

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band		Description -	
						Amateur		Laramie Co. ARES – 2026 Ver 4.0	
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	Simplex	VHF Calling	Amateur	146.5200 W		146.5200 W		A	2m Nat. Simplex Freq
2	Simplex	VHF Local	Amateur	146.5500 W		146.5500 W		A	2m WY Simplex Freq
3	Simplex	VHF Alt	Amateur	147.5400 W		147.5400 W		A	2m Alt Simplex Freq
4	Simplex	UHF Calling	Amateur	446.0000 W		446.0000 W		A	70cm Nat. Simplex Freq
5	Simplex	UHF Local	Amateur	446.5000 W		446.5000 W		A	70cm WY Simplex Freq
6	Simplex	UHF Alt	Amateur	445.7000 W		445.7000 W		A	70cm Alt Simplex Freq
7	Repeater	Beacon Hill	Amateur	146.8200 W	114.8	146.2200 W	114.8	A	Linked to 146.775 & 147.1
8	Repeater	Cheyenne	Amateur	146.7750 W	114.8	146.1750 W	114.8	A	Linked to 146.820 & 147.1
9	Repeater	Albin	Amateur	147.1650 W	114.8	147.7650 W	114.8	A	Linked to 146.775 & 146.8
10	Repeater	Cheyenne North	Amateur	147.1050 W	91.5	147.7050 W	91.5	A	
11	Repeater	Cheyenne South	Amateur	449.3000 W	131.8	444.3000 W	131.8	A	
12	Repeater	Wheatland	Amateur	146.8800 W		146.2800 W		A	
13	Repeater	Torrington	Amateur	146.7600 W		146.1600 W	100.0	A	
14	Repeater	Hawk Springs	Amateur	449.1000 W		444.1000 W		A	
15	Repeater	Scottsbluff - NE	Amateur	444.1250 W	186.2	449.1250 W	186.2	A	Linked to 147.165
16	Repeater	Scottsbluff - NE	Amateur	145.4750 W		144.8750 W		A	
17	Repeater	Scottsbluff - NE	Amateur	147.0750 W	127.3	147.6750 W	127.3	A	Linked to #18 Banner Co
18	Repeater	Banner Co - NE	Amateur	147.0000 W	103.5	146.4000 W	103.5	A	Linked to #17 Scottsbluff
19	Repeater	Grover - CO	Amateur	449.6000 W	100.0	444.6000 W	100.0	A	
20	Repeater	Horsetooth - CO	Amateur	145.1150 W	100.0	144.5150 W	100.0	A	Echolink Node - 4236

The convention calls for frequency lists to show four digits after the decimal place, followed by either an “N” or a “W”, depending on whether the frequency is narrow or wide band. Mode refers to either “A” or “D” indicating analog or digital (e.g. Project 25) or “M” indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET					Frequency Band			Description -	
					Amateur			Laramie Co. ARES – 2026 Ver 4.0	
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
21	Repeater	Horsetooth - CO	Amateur	447.2750 W	100.0	442.2750 W	100.0	A	
22	Repeater	Buckhorn - CO	Amateur	146.6250 W	100.0	146.0250 W	100.0	A	
23	Repeater	Buckhorn - CO	Amateur	447.7000 W	100.0	442.7000 W	100.0	A	
24	Repeater	Jelm Mt.	Amateur	147.0150 W		147.6150 W	146.2	A	
25	Repeater	Laramie	Amateur	146.6100 W		146.0100 W	146.2	A	
26	Simplex	UHF X-Band 1	Amateur	445.0250 W	114.8	445.0250W	114.8	A	
27	Simplex	UHF X-Band 2	Amateur	446.6500 W	114.8	446.6500 W	114.8	A	
28	Simplex	VHF X-Band 1	Amateur	146.4000 W	114.8	146.4000 W	114.8	A	
29	Simplex	VHF X-Band 2	Amateur	147.5250 W	114.8	147.5250 W	114.8	A	
30	Simplex	Chey Winlink R	Amateur	144.9500 W		144.9500 W		D	KE5VAI-10 Winlink Packet/Vara FM
31	Simplex	VHF Winlink	Amateur	145.0100 W		145.0100 W		D	2m Winlink P2P
32	Simplex	UHF Winlink	Amateur	441.0000 W		441.0000 W		D	70cm Winlink P2P
33	Simplex	Chey Winlink P	Amateur	145.0200 W		145.0200 W		D	2m Winlink Post Office Packet/Vara FM
34	Simplex	VHF NBEMS	Amateur	147.4200 W		147.4200 W		D	2m NBEMS MT63-2KL
35	Simplex	UHF NBEMS	Amateur	446.1000 W		446.1000 W		D	70cm NBEMS MT63-2KL
36	Repeater	Cheyenne Wide	Amateur	449.9750 N	CC11	444.9750 N	CC11	D	DMR WY Wide TS 1 TG 3156
37	Repeater	Cheyenne Local	Amateur	449.9750 N	CC11	444.9750 N	CC11	D	DMR WY Local TS 2 TG 100
38	Repeater	Laramie Wide	Amateur	447.2250 N	CC11	442.2250 N	CC11	D	DMR WY Wide TS 1 TG 3156
39	Repeater	Laramie Local	Amateur	447.2250 N	CC11	442.2250 N	CC11	D	DMR WY Local TS 2 TG 100
40	Repeater	Wheatland Wide	Amateur	446.9875 N	CC11	441.9875 N	CC11	D	DMR WY Wide TS 1 TG 3156

