

COMMUNICATION RESOURCE AVAILABILITY WORKSHEET						Frequency Band / Group San Benito County Amateur Radio			Description ARES / ACS / RACES 10 / 18 / 2024		
	Channel Configuration	Channel Name/Trunked Radio System	Eligible Users	RX Freq	N or W	Rx Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks
SAN BENITO COUNTY ARES/ACS/RACES FREQUENCIES											
1	Repeater	N6SBC	ARES	147.3150	W	CSQ	147.9150	W	94.8	A	N6SBC: Hollister
2	Repeater	CALLMT	ARES	145.4100	W	118.8	144.8100	W	118.8	A	N6SBC: CallMtn - Panoche
3	Repeater	BEARVAL	ARES	146.6250	W	94.8	146.0250	W	94.8	A	N6SBC: South County
4	Repeater	HERNNDZ	ARES	146.9850	W	118.8	146.3850	W	118.8	A	N6SBC: Hernandez
5	Repeater	SJCYN	ARES								(Reserved) San Juan Cyn
6	Repeater	SBTACR6	ARES	147.9750	W	107.2	144.1750	W	107.2	A	San Benito Tac Repeater
7	Repeater	SBTACR7	ARES	147.3150	W	118.8	147.9150	W	118.8	A	*** NOTE NEW FREQ ***
8	Repeater	VFKR6JE	ARES	145.4700	W	CSQ	144.8700	W	94.8	A	KR6JE: Fremont Peak
9	Repeater	UFKR6JE	ARES	441.4500	W	CSQ	446.4500	W	123.0	A	KR6JE: Fremont Peak
10	Repeater	sbTACRX	ARES	147.4950	W	156.7	446.5000	W	156.7	A	SBC Xband Tac Repeater
11	Simplex	vSBTAC1	ARES	147.4950	W	CSQ	147.4950	W	156.7	A	San Benito VHF Tactical
12	Simplex	vSBTAC2	ARES	146.5650	W	CSQ	146.5650	W	156.7	A	San Benito VHF Tactical
13	Simplex	uSBTAC3	ARES	446.5000	W	CSQ	446.5000	W	156.7	A	San Benito UHF Tactical
14	Simplex	OVRLND	ARES	146.4600	W	CSQ	146.4600	W	CSQ	A	Overland Simplex
15	Simplex	UCALL	ARES	446.0000	W	CSQ	446.0000	W	CSQ	A	National Calling Freq
16	Simplex	VCALL	ARES	146.5200	W	CSQ	146.5200	W	CSQ	A	National Calling Freq
REGIONAL REPEATERS											
21	Repeater	V KIRK	ARES/ECS	145.1100	W	94.8	144.5100	W	94.8	A	W6KRK: North County
22	Repeater	U KIRK	ARES/ECS	442.8500	W	100.0	447.8500	W	100.0	A	W6KRK: So. County UHF
23	Repeater	UK7DAA	ARES/ECS	442.9750	W	100.0	447.9750	W	100.0	A	K7DAA: Morgan Hill
24	Repeater	VK7DAA	ARES/ECS	147.3300	W	CSQ	147.9300	W	103.5	A	K7DAA: Morgan Hill
25	Repeater	VLOMA	ARES	146.6400	W	CSQ	146.0400	W	162.2	A	WR6ABD: Loma Prieta
26	Repeater	ULOMA	ARES	442.9000	W	CSQ	447.9000	W	162.2	A	WR6ABD: Loma Prieta
	Channel Configuration	Channel Name/Trunked Radio System	Eligible Users	RX Freq	N or W	Rx Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks

27	Repeater	VW6GGF	ARES	147.8250	W	CSQ	147.2250	W	100.0	A	W6GGF-V: So. Santa Clara
28	Repeater	UC6GGF	ARES	442.5000	W	CSQ	447.5000	W	100.0	A	W6GGF-U: CmdNet SClara
29	Repeater	UR6NAC	ARES	444.6250	W	CSQ	449.6250	W	110.9	A	N6NAC: ResNetS-S. Clara

