

Appendix C—Traffic Counts

Route	County Order	End Mile Point	Count LOC Reference Marker	Section Length	Section End Description	EST AADT YR	EST AADT YR	EST AADT YR	EST AADT YR	Count Station Number	
10	2	2.70	10 93011661	2.70	CR 12 S JEFFERSON	179007	191004	198001	191098	0002	
10	2	5.70	10 95021027	3.00	CR 2 43	1790**	177005	150002	171099	0202	
10	2	6.38	10 95021057	0.68	CR 2A JEFFERSON / CR 42	1780**	176004	195001	178096	0003	
10	2	13.97	10 95021064	7.59	CR 6 SUMMIT	1540**	152003	131000	122097	0038	
10	2	17.42	10 95021140	3.45	OLD RT 10 LEFT	260007	271004	279001	247096	0046	
10	2	19.01	10 95021474	1.59	START 7 OLAP (992K)	2580**	256006	265003	252000	0332	
10	2	21.54	10 95021489	2.53	ACC 88I WARNERVILLE (992K)	8270**	813005	603099	559096	0079	
10	2	21.84	7 95041076	0.30	CR 1 TO MINERAL SPRINGS 2ND TURN	8980**	882005	755096	685093	0009	
10	2	23.51	7 95041079	1.67	START 145 END 7 OLAPS	7440**	737006	784003	752000	0187	
10	2	23.73	10 95021238	0.22	END 145 OLAP COBLESKILL	7870**	773005	672001	765098	0045	
10	2	25.50	10 95021240	1.77	CR 23A WARNERVILLE	4680**	464006	351005	304099	0044	
→	10	2	30.76	10 95021258	5.26	RT 165	272007	312004	313001	320098	0008
→	10	2	36.95	10 95021310	6.19	RT 20 SHARON SPRINGS	165007	172004	192001	176097	0041
→	10	2	38.14	10 95021372	1.19	SHARON SPRINGS N LN	165007	189004	214001	157098	0018
→	10	2	39.69	10 95021384	1.55	MONTGOMERY CO LN	1760**	170005	117098	154097	0190
→	20	18	2.17	20 94171125	2.17	RT 10 SHARON SPRINGS	2860**	278005	262001	232098	0189
→	20	18	7.15	20 95181022	4.98	RT 145 SHARON	3580**	347005	331099	334096	0005
→	20	18	11.58	20 95181072	4.43	CR 7 1ST TIME	2980**	289005	274001	225097	0032
	20	18	17.45	20 95181116	5.87	RTS 162 30A	2700**	266006	312002	286097	0210
	20	18	21.33	20 95181175	3.88	SCHENECTADY CO LINE	344007	376004	367001	350098	0208
	145	3	2.50	145 11021050	2.50	CR 19	2160**	212006	200003	199000	0203
	145	3	11.23	145 95031026	8.73	START 30 OLAP	2610**	256006	308003	304000	0282
	145	3	11.34	145 95031112	0.11	END 30 OLAP	7270**	668002	615097	622094	0012
	145	3	13.12	145 95031114	1.78	CR 57	388007	425004	417001	369095	0030
	145	3	17.20	145 95031132	4.08	CR 1A E COBLESKILL	3970**	377004	398001	396098	0011
	145	3	18.79	145 95031172	1.59	ACC RT 88I	584007	599006	590005	609004	0145
	145	3	18.99	145 95031388	0.20	START 7 OLAP	792007	899098	772095		0195
	145	3	20.92	145 95031390	1.93	ENTRANCE WALMART	10420**	1033006	1132003	935000	0022
	145	3	21.58	7 95041108	0.66	CR 7 (LEFT FOR RT 7	13390**	1327006	1371003	1275000	0053
	145	3	22.36	7 95041102	0.78	START 10 END 7 OLAPS	1535007	1687004	1650001	1625097	0010
	145	3	22.58	10 95021238	0.22	END 10 OLAP COBLESKILL	7870**	773005	672001	765098	0045
	145	3	24.42	145 95031226	1.84	CR 29	3300**	325005	297099	298096	0281
→	145	3	29.47	145 95031246	5.05	RT 20 SHARON END 145	136007	169004	150097	130094	0191

Data from 2007 Traffic Data Report for New York State produced by NYS Department of Transportation

→ Indicates Counts that occur wholly or partially in the Town of Sharon