

Traffic Monitoring Locations				
Road Number . Number	Description	Latitude/ Northern	Longitude/ Western	AADT Volume
2.1	#2 East of #103	42.560953	-81.669042	990
2.2	# 2 West of #76	42.594313	-81.620337	1213
2.3	# 2 East of #76	42.622104	-81.579606	1241
2.4	#2 West of #8	42.669742	-81.513194	1759
2.5	#2 West of #15	42.670068	-81.513000	1382
3.1	#3 East of Mcpherson	42.484638	-81.680684	1251
3.15	#3 East of #103	42.523331	-81.625455	1969
3.2	#3 West of Dunborough Road	42.589173	-81.531521	2005
3.3	# 3 West of #14	42.684420	-81.394059	2238
3.4	#3 East of #20	42.746104	-81.338912	4508
3.5	#3 West of #4	42.794436	-81.273614	5246
3.6	#3 West of #20	42.737466	-81.347378	3628
3.7	#3 East of #20	42.740933	-81.343469	4804
4.1	#4 South of #23	42.676438	-81.216814	8162
4.2	#4 South of #45	42.727382	-81.192859	11061
4.3	#4 North of #57	42.752184	-81.193162	13743
4.4	#4 South of #3	42.791521	-81.230904	7655
5.1	#5 North of #2	42.631496	-81.581130	664
5.2	#5 North of #9	42.659851	-81.617666	573
5.3	#5 South of Dymock Line	42.693954	-81.661265	577
6.1	#6 East of #7	42.581807	-81.797619	374
6.2	#6 West of #103	42.613683	-81.750198	429
7.1	#7 North of Flemming Line	42.603932	-81.829776	184
8.1	#8 East of Erie Road	42.605972	-81.447168	156
8.2	#8 South of #16	42.621167	-81.460022	266
8.3	#8 South of #3	42.631589	-81.461512	817
8.4	#8 North of #3	42.641943	-81.474859	1554
8.5	#8 South of 401	42.672781	-81.510622	2867
8.6	#8 North of 401	42.678807	-81.520552	1210
8.7	#8 North of Thamesview Line	42.726524	-81.572396	669
9.1	#9 West of #103	42.594717	-81.705598	135
9.2	#9 West of #76	42.637648	-81.655514	192
9.3	#9 East of #76	42.642173	-81.648909	302
9.4	#9 East of #5	42.663982	-81.608492	202
9.5	#9 East of #8	42.699753	-81.557011	272
9.6	#9 West of #8	42.710225	-81.544426	275
9.7	#9 West of #14	42.752835	-81.477307	273
11.1	#11 West of #29	42.825739	-81.240828	759
13.1	#13 East of #8	42.665486	-81.497001	686
13.2	#13 West of 14	42.708891	-81.431632	580
14.1	#14 North of #16	42.671452	-81.361447	596
14.2	#14 South of 401	42.726382	-81.432856	1905
14.3	#14 North of 401	42.733828	-81.442689	3001
14.4	#14 North of #9	42.754793	-81.471189	3269
15.1	#15 East of #2	42.664892	-81.507305	1090
16.1	#16 East of #8	42.625451	-81.450697	556
16.2	#16 West of #14	42.659075	-81.355066	670
16.3	#16 West of #20	42.710257	-81.313071	1490
16.4	#16 East of #20	42.722358	-81.301327	1488
16.5	#16 East of Lyle Road	42.768723	-81.236137	920
18.1	#18 East of #14	42.742118	-81.434925	563
18.2	#18 West of #119	42.794880	-81.359575	897
18.3	#18 East of #119	42.805134	-81.344941	278
18.4	#18 East of Woodplant Road	42.827666	-81.288040	1350
19.1	#19 North of #42	42.662933	-80.797114	2470
19.2	#19 South of #45	42.699655	-80.784060	3061
19.3	#19 South of #38	42.740695	-80.783037	3537

19.4	#19 North of #38	42.775718	-80.759972	3417
19.5	#19 North of #44	42.808565	-80.736166	3968
20.1	#20 South of 21	42.671855	-81.221297	2879
20.2	#20 South of #27	42.677762	-81.220077	1534
20.3	#20 East of #16	42.706259	-81.302912	1720
20.4	#20 East of #3	42.728150	-81.330722	1999
20.5	#20 South of 401	42.767888	-81.374220	1630
20.6	#20 North of 401	42.774899	-81.383391	820
21.1	#21 East of #20	42.674991	-81.219283	2655
22.1	#22 North of #24	42.682223	-81.169381	1311
