

# LIST OF STATE ROUTES IN NIAGARA COUNTY

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

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<a href="#">18</a>	<a href="#">148</a>
<a href="#">18F</a>	<a href="#">182</a>
<a href="#">31</a>	<a href="#">190I</a>
<a href="#">31E</a>	<a href="#">265</a>
<a href="#">61</a>	<a href="#">269</a>
<a href="#">62</a>	<a href="#">270</a>
<a href="#">62A</a>	<a href="#">271</a>
<a href="#">77</a>	<a href="#">324</a>
<a href="#">78</a>	<a href="#">384</a>
<a href="#">93</a>	<a href="#">425</a>
<a href="#">104</a>	<a href="#">429</a>

<a href="#">950U</a>	Highland Avenue
<a href="#">951A</a>	Lasalle Expressway/Niagara Street
<a href="#">951B</a>	Walnut Street
<a href="#">952B</a>	Quay Street
<a href="#">952V</a>	Williams Road
<a href="#">954M</a>	Akron Road
<a href="#">954P</a>	Upper Mountain Road
<a href="#">955A</a>	
<a href="#">955C</a>	
<a href="#">957A</a>	Robert Moses State Parkway
<a href="#">958A</a>	Robert Moses State Parkway Spur

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

Touring Route	Section Length	Start Description	End Description	Count	
				Year	AADT
18	1.00	RT 104	RT 104 RIDGE RD	02	5602
18	4.10	RT 104 RIDGE RD	CR 86 BLAIRVILLE RD	03	4000
18	1.82	CR 86 BLAIRVILLE RD	RT 93 YOUNGSTOWN-LOCKPORT RD	01	1465
18	0.77	RT 93 YOUNGSTOWN-LOCKPORT RD	RT 18F CENTER ST	03	1187
18	0.81	RT 18F CENTER ST	RT 957A ROBERT MOSES PKWY	01	678
18	2.09	RT 957A ROBERT MOSES PKWY	CR 57 PORTER CTR RD	01	1582
18	2.36	CR 57 PORTER CTR RD	CR 17 RANSOMVILLE RD	03	1221
18	4.90	CR 17 RANSOMVILLE RD	RT 425 WILSON	01	2341
18	5.86	RT 425 WILSON	RT 78 OLCOTT	02	1508
18	3.37	RT 78 OLCOTT	CR 24 HESS RD	03	1736
18	4.77	CR 24 HESS RD	RT 148 SOMERSET	01	1478
18	4.54	RT 148 SOMERSET	RT 269 ORLEANS CO LINE	01	1366
18F	0.21	RT 104 LEWISTON	PORTAGE RD	01	12285
18F	0.51	PORTAGE RD	FOURTH ST	01	10148
18F	5.66	FOURTH ST	RT 93 YOUNGSTOWN-LOCKPORT RD	01	2239
18F	3.42	RT 93 YOUNGSTOWN-LOCKPORT RD	TOWN OF PORTER RT 18	01	1348
31	0.57	RT 104 NIAGARA FALLS	HIGHLAND AVE & R R XING ALSO	02	2622
