,NO M, SHOULDER
27.74 - 27.94	00.20	7,060							GLOUCESTER	2L, SHOULDER
27.94 - 28.14	00.20	7,060	2		1	1		3.88	GLOUCESTER	2L, SHOULDER
28.14 - 28.34	00.20	7,060	4		2	2		7.76	GLOUCESTER	2L, SHOULDER
28.34 - 28.54	00.20	7,060							GLOUCESTER	2L, SHOULDER
28.54 - 28.74	00.20	7,060	1	1			1	1.94	GLOUCESTER	2L, SHOULDER
28.74 - 28.94	00.20	7,060	2		1	1		3.88	GLOUCESTER	2L, SHOULDER
28.94 - 29.14	00.20	7,060	1			1		1.94	GLOUCESTER	2L, SHOULDER
29.14 - 29.34	00.20	7,060	1			1		1.94	GLOUCESTER	2L, SHOULDER
29.34 - 29.54	00.20	7,060							GLOUCESTER	2L, SHOULDER
29.54 - 29.74	00.20	7,060							GLOUCESTER	2L, SHOULDER
29.74 - 29.94	00.20	7,060	2		2			3.88	GLOUCESTER	2L, SHOULDER
29.94 - 30.14	00.20	7,060	3		1	2	1	5.82	GLOUCESTER	2L, SHOULDER
30.14 - 30.34	00.20	7,060	5		2	3		9.70	GLOUCESTER	2L, SHOULDER
30.34 - 30.54	00.20	7,060	1			1		1.94	GLOUCESTER	2L, SHOULDER
30.54 - 30.74	00.20	7,060	1			1		1.94	GLOUCESTER	2L, SHOULDER
30.74 - 30.94	00.20	7,060							GLOUCESTER	2L, SHOULDER
30.94 - 31.14	00.20	7,060							GLOUCESTER	2L, SHOULDER
31.14 - 31.34	00.20	7,060							GLOUCESTER	2L, SHOULDER
31.34 - 31.54	00.20	7,060	2		1	1		3.88	GLOUCESTER	2L, SHOULDER
31.54 - 31.74	00.20	7,060	7		3	4	2	13.58	GLOUCESTER	2L, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 322

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
31.74 - 31.94	00.20	7,060	2	1		1	1	3.88	GLOUCESTER	2L, SHOULDER
31.94 - 32.14	00.20	7,060							GLOUCESTER	2L, SHOULDER
32.14 - 32.34	00.20	7,060	1			1		1.94	GLOUCESTER	2L, SHOULDER
32.34 - 32.54	00.20	7,060	1		1			1.94	GLOUCESTER	2L, SHOULDER
32.54 - 32.74	00.20	7,060	1			1		1.94	GLOUCESTER	2L, SHOULDER
32.74 - 32.96	00.22	7,060							GLOUCESTER	2L, SHOULDER
32.96 - 33.16	00.20	7,060	6		4	2	4	11.64	ATLANTIC	2L, SHOULDER
33.16 - 33.36	00.20	7,060	1		1			1.94	ATLANTIC	2L, SHOULDER
33.36 - 33.56	00.20	7,060	1		1			1.94	ATLANTIC	2L, SHOULDER
33.56 - 33.76	00.20	7,060	1		1			1.94	ATLANTIC	2L, SHOULDER
33.76 - 33.96	00.20	7,060							ATLANTIC	2L, SHOULDER
33.96 - 34.16	00.20	7,060	3		1	2		5.82	ATLANTIC	2L, SHOULDER
34.16 - 34.36	00.20	7,060							ATLANTIC	2L, SHOULDER
34.36 - 34.50	00.14	7,060							ATLANTIC	2L, SHOULDER
34.50 - 34.70	00.20	7,060	1		1			1.94	ATLANTIC	4L, B SHOULDER
34.70 - 34.77	00.07	7,060	2			2		11.09	ATLANTIC	4L, B SHOULDER
34.77 - 34.97	00.20	7,060							ATLANTIC	4L, NO M, SHOULDER
34.97 - 35.17	00.20	7,060							ATLANTIC	4L, NO M, SHOULDER