The convention calls for frequency lists to show four digits after the decimal place, followed by either an “N” or a “W”, depending on whether the frequency is narrow or wide band. Mode refers to either “A” or “D” indicating analog or digital (e.g. Project 25) or “M” indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band		Description -	
						Amateur		Laramie Co. ARES – 2026 Ver 4.0	
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
41	Repeater	Wheatland Local	Amateur	446.9875 N	CC11	441.9875 N	CC11	D	DMR WY Local TS 2 TG 100
42	Repeater	RMHAM Cheyenne	Amateur	444.9375 N	CC7	449.9375 N	CC7	D	DMR Simplex TS 2 TG 700
43	Repeater	RMHAM Cheyenne	Amateur	444.9375 N	CC7	449.9375 N	CC7	D	DMR Simplex TS 2 TG 721
44	Repeater	RMHAM Buckhorn	Amateur	440.2000 N	CC7	445.2000 N	CC7	D	DMR Simplex TS 2 TG 700
45	Repeater	RMHAM Buckhorn	Amateur	440.2000 N	CC7	445.2000 N	CC7	D	DMR Simplex TS 2 TG 721
46	Repeater	RMHAM Horsetooth	Amateur	441.7500 N	CC7	446.7500 N	CC7	D	DMR Simplex TS 2 TG 721
47	Simplex	DMR Simplex 1	Amateur	441.0000 N	CC1	441.0000 N	CC1	D	DMR Simplex TS 1 TG 99
48	Simplex	DMR Simplex 2	Amateur	446.5000 N	CC1	446.5000 N	CC1	D	DMR Simplex TS 1 TG 99
49	Simplex	DMR Simplex 3	Amateur	446.0750 N	CC1	446.0750 N	CC1	D	DMR Simplex TS 1 TG 99
50	Simplex	DMR Simplex 4	Amateur	433.4500 N	CC1	433.4500 N	CC1	D	DMR Simplex TS 1 TG 99
51	Simplex	DMR Simplex 5	Amateur	145.7900 N	CC1	145.7900 N	CC1	D	DMR Simplex TS 1 TG 99
52	Simplex	DMR Simplex 6	Amateur	145.5100 N	CC1	145.5100 N	CC1	D	DMR Simplex TS 1 TG 99
53	Simplex	80m Primary	Amateur	3.923500 W		3.923500 W		A	LSB Voice Pri. Night
54	Simplex	80m Alt	Amateur	3.933500 W		3.933500 W		A	LSB Voice Sec. Night
55	Simplex	80m Pactor	Amateur	3.578000 W		3.578000 W		D	PACTOR Dial Freq Night
56	Simplex	80m Winlink	Amateur	3.583000 W		3.583000 W		D	Vara HF P2P Pri. Night
57	Simplex	80m NBEMS	Amateur	3.591000 W		3.591000 W		D	Olivia 8/500 Night
58	Simplex	60m Channel 1	Amateur	5.330500 W		5.330500 W		D	Dial Freq. USB Pri Data
59	Simplex	60m Channel 2	Amateur	5.346500 W		5.346500 W		D	Dial Freq. USB Sec Data
60	Simplex	60m Channel 5	Amateur	5.403500 W		5.403500 W		A	Dial Freq. USB Pri Voice

The convention calls for frequency lists to show four digits after the decimal place, followed by either an “N” or a “W”, depending on whether the frequency is narrow or wide band. Mode refers to either “A” or “D” indicating analog or digital (e.g. Project 25) or “M” indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET					Frequency Band			Description -	
					Amateur			Laramie Co. ARES – 2026 Ver 4.0	
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
61	Simplex	60m Channel 4	Amateur	5.371500 W		5.371500 W		A	Dial Freq. USB Sec Voice
62	Simplex	40m Primary	Amateur	7.260000 W		7.260000 W		A	LSB Voice Pri. Day
63	Simplex	40m Alt	Amateur	7.240000 W		7.240000 W		A	LSB Voice Sec. Day
64	Simplex	40m Pactor	Amateur	7.031000 W		7.031000 W		D	PACTOR Dial Freq Day
65	Simplex	40m Winlink	Amateur	7.080000 W		7.080000 W		D	Vara HF P2P Pri. Day
66	Simplex	40m NBEMS	Amateur	7.086000 W		7.086000 W		D	Olivia 8/500 Day
67	Simplex	20m Primary	Amateur	14.320000 W		14.320000 W		A	USB Voice Alt. Day
68	Simplex	20m Alt	Amateur	14.335000 W		14.335000 W		A	USB Voice Alt. Day
69	Simplex	20m Winlink	Amateur	14.091000 W		14.091000 W		D	Vara HF P2P Alt. Day
70	Simplex	20m NBEMS	Amateur	14.095000 W		14.095000 W		D	Olivia 8/500 Alt. Day
71	Simplex	10m Primary	Amateur	29.100000 W		29.100000 W		A	USB Voice Local
72	Simplex	10m Alt	Amateur	29.200000 W		29.200000 W		A	USB Voice Local
73	Simplex	10m Winlink	Amateur	28.100000 W		28.100000 W		D	Vara HF P2P Local
74	Simplex	10m NBEMS	Amateur	28.150000 W		28.150000 W		D	Olivia 8/500 Local
75									
76									
77									
78									
79									
80									

The convention calls for frequency lists to show four digits after the decimal place, followed by either an “N” or a “W”, depending on whether the frequency is narrow or wide band. Mode refers to either “A” or “D” indicating analog or digital (e.g. Project 25) or “M” indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.