31	0.45	HIGHLAND AVE & R R XING ALSO	RT 61 NIAGARA FLS E LN	03	4553
31	1.10	TOWN OF NIAGARA	JCT 1901 NIAGARA EXPY	02	13388
31	0.59	JCT 1901 NIAGARA EXPY	RT 265 MILITARY RD	03	10043
31	3.94	RT 265 MILITARY RD	WALMORE RD	01	9187
31	2.29	WALMORE RD	START 429 OLAP WARD RD	03	11160
31	0.25	START 429 OLAP WARD RD	END 429 OLAP TOWNLINE RD	03	10519
31	2.24	END 429 OLAP TOWNLINE RD	RT 425 SHAWNEE RD	03	8973
31	4.41	RT 425 SHAWNEE RD	RT 270 CAMPBELL BLVD	02	6802
31	1.76	RT 270 CAMPBELL BLVD	RT 93 YOUNGSTOWN-LOCKPORT RD	02	7556
31	0.11	RT 93 YOUNGSTOWN-LOCKPORT RD	LOCKPORT W CITY LN	03	11428
31	1.13	CITY AND TOWN OF LOCKPORT	PROSPECT ST	02	9403
31	0.25	PROSPECT ST	RT 78 TRANSIT RD	02	8543
31	0.57	RT 78 TRANSIT RD	WALNUT ST	02	7492
31	0.10	WALNUT ST	MAIN ST	02	9012
31	1.29	MAIN ST	LOCKPORT E CITY LN	03	10043
31	0.97	TN OF LOCKPORT AND CITY OF L	RT 77 CHESTNUT RIDGE RD	03	11035
31	3.72	RT 77 CHESTNUT RIDGE RD	CR 108 GASPORT RD	03	7252
31	5.10	CR 108 GASPORT RD	RTS 271 31E MIDDLEPORT	03	7624
31	0.78	RTS 271 31E MIDDLEPORT	ORLEANS CO LINE	02	6010
31E	0.51	RT 31 START 271 OLAP	END 271 OLAP MIDDLEPORT	03	3253
31E	0.81	END 271 OLAP MIDDLEPORT	ORLEANS CO LINE	02	2972
61	0.41	RT 384 BUFFALO AVE	PACKARD RD	03	5352
61	0.26	PACKARD RD	RT 62 S BOUND FERRY AVE	03	6184
61	0.14	RT 62 S BOUND FERRY AVE	RT 62 NB WALNUT AVE	01	7409
61	0.12	RT 62 NB WALNUT AVE	RT 62A PINE AVE	03	8561
61	0.87	RT 62A PINE AVE	START 182 OLAP	01	14513
61	0.11	START 182 OLAP	END 182 OLAP	03	13411
61	0.44	END 182 OLAP	CR 6 LOCKPORT RD	02	13442
61	0.52	CR 6 LOCKPORT RD	RT 31 COLLEGE AVE	01	11532
61	0.73	RT 31 COLLEGE AVE	NIAGARA FALLS N CTY LN	01	7178
61	0.26	TN OF LEWISTON/NIAGARA FALLS	RT 104 END 61	02	6882
62	0.41	ERIE CO LN	N TONAWANDA E CITY LN	01	28978
62	0.34	CITY OF NO TONAWANDA TN OF W	RT 425	02	29694
62	0.84	RT 425	N TONAWANDA N CITY LN	01	21736
62	1.15	TN OF WHEATFIELD/N TONAWANDA	CR 89 NASH RD	03	20205
62	1.38	CR 89 NASH RD	RT 429 WARD RD	02	20485
62	2.00	RT 429 WARD RD	CR 129 WALMORE RD/CR 25 CAYU	01	19942

