

2006 OTTAWA CO 1  
 AVERAGE 24-HR TRAFFIC VOLUME

SECT. BEGINS	TRAFFIC SECTION	SECT. LENGTH	PASS & A COM'L	B & C COM'L	TOTAL VEH.
-----					
SR-2					
00.00	LUCAS CO. LINE	1.44	3900	820	4720
01.44	SR 579	1.76	5190	1240	6430
03.20	SR 590	3.95	5060	1150	6210
07.15	SR 19	9.20	4810	1070	5880
16.35	SR 358	.65	5450	1220	6670
17.00	ATR # 734	.63	5450	1220	6670
17.63	SR 163	2.20	9480	1550	11030
19.83	SR 53	.78	11460	1820	13280
U 20.61	W. CORP. PORT CLINTON	.19	11460	1820	13280
20.80	LEAVE PORT CLINTON	.82	11460	1820	13280
U 21.62	RE-ENTER PORT CLINTON	.12	11460	1820	13280
21.74	LEAVE PORT CLINTON	1.29	11460	1820	13280
U 23.03	RE-ENTER PORT CLINTON	.15	11460	1820	13280
23.18	E. CORP. PORT CLINTON	.29	11460	1820	13280
23.47	SR 2 SPUR	2.41	12210	1940	14150
25.88	SR 53	1.08	15900	2080	17980
26.96	SR 269	1.63	19450	2250	21700
28.59	EQUALS STA. 0.00 IN ERIE CO.	.00			
SR-2 SPUR					
00.00	SR 163	.27	6000	710	6710
00.27	SR 2 ENTER RAMP	.37	1510	90	1600
00.64	ROUTE ENDS AT SR 2	.00			
SR-19					
00.00	SANDUSKY CO. LINE	2.76	3820	260	4080
02.76	T-18 (PORTAGE RIVER SOUTH RD.)	.55	7030	350	7380
U 03.31	S. CORP. OAK HARBOR	.14	7030	390	7420
U 03.45	SR 105 (WATER ST.)	1.15	3580	210	3790
04.60	N. CORP. OAK HARBOR	.45	3580	210	3790
05.05	C-98 (SALEM-CARROLL RD.)	5.03	2050	150	2200
10.08	ROUTE ENDS AT SR 2	.00			
SR-51					
00.00	SANDUSKY CO. LINE	.50	2840	280	3120
00.50	OHIO TURNPIKE	.50	2840	280	3120
U 01.00	S.W. CORP. ELMORE C-18	.46	6550	730	7280
01.46	N. CORP. ELMORE	.13	6550	730	7280
01.59	SR 105	3.32	4160	420	4580
04.91	SR 163	1.67	8330	900	9230

2006 OTTAWA CO 2  
AVERAGE 24-HR TRAFFIC VOLUME

SECT. BEGINS	TRAFFIC SECTION	SECT. LENGTH	PASS & A COM'L	B & C COM'L	TOTAL VEH.
-----					
SR-51 (Cont'd)					
U 06.58	N.E. CORP. GENOA	.11	8330	900	9230
06.69	N.W. CORP. GENOA	2.74	8330	900	9230
09.43	SR 795	.97	7640	710	8350
10.40	EQUALS STA. 0.00 IN WOOD CO. C-2	.00			
SR-53					
00.00	SANDUSKY CO. LINE	4.35	7130	460	7590
04.35	C-12 (DARR-HOPFINGER RD.)	.78	9320	550	9870
05.13	C-53 (FREMONT RD.) ENTER RAMP	.19	2300	250	2550
05.32	SR 2	6.09	SEE PREFERRED ROUTE		
11.41	SR 2 ENTER RAMP	.22	1260	140	1400
11.63	SR 2	.88	11210	430	11640
12.51	ATR # 202	.40	11210	430	11640
12.91	SR 163	.29	8250	330	8580
13.20	C-30 (CATAWBA RD.)	4.67	3970	140	4110
17.87	ROUTE ENDS AT LAKE ERIE	.00			
SR-105					
00.00	SANDUSKY CO. LINE	1.00	1630	100	1730
01.00	OHIO TURNPIKE	1.71	1630	100	1730
02.71	SR 51	4.23	2160	140	2300
06.94	SR 590	3.65	1350	100	1450
U 10.59	S.W. CORP. OAK HARBOR	.07	1350	100	1450
U 10.66	SR 163 (BENTON ST.)	.44	6420	520	6940
11.10	RTE ENDS AT SR19(LOCUST)IN OAK HARBOR	.00			
SR-163					
00.00	WOOD CO. LINE	2.40	2630	540	3170
U 02.40	W. CORP. GENOA	.86	2550	680	3230
03.26	E. CORP. GENOA	.79	2550	680	3230
04.05	SR 51	5.93	4000	410	4410
09.98	SR 590	3.26	4520	430	4950
U 13.24	W. CORP. OAK HARBOR	.57	4520	430	4950
13.81	SR 105 ENTER WATER ST.	.44	SEE PREFERRED ROUTE		
U 14.25	SR 19 (LOCUST ST.)	1.02	6640	520	7160
15.27	E. CORP. OAK HARBOR	5.58	5280	580	5860
20.85	SR 358	1.04	4760	520	5280
21.89	SR 2	2.14	2580	140	2720
U 24.03	W. CORP. PORT CLINTON	1.25	5010	260	5270
U 25.28	MONROE ST. ENTER PERRY ST.	.09	9050	420	9470
U 25.37	MADISON ST.	.38	13080	680	13760
U 25.75	FULTON ST.	1.29	15460	410	15870
27.04	E. CORP. PORT CLINTON	.06	15460	410	15870