22.2	#22 North of #45	42.739142	-81.166544	4364
22.3	North of #27	42.716649	-81.166952	2950
23.1	#23 South of #4	42.680667	-81.202251	2387
24.1	#24 East of #23	42.675145	-81.192012	1764
24.15	#24 West of #22	42.674618	-81.172186	1651
24.2	#24 East of #36	42.672846	-81.073271	936
24.3	#24 Old Dexter South of Dexter Line	42.661156	-81.046446	36
24.4	#24 East of #73	42.660773	-81.014405	416
25.1	#25 North of #26	42.798347	-81.210010	7573
25.2	#25 North of #52	42.817187	-81.209996	11393
25.3	#25 North of #48	42.845815	-81.209670	10022
26.1	East of 25	42.790906	-81.204245	4597
27.1	#27 North of #20	42.696939	-81.220164	447
27.2	#27 East of #4	42.704045	-81.182050	1512
27.3	#27 West of #36	42.702734	-81.089832	560
27.4	West of #4	42.704853	-81.200977	833
28.1	#28 North of #45	42.746607	-81.147793	2469
28.2	#28 South of #56	42.750574	-81.147798	4005
28.3	#28 south of #3	7.000000	-81.146948	7149
29.1	#29 South of #48	42.835262	-81.241354	5776
30.1	#30 North of #52	42.814384	-81.150390	13471
30.2	#30 South of Webber Bourne	42.855977	-81.153863	14010
31.1	South of #52	42.804732	-81.180060	2633
32.1	#32 East of #73	42.791680	-80.977085	2004
32.2	#32 South of #52	42.816197	-80.956461	1240
34.1	#34 West of #74	42.875889	-81.093620	1480
35.1	#35 North of #45	42.735200	-81.033988	1279
35.2	#35 North of #3	42.787411	-81.032745	1526
35.3	#35 South of #3	42.761884	-81.033655	1842
36.1	#36 North of #24	42.680953	-81.078739	770
36.2	#36 South of #45	42.727286	-81.078802	1536
36.3	#36 South of #3	42.773845	-81.095911	2673
36.4	#36 North of #45	42.736981	-81.079838	2520
37.1	#37 East of #74	42.881916	-81.083205	1768
37.2	#37 East of #73	42.898128	-80.994289	1121
37.3	#37 East of #47	42.912240	-80.902279	1240
38.1	#38 East of #3	42.770402	-80.863485	2095
38.2	#38 West of #19	42.749125	-80.783538	2625
38.3	#38 West of #55	42.754185	-80.720923	1567
38.4	#38 East of #19	42.747914	-80.768738	1811
39.1	#39 South of #42	42.648400	-80.810205	1481
40.1	#40 North of #42	42.691419	-80.934897	461
40.2	#40 South of #45	42.727920	-80.933970	2460
40.3	#40 South of #3	42.750207	-80.933508	2419
40.4	#40 North of #3	42.771704	-80.932777	1141
40.5	#40 South of #52	42.814892	-80.931408	943
41.1	#41 North of #19	42.681780	-80.788705	529
42.1	#42 East of #73	42.675751	-80.971339	1292
42.2	#42 West of #43	42.674013	-80.882700	1272

42.3	#42 West of #19	42.657227	-80.810061	2228
42.4	#42 East of #19	42.657816	-80.795749	560
42.5	#42 West of #56	42.641633	-80.733554	590
43.1	#43 North of #42	42.691024	-80.859559	388
43.2	#43 South of #45	42.708811	-80.859098	721
43.3	#43 South of James Line	42.726449	-80.852507	1295
43.4	#43 North of James Line	42.734428	-80.853596	522
43.5	#43 South of #38	42.762862	-80.845720	668
44.1	#44 West of #3	42.802851	-80.828359	705
44.2	#44 East of #3	42.800592	-80.809468	796
44.3	#44 West of #19	42.794299	-80.754062	952
45.1	#45 South of #3	42.772502	-81.283669	1582
45.2	#45 West of #4	42.735543	-81.198023	2368
45.3	#45 West of #36	42.733072	-81.100002	2012
45.4	#45 West of #73	42.731391	-80.993157	3261
45.5	#45 East of #73	42.731125	-80.977629	3120
45.6	#45 West of #40	42.730912	-80.956866	2719
45.7	#45 East of #40	42.711756	-80.930763	1691
45.8	#45 West of #43	42.710980	-80.869599	1547
