

LOCAL UHF/VHF/HF BACKUP COMMUNICATION PROTOCOL
Rev 9/10/2024

First, select your repeater(s) from the list below:

<u>Repeaters</u>				
Whitman	WA1NPO	147.2250	+0.6MHz	67.0
Bridgewater	W1MV	147.1800	+0.6MHz	67.0
Marshfield	W1ATD	145.3900	-0.6MHz	67.0
Quincy	W1BRI	146.6700	-0.6MHz	146.2
Sharon	K1CNX	146.8650	-0.6MHz	103.5
Blue Hills	NE1AR	146.9850	-0.6MHz	88.5
S.S. Hospital	K1SSH	147.3450	+0.6MHz	110.9
Norwell	AC1M	145.2500	-0.6MHz	77.0
W. Bridgewater	NA1R	146.7750	-0.6MHz	224 DCS

Second, if repeater(s) is/are down, select your calling frequency(ies) from the list below:

<u>Calling Frequencies</u>	
<u>FM Simplex</u>	
52.525	MHz
146.520	MHz
223.500	MHz
446.000	MHz
146.535	MHz

Third, if unable to utilize simplex, try the following:

<u>75M</u>	
3.923	MHz

Finally, call or listen during each of the following periods:

<u>Call Times</u>
(Local)
7:00AM to 7:05AM
10:00AM to 10:05AM
1:00PM to 1:05PM
4:00PM to 4:05PM
7:00PM to 7:05PM
10:00PM to 10:05PM

If all else fails, and if within range of a digipeater/iGate, consider digital messaging via APRS:

144.390MHz

Notes:

1. Suggested minimum calling/listening times duration is based on available power;
2. 146.535 Pi Channel;
3. 3.923 is 'Thick as a brick' Net - Monday 8:00PM