

VTrans Monthly Traffic Data Report: Aug 2019				Report>Volume>MADT Compared to Prior Year for Month										August2019_CTC_Smmaries			
Location ID	TOWN	Route	MM	LOCATION DESCRIPTION		Month	Avg. Day		YOY %	Avg. Weekday		YOY %	Avg. Weekend		YOY %	Number of Days	
							(Mon-Sun)		Change	(Mon-Thu)		Change	(Sat-Sun)		Change	Monitored	
							2018	2019		2018	2019		2018	2019		2018	2019
A018	LEICESTER	US7	2.5	SOUTH OF	MAPLE ST	Aug	6769	6893	1.8%	7068	7132	0.9%	5724	5974	4.4%	31	31
A019	Orwell	VT22A	3	SOUTH OF	VT73	Aug	4534	4713	4.0%	4140	4326	4.5%	4948	5063	2.3%	30	31
A041	New Haven	US7	5.05	SOUTH OF	VT17	Aug	7599	7241	-4.7%	8016	7572	-5.5%	6962	6184	-11.2%	11	31
A111	Addison	VT22A	5.37	NORTH OF	VT17	Aug	6119	6218	1.6%	5626	5648	0.4%	6509	6657	2.3%	17	12
B026	Winhall	VT11	4.02	EAST OF	VT30	Aug	5707	0	0.0%	5412	0	0.0%	5866	0	0.0%	20	0
B037	Pownal	US7	0.83	BETWEEN	VT346 AND MASS SL	Aug	7595	7695	1.3%	7707	7653	-0.7%	6957	7292	4.8%	31	31
B041	Bennington	VT9	2.7	BETWEEN	NY SL AND MONUMENT AVE	Aug	4437	4594	3.5%	4492	4709	4.8%	4081	4092	0.3%	31	31
B061	Winhall	MC0118	2.16	NORTH OF	STRATTON MTN RESORT	Aug	2723	2685	-1.4%	2581	2505	-2.9%	2640	2726	3.3%	31	29
B282	Shaftsbury	US7	3.11	BETWEEN	EXIT 2 AND EXIT 3	Aug	8416	0	0.0%	8178	0	0.0%	7481	0	0.0%	14	0
B379	Bennington	VT279	1.83	BETWEEN	NY SL AND VT67A	Aug	8632	0	0.0%	7622	0	0.0%	9536	0	0.0%	22	0
C002	SHEFFIELD	I91	146.45	BETWEEN	EXIT 24 AND EXIT 25	Aug	6563	6919	5.4%	6171	6492	5.2%	6620	6913	4.4%	31	26
C007	Hardwick	VT15	2.09	WEST OF	VT14	Aug	5767	5760	-0.1%	5889	5814	-1.3%	5128	5247	2.3%	31	31
C015	WATERFORD	I93	7.9	BETWEEN	EXIT 19 I91 AND EXIT 1 I93	Aug	0	9812	0.0%	0	8775	0.0%	0	10671	0.0%	0	25
C043	Burke	VT114	0.37	AT	BURKE HOLLOW RD	Aug	0	4867	0.0%	0	4382	0.0%	0	5386	0.0%	0	31
C309	Burke	MC0268	0.88	BETWEEN	VT114 AND BURKE SKI AREA	Aug	1423	1553	9.1%	1222	1304	6.7%	1688	1901	12.6%	31	31
D001	Burlington	VT127	0.42	NORTH OF	MANHATTAN DR	Aug	15788	15897	0.7%	17022	17063	0.2%	12518	12712	1.6%	31	31
D040	Colchester	US7	0.99	SOUTH OF	VT127	Aug	16422	16779	2.2%	17748	18011	1.5%	12640	13098	3.6%	31	26
D059	Bolton	MC0223	1.5	BETWEEN	US2 AND BOLTON SKI AREA	Aug	822	830	1.0%	825	829	0.5%	820	800	-2.4%	20	31
D061	Williston	US2	0.5	EAST OF	INDUSTRIAL AVE	Aug	11124	11392	2.4%	12328	12595	2.2%	7965	8086	1.5%	31	15
D091	SOUTH BURLINGTON	I89	89.45	BETWEEN	EXIT 14 AND EXIT 15	Aug	0	61494	0.0%	0	65795	0.0%	0	48641	0.0%	0	31
D092	COLCHESTER	I89	95.95	BETWEEN	EXIT 16 AND EXIT 17	Aug	37685	0	0.0%	40117	0	0.0%	29894	0	0.0%	30	0
D099	SOUTH BURLINGTON	I189	0.4	BETWEEN	I89 EXIT 13 AND US 7	Aug	39892	0	0.0%	42376	0	0.0%	32260	0	0.0%	31	0
D129	Williston	VT2A	3.42	BETWEEN	MARSHALL AVE AND US2	Aug	17451	17538	0.5%	18429	18598	0.9%	14472	14442	-0.2%	31	31
