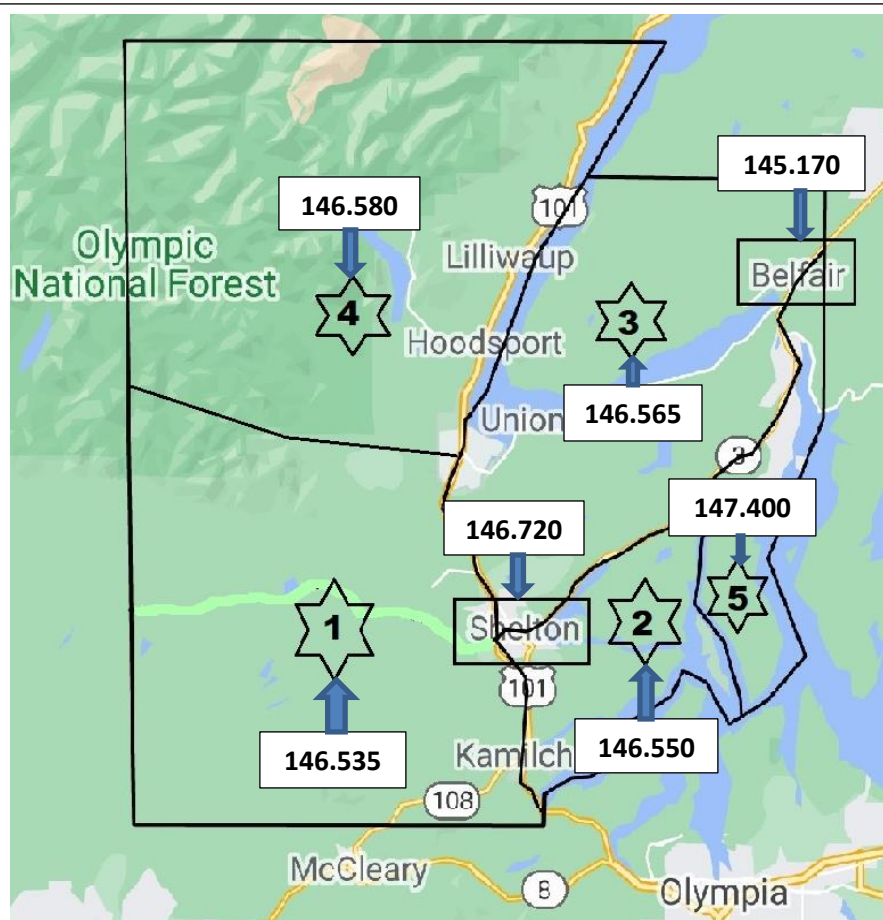


Mason County Amateur Radio EmComm Network Information:

Effective: 01 August 2021

1. Use the list on the right for the simplex channel in your area.
2. Refer to the procedures on the back page on EmComm Ops.
3. If you cannot contact anyone in your area channel-
 - a. Use any other area channels to request assistance.
 - b. If you are 'mobile', use the National Calling Channel – 146.520 for help. (See # 8)
 - c. If you need additional help, attempt to contact the DEM EOC on various channels available. (See # 9)



The Mason County SIMPLEX EmComm NETWORK :

NOTE: To reduce mutual interference on 2 meter simplex, use 103.5 Tone & 103.5 T-SQL on noted 2 meter simplex frequencies. Use these frequencies when normal repeaters are not operational !!!

- 1. WEST OF SHELTON:** The area WEST of U.S. Highway 101 and SOUTH of the Skokomish River are:
MCSW 1: 146.535 (103.5 T/T-SQL)
- 2. EAST OF SHELTON:** The area EAST of U.S. Highway 101 and SOUTH of Anthony Road. The frequencies are:
MCSE 2: 146.550 (103.5 T/T-SQL)
- 3. BELFAIR:** The area EAST AND NORTH of Anthony Road to the Kitsap and Pierce County lines. Frequencies are:
MCNE 3: 146.565 (103.5 T/T-SQL)
- 4. HOODSPORT:** The area NORTH of the Skokomish River to the Jefferson County line and the EAST shore of Hood canal. The frequencies are:
MCNW 4: 146.580 (103.5 T/T-SQL)
- 5. HARSTINE ISLAND:** HARIS 5: 147.400 (103.5 T/T-SQL)
- 6. Greater Shelton Area: 146.720 (No Tone)**
- 7. Greater Belfair Area: 145.170 (No tone)**
- 8. If you are 'mobile', try the National Calling Channel- 146.520 (No tone)**
- 9. Contacting the Emergency Management Operating Center:**
Call Sign- WA7MCU Tactical Call Sign : "Mason EOC"
Listening on: N7SK Repeater: 146.720-, 103.5(t) and/or the K7CPR Repeater: 145.470-, 100(t) (Capital Peak-District 3 Net) and:
County-Wide Simplex: 146.720 (State you are on SIMPLEX !)
On WINLINK: WA7MCU@winlink.org (Any mode)
On Legacy/FM Packet : WA7MCU-3 (MBX) or WA7MCU (Direct)
On HF Voice: 3.985 LSB in the Washington State Emergency Net

Coordinated locally by: MC-ARES / MC-DEM CommU / N7SK ARC / NM7E NMARESC