

SWORA - South-Western Oregon Repeater Association

Roman Nose (main hub)	147.380 MHz PL 146.2	Eugene, Florence, Reedsport, Elkton, Hwy 126, Hwy 101, Hwy 138
Bear Mountain	145.150 MHz PL 146.2	Eugene covering from Albany to Roseburg.
Lane Mountain	147.240 MHz PL 136.5	Located east of Roseburg covers down to Medford
Winchester Bay Hill	147.180 MHz PL 146.2	Reedsport north up to Newport then east to Scottsburg and South to Coos Bay
Baldy Butte	146.960 MHz PL 146.2	Located above Coos Bay and covers down to Bandon
Stone Butte	145.210 MHz PL 88.5	Covers SW Oregon, Bandon to Crescent City CA
Bennett Butte	147.100 MHz PL 88.5	Located above Myrtle Point-Coquille and covers Hwy 42 Coos Bay to Roseburg and points south including the Rogue River

OCG - Oregon Communication Group

Bear Mountain (Eugene/Creswell)	440.100 MHz PL 110.9	connected to Roseburg
Mount Scott (Roseburg)	444.875 MHz PL 127.3	connected to Myrtle Point-Coquille
Bennet Butte (Myrtle Point-Coquille)	444.525 MHz PL 123	connected to Port Orford
Cape Blanco (Port Orford)	440.725 MHz PL 114.8	connected to Coos Bay south
Blossom Hill (Coos Bay south)	440.800 MHz PL 103.5	connected to Coos Bay north
Baldy Butte (Coos Bay north)	444.975 MHz PL 88.5	connected to Reedsport
Winchester Bay Hill (Reedsport)	444.400 MHz PL 123	covering up to Newport
Otter Crest (Newport)	444.750 MHz PL 118.8	covering Lincoln city to Astoria and the north Willamette Valley.

This system covers almost the entire Oregon Coast line for tsunami emergency communication.