

LIST OF STATE ROUTES IN ROCKLAND COUNTY

SELECT A ROUTE TO VIEW MOST RECENT TRAFFIC COUNTS FOR THAT ROUTE

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[9W](#)
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[287I](#)
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981F	West Side Avenue
981G	Seven Lakes Road
981H	
981J	
982L	
987A	Lake Welch Parkway
987C	Palisades Interstate Parkway
987E	Seven Lakes Parkway

NEW YORK STATE DEPARTMENT OF TRANSPORTATION
2003 Traffic Volume Report for ROCKLAND COUNTY

Touring Route	Section Length	Start Description	End Description	Count	
				Year	AADT
6	0.25	ORANGE CO LINE	WESTCHESTER CO LINE	03	17900
9W	2.63	NEW JERSEY STATE LINE	RT 340 SPUR IRVINGTON	01	7078
9W	3.36	RT 340 SPUR IRVINGTON	ACC RT 871	01	12390
9W	1.12	ACC RT 871	RT 59 NYACK	02	5972
9W	4.00	RT 59 NYACK	LAKE RD CR 80	02	9949
9W	1.70	LAKE RD CR 80	RT 303	02	8364
9W	0.61	RT 303	RT 304 HAVERSTRAW	02	17989
9W	2.85	RT 304 HAVERSTRAW	START 202 OLAP HVRSTRW	03	21277
9W	2.18	START 202 OLAP HVRSTRW	MAIN ST CR 108	03	18061
9W	2.57	MAIN ST CR 108	MOTT FARM RD CR 118A	03	9703
9W	5.52	MOTT FARM RD CR 118A	ORANGE CO LINE RT 202 OLAP C	03	4411
17	2.08	ORANGE CO LINE	RAMP TO STERLING MINE RD CR	01	18585
17	1.32	RAMP TO STERLING MINE RD CR	RAMP TO RT 59	02	33904
17	0.46	RAMP TO RT 59	END RT 871 SOUTHBOUND OLAP	01	3537
17	2.01	END RT 871 SOUTHBOUND OLAP	END RT 2871 OLAP NEW JERSEY	95	71732
45	2.48	NEW JERSEY STATE LINE	CR 62 OLD NYACK TPKE	00	8251
45	0.54	CR 62 OLD NYACK TPKE	RT 59 SPRING VALLEY	03	8424
45	1.33	RT 59 SPRING VALLEY	ECKERSON RD CR 74	03	19252
45	1.59	ECKERSON RD CR 74	CR 80 NEW HEMPSTEAD RD	03	15832
45	1.57	CR 80 NEW HEMPSTEAD RD	ACC PIP POMONA	03	14471
45	1.09	ACC PIP POMONA	RT 202 MT IVY END 45	03	15514
59	1.65	RT 17 WB	START 202 OLAP SUFFERN	01	11211
59	0.05	START 202 OLAP SUFFERN	END 202 OLAP SUFFERN	01	10839
59	2.19	END 202 OLAP SUFFERN	CR 89 AIRMONT RD	01	15443
59	2.34	CR 89 AIRMONT RD	RT 306 MONSEY	03	17882
59	0.63	RT 306 MONSEY	KENNEDY DR	01	17087
59	0.74	KENNEDY DR	RT 45 SPRING VALLEY	03	12502
59	0.88	RT 45 SPRING VALLEY	ACC RT 871	03	21942
59	1.05	ACC RT 871	N MIDDLETOWN RD	02	42374
59	0.76	N MIDDLETOWN RD	RT 304	00	26979
59	0.43	RT 304	ACC PIP	00	42785
59	2.15	ACC PIP	ACC RT 303 CENTRAL NYACK	02	34384
59	1.15	ACC RT 303 CENTRAL NYACK	ACC RT 871	02	22659
59	0.06	ACC RT 871	RT 9W NYACK END 59	01	21432
871	2.08	WESTCHESTER CO LN	INTER 10 RT 9W NORTH BOUND O	03	137000
871	0.85	INTER 10 RT 9W NORTH BOUND O	INTER 11 RT 9W NYACK	01	103116
871	1.16	INTER 11 RT 9W NYACK	INTER 12 RT 303	01	112455
871	2.18	INTER 12 RT 303	INTER 13 PIP	98	91977
871	1.86	INTER 13 PIP	INTER 14 RT 59	01	116983
871	0.73	INTER 14 RT 59	INTER 14A GARDEN STATE PKWY	01	104267
871	4.09	INTER 14A GARDEN STATE PKWY	INTER 14B AIRMONT RD	03	105276
871	2.82	INTER 14B AIRMONT RD	INTER 15 RT 17 END RT 2871 O	98	59975
871	4.83	INTER 15 RT 17 END RT 2871 O	ORANGE CO LINE	03	93500
202	0.67	N.J. STATE LINE SUFFERN	START 59 OLAP SUFFERN	03	9155
202	0.05	START 59 OLAP SUFFERN	END 59 OLAP SUFFERN	01	10839
202	2.45	END 59 OLAP SUFFERN	VIOLA RD	02	8578
202	4.18	VIOLA RD	RT 306 LADENTOWN	01	8203
202	0.83	RT 306 LADENTOWN	CAMP HILL RD	03	12599
202	0.64	CAMP HILL RD	ACC PIP	03	17328
202	0.24	ACC PIP	RT 45 E OF MT IVY	03	20018
202	3.29	RT 45 E OF MT IVY	START 9W OLAP HVRSTRW	02	19186
202	2.18	START 9W OLAP HVRSTRW	MAIN ST	03	18061
202	2.57	MAIN ST	MOTT FARM RD TOMPKINS	03	9703

