

Massachusetts - Rhode Island STM Reports for 2026

April

NET	SESSIONS	QTC	QNI	QTR	NM	FREQ	Net Time
MARIPN	30	116	192	507	N1LAH	3978 kHz	1700 Daily
MARI	30	73	103	312	KW1U	3565 kHz	1900 Daily
CITN	17	14	85	219	W1TCD	147.375	1930 Tu,W,Th,Sa
EM2MN	30	80	169	372	KC1HHO	145.23	2000 Daily
CM2MN	27	1	51	66	KK1X	146.97	2100 M,Tu,Th,F
HHTN*	30	192	341	1184	KC1KVY	MMRA Repeaters *	2200 Daily
MARIDN	4	1	19	45	N1ILZ	3582.5 kHz	1800 Tu
WARPSN	4	8	77	NA	N1IQI	147.225	0830 Su
WMEN/HF	4	0	99	60	N1CPE	3944 kHz	0830 Su
WMEN/VHF	4	0	63	54	N1PUA	146.91	0900 Su
MEN**	4	3	32	66	AA1SE	145.45	
	180	485	1199	2819			

*HHTN also accessible via Mt Greylock 146.91 PL 162.2, Fitchburg 145.45 PL 74.4, Gardner 145.37 PL 136.5 Echolink New;Eng2 IRLP 9127. Alternate Repeater Waltham 146.64 PL 136.5

** Montachusett Emergency Net

SAR	ORG	REC	SENT	DEL	TOTAL	BPL	BPL = 500+ points
KW1U	0	305	222	0	527	X	
KC1KVY	0	140	168	12	320		
N1IQI	0	38	255	5	298		
N1CVO	12	83	91	4	190		
W1VEG	3	42	112	2	159		
W1TCD	0	31	36	4	71		
W1RVY	0	56	9	0	65		
K1GRP	0	25	40	0	65		
KN1OBI	3	26	26	9	64		
N1ILZ	1	23	32	2	58		
KM1TWL	0	20	23	2	45		
KC1TLF	2	14	28	1	45		
KC1HHO	1	29	4	1	35		
W1LEM	0	9	1	8	18		
W1GBR	2	7	6	2	17		
N1UMJ	2	4	2	3	11		
AJ1DM	0	3	0	6	9		
N1LAH	0	6	0	1	7		
N1HAN	0	3	3	1	7		
K1UI	0	0	6	0	6		
KC1VXV	1	2	1	1	5		
KB1SYL	0	1	2	1	4		
W1PLK	0	1	2	1	4		
K1EMS	0	0	0	0	0		

PSHR (Min 70 Points)

	1	2	3	4	5	6	Total
W1RVY	31	40	30	0	95	0	196
KW1U	40	40	30	5	20		135
N1UMJ	40	40	10	30	0	10	130
W1LEM	17	18	10	85	0	0	130
N1ILZ	40	40	30	0	0	10	120
N1IQI	40	40	10	10	0	10	110
W1TCD	40	40	20	10	0	0	110
KC1KVY	40	40	20	0	0	0	100
KC1HHO	29	35	30	0	0	0	94
KC1TLF	31	40	10	0	0	10	91
N1CVO	40	40	10	0	0	0	90
W1VEG	40	40	10	0	0	0	90
KN1OBI	40	40	0	0	0	0	80
N1HAN	5	7	10	50	0	0	72

DRS * RCV FWD TOTAL

KW1U	918	980	1898
N1IQI	38	255	293
N1CVO	56	18	74
W1VEG	0	63	63
N1ILZ	10	13	23
KC1TWL	0	17	17
N1UMJ	4	2	6
W1RVY	1	3	4

* DRS - Digital Relay Stations

APRS ** RCV SENT

Gateway	86	
W1VEG		68
Region 10		15
KC1HHO		2
N1HAN		1

** Gateway from APRS to DTN (Digital Traffic Network)

Marcia KW1U, STM