

Channels 43-46 can only be monitored unless you have a HAM license, do not transmit unless it is an emergency situation.

Channel	Name	RX Freq	Description
0	POSSEV1	151.7000	Gold Hills Posse Private 1 - Call Sign WRDT909, 50w Max
1	POSSEV2	151.7600	Gold Hills Posse Private 2 - Call Sign WRDT909, 50w Max
2	POSSEV3	154.5275	Gold Hills Posse Private 3 - Call Sign WRDT909, 50w Max
3	POSSEU4	469.5000	Gold Hills Posse Private 4 - Call Sign WRDT909, 35w Max
4	POSSEU5	469.5500	Gold Hills Posse Private 5 - Call Sign WRDT909, 35w Max
5	POSSEU6	456.8000	Gold Hills Posse Private 6 - Call Sign WRDT909, 35w Max
6	GMRS1	462.5625	GMRS Channel 1 - 5w Max Power
7	GMRS2	462.5875	GMRS Channel 2 - 5w Max Power
8	GMRS3	462.6125	GMRS Channel 3 - 5w Max Power
9	GMRS4	462.6375	GMRS Channel 4 - 5w Max Power
10	GMRS5	462.6625	GMRS Channel 5 - 5w Max Power
11	GMRS6	462.6875	GMRS Channel 6 - 5w Max Power
12	GMRS7	462.7125	GMRS Channel 7 - 5w Max Power
13	GMRS8	467.5625	GMRS Channel 8 - 1/2w Max Power
14	GMRS9	467.5875	GMRS Channel 9 - 1/2w Max Power
15	GMRS10	467.6125	GMRS Channel 10 - 1/2w Max Power
16	GMRS11	467.6375	GMRS Channel 11 - 1/2w Max Power
17	GMRS12	467.6625	GMRS Channel 12 - 1/2w Max Power
18	GMRS13	467.6875	GMRS Channel 13 - 1/2w Max Power
19	GMRS14	467.7125	GMRS Channel 14 - 1/2w Max Power
20	GMRS15	462.5500	GMRS Channel 15 - 50w Max Power (will hear repeater output)
21	GMRS16	462.5750	GMRS Channel 16 - 50w Max Power (will hear repeater output)
22	GMRS17	462.6000	GMRS Channel 17 - 50w Max Power (will hear repeater output)
23	GMRS18	462.6250	GMRS Channel 18 - 50w Max Power (will hear repeater output)
24	GMRS19	462.6500	GMRS Channel 19 - 50w Max Power (will hear repeater output)
25	GMRS20	462.6750	GMRS Channel 20 - 50w Max Power (will hear repeater output)
26	GMRS21	462.7000	GMRS Channel 21 - 50w Max Power (will hear repeater output)
27	GMRS22	462.7250	GMRS Channel 22 - 50w Max Power (will hear repeater output)
28	RGMRS15	467.5500	GMRS Repeater Channel 15 - 50w Max Power
29	RGMRS16	467.5750	GMRS Repeater Channel 16 - 50w Max Power
30	RGMRS17	467.6000	GMRS Repeater Channel 17 - 50w Max Power
31	RGMRS18	467.6250	GMRS Repeater Channel 18 - 50w Max Power
32	RGMRS19	467.6500	GMRS Repeater Channel 19 - 50w Max Power
33	RGMRS20	467.6750	GMRS Repeater Channel 20 - 50w Max Power
34	RGMRS21	467.7000	GMRS Repeater Channel 21 - 50w Max Power
35	RGMRS22	467.7250	GMRS Repeater Channel 22 - 50w Max Power
36	NOAA1	162.4000	NOAA Weather Report 1
37	NOAA2	162.4250	NOAA Weather Report 2
38	NOAA3	162.4500	NOAA Weather Report 3
39	NOAA4	162.4750	NOAA Weather Report 4

40	NOAA5	162.5000	NOAA Weather Report 5
41	NOAA6	162.5250	NOAA Weather Report 6
42	NOAA7	162.5500	NOAA Weather Report 7
43	805MAIN	146.8050	KA6GWY-Linked (Sac, ED County West Slope, in Pville)
44	RUBI-R	444.9875	KA6GWY-Not Linked, Broadcast, Comms to Full Trail (at Spider Lake)
45	RUBI-L	444.9875	KA6GWY-Linked 805, Full Trail, Comms to Home (at Spider Lake)
46	805TAH	145.3500	KA6GWY-Linked 805 (Tahoe Basin, Placer County, in South Lake)
47	805SIMP	146.8050	Not Linked, Not Broadcast, Comms near you while monitoring 805
48	RUBI-S	444.9875	Not Linked, Not Broadcast, Comms near you while monitoring 805
49	RUBGMRS	462.6250	Rubicon GMRS Router, Not Linked, Full Trail, Use for On Trail Help