35.17 - 35.37	00.20	7,060							ATLANTIC	4L, NO M, SHOULDER
35.37 - 35.57	00.20	7,060	2		2			3.88	ATLANTIC	4L, NO M, SHOULDER
35.57 - 35.77	00.20	7,060							ATLANTIC	4L, NO M, SHOULDER
35.77 - 35.97	00.20	7,060							ATLANTIC	4L, NO M, SHOULDER
35.97 - 36.17	00.20	7,060	1		1			1.94	ATLANTIC	4L, NO M, SHOULDER
36.17 - 36.37	00.20	7,060							ATLANTIC	4L, NO M, SHOULDER
36.37 - 36.57	00.20	7,060							ATLANTIC	4L, NO M, SHOULDER
36.57 - 36.77	00.20	7,060	2		1	1		3.88	ATLANTIC	4L, NO M, SHOULDER
36.77 - 36.93	00.16	7,060	3	1		2	2	7.28	ATLANTIC	4L, NO M, SHOULDER
36.93 - 37.22	00.29	9,380	2		1	1	1	2.01	ATLANTIC	4L, NO M, SHOULDER
37.22 - 37.42	00.20	9,380							ATLANTIC	4L, NO M, SHOULDER
37.42 - 37.62	00.20	9,380							ATLANTIC	4L, NO M, SHOULDER
37.62 - 37.82	00.20	9,380	1			1		1.46	ATLANTIC	4L, NO M, SHOULDER
37.82 - 38.02	00.20	9,380	2			2	1	2.92	ATLANTIC	4L, NO M, SHOULDER
38.02 - 38.22	00.20	9,380	1			1		1.46	ATLANTIC	4L, NO M, SHOULDER
38.22 - 38.42	00.20	9,380	2		1	1		2.92	ATLANTIC	4L, NO M, SHOULDER
38.42 - 38.62	00.20	9,380	2		1	1	1	2.92	ATLANTIC	4L, NO M, SHOULDER
38.62 - 38.82	00.20	9,380							ATLANTIC	4L, NO M, SHOULDER
38.82 - 39.02	00.20	9,380	1		1			1.46	ATLANTIC	4L, NO M, SHOULDER
39.02 - 39.22	00.20	9,380	1			1		1.46	ATLANTIC	4L, NO M, SHOULDER
39.22 - 39.42	00.20	9,380							ATLANTIC	4L, NO M, SHOULDER
39.42 - 39.62	00.20	9,380	1		1			1.46	ATLANTIC	4L, NO M, SHOULDER
39.62 - 39.82	00.20	9,380	1			1	1	1.46	ATLANTIC	4L, NO M, SHOULDER
39.82 - 40.02	00.20	9,380	1		1			1.46	ATLANTIC	4L, NO M, SHOULDER
40.02 - 40.22	00.20	9,380							ATLANTIC	4L, NO M, SHOULDER
40.22 - 40.42	00.20	9,380	1			1		1.46	ATLANTIC	4L, NO M, SHOULDER
40.42 - 40.62	00.20	9,380	1			1		1.46	ATLANTIC	4L, NO M, SHOULDER
40.62 - 40.82	00.20	9,380	1			1	1	1.46	ATLANTIC	4L, NO M, SHOULDER
40.82 - 41.02	00.20	9,380	1			1		1.46	ATLANTIC	4L, NO M, SHOULDER
41.02 - 41.22	00.20	9,380	1		1		1	1.46	ATLANTIC	4L, NO M, SHOULDER
41.22 - 41.38	00.16	9,380	3		2	1	2	5.48	ATLANTIC	4L, NO M, SHOULDER

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 322

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
41.38 - 41.58	00.20	7,060	1			1		1.94	ATLANTIC	4L,NO M, SHOULDER
41.58 - 41.78	00.20	7,060	3		1	2		5.82	ATLANTIC	4L,NO M, SHOULDER
41.78 - 41.98	00.20	7,060	2			2		3.88	ATLANTIC	4L,NO M, SHOULDER
41.98 - 42.18	00.20	7,060	2		1	1	1	3.88	ATLANTIC	4L,NO M, SHOULDER
42.18 - 42.38	00.20	7,060							ATLANTIC	4L,NO M, SHOULDER