SANTA CLARA COUNTY

31	Repeater	VMW6TI	ARES	147.3600	W	CSQ	147.9600	W	110.9	A	W6TI: Msg Net Santa Clara
32	Repeater	VMK6FB	ARES	145.4500	W	CSQ	144.8500	W	100.0	A	K6FB: Msg Net SantaClara
33	Repeater	UMK6FB	ARES	442.5750	W	CSQ	447.5750	W	100.0	A	K6FB: Msg Net SantaClara
34	Repeater	UC6SNY	ARES	443.2750	W	CSQ	448.2750	W	107.2	A	K6SNY: CmdNetAlt SClara
35	Repeater	VRA6BT	ARES	146.1150	W	CSQ	146.7150	W	100.0	A	AA6BT: ResNetPri-S.Clara
36	Repeater	VR6ASH	ARES	145.2700	W	CSQ	144.6700	W	100.0	A	W6ASH: ResNetN-S. Clara
37	Repeater	VH6NFI	ARES	145.2300	W	CSQ	144.6300	W	100.0	A	N6NFI: Hosp Net S.Clara

MORGAN HILL / GILROY TACTICAL

38	Simplex	GILRoyT1	ARES	147.4800	W	CSQ	147.4800	W	CSQ	A	Gilroy Tac 1
39	Simplex	GILRoyT2	ARES	146.4450	W	CSQ	146.4450	W	CSQ	A	Gilroy Tac 2
40	Simplex	GiLRoyCeRT	ARES	146.5950	W	CSQ	146.5950	W	CSQ	A	Gilroy CERT
41	Simplex	MHILLT1	ARES	146.4900	W	CSQ	146.4900	W	CSQ	A	Morgan Hill Tac 1
42	Simplex	MHILLT2	ARES	147.5400	W	CSQ	147.5400	W	CSQ	A	Morgan Hill Tac 2
43	Simplex	MHiLCeRT	ARES	146.5500	W	CSQ	146.5500	W	CSQ	A	Morgan Hill CERT

SAN JOSÉ

44	Repeater	SJW6UU	ARES	146.9850	W	CSQ	146.3850	W	114.8	A	W6UU: SJ Command Net
45	Simplex	SJTAC1	ARES	146.4750	W	CSQ	146.4750	W	100.0	A	San Jose Tac 1
46	Simplex	SJTAC2	ARES	146.4300	W	CSQ	146.4300	W	100.0	A	San Jose Tac 2
47	Simplex	SJTAC3	ARES	147.4350	W	CSQ	147.4350	W	100.0	A	San Jose Tac 3
48	Simplex	SJTAC4	ARES	147.5400	W	CSQ	147.5400	W	100.0	A	San Jose Tac 4

	Channel Configuration	Channel Name/Trunked Radio System	Eligible Users	RX Freq	N or W	Rx Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks
--	-----------------------	-----------------------------------	----------------	---------	--------	-------------	---------	--------	-------------	----------------	---------

MONTEREY COUNTY

51	Repeater	VK6RML	ARES	145.3100	W	CSQ	144.7100	W	94.8	A	KR6ML: Red Cross
52	Repeater	UN2SPD	ARES	441.6500	W	CSQ	446.6500	W	123.0	A	N6SPD: No. Mont Co/Bay
53	Repeater	VS3SPD	ARES	145.3700	W	CSQ	144.7700	W	100.0	A	N6SPD: So. Monterey Co
54	Repeater	US4SPD	ARES	441.6500	W	CSQ	446.6500	W	94.8	A	N6SPD: So. Monterey Co
55	Repeater	UB5SPD	ARES	442.2750	W	CSQ	449.2750	W	100.0	A	N6SPD: Monterey Bay
56	Repeater	VN6SPD	ARES	145.4300	W	CSQ	144.8300	W	94.8	A	N6SPD: No. Mont Co/Bay
57	Repeater	UN7SPD	ARES	443.9000	W	CSQ	448.9000	W	123.0	A	N6SPD: No. Mont/Pruned
58	Repeater	VK6LY	ARES	146.9700	W	CSQ	146.3700	W	94.8	A	K6LY: Coord w/ Monterey
59	Repeater	UK6LY	ARES	444.7000	W	CSQ	449.7000	W	123.0	A	K6LY: Coord w/ Monterey
60	Repeater	V6FKX	ARES	147.2700	W	CSQ	147.8700	W	94.8	A	KI6FKX: Coord w/Monterey
61	Repeater	V6PAUS	ARES	146.9400	W	CSQ	146.3400	W	94.8	A	KI6PAU: Point Sur
62	Repeater	V6PAUP	ARES	147.1050	W	94.8	147.7050	W	94.8	A	KI6PAU: Sid Orn/Peñon Pk