45.9	#45 West of #19	42.711766	-80.789902	1644
45.10	#45 West of #55	42.695064	-80.723188	1814
46.1	#46 North of #38	42.763025	-80.831399	1078
46.2	#46 North of #3	42.796421	-80.832088	1807
46.3	#46 North of Best Line	42.829189	-80.831742	683
46.4	#46 South of #3	42.786673	-80.832349	1141
47.1	#47 North of #52	42.844892	-80.916630	1194
47.2	#47 North of #48	42.860617	-80.920606	968
47.3	#47 South of #37	42.896710	-80.930058	2112
48.1	#48 East of #29	42.837583	-81.239161	907
48.2	#48 East of #25	42.836862	-81.204752	634
48.3	#48 West of 30	42.835749	-81.156661	762
48.4	#48 West of #74	42.834057	-81.089108	740
48.5	#48 West of #73	42.844492	-81.005494	947
48.6	#48 West of #54	42.861484	-80.895441	839
48.7	#48 West of #47	42.854783	-80.938510	1289
48.8	#48 East of #73	42.848818	-80.977031	1301
49.1	#49 North of #52	42.844471	-80.939629	627
50.1	#50 North of #142	42.647346	-80.800396	784
51.1	#51 West of #4	42.721334	-81.199163	705
52.1	#52 North of #3	42.810977	-81.227538	4886
52.15	#52 West of #25	42.812494	-81.214987	3488
52.2	#52 East of #25	42.812219	-81.197337	4201
52.3	#52 West of #30	42.811142	-81.155402	4246
52.35	#52 East of #30	42.810733	-81.138428	3376
52.4	#52 West of #74	42.809332	-81.084479	3177
52.45	#52 East of #74	42.808829	-81.068847	2670
52.5	#52 West of #73	42.821813	-80.985457	1971
52.6	#52 East of #73	42.823124	-80.977060	2600
52.7	#52 West of #47	42.830797	-80.927610	2092
52.8	#52 West of #54	42.837389	-80.885393	1081
53.1	#53 North of #3	42.776584	-80.989949	2958
53.2	#53 West of #73	42.780286	-80.780287	2664
54.1	#54 North of #52	42.850131	-80.882360	847
54.2	#54 South of #48	42.861127	-80.885147	1723
55.1	#55 South of #45	42.677805	-80.719315	515
55.2	#55 North of #45	42.710322	-80.718364	486
55.3	#55 South of #42	42.632566	-80.720807	487
56.05	#56 East of #28	42.763216	-81.141928	2807
56.1	#56 West of #36	42.762228	-81.098941	1853

57.1	#57 East of #4	42.749646	-81.186506	4460
73.1	#73 South of #24	42.656920	-81.015430	960
73.2	#73 South of #42	42.672923	-80.985615	1310
73.3	#73 South of #45	42.726855	-80.984381	3689
73.4	#73 North of #45	42.736259	-80.983925	3970
73.5	#73 South of #3	42.769250	80.983047	7290
73.6	#73 North of #53	42.781880	-80.982704	9750
73.7	#73 South of #52	42.817604	-80.981527	5567
73.75	#73 North of #52	42.825776	-80.981524	6051
73.8	#73 South of #37	42.888492	-80.997058	4680
74.1	#74 North of #3	42.779300	-81.083019	3334
74.2	#74 North of #52	42.814759	-81.076021	3910
74.25	#74 South of #34	42.872965	-81.085359	5126
74.3	#74 North of #37	42.894819	-81.090825	6828
76.1	#76 North of #3	42.550895	-81.586394	933
76.2	#76 South of 401	42.614264	-81.620952	2759
76.3	#76 North of 401	42.622763	-81.631744	1595
76.4	#76 North of Mcmurchy Line	42.668206	-81.688774	1267
103.1	#103 South of #3	42.518771	-81.622162	985
103.2	#103 North of #3	42.526388	-81.631937	878
103.3	#103 North of #2	42.561194	-81.674484	1675
103.4	#103 South of Hoskins Line	42.581003	-81.700300	2112
103.5	#103 North of 401	42.588528	-81.710416	1621
103.6	#103 South of Beattie Line	42.648516	-81.746215	1377
104.1	#104 East of Mcpherson	42.532725	-81.735380	378
104.2	#104 West of #103	42.566072	-81.686663	701
142.1	#142 West of #50	42.646791	-80.801422	1027