42.38 - 42.58	00.20	7,060							ATLANTIC	4L,NO M, SHOULDER
42.58 - 42.78	00.20	7,060							ATLANTIC	4L,NO M, SHOULDER
42.78 - 42.98	00.20	7,060							ATLANTIC	4L,NO M, SHOULDER
42.98 - 43.18	00.20	7,060	1			1		1.94	ATLANTIC	4L,NO M, SHOULDER
43.18 - 43.38	00.20	7,060	1			1		1.94	ATLANTIC	4L,NO M, SHOULDER
43.38 - 43.58	00.20	7,060							ATLANTIC	4L,NO M, SHOULDER
43.58 - 43.78	00.20	7,060	1			1		1.94	ATLANTIC	4L,NO M, SHOULDER
43.78 - 43.98	00.20	7,060							ATLANTIC	4L,NO M, SHOULDER
43.98 - 44.18	00.20	7,060							ATLANTIC	4L,NO M, SHOULDER
44.18 - 44.38	00.20	7,060							ATLANTIC	4L,NO M, SHOULDER
44.38 - 44.58	00.20	7,060	2		1	1	2	3.88	ATLANTIC	4L,NO M, SHOULDER
44.58 - 44.78	00.20	7,060	1		1			1.94	ATLANTIC	4L,NO M, SHOULDER
44.78 - 44.98	00.20	7,060							ATLANTIC	4L,NO M, SHOULDER
44.98 - 45.18	00.20	7,060	1			1		1.94	ATLANTIC	4L,NO M, SHOULDER
45.18 - 45.38	00.20	7,060	2			2	1	3.88	ATLANTIC	4L,NO M, SHOULDER
45.38 - 45.58	00.20	7,060	2		1	1		3.88	ATLANTIC	4L,NO M, SHOULDER
45.58 - 45.78	00.20	7,060							ATLANTIC	4L,NO M, SHOULDER
45.78 - 45.89	00.11	7,060	1		1			3.53	ATLANTIC	4L,NO M, SHOULDER
45.89 - 46.06	00.17	7,060	5		3	2	1	11.41	ATLANTIC	4L,B, NO SHOULDER
46.06 - 46.15	00.09	17,380							ATLANTIC	4L,B, NO SHOULDER
46.15 - 46.37	00.22	17,380							ATLANTIC	4L,B SHOULDER
46.37 - 46.57	00.20	17,380							ATLANTIC	4L,B SHOULDER
46.57 - 46.77	00.20	17,380							ATLANTIC	4L,B SHOULDER
46.77 - 46.97	00.20	17,380							ATLANTIC	4L,B SHOULDER
46.97 - 47.17	00.20	17,380	3		1	2	3	2.36	ATLANTIC	4L,B SHOULDER
47.17 - 47.37	00.20	17,380							ATLANTIC	4L,B SHOULDER
47.37 - 47.57	00.20	17,380	1		1		1	0.79	ATLANTIC	4L,B SHOULDER
47.57 - 47.77	00.20	17,380							ATLANTIC	4L,B SHOULDER
47.77 - 47.97	00.20	17,380	7	1	2	4	5	5.52	ATLANTIC	4L,B SHOULDER
47.97 - 48.17	00.20	17,380	5		1	4	2	3.94	ATLANTIC	4L,B SHOULDER
48.17 - 48.37	00.20	17,380							ATLANTIC	4L,B SHOULDER
48.37 - 48.57	00.20	17,380	1			1	1	0.79	ATLANTIC	4L,B SHOULDER
48.57 - 48.77	00.20	17,380							ATLANTIC	4L,B SHOULDER
48.77 - 48.97	00.20	17,380	2			2		1.58	ATLANTIC	4L,B SHOULDER
48.97 - 49.17	00.20	17,380	4		3	1		3.15	ATLANTIC	4L,B SHOULDER
49.17 - 49.34	00.17	17,380							ATLANTIC	4L,B SHOULDER
49.34 - 49.54	00.20	17,380	4		3	1	2	3.15	ATLANTIC	4L,GM, NO SHOULDER
49.54 - 49.74	00.20	17,380	5		2	3	2	3.94	ATLANTIC	4L,GM, NO SHOULDER
49.74 - 49.94	00.20	17,380	18		8	10	7	14.19	ATLANTIC	4L,GM, NO SHOULDER