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Touring Route	Section Length	Start Description	End Description	Count	
				Year	AADT
62	0.82	CR 129 WALMORE RD/CR 25 CAYU	RTS 182 & 952V WILLIAMS RD	02	21880
62	0.21	RTS 182 & 952V WILLIAMS RD	NIAGARA FLS E CITY LN	03	17038
62	1.30	CITY OF NIAGARA FALLS TN OF	RT 265 MILITARY RD	01	19925
62	0.44	RT 265 MILITARY RD	77TH ST	01	28694
62	0.74	77TH ST	JCT RT 190I NIAGARA EXPY	01	26025
62	1.07	JCT RT 190I NIAGARA EXPY	PACKARD RD	01	26107
62	0.18	PACKARD RD	JCT RT 62A PINE AVE	02	20746
62	0.47	JCT RT 62A PINE AVE	RT 61 HYDE PARK BLVD	01	11614
62	1.23	RT 61 HYDE PARK BLVD	PORTAGE AVE	01	15117
62	0.52	PORTAGE AVE	RT 104 MAIN ST END 62	01	10011
62A	1.63	RT 104 MAIN ST	RT 61 HYDE PARK BLVD	03	6865
62A	0.49	RT 61 HYDE PARK BLVD	RT 62 END 62A	02	15580
77	1.70	GENESEE CO LINE	CR 905 GRISWALD ST	03	1995
77	3.20	CR 905 GRISWALD ST	CR 55 ROYALTON CTR RD	01	2051
77	1.81	CR 55 ROYALTON CTR RD	CR 10 GASPORT RD	01	2285
77	3.73	CR 10 GASPORT RD	RT 31 END 77 CHESTNUT RIDGE	02	2284
78	3.19	ERIE CO LINE	RT 93 DYSINGER RD	00	26933
78	1.28	RT 93 DYSINGER RD	LOCKPORT S CITY LN	02	26981
78	0.27	CITY OF LOCKPORT AND TN OF L	SUMMIT ST & LINCOLN AVE	03	29960
78	0.88	SUMMIT ST & LINCOLN AVE	RT 31 WEST AVE	02	17104
78	0.16	RT 31 WEST AVE	NIAGARA ST	02	9574
78	0.29	NIAGARA ST	GRAND AND N TRANSIT ST	03	4605
78	0.24	GRAND AND N TRANSIT ST	GOODING ST	02	3606
78	0.35	GOODING ST	MILL ST	03	6639
78	0.63	MILL ST	LAKE ST	02	4813
78	0.31	LAKE ST	LOCKPORT N CITY LINE	03	10081
78	2.16	TOWN OF LOCKPORT	START 104 OLAP WRIGHTS COR	01	10007
78	0.31	START 104 OLAP WRIGHTS COR	END 104 OLAP	02	12343
78	4.54	END 104 OLAP	CR 91 NEWFANE	01	6056
78	1.78	CR 91 NEWFANE	CR 52 DRAKE RD	01	6745
78	1.91	CR 52 DRAKE RD	RT 18 OLCOTT END 78	03	1986
93	0.99	RT 18F YOUNGSTOWN	JCT 957A ROBT MOSES PKWY VIL	01	3085
93	1.14	JCT 957A ROBT MOSES PKWY VIL	RT 18 CREEK RD	03	2107
93	0.34	RT 18 CREEK RD	CR 36 YOUNGSTOWN RD	02	2196
93	4.72	CR 36 YOUNGSTOWN RD	CR 17 RANSOMVILLE RD	02	1834
93	4.89	CR 17 RANSOMVILLE RD	RT 425 NORTHRIDGE	03	1768
93	1.45	RT 425 NORTHRIDGE	START 104 OLAP	02	1837
93	2.21	START 104 OLAP	END 104 OLAP E B	03	5933
93	3.08	END 104 OLAP E B	RT 270 CABBELL BLVD TN OF CA	03	4163
93	1.40	RT 270 CABBELL BLVD TN OF CA	LOCKPORT CITY LINE	02	4685
93	0.35	TOWN AND CITY OF LOCKPORT	LOCKPORT CITY LINE	03	14506
93	0.12	CITY AND TOWN OF LOCKPORT	RT 31 SETTLEMENT RD	03	14971
93	0.09	RT 31 SETTLEMENT RD	LOCKPORT W CITY LN	03	13145
93	0.87	CITY OF LOCKPORT	ERIE CANAL	03	12860
93	0.21	ERIE CANAL	LOCKPORT S CITY LN	01	10995
93	1.27	LOCKPORT S CITY LN	CR123 ROBINSON RD.TOWN OF LO	02	8102
93	0.70	CR123 ROBINSON RD.TOWN OF LO	RT 78 TRANSIT RD TN OF PENDE	03	13549
93	4.41	RT 78 TRANSIT RD TN OF PENDE	RT 954M AKRON RD	03	15315
93	6.33	RT 954M AKRON RD	ERIE CO LINE	02	2011
104	0.09	RT 384 SB AND RT 957A SB ROB	JCT RT 384 NB AND RT 957A SB	03	4198
104	0.07	JCT RT 384 NB AND RT 957A SB	FERRY ST START RT 62 SB	02	6607
104	0.22	FERRY ST START RT 62 SB	WALNUT AVE START RT 62 NB	01	7337
104	0.13	WALNUT AVE START RT 62 NB	RT 62A PINE AVE	02	7177
104	0.55	RT 62A PINE AVE	PORTAGE AVE	01	7960