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				Year	AADT
202	5.52	MOTT FARM RD TOMPKINS	ORANGE CO LINE	03	4411
202	0.25	ROCKLAND CO TOWN OF STONY PO	WESTCHESTER CO LINE	03	17900
287I	0.65	NEW JERSEY LINE	INTER 15 START RT 87I OLAP N	91	42908
287I	2.82	INTER 15 START RT 87I OLAP N	INTER 14B AIRMONT RD	98	59975
287I	4.09	INTER 14B AIRMONT RD	INTER 14A GARDEN STATE PKWY	03	105276
287I	0.73	INTER 14A GARDEN STATE PKWY	INTER 14 RT 59	01	104267
287I	1.86	INTER 14 RT 59	INTER 13 PIP	01	116983
287I	2.18	INTER 13 PIP	INTER 12 RT 303	98	91977
287I	1.16	INTER 12 RT 303	INTER 11 RT 9W NYACK	01	112455
287I	0.85	INTER 11 RT 9W NYACK	INTER 10 RT 9W NORTH BOUND O	01	103116
287I	2.08	INTER 10 RT 9W NORTH BOUND O	WESTCHESTER CO LINE	03	137000
303	1.40	NEW JERSEY STATE LINE	ACC PIP SPARKILL	02	17667
303	0.64	ACC PIP SPARKILL	RT 340	99	16808
303	0.12	RT 340	ORANGEBURG RD	01	22770
303	3.34	ORANGEBURG RD	RT 59 CENTRAL NYACK	02	20113
303	0.42	RT 59 CENTRAL NYACK	ACC RTS 87I 287I	02	23167
303	1.30	ACC RTS 87I 287I	ROCKLAND LAKE RD	01	24803
303	2.28	ROCKLAND LAKE RD	CR 80 LAKE RD	02	16961
303	1.42	CR 80 LAKE RD	RT 9W END 303	01	11506
304	0.46	NEW JERSEY STATE LINE	W CENTRAL AVE	03	15192
304	1.42	W CENTRAL AVE	MIDDLETOWN RD	00	16124
304	1.62	MIDDLETOWN RD	RT 59 E OF NANUET	00	21314
304	1.98	RT 59 E OF NANUET	CR 27 GERMONDS RD	97	30676
304	1.72	CR 27 GERMONDS RD	MAIN ST	02	19983
304	0.18	MAIN ST	CR 80 CONGERS RD	03	23050
304	3.00	CR 80 CONGERS RD	RT 9W END 304	03	14554
306	0.63	RT 59 MONSEY	MAPLE AVE	00	14500
306	2.26	MAPLE AVE	GRANDVIEW AVE	02	10861
306	0.64	GRANDVIEW AVE	WILLOW TREE RD	01	9059
306	1.80	WILLOW TREE RD	RT 202 END RT 306	01	4221
340	1.46	NEW JERSEY STATE LINE	SPUR TO RT 9W	01	3469
340	0.39	SPUR TO RT 9W	KINGS HIGHWAY	01	8432
340	1.25	KINGS HIGHWAY	RT 303 JCT	01	7641
340	0.07	RT 303 JCT	ROCKLAND CO TOWN OF ORANGETO	99	7290
981F	0.48	RT 202	END AT RT 9W	01	7835
981G	0.36	RT 17	END AT EAST END OF 987E SEVE	01	4424
981H	0.11	RT 340	END AT RT 9W	97	2826
981J	0.17	RT 340	END AT RT 9W	97	1540
982L	2.40	NEW JERSEY STATE LINE	INTER 14A RT 87I	01	52728
987A	1.50	RT 987E SEVEN LAKES PARKWAY	JOHNSTOWN RD	01	728
987A	1.90	JOHNSTOWN RD	ACC LK WELCH BEACH	01	436
987A	2.20	ACC LK WELCH BEACH	RT 987C PALISADES INTERSTATE	01	790
987C	2.57	NEW JERSEY STATE LINE	INT 5 RT 303	99	48450
987C	0.93	INT 5 RT 303	IN 6 VETS MEM RD CR 20	01	45966
987C	2.90	IN 6 VETS MEM RD CR 20	INT 7 TOWN LINE RD CR 42	01	49880
987C	0.73	INT 7 TOWN LINE RD CR 42	INT 8 RT 59	01	52210
987C	0.78	INT 8 RT 59	INT 9 RT I87 NYST	01	58684