49.94 - 50.20	00.26	17,380	6		2	4		3.64	ATLANTIC	4L,GM, NO SHOULDER
SUMMARY RT STATS	47.98	11,408	577	5	203	369	165	2.89		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 324  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	,500							GLOUCESTER	2L,NO SHOULDER
.20 - 0.40	00.20	,500							GLOUCESTER	2L,NO SHOULDER
.40 - 0.60	00.20	,500							GLOUCESTER	2L,NO SHOULDER
.60 - 0.80	00.20	,500							GLOUCESTER	2L,NO SHOULDER
.80 - 1.00	00.20	,500							GLOUCESTER	2L,NO SHOULDER
1.00 - 1.20	00.20	,500							GLOUCESTER	2L,NO SHOULDER
1.20 - 1.40	00.20	,500							GLOUCESTER	2L,NO SHOULDER
1.40 - 1.51	00.11	,500	1			1		49.81	GLOUCESTER	2L,NO SHOULDER
SUMMARY RT STATS	1.51	500	1			1		3.63		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 439

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	25,250	17		5	12	5	9.22	UNION	4L,NO M,NO SHOULDER
.20 - 0.40	00.20	25,250	16		9	7	4	8.68	UNION	4L,NO M,NO SHOULDER
.40 - 0.60	00.20	25,250	10		5	5	1	5.43	UNION	4L,NO M,NO SHOULDER
.60 - 0.87	00.27	25,250	66		22	44	13	26.52	UNION	4L,NO M,NO SHOULDER
.87 - 0.96	00.09	25,250	8		2	6	2	9.64	UNION	4L,NO M,NO SHOULDER
.96 - 1.16	00.20	25,250	15		7	8	3	8.14	UNION	4L,NO M,NO SHOULDER
1.16 - 1.30	00.14	25,250	13		2	11	5	10.08	UNION	4L,NO M,NO SHOULDER
1.30 - 1.50	00.20	25,250	24		14	10	9	13.02	UNION	2L,NO SHOULDER
1.50 - 1.70	00.20	25,250	4		2	2	2	2.17	UNION	2L,NO SHOULDER
1.70 - 1.90	00.20	25,250	37		9	28	7	20.07	UNION	2L,NO SHOULDER
1.90 - 2.10	00.20	25,250	43		13	30	14	23.33	UNION	2L,NO SHOULDER
2.10 - 2.24	00.14	25,250	17		5	12	9	13.18	UNION	2L,NO SHOULDER
2.24 - 2.35	00.11	25,250	3			3		2.96	UNION	4L,NO M,NO SHOULDER
2.35 - 2.43	00.08	25,250	5			5	3	6.78	UNION	4L,GM, NO SHOULDER
2.43 - 2.44	00.01	25,250							UNION	4L,GM, NO SHOULDER
2.44 - 2.59	00.15	25,250	15	1	6	8	3	10.85	UNION	4L,NO M, SHOULDER
2.59 - 2.70	00.11	25,250	4		1	3		3.95	UNION	4L,NO M, SHOULDER
2.70 - 2.96	00.26	25,250	21		9	12	4	8.76	UNION	4L,NO M,NO SHOULDER
2.96 - 3.16	00.20	25,250	10		7	3	3	5.43	UNION	4L,NO M,NO SHOULDER
3.16 - 3.36	00.20	25,250	36		16	20	9	19.53	UNION	4L,NO M,NO SHOULDER
3.36 - 3.48	00.12	25,250	8		1	7	3	7.23	UNION	4L,NO M,NO SHOULDER
3.48 - 3.68	00.20	25,250	8		2	6	5	4.34	UNION	2L,NO SHOULDER
3.68 - 3.94	00.26	25,250	19		7	12	4	7.93	UNION	2L,NO SHOULDER
3.94 - 3.95	00.01	,	20		11	9	1		UNION	2L,NO SHOULDER
SUMMARY RT STATS	3.95	25,186	419	1	155	263	109	11.54		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 440

