

SAN DIEGO COUNTYWIDE FIRE FLEETMAP

	ZONE	MODE 1	MODE 2	MODE 3	MODE 4	MODE 5	MODE 6	MODE 7	MODE 8	MODE 9	MODE 10	MODE 11	MODE 12	MODE 13	MODE 14	MODE 15	MODE 16
1	01	1A DISP	1B ZONE	1C	1D	1E	1F	1G	1H	1-I	1J	1K	1L	1M	1N	XSD 8DIR	1P EMG
2	02	2A	2B	2C	2D	2E	2F	2G	2H	2-I	2J	2K	2L	2M	2N	XSD 8DIR	2P EMG
3	03	3A DISP	3B ADMIN	3C	3D	3E	3F	3G	3H	3-I	3J	3K	3L	3M	3N	XSD 8DIR	3P EMG
4	04	4A	4B	4C	4D	4E	4F	4G	4H	4-I	4J	4K	4L	4M	4N	XSD 8DIR	4P EMG
5	05	5A	5B	5C	5D	5E	5F	5G	5H	5-I	5J	5K	5L	5M	5N	XSD 8DIR	5P EMG
6	06	6A ADMN	6B DISP	6C	6D	6E	6F	6G	6H	6-I	6J	6K	6L	6M	6N	XSD 8DIR	6P EMG
7	07	7A ADMN	7B DISP	7C SSC	7D BLS	7E	7F	7G	7H	7-I	7J	7K	7L	7M	SND 8DIR2	SND 8DIR	7P EMG
8	08	8A	8B	8C	8D	8E	8F	8G	8H	8-I	8J	8K	8L	8M	SND 8DIR2	SND 8DIR	8P EMG
9	09	9A	9B	9C	9D	9E	9F	9G	9H	9-I	9J	9K	9L	9M	SND 8DIR2	SND 8DIR	9P EMG
10	10	10A DISP	10B ADMN	10C	10D	10E	10F	10G	10H	10-I	10J	10K	10L	10M	10N	XSD 8DIR	10P EMG
11	11	11A	11B	11C	11D	11E	11F	11G	11H	11-I	11J	11K	11L	11M	11N	XSD 8DIR	11P EMG
12	12	12A TRVL	CARS 4	FIRE TRVL	LE TRVL	12E	12F	12G	12H	12-I	LT GRN	SD M/AIR 1	SD M/AIR 2	SD L/AIR	SD F/AIR	XSD 8A/G	RCS ACCESS
13	RMA	SDCoCALL	SDCoTAC1	SDCoTAC2	SDCoTAC3	SDCoTAC4	SD ICS1	SD ICS2	SD ICS3	SD ICS4	SD ICS5	SD ICS6	SD ICS7	SD ICS8	SD ICS9	SD ICS10	SD ICS11
14	ALS	TRI	SLJ	PAL	UCSD	MRCY	SHRP	GRSMT	BASE 1	BASE 2	AREA 1	AREA 2	AREA 3	AREA 4	AREA 5	AREA 6	SD M/AIR 1
15	BLS	TRI	SLJ	PAL	UCSD	MRCY	SHRP	GRSMT	SCV	CHILD	UCSD-E	ELCTR	PION	MEDG	SD M/AIR 1	SD M/AIR 2	
16	MT1	P POW	SENC	CPEN	VET	UCSD LJ	NAVY	KZION	KSDMC	KSMAR	PARD	CRD	SHCHV	BLS RSV1	BLS RSV2	SD M/AIR 1	SD M/AIR 2
17	AST	AST CALL	AST 2	AST 3	AST 4	AST 5	AST 6	AST 7	AST 8	AST 9	AST 10	AST 11	AST 12	AST 13	AST 14	AST 15	AST 16
18	HLT	HLT DOC	HLT TAC 1	HLT TAC 2	HLT TAC 3	HLT TAC 4	EMS MOC	EMS CMD 1	EMS TAC 1	EMS TAC 2	EMS CMD 2	EMS TAC 3	EMS TAC 4	EMS CMD 3	EMS TAC 5		REWARD
19	TRN	TRN A	TRN B	TRN C	TRN D	TRN E	TRN F	TRN G	TRN H	TRN I	TRN J	TRN K	TRN L	TRN M	TRN N	XSD 8DIR	TRN P EMG
20	IMA	IMCoCALL	IMCoTAC1	IMCoTAC2	IMCoTAC3	IMCoTAC4	IM ICS1	IM ICS2	IM ICS3	IM ICS4	IM ICS5	IM ICS6	IM ICS7	IM ICS8	IM ICS9	IM ICS10	IM ICS11
21	IFM	IFM CALL	CMD1	TAC1	TAC2	CMD2	TAC3	TAC4	CMD3	TAC5	TAC6	CMD4	TAC7	TAC8	CMD5	TAC9	TAC10
22	7M1	7CALL50	7TAC55	7LAW61	7FIRE63	7MED65	7GTAC57	7TAC56	7LAW62	7FIRE64	7MED66	7TAC51	7TAC52	7TAC53	7TAC54	FIRE TRVL	LE TRVL
23	7M2	7CALL70	7TAC76	7LAW82	7FIRE84	7MED87	7GTAC77	7TAC75	7LAW81	7FIRE83	7MED 86	7TAC71	7TAC72	7TAC73	7TAC74	(option)	(option)
24	8M1	8CALL90	8TAC91	8TAC92	8TAC93	8TAC94	CALAW8	LT GRN	CARS 1	CARS 2	CARS 3	CARS 4	CARS 5	XSD 8A/G	CAFIRE1	XSD 8DIR	RCS ACCESS