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				Year	AADT
104	0.08	PORTAGE AVE	LOCKPORT ST	02	11543
104	0.28	LOCKPORT ST	RT 182 CLEVELAND AVE	02	7814
104	0.49	RT 182 CLEVELAND AVE	MCKOON AVE	01	5474
104	0.60	MCKOON AVE	RT 31 COLLEGE AVE	03	5195
104	0.82	RT 31 COLLEGE AVE	NIAGARA FLS N CITY LN	03	3303
104	0.36	TN OF LEWISTON AND NIAGARA F	RT 61 HYDE PARK BLVD	03	3363
104	1.19	RT 61 HYDE PARK BLVD	ACC RT 190I RT 954P	03	7097
104	0.53	ACC RT 190I RT 954P	RT 265 MILITARY RD	02	11432
104	0.54	RT 265 MILITARY RD	RT 18 CREEK RD	02	17936
104	0.54	RT 18 CREEK RD	ACC RM PKWY RT 18F	01	11439
104	0.68	ACC RM PKWY RT 18F	JCT RT 18 CREEK RD	02	6418
104	1.78	JCT RT 18 CREEK RD	CR 8 MODEL CITY RD	02	6808
104	3.73	CR 8 MODEL CITY RD	CR 17 RANSOMVILLE RD	01	6499
104	1.56	CR 17 RANSOMVILLE RD	RT 429 TOWNLINE RD	02	4100
104	3.04	RT 429 TOWNLINE RD	RT 425 STREETERS COR	03	5377
104	1.57	RT 425 STREETERS COR	START 93 OLAP PLANK RD	01	4240
104	2.21	START 93 OLAP PLANK RD	END 93 EB OLAP BEEBE RD	03	5933
104	0.06	END 93 EB OLAP BEEBE RD	END 93 WB OLAP TOWN LINE RD	02	6871
104	0.95	END 93 WB OLAP TOWN LINE RD	CR 46 COOMER RD	02	5457
104	3.03	CR 46 COOMER RD	START 78 OLAP LAKE AVE TN LO	03	5417
104	0.31	START 78 OLAP LAKE AVE TN LO	END 78 OLAP OLCOTT RD	02	12343
104	6.33	END 78 OLAP OLCOTT RD	CR 108 HARTLAND	03	3401
104	1.33	CR 108 HARTLAND	RT 148 QUAKER RD	03	4741
104	3.99	RT 148 QUAKER RD	RT 271 CARMEN RD	02	3664
104	0.62	RT 271 CARMEN RD	RT 269 ORLEANS CO LINE	03	3136
148	4.56	RT 104 RIDGE RD	TOWN HARTLAND TOWN SOMERSET	01	1128
148	2.97	TOWN HARTLAND TOWN SOMERSET	RT 18 END 148 LAKE RD	02	3128
182	0.18	WHIRLPOOL RAPIDS BR	CLEVELAND AV	02	3929
182	0.08	CLEVELAND AV	RT 104 MAIN ST	01	1355
182	0.40	RT 104 MAIN ST	LOCKPORT ST	02	1376
182	0.21	LOCKPORT ST	ONTARIO AVE	01	3386
182	0.60	ONTARIO AVE	START 61 OLAP	01	3888
182	0.11	START 61 OLAP	END 61 OLAP	03	13411
182	1.58	END 61 OLAP	NIAGARA FALLS E CITY LN	02	11452
182	0.34	TOWN OF NIAGARA	JCT RT 190I NIAGARA EXPY	01	11551
182	0.24	JCT RT 190I NIAGARA EXPY	CR 82 PACKARD RD	01	12629
182	0.09	CR 82 PACKARD RD	RT 265 MILITARY RD	97	21358
182	0.09	RT 265 MILITARY RD	PORTER RD/PACKARD RD	03	19890
182	2.26	PORTER RD/PACKARD RD	RT 62 END 182 NF BLVD	01	8860
190I	1.42	ERIE CO LINE	ACC RT 62 PINE AVE	02	53418
190I	1.66	ACC RT 62 PINE AVE	ACC RT 182 PORTER AVE	03	34269
190I	2.13	ACC RT 182 PORTER AVE	ACC RT 31 WITMER RD	03	34373
190I	1.71	ACC RT 31 WITMER RD	ACC RTS 104 265 954P	03	24508
190I	0.08	ACC RTS 104 265 954P	INT BRIDGE END 190I	03	12000
265	0.54	ERIE CO LINE	START 384 OLAP	99	19810
265	0.40	START 384 OLAP	RT 429 WHEATFIELD ST	01	16808
265	1.29	RT 429 WHEATFIELD ST	WARD RD	02	13829
265	0.78	WARD RD	N TONAWANDA W CITY LN	03	12496
265	2.04	TN WHEATFIELD NO TONAWANDA	RT 952V WILLIAMS RD	03	11733
265	0.29	RT 952V WILLIAMS RD	NIAGARA FALLS ECL	03	4079
265	0.70	CITY OF NIAGARA FALLS TN WHE	END 384 OLP ST MILITARY RD	02	3534
265	0.56	END 384 OLP ST MILITARY RD	CAYUGA DRIVE	01	2976
265	0.45	CAYUGA DRIVE	RT 62 NIAGARA FALLS BLVD	03	6906
265	0.91	RT 62 NIAGARA FALLS BLVD	THIRD ST	03	21504
265	0.65	THIRD ST	RT 182 PACKARD RD	01	19787