SANTA CRUZ COUNTY

71	Repeater	VW6AOK	ARES	147.1200	W	CSQ	147.7200	W	94.8	A	WR6AOK: Coord w/S.Cruz
72	Repeater	VW6WLS	ARES	147.1800	W	CSQ	147.7800	W	94.8	A	W6WLS: Coord w/ S.Cruz
73	Repeater	VK6BJ	ARES	146.7900	W	CSQ	146.1900	W	94.8	A	K6BJ: Santa Cruz
74	Repeater	UK6BJ	ARES	440.9250	W	CSQ	445.9250	W	123.0	A	K6BJ: Santa Cruz
75	Repeater	VKI6EH	ARES	147.9450	W	CSQ	147.3450	W	94.8	A	KI6EH: Watsonville
76	Repeater	UAB6VS	ARES	440.5500	W	CSQ	445.5500	W	94.8	A	AB6VS: Loma Prieta
77	Repeater	VW6JWS	ARES	146.7450	W	CSQ	146.1450	W	94.8	A	W6JWS: Empire Grade
78	Repeater	VAE6KE	ARES	146.8350	W	CSQ	146.2350	W	94.8	A	AE6KE: Skyland/Summit
79	Repeater	VK6RMW	ARES	147.0000	W	CSQ	147.6000	W	94.8	A	W6RMW: Watsonville
80	Repeater	VW6TUW	ARES	145.2900	W	CSQ	144.6900	W	94.8	A	W6TUW: Watsonville

--	--	--	--	--	--	--	--	--	--	--	--

Channel Configuration	Channel Name/Trunked Radio System	Eligible Users	RX Freq	N or W	Rx Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-----------------------	-----------------------------------	----------------	---------	--------	-------------	---------	--------	-------------	----------------	---------

SF BAY AREA

81	Repeater	USBAYN	ARES	443.2250	W	CSQ	448.2250	W	100.0	A	WW6BAY: BayNet S. Bay
82	Repeater	VSBAYN	ARES	145.3900	W	CSQ	144.7900	W	100.0	A	WW6BAY: BayNet S. Bay
83	Repeater	UEBAYN	ARES	443.9750	W	CSQ	448.9750	W	100.0	A	WW6BAY: BayNet E. Bay
84	Repeater	CARLA 10 LOC	ARES	443.4750	W	CSQ	448.4750	W	123.0	A	CARLA Net - Local
85	Repeater	CARLA 10 NET	ARES	443.4750	W	CSQ	448.4750	W	173.8	A	CARLA Net - Network
86	Repeater	VW6SRR	ARES	147.0450	W	CSQ	147.6450	W	94.8	A	W6SRR: Sunol Ridge
87	Repeater	UW6SRR	ARES	442.6250	W	CSQ	447.6250	W	94.8	A	W6SRR: Sunol Ridge
88	Repeater	V2IBMR	ARES	145.1900	W	CSQ	144.5900	W	151.4	A	W6IBM/R - San José
89	Simplex	V2IBMS	ARES	145.1900	W	CSQ	145.1900	W	151.4	A	W6IBM Simplex - San José
90	Simplex	STLSVL	ARES	147.5800	W	CSQ	147.5800	W	151.4	A	IBM STL/SVL Simplex
WB6ECE VOTING/SIMULCAST REPEATER SYSTEM											
91	Repeater	WB6ECE	ARES	441.3000	W	CSQ	446.3000	W	100.0	A	WB6ECE System
92	Repeater	ECExCZ	ARES	441.3000	W	CSQ	446.3000	W	94.8	A	ECE S.Cruz-Bonny Doon
93	Repeater	ECExSM	ARES	441.3000	W	CSQ	446.3000	W	123.0	A	ECE San Mateo-Woodside
94	Repeater	ECExMY	ARES	441.3000	W	CSQ	446.3000	W	136.5	A	ECE Monterey-Toro
95	Repeater	ECExSC	ARES	441.3000	W	CSQ	446.3000	W	146.2	A	ECE S.Clara-Umunhum
96	Repeater	ECExAL	ARES	441.3000	W	CSQ	446.3000	W	110.9	A	ECE Alameda-Allison
97	Repeater	ECEBDO	ARES	441.3000	W	CSQ	446.3000	W	156.7	A	ECE S.Cruz-2b Removed
98	Repeater	ECEBDN	ARES	441.3000	W	CSQ	446.3000	W	162.2	A	ECE S.Cruz-New B.Doon

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.