2006 OTTAWA CO 3  
 AVERAGE 24-HR TRAFFIC VOLUME

SECT. BEGINS	TRAFFIC SECTION	SECT. LENGTH	PASS & A COM'L	B & C COM'L	TOTAL VEH.
-----					
SR-163 (Cont'd)					
	27.10 SR 2 SPUR	.28	13410	270	13680
	27.38 T-31 (SAND RD.)	1.96	11490	180	11670
	29.34 ATR # 200	.40	11490	180	11670
	29.74 SR 53	1.62	9690	430	10120
	31.36 SR 269	.42	12510	340	12850
	31.78 SR 269	2.12	10880	300	11180
	33.90 T-257 (NORTH SHORE BLVD.)	2.26	6600	230	6830
U	36.16 W. CORP. MARBLEHEAD	1.28	4520	80	4600
U	37.44 PLEASANT ST.	2.66	1330	70	1400
	40.10 S. CORP. MARBLEHEAD	1.29	1330	70	1400
	41.39 RTE ENDS AT T-142 (ALEXANDER PK. RD.)	.00			
SR-269					
	00.00 ERIE CO. LINE	1.54	SEE PREFERRED ROUTE		
	01.54 SR 2 ENTER RAMP	.09	2670	160	2830
	01.63 ENTER EXPRESSWAY	.52	7210	390	7600
	02.15 C-136 (OLD SR 269)	1.32	5320	230	5550
	03.47 ATR # 205	.40	5320	230	5550
	03.87 SR 163	.42	SEE PREFERRED ROUTE		
	04.29 SR 163	1.17	3720	70	3790
	05.46 ROUTE ENDS AT T-139 (BUCK RD.)	.00			
SR-357					
	00.00 ROUTE BEGINS ON SOUTH BASS ISLAND	.57	490	20	510
U	00.57 W. CORP. PUT-IN-BAY	1.00	590	30	620
	01.57 N.E. CORP. PUT-IN-BAY	.89	400	20	420
	02.46 ROUTE ENDS ON SOUTH BASS ISLAND	.00			
SR-358					
	00.00 SR 163	.92	310	20	330
	00.92 ROUTE ENDS AT SR 2	.00			
SR-579					
	00.00 WOOD CO. LINE C-2 (FOSTORIA RD.)	.99	4310	390	4700
	00.99 T-54 (BILLMAN RD.)	7.33	3970	410	4380
	08.32 ROUTE ENDS AT SR 2	.00			
SR-590					
	00.00 SANDUSKY CO. LINE T-9 (SCHNEIDER RD.)	2.45	1450	80	1530
	02.45 SR 105	1.59	950	80	1030
	04.04 SR 163	4.03	430	40	470

2006 OTTAWA CO 4  
 AVERAGE 24-HR TRAFFIC VOLUME

SECT. BEGINS	TRAFFIC SECTION	SECT. LENGTH	PASS & A COM'L	B & C COM'L	TOTAL VEH.
-----					
SR-590 (Cont'd)					
08.07	T-67 (TROWBRIDGE RD.)	2.03	320	10	330
10.10	ROUTE ENDS AT SR 2	.00			
SR-795					
00.00	WOOD CO. LINE C-2 (COUNTY LINE RD.)	.71	3150	220	3370
00.71	ROUTE ENDS AT SR 51	.00			