Salem CERT Communications Plan

Author: Lee Cowan – Sunnyslope 14A

Updated: 2025-05-21



Simplex Only

Emergency Operations Center Salem EOC – K7SLM			PRIMARY 146.580 Mhz	SECONDARY 446.050 Mhz
Zone / Cache			Frequency	GMRS / FRS Channels
North Zone Primary:			146.520 Mhz	
Secondary		Secondary:	146.440 Mhz	
NCP 5A	Northeast Neighbors			7
NCP 6A	Central Neighbors Development Organization			
NCP 7A	Grant Neighbors			3
NCP 8A	Northgate - State Hospital			2
NCP 9A	North East Salem			6
NCP 10A	Lansing Neighbors			8
NCP 12A	Highland Neighbors			4
NCP 15A	East Lancaster – LDS Cl	hurch		5
NCP 18A	North Landcaster Neig	hborhood		1

Zone / Cache			Frequency	GMRS / FRS Channels
South Zone		Primary:	146.470 Mhz	
		Secondary:	146.500 Mhz	
NCP 1A	South Gateway			1
NCP 1B	Battle Creek Commons	5		6
NCP 1C	Illahee			7
NCP A2	Faye Wright – Queen of Peace			2
NCP 3A	Fairmount Hill			8
NCP 4A	SouthEast Salem			
NCP 13A	Morningside Methodis	it .		5
NCP 14A	Sunnyslope – Temple Beth Sholom			4
NCP 14B	Slavic Baptist			3
NCP 16A	SouthWest Neighbors			
NCP 17A	Southeast Mill Creek –	Airport Fire S	Station 6	

Page: 1 of 2 Updated: 2025-05-21

Salem CERT Communications Plan

Zone / Cache			Frequency	GMRS / FRS Channels		
Most Zono		Primary:	146.540 Mhz			
West Zone		Secondary:	146.570 Mhz			
NCP 11A	Salemtowne			1		
NCP 11B	Orchard Heights – Fire Station 11			6		
NCP 11C	Peace Lutheran			7		
Nation Calling Frequencies						
146.520 M	hz 146.550 Mhz	146.580	Mhz 44	6.000 Mhz		

NOTES:

- 1. Each Location should have a Dual Band radio.
- 2. Each cache should always monitor 2 frequencies, their own cache frequency and the EOC frequency.
- 3. EOC is Net Control on 146.580 Mhz.
- 4. A cache who wants to work another cache should go to 146.580 Mhz and ask Net Control for permission.
- 5. FRS / GMRS Channels are for communication between the cache and Search & Rescue Teams in that cache area.

Page: 2 of 2 Updated: 2025-05-21