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				Year	AADT
987C	1.59	INT 9 RT I87 NYST	INT 10 MIDDLETOWN RD CR 33	01	62370
987C	2.12	INT 10 MIDDLETOWN RD CR 33	INT 11 CR 80 NEW HEMPSTEAD R	01	53808
987C	1.68	INT 11 CR 80 NEW HEMPSTEAD R	INT 12 RT 45	01	47314
987C	1.02	INT 12 RT 45	INT 13 RT 202	01	43861
987C	2.39	INT 13 RT 202	INT 14 WILLOW GROVE RD CR 98	01	33979
987C	1.21	INT 14 WILLOW GROVE RD CR 98	INT 15 STONEY PT RD	01	30144
987C	1.13	INT 15 STONEY PT RD	INT 16 LK WELCH PKY	01	25548
987C	4.05	INT 16 LK WELCH PKY	ORANGE CO LN	01	25874
987E	4.95	JOHNSONTOWN RD	ACC LAKE WELCH PKWY	01	1520
987E	1.27	ACC LAKE WELCH PKWY	ORANGE CO LINE	03	601
987E	2.19	ROCKLAND CO FROM ORANGE CO L	BEAR MT CIRCLE	01	729
987E	0.48	BEAR MT CIRCLE	NORTH JUNCTION ROUTE 9W 202	03	642

INTRODUCTION AND EXPLANATION OF DATA

The New York State Department of Transportation collects, summarizes, and interprets information on the volume of traffic traveling the State's highway system. Each AADT (Annual Average of Daily Traffic) entry represents the number of vehicles traveling over a designated section of highway. This report provides the latest available traffic count data for each section of the State highway system, parkways and selected toll facilities. Data from previous years is available in the printed report which can be obtained as described below.

Traffic count sections are arranged in route number sequence for each county in the State. The data are shown by sections of routes. These are short portions of a route over which traffic volumes are approximately equal. Sections begin and end at points where there is an appreciable change in traffic volume, such as major intersections with other highways or at locations of major traffic-generating features. Traffic count sections may range in length from less than a tenth of a mile to more than ten miles.

Following is an explanation of the traffic volume data as displayed.

1. Route Number The route numbers shown in this report consist of:

Touring Routes: Highways with official Interstate, U.S., or New York State route designations. Route numbers are posted along the highway and are shown on road maps available to the public. These numbers do not imply ownership, they are placed for the aid and convenience of the traveling public.

Reference Routes: State owned highways without assigned touring route numbers. For record keeping purposes, these routes are assigned a four character alpha-numeric designation. The first character is 9, the second character identifies the NYSDOT region, the third character is a numeric from 0 to 6, and the fourth character is alphabetic. Route 910B is Wolf Road in Albany (Region 1) for example.

Parkways: State owned and/or operated by the Department of Transportation or other government units. The numbers used to designate parkways are similar to those used for reference routes with a 7, 8 or 9 for the third character.

2. Section Length

Each traffic count section length is listed to the nearest hundredth of a mile.

3. Start Description

Beginning of the count section.

4. End Description

End of the count section.

5. Count Year

Calendar year the count data was collected.

6. AADT

Annual Average Daily Traffic (AADT) is the total traffic volume in both directions.

Short term counts obtained from portable counters with road tube input are converted to estimated annual average daily traffic (AADT) volumes by adjusting for the vehicle mix (cars, trucks, buses, etc.), day of the week, and seasonality. Vehicle mix is estimated from several hundred vehicle classification counts taken around the state each year. Day of the week and seasonal adjustment factors are developed from data collected continuously (24 hrs/day, 365 days/yr) at approximately 100 permanent count stations.

Daily volumes on highways may vary widely from the AADT. Considerably higher or lower values often result in areas of seasonal activities and when counting weekend versus weekday traffic.

This data is extracted from the annual Traffic Volume Report prepared by the Traffic Monitoring Unit of the Highway Data Services Bureau, New York State Department of Transportation. Complimentary single copies of the full report are available to government agencies, libraries and education institutions. These requests should be on official letterhead and directed to the Traffic Monitoring Unit.

Others may purchase the report in printed form or on a computer disk (ASCII or DBF format) for \$10 by mail or in person from:

Plan Sales Unit

New York State Department of Transportation

50 Wolf Road

Albany, New York 12232

Tel.: (518) 457-2124

Checks should be made payable to NYSDOT. Please include your Employer ID or Social Security Number on the check.

Questions concerning this report should be directed to:

Traffic Monitoring Unit - Highway Data Services Bureau

New York State Department of Transportation

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