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				Year	AADT
265	1.00	RT 182 PACKARD RD	CR 6 LOCKPORT RD	02	14482
265	0.84	CR 6 LOCKPORT RD	RT 31 WITMER RD	02	12342
265	2.05	RT 31 WITMER RD	ACC RT 190I & CR 11 & RT 954	01	5864
265	0.73	ACC RT 190I & CR 11 & RT 954	RT 104 END 265	03	9139
269	3.35	RT 104 RIDGE RD	CR 135 TOWNLINE RD TN HARTLA	03	819
269	3.01	CR 135 TOWNLINE RD TN HARTLA	RT 18 END 269	02	640
270	1.69	ERIE CO LINE	CR 96 BEAR RIDGE RD	03	6850
270	1.26	CR 96 BEAR RIDGE RD	CR 40 BEACH RIDGE RD	03	8241
270	1.68	CR 40 BEACH RIDGE RD	CR 6 LOCKPORT RD TN PENDLETO	03	5806
270	1.19	CR 6 LOCKPORT RD TN PENDLETO	RT 31 SAUNDERS SETTLEMENT RD	03	6937
270	1.52	RT 31 SAUNDERS SETTLEMENT RD	RT 93 END 270	03	4368
271	0.51	RT 31 START 31E OLAP	END 31E OLAP MIDDLEPORT	03	3253
271	2.71	END 31E OLAP MIDDLEPORT	RT 104 END 271	02	1509
324	0.45	RT 384	NIAGARA FALLS ERIE CO LN	97	48740
384	0.60	ERIE CO LINE	START 265 OLAP	01	13968
384	0.40	START 265 OLAP	RT 429 WHEATFIELD ST	01	16808
384	1.29	RT 429 WHEATFIELD ST	WARD RD	02	13829
384	0.78	WARD RD	WITMER RD N TONAWANDA WCL	03	12496
384	2.04	TN WHEATFIELD ROUTE 265 OLAP	RT 952V WILLIAMS RD	03	11733
384	0.29	RT 952V WILLIAMS RD	NIAGARA FALLS E CITY LN	03	4079
384	0.70	CITY OF NIAGARA FALLS/TN WHE	END 265 OLAP MILITARY RD	02	3534
384	0.20	END 265 OLAP MILITARY RD	BUFFALO AVE	01	3512
384	0.80	BUFFALO AVE	77TH ST	02	7565
384	0.78	77TH ST	RTS 324 190I	01	8202
384	1.48	RTS 324 190I	RT 61 HYDE PARK BLVD	01	9322
384	1.74	RT 61 HYDE PARK BLVD	JCT ROUTE 952B	02	4445
384	0.71	JCT ROUTE 952B	RT 951A LASALLE ART JUNCTION	97	5470
384	0.12	RT 951A LASALLE ART JUNCTION	RT 104 AND RT 957A END 384	01	9159
425	0.27	ERIE CO LINE	TREMONT ST	01	26331
425	0.61	TREMONT ST	ROBINSON ST	03	27209
425	0.24	ROBINSON ST	ERIE AVE	03	17785
425	0.67	ERIE AVE	WALCK RD	03	11876
425	1.26	WALCK RD	RT 62 N TONAWANDA CITY LINE	02	11829
425	4.83	TOWN OF WHEATFIELD	CR 6 LOCKPORT RD	03	10586
425	1.09	CR 6 LOCKPORT RD	RT 31 SAUNDERS SETTLEMENT RD	03	6971
425	1.41	RT 31 SAUNDERS SETTLEMENT RD	CR 5 UPPER MOUNTAIN RD	02	2816
425	0.94	CR 5 UPPER MOUNTAIN RD	CR 116 LOWER MT RD	03	2268
425	1.09	CR 116 LOWER MT RD	CR 902 CAMBRIA CTR	03	2846
425	1.71	CR 902 CAMBRIA CTR	RT 104 STREETERS COR	03	2320
425	0.71	RT 104 STREETERS COR	RT 93 N RIDGE RD	03	2500
425	2.06	RT 93 N RIDGE RD	CR 18 CHESTNUT ST	03	2628
425	5.21	CR 18 CHESTNUT ST	RT 18 LAKE RD END 425	03	2450
429	0.34	RTS 265 384 RIVER RD	WHEATFIELD ST	03	5079
429	1.43	WHEATFIELD ST	WARD RD	03	7204
429	0.90	WARD RD	N TONAWANDA NCL	02	7707
429	1.31	TOWN OF WHEATFIELD	RT 62 ST JOHNSBURG	03	8314
429	1.21	RT 62 ST JOHNSBURG	CR 25 NIAGARA RD	01	8300
429	1.16	CR 25 NIAGARA RD	CR 6 LOCKPORT RD	02	9062
429	1.52	CR 6 LOCKPORT RD	START 31 OLAP WARD-SAUNDERS	03	7088
429	0.25	START 31 OLAP WARD-SAUNDERS	END 31 OLAP HOOVER RD	03	10519
429	1.73	END 31 OLAP HOOVER RD	CR 5 UPPER MOUNTAIN RD OVER	01	6330
429	2.31	CR 5 UPPER MOUNTAIN RD OVER	RT 104 END 429 RIDGE RD	03	3832