D132	Charlotte	US7	3.1	SOUTH OF	F-5 TO FERRY	Aug	12395	12995	4.8%	12214	13105	7.3%	11991	11980	-0.1%	9	31
D277	Shelburne	US7	2.55	BETWEEN	WEBSTER RD AND LOWER WEBSTER RD	Aug	0	18789	0.0%	0	19104	0.0%	0	17945	0.0%	0	29
D530	Essex	VT289	8.3	BETWEEN	VT2A AND VT 15	Aug	17465	17798	1.9%	18542	18913	2.0%	14428	14641	1.5%	31	31
D531	Essex	VT289	10.5	BETWEEN	VT15 AND VT117	Aug	5026	5895	17.3%	5294	6329	19.6%	4279	4782	11.8%	31	31
E020	Concord	US2	4.8	WEST OF	VICTORY RD	Aug	3425	3347	-2.3%	3189	3138	-1.6%	3742	3476	-7.1%	15	31
E131	Guildhall	US2	1.13	BETWEEN	VT102 AND NH STATE LINE	Aug	4076	0	0.0%	3857	0	0.0%	4141	0	0.0%	31	0
F029	GEORGIA	US7	3.1	BETWEEN	OAKLAND STATION RD AND BALLARD RD	Aug	4194	4052	-3.4%	4439	4318	-2.7%	3507	3579	2.1%	30	26
F096	SWANTON	I89	120.28	BETWEEN	EXIT 20 AND EXIT 21	Aug	13131	13229	0.8%	12819	12976	1.2%	12428	12449	0.2%	31	31
G025	Grand Isle	US2	0.1	BETWEEN	NORTH HERO ISLAND AND GRAND ISLE	Aug	4669	4255	-8.9%	4404	3976	-9.7%	5073	4454	-12.2%	18	29
L047	Elmore	VT12	3.3	SOUTH OF	LAKE ELMORE	Aug	1360	1271	-6.5%	1441	1351	-6.3%	1149	1050	-8.6%	31	31
L057	Stowe	VT108	6.31	BETWEEN	TOLL ROAD AND SPRUCE PEAK	Aug	4993	4738	-5.1%	4672	4333	-7.3%	5530	5258	-4.9%	31	31
L203	MORRISTOWN	VTA100	1.3	BETWEEN	BRIDGE ST AND ROUTE 15	Aug	9263	9003	-2.8%	9850	9602	-2.5%	7519	7185	-4.4%	31	31
N001	FAIRLEE	I91	91.05	BETWEEN	EXIT 14 AND EXIT 15	Aug	4579	0	0.0%	6599	0	0.0%	263	0	0.0%	21	0
N002	BRADFORD	I91	97.05	BETWEEN	EXIT 15 AND EXIT 16	Aug	10181	10507	3.2%	9783	10139	3.6%	9856	10060	2.1%	31	31
N151	Newbury	US302	4.85	BETWEEN	US5 AND NH STATE LINE	Aug	8182	8136	-0.6%	8078	8029	-0.6%	7722	7697	-0.3%	31	18
P004	Westfield	VT100	4.77	BETWEEN	VT101 AND NORTH HILL RD	Aug	2406	2455	2.0%	2372	2442	3.0%	2360	2369	0.4%	28	31
P082	DERBY	I91	174.55	BETWEEN	EXIT 28 AND EXIT 29	Aug	2709	0	0.0%	1976	0	0.0%	4176	0	0.0%	12	0
P215	Derby	US5	0.5	WEST OF	I91 AND EXIT 1	Aug	11840	12629	6.7%	12345	13141	6.5%	9778	10488	7.3%	31	31
R005	Killington	US4	1.97	WEST OF	VT100	Aug	10236	10157	-0.8%	9816	9748	-0.7%	10302	10156	-1.4%	31	31
R022	Rutland Town	US7	0.55	NORTH OF	US4	Aug	22433	22897	2.1%	23398	23899	2.1%	18971	19236	1.4%	31	25

VTrans Monthly Traffic Data Report: Aug 2019					Report>Volume>MADT Compared to Prior Year for Month					August2019_CTC_Smmaries							
Location ID	TOWN	Route	MM	LOCATION DESCRIPTION		Month	Avg. Day		YOY %	Avg. Weekday		YOY %	Avg. Weekend		YOY %	Number of Days	
							(Mon-Sun)		Change	(Mon-Thu)		Change	(Sat-Sun)		Change	Monitored	
							2018	2019		2018	2019		2018	2019		2018	2019
R054	Killington	MC0159	2.78	SOUTH OF	US4	Aug	4052	4094	1.0%	3824	3861	1.0%	4249	4277	0.7%	31	31
R084	West Rutland	US4	14.75	BETWEEN	EXIT 5 AND EXIT 6	Aug	15183	15536	2.3%	15440	15786	2.2%	13552	13938	2.9%	30	31
