

Washington County ARES Frequency Guide
7-25-2023

Channel	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Callsign	Tone Mode	PL Tone	Comment
1	147.210	147.810	600 kHz	Plus	KC9PVD	Tone	127.3 Hz	Washington Cty Ares Repeater
2	146.730	146.130	600 kHz	Minus	WB9BVB	Tone	127.3 Hz	Washington Cty Radio Club
3	442.875	447.875	5.00 mHz	Plus	W9CQ4	Tone	127.3 Hz	Wiarc 70cm Repeater
4	147.285	147.885	600 kHz	Plus	W9CQ2	Tone	127.3 Hz	WIARC 2m Repeater
5	147.330	147.930	600 kHz	Plus	WB9RQR	Tone	127.3 Hz	Ozaukee Cty Ares Repeater
6	443.525	448.525	5.00 mHz	Plus	WI9OZ	Tone	127.3 Hz	Ozaukee Cty Ares Repeater
7	146.970	146.370	600 kHz	Minus	W9CQO	Tone	127.3 Hz	Ozaukee Radio Club 2m Repeater
8	443.750	448.750	5.00 mHz	Plus	W9CQO	Tone	127.3 Hz	Ozaukee Radio Club 70cm Repeater
9	147.165	147.765	600 kHz	Plus	W9WK	Tone	127.3 Hz	Milwaukee/ Waukesha Ares
11	147.045	147.645	600 kHz	Plus	WB0AFB	Tone	127.3 Hz	Milwaukee/Waukesha Ares Backup
12	146.820	146.220	600 kHz	Minus	W9TJK	Tone	127.3 Hz	South East District Ares
13	147.270	147.870	600 kHz	Plus	KR9RK	Tone	127.3 Hz	Racine Cty Ares
14	146.865	146.265	600 kHz	Minus	W9ELK	Tone	127.3 Hz	Walworth Cty Ares
15	145.490	144.890	600 kHz	Minus	W9MQB	Tone	123.0 Hz	Jefferson Cty Ares
16	146.640	146.040	600 kHz	Minus	W9TCH	Tone	123.0 Hz	Dodge Cty Ares Juneau Rpt
17	145.430	144.830	600 kHz	Minus	K9FDL	Tone	107.2 Hz	Fond Du Lac
18	147.060	147.660	600 kHz	Plus	WE9R	Tone	107.2 Hz	Sheboygan Arc Ares
19	443.225	448.225	5.00 mHz	Plus	KD9TZ	Tone	107.2 Hz	Sheboygan Cty Ares
20								
21	444.350	449.350	5.00 mHz	Plus	WE9R	Tone	114.8 Hz	Sheboygan Cty Ares
22	443.825	448.825	5.00 mHz	Plus	WARES	Tone	127.3 Hz	Washington 70cm Repeater
23	146.850	146.250	600 kHz	Minus	WE9CtyM	Tone	100.0 Hz	WeComm Plymouth
24	145.470	144.870	600 kHz	Minus	WE9CtyM	Tone	127.3 Hz	WeComm Waukesha
25	442.350	447.350	5.00 mHz	Plus	N9GMT	Tone	123.0 Hz	Fm38 Allenton
26	443.800	448.800	5.00 mHz	Plus	N9GMT	Tone	123.0 Hz	Fm38 Milwaukee
27	444.600	449.600	5.00 mHz	Plus	N9GMT	Tone	123.0 Hz	Fm38 Fond Du Lac
31	146.400	146.400		Simplex	WIV-1	Tone	107.2 Hz	Oz Cty and Dodge Cty Simplex
32	146.430	146.430		Simplex	WIV-2	Tone	151.4 Hz	Wash Cty Simplex
33	147.420	147.420		Simplex	WIV-3	Tone	162.2 Hz	Mke Cty and Jeff Cty Simplex
34	147.480	147.480		Simplex	WIV-4	Tone	173.8 Hz	Wauk Cty Simplex
35	146.580	146.580		Simplex	WIV-5	Tone	186.2 Hz	Cty To Cty Simplex
36	147.585	147.585		Simplex	WIV-cm	Tone	100.0 Hz	Command Center
37	446.050	446.050		Simplex	WIU-1	Tone	107.2 Hz	Oz Cty and Dodge Cty Simplex
38	441.075	441.075		Simplex	WIU-2	Tone	151.4 Hz	Wash Cty Simplex
39	446.150	446.150		Simplex	WIU-3	Tone	162.2 Hz	Mke Cty and Jeff Cty Simplex
40	446.200	446.200		Simplex	WIU-4	Tone	173.8 Hz	Wauk Cty Simplex
41	441.025	441.025		Simplex	WIU-5	Tone	186.2 Hz	Cty To Cty or Hosp To Hosp Simplex
42	446.375	446.375		Simplex	WIU-cm	Tone	100.0 Hz	Command Center
43	146.460	147.460	1.00 mHz	Plus	WI-VPR	Tone	114.8 Hz	Portable Repeater
44	442.125	447.125	5.00 mHz	Plus	WI-UPR	Tone	114.8 Hz	Portable Repeater
45	147.540	147.540		Simplex	WI-CB	Tone	114.8 Hz	Crossband Repeater
46	446.488	446.488		Simplex	WI-CB	Tone	114.8 Hz	Crossband Repeater
51	146.415	146.415		Simplex		None		Simplex
52	146.520	146.520		Simplex		None		Simplex Nat Calling Freq
53	146.550	146.550		Simplex		None		Simplex
54	146.580	146.580		Simplex		None		Simplex
55	147.540	147.540		Simplex		None		Simplex
56	446.000	446.000		Simplex		None		Simplex Nat Calling Freq
57	146.430	146.430		Simplex		None		Simplex
61	145.130	144.530	600 kHz	Minus	N9LKH	Tone	127.3 Hz	Wx Relay East Sullivan
62	146.820	146.220	600 kHz	Minus	K9ABC	Tone	97.4 Hz	Wx Relay East Backup
63	146.910	146.310	600 kHz	Minus	W9MRC	Tone	127.3 Hz	Skywarn Net
71	162.400	162.400		Simplex	KEC60	None		Milwaukee Wx Noaa
72	162.425	162.425		Simplex	WWG90	None		Janesville Wx Noaa
73	162.450	162.450		Simplex	KZZ76	None		Racine Wx Noaa
74	162.475	162.475		Simplex	WWG89	None		Richland Center Wx Noaa
75	162.500	162.500		Simplex	WWG87	None		Fond Du Lac Wx Noaa
76	162.525	162.525		Simplex	WWG91	None		Sheboygan Wx Noaa
77	162.550	162.550		Simplex	WXJ87	None		Madison Wx Noaa