

# UVARC EMERGENCY PLAN

This emergency plan is limited in scope primarily to UVARC members and participation is on a volunteer basis. It is not intended to be used to interface with any government emergency organization (law enforcement, fire departments, etc) except to pass on requests via ARES for assistance that we cannot provide to our members directly.

This plan is organized as tiers. The top tier is used when normal services such as power, phone service, and utilities are available to our members as a whole but there is a concern that services might be interrupted in the near term. An example is if a forest fire is nearing Douglas county or earthquakes of moderate magnitude have occurred. The lowest tier is used when all normal services are down and only simplex frequencies are available using emergency power.

A Tally Log is also included so that any member can keep track of which members have checked in, do not need help, or what type of help is needed.

Selection of Frequencies, top to bottom. Use what works or skip down to the next frequency.

1. White Tail Ridge - 147.12 MHz, +600 Hz offset, PL 100 Hz, Solar Pwr
2. Simplex - 146.52 MHz, no offset, no PL
3. Lane Mountain - 147.24, +600, PL 136.5,  
Linked Roman Nose, Emer Pwr
4. Lane Mountain - 146.9, MHz, -600 Hz offset, PL 100 Hz \*
5. Scott Mountain - 145.43 MHz, -600 Hz offset, PL 88.5 Hz \*
6. Scott Mountain - 444.875 MHz, +5 KHz offset, PL 127.3 Hz  
Linked to Creswell, Coos Bay, Mt. Nebo, "Tillamook", Emer Pwr
7. White Tail - 440.925 pl 77 Enc/dec, Solar Pwr
8. Simplex - 147.50 MHz, no offset, no PL \*
9. 7.248 MHz, LSB \*
10. 3.964 MHz, LSB \*
11. Oregon Emergency Network, 3.980 MHz, LSB
12. Beaver State Net - 3.920 MHz, LSB

\* - Denotes a frequency monitored by ARES to request help