NWS Gray SKYWARN Frequency Guide







During severe weather and SKYWARN® activations, spotters are encouraged to check the following frequencies and modes to see if a SKYWARN® representative is taking reports:

FM Repeaters:

Primary Repeater: 147.090 (+ / 100) Falmouth, ME Alternate Repeater: 449.225 (- / 103.5) Windham, ME

Mount Washington Valley, NH

Digital Voice:

Primary DMR: TS1 Talk Group 759 (SKYWARN)

Primary WIRES-X (ME): UFB Network

Alternate DMR: Statewide Talk Groups

Primary WIRES-X (NH): Wolf Pack Network

Other repeaters that regularly feature SKYWARN call-ups:

145.450 (- / 100) North Conway, NH

(,	
145.490 (- / 91.5) Washington, ME	Midcoast ME
146.610 (- / 88.5) Lewiston, ME	Androscoggin County, ME
146.655 (- / 100.0) Mt. Washington, NH	Coos County / Great North Woods, NH
116 000 / /100 0) D. 6 145	0 (10) 145

146.880 (- / 100.0) Buckfield, ME Oxford County, ME

146.985 (- / 123.0) Gilford, NH Central NH

147.000 (- / 100.0) Deerfield, NH Rockingham County, NH

147.030 (+ / 88.5) Ossipee, NH Lakes Region, NH

147.045 (+ / 103.5) Gray, ME Cumberland County, ME

Please let us know if you are aware of other repeaters (especially those outside the VHF range of NWS Gray), that feature regular SKYWARN activity, and we'll add them to the list.

Primary FM Simplex: 146.595

HF Frequencies:

ARES HF Statewide (Day): 7262 kHz LSB

ARES HF Statewide (Night): 3940 kHz LSB

HF Alternate (Day): 28.455 kHz USB HF Alternate (Night): 3860 kHz LSB

Version: 03.22