25	8M2	8CALL90	8TAC91	8TAC92	8TAC93	8TAC94	CALAW8	CALAW9	CAFIRE1	CAFIRE2	WAVE 3	WAVE 4	WAVE 5	SDMA 10	SDMA 20	SDMA 30	(option)
26	YY	CALL YY	CMD YY	TAC YY3	TAC YY4	TAC YY5	TAC YY6	TAC YY7	TAC YY8	TAC YY9	TAC YY10	TAC YY11	TAC YY12	TAC YY13	TAC YY14	TAC YY15	EMER YY
27	ZZ	CALL ZZ	CMD ZZ	TAC ZZ3	TAC ZZ4	TAC ZZ5	TAC ZZ6	TAC ZZ7	TAC ZZ8	TAC ZZ9	TAC ZZ10	TAC ZZ11	TAC ZZ12	TAC ZZ13	TAC ZZ14	TAC ZZ15	EMER ZZ
28	TRN	B1 TRN	B2 TRN	B3 TRN	B4 TRN	B5 TRN	B6 TRN	B7 TRN	B8 TRN	ECDC	TRN 1	TRN 2	NTC TRN1	NTC TRN2	NTC TRN3	SND 8DIR	TRN EMG
29	SDM	7A ADMN	7B DISP	7C SSC	7E	7F	7G	7H	7I	SD GRSMT	SD MERCY	SD PAL	SD SHARP	SD SLJ	SD UCSD	SND 8DIR	29P EMG
30	CMA	IB LG D1	MARSAFE	IB LG T1	IB LG T2	LG DISP1	AQUA	COPPER	LT BLUE	LT GRN	SDLAKES	PALOMAR	BP CALL				
31	LG1	LG DISP1	LG DISP2	LG DIR	LG D2 TAC	LG T1 OB	LG T2 BAY	LG T3 BSU	LG T4 BSU	LG T5 MB	LG T6 PB	LG T7 COV	LG T8 LJS	LG ADMN	LG INQ	PD WEST	PD NORTH
32	LG2	LG DISP1	LG DISP3	SND 8DIR	LG D3 TAC	RIV COM	RIV TAC	LG TRN1	LG TRN2	LG SPEC1	LG SPEC2	LG JG OPS	LG JG TAC	SDFD 7E	SDFD 7F	PD WEST	PD NORTH
33	LG1*	LG DISP1	LG DISP2	LG DIR	LG D2 TAC	LG T1 OB	LG T2 BAY	LG T3 BSU	LG T4 BSU	LG T5 MB	LG T6 PB	LG T7 COV	LG T8 LJS	LG ADMN	LG INQ	PD WEST*	PD NORTH*
34	LG2*	LG DISP1	LG DISP3	SND 8DIR	LG D3 TAC	RIV COM	RIV TAC	LG TRN1	LG TRN2	LG SPEC1	LG SPEC2	LG JG OPS	LG JG TAC	SDFD 7E	SDFD 7F	PD WEST*	PD NORTH*
35	PD1	PD NOR D1	PD NOR D2	PD EAS D1	PD EAS D2	PD CEN D1	PD CEN D2	PD WES D1	PD WES D2	PD SOU D1	PD SOU D2	PD MID D1	PD MID D2	PD SE D1	PD SE D2	PD LOCAL	35P EMG
36	PD2	PD N/E D1	PD N/E D2	PD N/W D1	PD N/W D2	PD EVT D1	PD EVT T1	PD EVT T2	PD EVT T3	PD EVT T4	PD TAC1	PD TAC2	PD TAC3	PD TAC4	PD TAC5	PD TAC6	PD TAC7
37	PD1*	PD NOR D1*	PD NOR D2*	PD EAS D1*	PD EAS D2*	PD CEN D1*	PD CEN D2*	PD WES D1*	PD WES D2*	PD SOU D1*	PD SOU D2*	PD MID D1*	PD MID D2*	PD SE D1*	PD SE D2*	PD LOCAL*	37P EMG*
38	PD2*	PD N/E D1*	PD N/E D2*	PD N/W D1*	PD N/W D2*	PD EVT D1*	PD EVT T1*	PD EVT T2*	PD EVT T3*	PD EVT T4*	PD TAC1*	PD TAC2*	PD TAC3*	PD TAC4*	PD TAC5*	PD TAC6*	PD TAC7*
39	PD EM	EM1	EM2	EM3	EM4	EM5	EM6	EM7	EM8	EM9	EM10	EM11	EM12	EM13	EM14	EM15	EM16
40	AIR OP	7A ADMN	8A	8B	8G	8H	9A	9B	9G	9H	5K	5L	SD F/AIR	LG DISP1	LG DISP2	LG DIR	LT GRN
41	FD EVT	FD EVT1	FD EVT2	FD EVT3	FD EVT4	FD EVT5	FD EVT6	FD EVT7	FD EVT8	PD EVT D1	PD EVT D2	PD EVT T1	PD EVT T2	PD EVT T3	PD EVT T4	PD EVT T5	EVT EMG
42	FD EVT*	FD EVT1*	FD EVT2*	FD EVT3*	FD EVT4*	FD EVT5*	FD EVT6*	FD EVT7*	FD EVT8*	PD EVT D1*	PD EVT D2*	PD EVT T1*	PD EVT T2*	PD EVT T3*	PD EVT T4*	PD EVT T5*	EVT EMG*
43	FD EVT2	FD EVT80	FD EVT81	FD EVT82	FD EVT83	FD EVT84	FD EVT85	FD EVT86	FD EVT87	FD EVT88	FD EVT89	FD EVT90	FD EVT91	FD EVT92	FD EVT93	FD EVT94	EVT EMG