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.20	00.20	68,590	8		1	7	2	1.60	MIDDLESEX	4L,GM, SHOULDER
. 20 - 0.35	00.15	68,590	17		2	15	8	4.53	MIDDLESEX	4L,GM, SHOULDER
. 35 - 0.55	00.20	68,590	18		2	16	7	3.59	MIDDLESEX	4L,B SHOULDER
. 55 - 0.75	00.20	68,590	16		4	12	3	3.20	MIDDLESEX	4L,B SHOULDER
. 75 - 0.97	00.22	68,590	14		5	9	3	2.54	MIDDLESEX	4L,B SHOULDER
. 97 - 1.17	00.20	68,590	25		6	19	6	4.99	MIDDLESEX	4L,B SHOULDER
1.17 - 1.37	00.20	68,590	15			15	5	3.00	MIDDLESEX	4L,B SHOULDER
1.37 - 1.57	00.20	68,590	29		9	20	10	5.79	MIDDLESEX	4L,B SHOULDER
1.57 - 1.77	00.20	68,590	24		7	17	5	4.79	MIDDLESEX	4L,B SHOULDER
1.77 - 2.01	00.24	68,590	36		4	32	8	5.99	MIDDLESEX	4L,B SHOULDER
2.01 - 2.21	00.20	74,690	18		5	13	2	3.30	MIDDLESEX	4L,B SHOULDER
2.21 - 2.41	00.20	74,690	15		7	8	3	2.75	MIDDLESEX	4L,B SHOULDER
2.41 - 2.66	00.25	74,690	8		2	6		1.17	MIDDLESEX	4L,B SHOULDER
2.66 - 2.86	00.20	74,690	5		1	4	2	0.92	MIDDLESEX	4L,B SHOULDER
2.86 - 3.06	00.20	74,690	5			5	1	0.92	MIDDLESEX	4L,B SHOULDER
3.06 - 3.26	00.20	74,690	4		1	3	1	0.73	MIDDLESEX	4L,B SHOULDER
3.26 - 3.46	00.20	74,690	7		1	6	2	1.28	MIDDLESEX	4L,B SHOULDER
3.46 - 3.66	00.20	74,690	11		2	9	1	2.02	MIDDLESEX	4L,B SHOULDER
3.66 - 3.86	00.20	74,690	10		1	9	2	1.83	MIDDLESEX	4L,B SHOULDER
3.86 - 3.98	00.12	74,690	5		1	4		1.53	MIDDLESEX	4L,B SHOULDER
18.85 - 18.98	00.13	26,720							HUDSON	4L,B, NO SHOULDER
18.98 - 19.10	00.12	26,720							HUDSON	4L,B, NO SHOULDER
19.10 - 19.30	00.20	26,720							HUDSON	4L,B SHOULDER
19.30 - 19.50	00.20	26,720							HUDSON	4L,B SHOULDER
19.50 - 19.76	00.26	26,720							HUDSON	4L,B SHOULDER
19.76 - 19.94	00.18	26,720							HUDSON	4L,B, NO SHOULDER
19.94 - 20.14	00.20	26,720							HUDSON	4L,B SHOULDER
20.14 - 20.34	00.20	26,720							HUDSON	4L,B SHOULDER
20.34 - 20.54	00.20	26,720							HUDSON	4L,B SHOULDER
20.54 - 20.68	00.14	26,720							HUDSON	4L,B SHOULDER
20.68 - 20.72	00.04	26,720	1			1		2.56	HUDSON	4L,B SHOULDER
20.72 - 20.84	00.12	26,720							HUDSON	4L,B SHOULDER
20.84 - 20.88	00.04	26,720	1			1		2.56	HUDSON	4L,B SHOULDER
20.88 - 21.01	00.13	26,720	1			1		0.79	HUDSON	2L, SHOULDER
21.01 - 21.16	00.15	26,720	3		1	2	1	2.05	HUDSON	3L,W/O, SHOULDER
21.16 - 21.36	00.20	26,720	2		1	1		1.03	HUDSON	2L, SHOULDER
21.36 - 21.56	00.20	26,720	1		1		1	0.51	HUDSON	2L, SHOULDER
21.56 - 21.76	00.20	26,720							HUDSON	2L, SHOULDER
21.76 - 21.91	00.15	26,720	3		1	2		2.05	HUDSON	2L, SHOULDER