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Touring Route	Section Length	Start Description	End Description	Count	
				Year	AADT
950U	0.22	MARYLAND AVE	RT 61 SB NIAGARA CO CITY NIA	01	1508
951A	0.08	RAINBOW BRIDGE CUSTOMS	RT 384 RAINBOW BLVD JCT(SB)	03	8768
951A	0.27	RT 384 RAINBOW BLVD JCT(SB)	3RD ST	01	8464
951A	0.07	3RD ST	JUNCTION FIFTH ST	01	8263
951A	0.74	JCT RT 190I CITY OF NIAGARA	77TH STREET IS UNDER WITH CO	02	15910
951A	0.76	77TH STREET IS UNDER WITH CO	CAYUGA RD	02	15516
951A	0.85	CAYUGA RD	102ND STREET UNDER CITY OF N	02	9883
951A	0.27	NIAGARA FALLS EAST CITY LINE	TOWN WHEATFIELD JCT WILLIAMS	93	10696
951B	0.40	RT 31 WASHBURN ST	END AT POUND ST	02	5275
952B	0.08	ROBERT MOSES PKWY 957A	JCT RT 384 BUFFALO AVE	01	10809
952B	0.34	JCT RT 384 BUFFALO AVE	CITY OF NIAGARA FALLS NIAGAR	03	9397
952V	0.23	RTS 265/384 RIVER RD	RAMP TO RT 951A WB LASALLE E	01	10584
952V	1.27	RAMP TO RT 951A WB LASALLE E	CAYUGA DR EXT	03	9817
952V	0.44	CAYUGA DR EXT	END AT RT 62	03	7460
954M	3.47	TOWN OF LOCKPORT	RT 93 DYSINGER RD	00	1244
954P	0.42	ROBT MOSES PKWY RTS 104/957A	RT 190I UNDER W/CONN	02	11768
954P	0.18	RT 190I UNDER W/CONN	RT 265 END 954P	02	5987
955A	0.30	US - CANADA LN	RTE 104	03	11600
955C	0.14	US - Canada Line	RTE 182	03	1000
957A	0.02	JCT RT 951A LASALLE ARTERIAL	ACC RT 190I RT 384	02	4365
957A	3.22	ACC RT 190I RT 384	END AT RT 952B QUAY ST PKWY	01	15686
957A	1.80	START AGAIN RT 104 MAIN ST P	ACC FINDLAY DR	03	3930
957A	1.60	ACC FINDLAY DR	ACC TO RT 104 LEWISTON RD	03	5465
957A	1.34	ACC TO RT 104 LEWISTON RD	ACC RT 190I RT 954P	03	5264
957A	1.70	ACC RT 190I RT 954P	ACC RT 104 RIDGE RD	02	5334
957A	2.69	ACC RT 104 RIDGE RD	PLETCHER RD	02	7767
957A	3.14	PLETCHER RD	RT 93 YOUNGSTOWN-LOCKPORT RD	02	4521
957A	0.43	RT 93 YOUNGSTOWN-LOCKPORT RD	ACC FT NIAGARA ST PK RT 958A	02	1538
957A	2.15	ACC FT NIAGARA ST PK RT 958A	ACC FOUR ML CK ST PK	03	1099
957A	0.33	ACC FOUR ML CK ST PK	RT 18 LAKE RD END 957A	03	1460
958A	1.14	TN PORTER ROBERT MOSES PKWY	END RT 958A	01	1230

## 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

POD 32

50 Wolf Road

Albany, New York 12232

Tel.: (518) 457-7203