W002	BERLIN	I89	50.78	BETWEEN	EXIT 7 AND EXIT 8	Aug	27964	28104	0.5%	27298	27358	0.2%	26421	27459	3.9%	31	29
W004	Barre City	VT62	1	WEST OF	BERLIN STREET, BARRE	Aug	12237	0	0.0%	12092	0	0.0%	11792	0	0.0%	24	0
W006	Berlin	US302	0.02	WEST OF	HERSEY RD	Aug	13649	13240	-3.0%	14790	14526	-1.8%	10284	10785	4.9%	31	29
W024	Montpelier	US2	1.92	BETWEEN	BAILEY AVE AND TAYLOR ST	Aug	13708	13098	-4.5%	15044	14163	-5.9%	10720	10970	2.3%	6	16
W055	Fayston	VT17	2.4	WEST OF	GERMAN FLATS RD	Aug	1147	1252	9.2%	1061	1064	0.3%	1242	1532	23.4%	31	31
W062	Warren	MC0203	0.82	WEST OF	GERMAN FLATS RD	Aug	2154	2301	6.8%	2160	2307	6.8%	1868	2039	9.2%	31	31
W089	WATERBURY	I89	65.27	BETWEEN	EXIT 10 AND EXIT 11	Aug	33114	33806	2.1%	32704	34604	5.8%	31233	33375	6.9%	31	12
W227	Waitsfield	VT100	2.57	SOUTH OF	VT17	Aug	5872	0	0.0%	5946	0	0.0%	5330	0	0.0%	29	0
X008	Rockingham	US5	3.1	SOUTH OF	I-91 EXIT 6	Aug	5747	5980	4.1%	6068	6315	4.1%	4629	4832	4.4%	28	31
X009	Marlboro	VT9	4.7	BETWEEN	AUGUR HOLE RD AND SOUTH ROAD	Aug	5922	6623	11.8%	5356	6018	12.4%	6393	6844	7.1%	9	5
X011	Brattleboro	US5	3.32	BETWEEN	VT30 AND I-91 EXIT 3 RAMPS	Aug	0	14724	0.0%	0	15526	0.0%	0	12133	0.0%	0	31
X027	Wilmington	VT9	1.24	BETWEEN	VT8 AND VT100N	Aug	5505	5833	6.0%	4793	4989	4.1%	6242	6906	10.6%	22	31
X064	Dover	VT100	1.86	NORTH OF	COUNTRY CLUB RD	Aug	4510	4413	-2.2%	4403	4195	-4.7%	4249	4424	4.1%	31	31
X068	Wilmington	MC0115	0.1	WEST OF	VT100	Aug	1030	1021	-0.9%	1094	1049	-4.1%	827	886	7.1%	31	31
X071	VERNON	I91	4.25	BETWEEN	MASSACHUSETTS STATE LINE AND EXIT 1	Aug	0	20137	0.0%	0	16738	0.0%	0	24622	0.0%	0	30
X072	BRATTLEBORO	I91	11.25	BETWEEN	EXIT 2 AND EXIT3	Aug	0	27652	0.0%	0	25675	0.0%	0	28544	0.0%	0	31
X074	ROCKINGHAM	I91	33.65	BETWEEN	EXIT 5 AND EXIT 6	Aug	15802	16234	2.7%	13627	14013	2.8%	17880	18405	2.9%	31	31
Y001	BETHEL	I89	24.3	BETWEEN	EXIT 3 AND EXIT 4	Aug	19826	20170	1.7%	17469	17812	2.0%	22008	22281	1.2%	31	31
Y002	NORWICH	I91	75.85	BETWEEN	EXIT 13 AND EXIT 14	Aug	14884	15161	1.9%	14777	15108	2.2%	13636	13773	1.0%	31	31
Y031	Norwich	US5	6.2	SOUTH OF	VT132	Aug	1657	1622	-2.1%	1779	1712	-3.8%	1352	1380	2.1%	31	31
Y033	Norwich	VT10A	0.5	BETWEEN	RIVER RD AND BRIDGE TO NH	Aug	14378	13858	-3.6%	16256	15610	-4.0%	9870	9568	-3.1%	31	31
Y085	HARTFORD	I89	2.07	BETWEEN	I91 AND EXIT 1	Aug	31573	31184	-1.2%	29162	28662	-1.7%	33368	32815	-1.7%	9	31
Y117	Bridgewater	US4	0.36	EAST OF	VT100	Aug	4766	4965	4.2%	4348	4603	5.9%	5222	5300	1.5%	7	31
Y119	Hartford	US4	3.35	WEST OF	DEWEYS MILLS RD	Aug	10445	10511	0.6%	10263	10368	1.0%	10100	10087	-0.1%	31	31
Y209	Ludlow	MC0189	0.44	WEST OF	VT103	Aug	1676	1332	-20.5%	1407	1239	-11.9%	1662	1320	-20.6%	4	31
Y476	Weston	VT100	6.66	NORTH OF	VT155	Aug	1601	1550	-3.2%	1452	1384	-4.7%	1795	1780	-0.8%	31	31