

WYOMING INTEROPERABLE COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band VHF		Description Wyoming Mutual Aid and National Public Safety	
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	
	MuAi	MOU	154.8750	CSQ	154.8750	Blank	A	Direct	
	MuAi T1	MOU	154.8750	CSQ	159.1950	107.2	A	Repeated	
	MuAi T2	MOU	154.8750	CSQ	159.1950	100.0	A	Repeated	
	MuAi T3	MOU	154.8750	CSQ	159.1950	114.8	A	Repeated	
	MuAi T4	MOU	154.8750	CSQ	159.1950	131.8	A	Repeated	
	MuAi T5	MOU	154.8750	CSQ	159.1950	146.2	A	Repeated	
	MuAi T6	MOU	154.8750	CSQ	159.1950	167.9	A	Repeated	
	MuAi T7	MOU	154.8750	CSQ	159.1950	151.4	A	Repeated	
	MuAi T8	MOU	154.8750	CSQ	159.1950	173.8	A	Repeated	
	MuAi T9	MOU	154.8750	CSQ	159.1950	179.9	A	Repeated	
	MuAi T10	MOU	154.8750	CSQ	159.1950	186.2	A	Repeated	
	VCALL10	All Public Safety	155.7525	CSQ	155.7525	156.7	A	Calling	
	VTAC11	All Public Safety	151.1375	CSQ	151.1375	156.7	A	Tactical - Direct	
	VATC12	All Public Safety	154.4525	CSQ	154.4525	156.7	A	Tactical - Direct	
	VTAC13	All Public Safety	158.7375	CSQ	158.7375	156.7	A	Tactical - Direct	
	VTAC14	All Public Safety	159.4725	CSQ	159.4725	156.7	A	Tactical - Direct	
	VTAC17	All Public Safety	161.8500	CSQ	157.2500	156.7	A	Tactical - Portable Repeater	
	VTAC33	All Public Safety	159.4725	CSQ	151.1375	136.5	A	Tactical - Portable Repeater	
	VTAC34	All Public Safety	158.7375	CSQ	154.4525	136.5	A	Tactical - Portable Repeater	
	VTAC35	All Public Safety	159.4725	CSQ	158.7375	136.5	A	Tactical - Portable Repeater	
	VTAC36	All Public Safety	151.1375	CSQ	159.4725	136.5	A	Tactical - Portable Repeater	
	VTAC37	All Public Safety	154.4525	CSQ	158.7375	136.5	A	Tactical - Portable Repeater	

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.

WYOMING INTEROPERABLE COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET	Frequency Band	Description
	VHF	WyoLink and National Public Safety

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
	VTAC38	All Public Safety	158.7375	CSQ	159.4725	136.5	A	Tactical - Portable Repeater
	VFIRE21	Fire	154.2800	CSQ	154.2800	156.7	A	FERN - Fire
	VFIRE22	Fire	154.2650	CSQ	154.2650	156.7		Fire
	VFIRE23	Fire	154.2950	CSQ	154.2950	156.7		Fire
	VMED28	Medical	155.3400	CSQ	155.3400	156.7	A	Regional Medical - EMS
	VLAW31	Law Enforce	155.4750	CSQ	155.4750	156.7	A	NLEC - Law Enforcement
	VLAW32	Law Enforce	155.4825	CSQ	155.4825	156.7	A	Law Enforcement
	MAT0	All Public Safety	WyoLink		WyoLink		D	Statewide Calling & Command
	MAT0 A-C	All Public Safety	WyoLink		WyoLink		D	Tactical
	MAT1	All Public Safety	WyoLink		WyoLink		D	Calling & Command
	MAT1 A-C	All Public Safety	WyoLink		WyoLink		D	Tactical
	MAT2	All Public Safety	WyoLink		WyoLink		D	Calling & Command
	MAT2 A-C	All Public Safety	WyoLink		WyoLink		D	Tactical
	MAT3	All Public Safety	WyoLink		WyoLink		D	Calling & Command
	MAT3 A-C	All Public Safety	WyoLink		WyoLink		D	Tactical
	MAT4	All Public Safety	WyoLink		WyoLink		D	Calling & Command
	MAT4 A-C	All Public Safety	WyoLink		WyoLink		D	Tactical
	MAT5	All Public Safety	WyoLink		WyoLink		D	Calling & Command
	MAT5 A-C	All Public Safety	WyoLink		WyoLink		D	Tactical
	MAT6	All Public Safety	WyoLink		WyoLink		D	Calling & Command
	MAT6 A-C	All Public Safety	WyoLink		WyoLink		D	Tactical
	MAT7	All Public Safety	WyoLink		WyoLink		D	Calling & Command
	MAT 7 A-C	All Public Safety	WyoLink		WyoLink		D	Tactical

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.

WYOMING INTEROPERABLE COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET					Frequency Band 800 MHz & UHF		Description National Public Safety		
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	
	8CALL90	All Public Safety	851.0125		806.0125	156.7	A	Calling	
	8CALL90D	All Public Safety	851.0125		851.0125	156.7	A	Calling - Direct	
	8TAC91	All Public Safety	851.5125		806.5125	156.7	A	Tactical	
	8TAC91D	All Public Safety	851.5125		851.5125	156.7	A	Tactical - Direct	
	8TAC92	All Public Safety	852.0125		807-0125	156.7	A	Tactical	
	8TAC92D	All Public Safety	852.0125		852.0125	156.7	A	Tactical - Direct	
	8TAC93	All Public Safety	852.5125		807.5125	156.7	A	Tactical	
	8TAC93D	All Public Safety	852.5125		852.5125	156.7	A	Tactical - Direct	
	8TAC94	All Public Safety	853.0125		808.0125	156.7	A	Tactical	
	8TAC94D	All Public Safety	853.0125		853.0125	156.7	A	Tactical - Direct	
	WYTAC1	All Public Safety	851.3000		806.3000	156.7	A	Tactical	
	WYTAC2	All Public Safety	851.8000		806.8000	156.7	A	Tactical	
	WYTAC3	All Public Safety	853.2000		808.2000	156.7	A	Tactical	
	WYTAC4	All Public Safety	853.7000		808.7000	156.7	A	Tactical	
	UCALL40	All Public Safety	453.2125		458.2125	156.7	A	Calling	
	UTAC41	All Public Safety	453.4625		458.4625	156.7	A	Tactical	
	UTAC42	All Public Safety	453.7125		458.7125	156.7	A	Tactical	
	UTAC43	All Public Safety	453.8625		458.8625	156.7	A	Tactical	

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.

