

Gwinnett ARES Frequencies	Freq	PL
Primary VHF Repeater (W4GR)	147.075+	82.5 E/D
VHF Repeater (W4GR)	147.255+	107.2 E
UHF Repeater (W4GR)	442.100+	100.0 E/D
UHF Repeater (W4GR)	444.525+	82.5 E/D
UHF Repeater (W4GR)	442.325+	100.0 E/D
UHF Repeater (W4GR)	224.580 -1.6	100.0 E/D
UHF Repeater (WA4ZXV)	442.400+	100.0 E/D
Portable VHF Rptr (W4GR)	147.045-	82.5 E/D
Portable UHF Rptr (WX4NET)	440.800+	100.0 E/D
ARES VHF Simplex 1 (General)	146.505	Simplex
ARES VHF Simplex 2 (Local talk)	147.555	Simplex
ARES UHF Simplex 1	446.100	Simplex
ARES UHF Simplex 2	446.175	Simplex
Area ARES Frequencies	Freq	PL
Metro ATL Skywarn (W4DOC)	146.820-	146.2 E/D
Metro ATL ARES Net (WB4NWS)	145.430-	107.2 E/D
DeKalb ARES (W4BOC)	145.450-	107.2 E
Walton ARES (WE4RC)	442.050+	77.0 E/D
Hall ARES (W4ABP)	146.670-	131.8 E/D
Newton ARES (WA4ASI)	146.925-	88.5 E
Rockdale ARES (KF4GHF)	147.210+	162.2 E/D
Clarke ARES (KD4QHB)	146.745-	123.0 E
Forsyth ARES (WB4GQX)	147.150+	141.3 E
Jackson ARES (NE4GA)	147.225+	123.0 E
N Fulton ARES (N4CLA)	147.060+	100.0 E

Frequency indicates the receive frequency in Mhz. The + or - indicates the direction of the transmit frequency offset. The offset is 600 KHz (VHF), 5.0 MHz (UHF)..

PL indicates the PL tone used. "E" indicates that the mobile