21.91 - 21.96	00.05	26,720	18		9	9	4	36.91	HUDSON	2L, SHOULDER
21.96 - 21.99	00.03	26,720	1			1		3.42	HUDSON	4L,B SHOULDER
21.99 - 22.19	00.20	20,770	16		6	10	5	10.55	HUDSON	4L,B SHOULDER
22.19 - 22.39	00.20	20,770	4		1	3	1	2.64	HUDSON	4L,B SHOULDER
22.39 - 22.59	00.20	20,770	10		1	9	2	6.60	HUDSON	4L,B SHOULDER
22.59 - 22.74	00.15	20,770	23		9	14	11	20.23	HUDSON	4L,B SHOULDER
22.74 - 23.01	00.27	20,770	14		1	13	5	6.84	HUDSON	2L, SHOULDER
23.01 - 23.12	00.11	20,770	5		2	3	3	6.00	HUDSON	2L, SHOULDER
23.12 - 23.21	00.09	20,770	8		2	6	1	11.73	HUDSON	2L, SHOULDER
23.21 - 23.27	00.06	20,770	9		3	6	1	19.79	HUDSON	4L,B SHOULDER



SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 440  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
23.27 - 23.28	00.01	20,770	3			3		39.57	HUDSON	4L,B SHOULDER
23.28 - 23.58	00.30	20,770	32	1	8	23	7	14.07	HUDSON	4L,B SHOULDER
23.58 - 23.65	00.07	20,770	1			1		1.88	HUDSON	3L,W/O, SHOULDER
23.65 - 23.85	00.20	,	1		1		1		HUDSON	4L,GM, SHOULDER
23.85 - 24.10	00.25	,							HUDSON	4L,GM, SHOULDER
24.10 - 24.30	00.20	,							HUDSON	4L,GM, SHOULDER
24.30 - 24.50	00.20	,							HUDSON	4L,GM, SHOULDER
24.50 - 24.70	00.20	,							HUDSON	4L,GM, SHOULDER
24.70 - 24.90	00.20	,							HUDSON	4L,GM, SHOULDER
24.90 - 25.10	00.20	,							HUDSON	4L,GM, SHOULDER
25.10 - 25.30	00.20	,							HUDSON	4L,GM, SHOULDER
25.30 - 25.50	00.20	,							HUDSON	4L,GM, SHOULDER
25.50 - 25.70	00.20	,							HUDSON	4L,GM, SHOULDER
25.70 - 25.90	00.20	,							HUDSON	4L,GM, SHOULDER
25.90 - 26.18	00.28	,							HUDSON	4L,GM, SHOULDER
SUMMARY RT STATS	11.31	35,666	447	1	108	338	114	3.04		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 495  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.79 - 0.80	00.01	,							HUDSON	4L,GM, NO SHOULDER
.80 - 0.81	00.01	113,270	1		1			2.42	HUDSON	4L,GM, NO SHOULDER
.81 - 1.05	00.24	113,270	64		19	45	25	6.45	HUDSON	4L,B, NO SHOULDER
1.05 - 1.23	00.18	113,270	33		11	22	10	4.43	HUDSON	4L,B, NO SHOULDER
1.23 - 1.43	00.20	113,270	21		9	12	6	2.54	HUDSON	4L,B, NO SHOULDER
1.43 - 1.63	00.20	113,270							HUDSON	4L,B, NO SHOULDER
1.63 - 1.87	00.24	113,270	2			2		0.20	HUDSON	4L,B, NO SHOULDER
SUMMARY RT STATS	1.08	112,221	121		40	81	41	2.74		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 523  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
9.08 - 9.18	00.10	,	4		2	2	2		HUNTERDON	2L,NO SHOULDER
SUMMARY RT STATS	.10		4		2	2	2	NOT AVAIL.		

SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002  
-----ROUTE 524  
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M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
.47 - 0.61	00.14	21,950	1		1			0.89	MERCER	3L,W/O, SHOULDER
.61 - 0.70	00.09	21,950							MERCER	3L,W/O, SHOULDER
.70 - 0.86	00.16	21,950	1		1			0.78	MERCER	4L,GM, SHOULDER
.86 - 0.89	00.03	21,950							MERCER	2L, SHOULDER
SUMMARY RT STATS	.42	21,950	2		2			0.59		

## SUMMARY OF ACCIDENT RATES ON STATE HIGHWAYS IN ROUTE AND MILEPOST ORDER FOR 2002

## ROUTE 676

M P TO M P	SECTION LENGTH	AADT	TOTAL ACCIDENTS	FATALS	INJURY	PROP DAM	WET WEATHER	ACC RATE	COUNTY	ROADWAY CROSS SECTION
. 0 - 0.14	00.14	98,940	10		3	7	3	1.98	CAMDEN	4L,B SHOULDER
.14 - 0.15	00.01	98,940							CAMDEN	4L,B SHOULDER
.15 - 0.35	00.20	98,940	35		9	26	9	4.85	CAMDEN	4L,GM, SHOULDER
.35 - 0.55	00.20	98,940	27		11	16	7	3.74	CAMDEN	4L,GM, SHOULDER
.55 - 0.76	00.21	98,940	15		9	6	2	1.98	CAMDEN	4L,GM, SHOULDER
.76 - 0.85	00.09	98,940	11		2	9	3	3.38	CAMDEN	4L,GM, SHOULDER
.85 - 0.95	00.10	98,940	9		4	5	4	2.49	CAMDEN	4L,GM, SHOULDER
.95 - 1.14	00.19	98,940	6		1	5	3	0.87	CAMDEN	4L,GM, SHOULDER
1.14 - 1.26	00.12	98,940	5		1	4		1.15	CAMDEN	4L,GM, SHOULDER
1.26 - 1.46	00.20	98,940	6		2	4	2	0.83	CAMDEN	4L,GM, SHOULDER
1.46 - 1.66	00.20	98,940	7		1	6	2	0.97	CAMDEN	4L,GM, SHOULDER
1.66 - 1.86	00.20	98,940	6		3	3	1	0.83	CAMDEN	4L,GM, SHOULDER
1.86 - 2.06	00.20	98,940	6		1	5	3	0.83	CAMDEN	4L,GM, SHOULDER
2.06 - 2.26	00.20	98,940	5		2	3	2	0.69	CAMDEN	4L,GM, SHOULDER
2.26 - 2.46	00.20	98,940	8		5	3	5	1.11	CAMDEN	4L,GM, SHOULDER
2.46 - 2.66	00.20	98,940	7		4	3	3	0.97	CAMDEN	4L,GM, SHOULDER
2.66 - 2.86	00.20	98,940	4		1	3	1	0.55	CAMDEN	4L,GM, SHOULDER
2.86 - 3.06	00.20	98,940	3		1	2	1	0.42	CAMDEN	4L,GM, SHOULDER
3.06 - 3.26	00.20	98,940	6		1	5	2	0.83	CAMDEN	4L,GM, SHOULDER
3.26 - 3.46	00.20	98,940	4		2	2	1	0.55	CAMDEN	4L,GM, SHOULDER
3.46 - 3.66	00.20	98,940	12		3	9	2	1.66	CAMDEN	4L,GM, SHOULDER
3.66 - 3.79	00.13	98,940	2			2		0.43	CAMDEN	4L,GM, SHOULDER
SUMMARY RT STATS	3.79	98,940	194		66	128	56	1.42		
SUMMARY STATE HIGHWAY STATS	2,317.92	30,479	72,664	202	22,190	50,272	18,792	2.82		