WYOMING INTEROPERABLE COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET					Frequency Band		Description		
					WyoLink		County Agency Talkgroups - CAT		
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	
	01CAT1	All Public Safety	WyoLink		WyoLink		D	Natrona - Calling	
	01CAT2-4	All Public Safety	WyoLink		WyoLink		D	Natrona - Tactical	
	02CAT1	All Public Safety	WyoLink		WyoLink		D	Laramie - Calling	
	02CAT2-4	All Public Safety	WyoLink		WyoLink		D	Laramie - Tactical	
	03CAT1	All Public Safety	WyoLink		WyoLink		D	Sheridan - Calling	
	03CAT2-4	All Public Safety	WyoLink		WyoLink		D	Sheridan - tactical	
	04CAT1	All Public Safety	WyoLink		WyoLink		D	Sweetwater - Calling	
	04CAT2-4	All Public Safety	WyoLink		WyoLink		D	Sweetwater - Tactical	
	05CAT1	All Public Safety	WyoLink		WyoLink		D	Albany - Calling	
	05CAT2-4	All Public Safety	WyoLink		WyoLink		D	Albany - Tactical	
	06CAT1	All Public Safety	WyoLink		WyoLink		D	Carbon - Calling	
	06CAT2-4	All Public Safety	WyoLink		WyoLink		D	Carbon - Tactical	
	07CAT1	All Public Safety	WyoLink		WyoLink		D	Goshen - Calling	
	07CAT2-4	All Public Safety	WyoLink		WyoLink		D	Goshen - Tactical	
	08CAT1	All Public Safety	WyoLink		WyoLink		D	Platte - Calling & Command	
	08CAT2-4	All Public Safety	WyoLink		WyoLink		D	Platte - Tactical	
	09CAT1	All Public Safety	WyoLink		WyoLink		D	Big Horn - Calling & Command	
	09CAT2-4	All Public Safety	WyoLink		WyoLink		D	Big Horn Tactical	
	10CAT1	All Public Safety	WyoLink		WyoLink		D	Fremont - Calling & Command	
	10CAT2-4	All Public Safety	WyoLink		WyoLink		D	Fremont - Tactical	
	11CAT1	All Public Safety	WyoLink		WyoLink		D	Park - Calling & Command	
	11CAT2-4	All Public Safety	WyoLink		WyoLink		D	Park - Tactical	
	12CAT1	All Public Safety	WyoLink		WyoLink		D	Lincoln - Calling & Command	
	12CAT2-4	All Public Safety	WyoLink		WyoLink		D	Lincoln - Tactical	

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.

WYOMING INTEROPERABLE COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET					Frequency Band WyoLink		Description County Agency Talkgroups - CAT		
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	
	13CAT1	All Public Safety	WyoLink		WyoLink		D	Converse - Calling & Command	
	13CAT2-4	All Public Safety	WyoLink		WyoLink		D	Converse - Tactical	
	14CAT1	All Public Safety	WyoLink		WyoLink		D	Niobrara - Calling & Command	
	14CAT2-4	All Public Safety	WyoLink		WyoLink		D	Niobrara - Tactical	
	15CAT1	All Public Safety	WyoLink		WyoLink		D	Hot Springs calling & Command	
	15CAT2-4	All Public Safety	WyoLink		WyoLink		D	Hot Springs - Tactical	
	16CAT1	All Public Safety	WyoLink		WyoLink		D	Johnson - Calling & Command	
	16CAT2-4	All Public Safety	WyoLink		WyoLink		D	Johnson - Tactical	
	17CAT1	All Public Safety	WyoLink		WyoLink		D	Campbell - Calling & Command	
	17CAT2-4	All Public Safety	WyoLink		WyoLink		D	Campbell - Tactical	
	18CAT1	All Public Safety	WyoLink		WyoLink		D	Crook - Calling & Command	
	18CAT2-4	All Public Safety	WyoLink		WyoLink		D	Crook - Tactical	
	19CAT1	All Public Safety	WyoLink		WyoLink		D	Uinta - Calling & Command	
	19CAT2-4	All Public Safety	WyoLink		WyoLink		D	Uinta - Tactical	
	20CAT1	All Public Safety	WyoLink		WyoLink		D	Washakie - Calling & Command	
	20CAT2-4	All Public Safety	WyoLink		WyoLink		D	Washakie - Tactical	
	21CAT1	All Public Safety	WyoLink		WyoLink		D	Weston - Calling & Command	
	21CAT2-4	All Public Safety	WyoLink		WyoLink		D	Weston - Tactical	
	22CAT1	All Public Safety	WyoLink		WyoLink		D	Teton Calling & Command	
	22CAT2-4	All Public Safety	WyoLink		WyoLink		D	Teton - Tactical	
	23CAT1	All Public Safety	WyoLink		WyoLink		D	Sublette - Calling and Command	
	23CAT2-4	All Public Safety	WyoLink		WyoLink		D	Sublette - Tactical	

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.