

Amateur Radio Frequencies Plan for Disasters

S.A.F.E. Neighborhoods Program, JIT Kits
Salt Lake County, Utah - October 2016

Instructions: After reviewing the JIT Kit packet for the Communications Room, set up your radio equipment and other supplies, including message tracking logs and forms (e.g., ICS-213). Organize ham operators and staff, including future shifts.

Tune to the frequency listed below for your location.

LISTEN for radio traffic. Transmit as directed by Net Control.

Remember that amateur radio frequencies are shared. Some of the frequencies listed here are used routinely by various radio groups within Salt Lake County. Other frequencies are listed to give a starting point for contact during a disaster. This information is subject to future review and change.

[Page 1](#)

CITIES	Primary Disaster Frequency	Secondary Disaster Frequency	Note
Alta Town	438.200	438.150	147.180 (+) 100 Hidden Peak / Snowbird
Bluffdale City	438.100	438.125	
Cottonwood Heights City	145.550	448.050 (-) 100	
Draper City	447.100 (-) 100	447.100 simplex if repeater is down	
Herriman City	449.250 (-) 118.8	146.460	
Holladay City	146.480		
Millcreek City	439.200		
Midvale City	145.790		
Murray City	147.600		
Riverton City	145.710		
Salt Lake City	147.500	448.525 (-) 100	
Sandy City	438.925	147.140 (-) 127.3	
South Jordan City	447.900 (-) 114.8	145.510	
South Salt Lake City	447.700 (-) 100	439.150	
Taylorsville City	146.940 (-) 88.5	146.420	
West Jordan City	145.730		
West Valley City	147.580		

Amateur Radio Frequencies Plan for Disasters

S.A.F.E. Neighborhoods Program, JIT Kits
Salt Lake County, Utah - October 2016

Instructions: After reviewing the JIT Kit packet for the Communications Room, set up your radio equipment and other supplies, including message tracking logs and forms (e.g., ICS-213). Organize ham operators and staff, including future shifts.

Tune to the frequency listed below for your location.

LISTEN for radio traffic. Transmit as directed by Net Control.

Remember that amateur radio frequencies are shared. Some of the frequencies listed here are used routinely by various radio groups within Salt Lake County. Other frequencies are listed to give a starting point for contact during a disaster. This information is subject to future review and change.

[Page 2](#)

TOWNSHIPS / UNINCORPORATED SALT LAKE COUNTY	Primary Disaster Frequency	Secondary Disaster Frequency	Note
Big Cottonwood (unincorporated)	438.150		
Camp Williams (not served by SLCo)	n/a	n/a	n/a
Copperton Metro Township	438.150		
Emigration Metro Canyon Township	147.500	448.525 (-) 100	Salt Lake City frequencies
Granite (unincorporated)	438.150		
Kearns Metro Township	146.580		
Magna Metro Township	146.500		
Parley's Canyon (unincorporated)	438.150		
Sandy Hills (unincorporated)	438.925	147.140 (-) 127.3	Sandy Frequencies
Southwest (unincorporated)	438.150		
White City Metro Township	438.925	147.140 (-) 127.3	Sandy Frequencies
Willow Canyon (unincorporated)	438.925	147.140 (-) 127.3	Sandy Frequencies
Willow Creek (unincorporated)	438.925	147.140 (-) 127.3	Sandy Frequencies
Salt Lake County ARES	If earthquake or other county-wide disaster: 146.620 check-in	Secondary frequency 146.700 (-) tone 100	Tertiary frequency 146.880 (-) tone 88.5

If a repeater for SLCo ARES is not operating, use the frequency on simplex.

Use of 146.620 repeater for SLCo ARES during emergencies is by agreement with the Utah Amateur Radio Club (UARC).

Net Controls for municipalities: Contact SLCo ARES for communications to SLCo EOC and each other.