



Multnomah County ARES

May 2020

Welcome to the ARRL field unit for Multnomah County!



First Meeting? Please introduce yourself!

Please sign the attendance sheet at the door



Leadership Team



- Emergency Coordinator: Nate Hersey NA7EE
- Assistant EC: Adam Karol KF7LJH
- Assistant EC: Deb Provo KK7DEB
- Assistant EC: John Underwood KI7LYP
- Assistant EC Carrie Conte K7CAC
- Net Manager: Rachel Stout KI7NMB
- Net Content And Trng Asst.: Patti U KB7GMM
- Web Master: Brian Cochrane KE7QPV
- Dylan McNamee: Bravo Team Leader
- Ralph Merwin: Alpha Team Leader

When You feel the shake, get on .28!

Regular Meetings and Nets

- Clubs* are where you can get ham stuff we don't teach or drill!!!!
 PARC: Second Monday of the Month, 7:30pm at Central Northeast Neighbors Bldg
 HARC: Third Thursday of the Month, 7:30pm MHCC Rm 1001 (WB7QIW.org)
 - *Check for Covid forced changes
- Digital Modes Training Net first Tuesday of each month 8PM, 440.400 (123 Hz tone)
- ARES net: Wednesdays 7:00pm on 146.840 except Second Wednesday!!! (Simplex or Temporary Infrastructure)
- Neighborhood Emerg. Comms Training net (NECTN): Sundays 8:10pm on 147.040(+, 100Hz)
- NWTTN Traffic and Training net: Daily at 6:05 on the WORC rptrs

Agenda

When You feel the shake, get on .28!



- Leadership updates
- Events upcoming
 - June 6th ARES drill from home
- Training -
 - Portable repeater assets



Leadership updates

Contact Leadership

Leadership@multnomahares.org



- ▶ Total Active Members 111(+), 173 volunteer hours in January
- Digital net controls needed
- ▶ Campout Cancelled ⊗
- Thanks to all those supporting the County (non-ham) VHF net
- Potential for online Hardware workshops being investigated

When You feel the shake, get on .28!

Events/Training Upcoming



- ARES Drill From Home
 - June 6th 0900
 - Winlink-heavy drill
 - Email forthcoming with instructions



Events/Training Upcoming



- Field Day June 27th/28th
 - http://www.arrl.org/field-day
- Individual efforts (1E OR if on aux pwr)
- MC ARES will not have centralized event, But I urge everyone to setup in their backyard this year
- With our population density, VHF contacts (146.520)
 - should be doable
- Have fun!

Other Announcements?



