

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						Frequency Band			Description Greene County	
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		
Repeater	W0PM GCARES	Amateur	147.825	162.2	147.225	162.2	A	ARES also SMLRS		
Repeater	SGF SMLRS LINK	Amateur	147.615	162.2	147.015	162.2	A	SMLRS REPEATER		
Repeater	NONWS SKYWARN	Amateur	144.89	136.5	145.49	136.5	A	SKYWARN		
Repeater	Walnut Grove	Amateur	147.93	162.2	147.33		A	Linked to SKYWARN		
Repeater	COX - BSA	Amateur	144.73	156.7	145.33		A	COX Hospital		
Repeater	KA0FKF	Amateur	144.83	107.2	145.43		A			
Repeater	SMARC	Amateur	146.04	162.2	146.64		A	HWP Tower		
Repeater	SMARC	Amateur	146.31	162.2	146.91		A	Hammons Tower		
Repeater	Republic	Amateur	146.22	162.2	146.82		A			
Repeater	Republic	Amateur	51.57	162.2	53.27	162.2	A	6 Meter on Tower		
Simplex	District D ARES	Amateur	146.4	CSQ	146.4		A	District D HV Tac Call		
Simplex	District D ARES	Amateur	146.45	CSQ	146.45		A	Dist D HV Tac Call Backup		
Simplex	District D ARES	Amateur	146.52	CSQ	146.52		A	National VHF		
Simplex	Scene	Amateur	446	CSQ	446		A	HU Call		
Simplex	Scene	Amateur	146.55	CSQ	146.55		A	HV CALL Primary		
Simplex	Scene	Amateur	52.55	CSQ	52.55		A	HM Call 6 Meter		
Simplex	MESN	Amateur	3.963	CSQ	3.963		A	MESN		
Simplex	MESN	Amateur	7.263	CSQ	7.263		A	MESN Daytime		
Simplex	District D ARES HF	Amateur	3.973	CSQ	3.973		A	Net on Sunday 1600 Local		
Simplex	District D ARES HF	Amateur	7.273	CSQ	7.273		A	Alternate		
Simplex	GCARES - DIG	Amateur	144.905	CSQ	144.905		A	Digital		
Simplex	GCARES - APRS	Amateur	144.39	CSQ	144.39		A	APRS		
Simplex	GCARES - PACKET	Amateur	144.09	CSQ	144.09		A	PACKET		

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.