NOTES:
 BLACK-RCS DIGITAL
 BLUE-TRANSPORTABLE RADIO FACILITY
 ORANGE-SD City 700MHz System
 RED-CONVENTIONAL ANALOG
 PURPLE-CONVENTIONAL - Digital (P25)
 LAVENDER-RECEIVE ONLY

DISPATCH FACILITY
 NCD North Comm
 METRO Metro
 HCF Central
 SDU San Diego

5/14/2025

OST/MPL CHANNELS



YOU HAVE TO HAVE SPECIFIC TONE TO OPERATE

ZONE	MODE 1	MODE 2	MODE 3	MODE 4	MODE 5	MODE 6	MODE 7	MODE 8	MODE 9	MODE 10	MODE 11	MODE 12	MODE 13	MODE 14	MODE 15	MODE 16	MODE 17	MODE 18	MODE 19	MODE 20
44 V-1	XSD C5	XSD T5	XSD C6	XSD T6	XSD T10	XSD C7	XSD T7	XSD T11	XSD C8	XSD T8	VFIRE 26	XSD C13	XSD C16	ESC DSPV	XSD T17	AIRGARD	XSD T15	XSD T14	XSD T12	XSD A/G1
45 V-2	SDU 1	SDU 2	CDF C1	CDF C2	CDF C3	CDF T1	CDF T5	CDF T8	CDF A/G2	XSD C1	XSD C2	XSD C3	XSD T11	XSD T12	FS CNF	AIRGARD	CNF ADM	FS R5 T5	FS R5 T6	A/G 59
46 V-3	XSD C4	XSD C14	XSD T3	XSD T4	XSD C10	XSD T10	XSD A/G3	VFIRE 22	VFIRE 23	SDU 2	CDF C1	CDF C2	CDF C3	CDF T1	CDF T5	AIRGARD	XSD T11	XSD C1	XSD C2	CDF A/G2
47 V-4	XSD C9	XSD T1	XSD T2	XSD C15	XSD T6	XSD T18	XSD A/G2	SDU 2	CDF C1	CDF C2	CDF C3	CDF T1	CDF T5	XSD C16	XSD C2	XSD C3	VFIRE 22	VFIRE 23	XSD T11	CDF A/G2
48 V-5	CDF C1	CDF C3	RRU 2	FS CNF	FIRE OC	OC ACCES	XSD C11	VFIRE 22	VFIRE 23	CDF T8	FS R5 T7	A/G 59	A/G 53	CDF A/G1	CDF A/G2	AIRGARD	ORC A/G1	XSD C21	CDF C2	SDU 2
49 V-6	CDF C4	CDF C5	CDF C6	CDF C7	CDF C8	CDF C9	CDF C10	CDF C11	CDF C12	CDF T1	CDF T2	CDF T3	CDF T4	CDF T5	CDF T6	CDF T7	CDF T8	CDF T9	CDF T10	CDF T11
50 V-7	CDF T12	CDF T13	CDF T14	CDF T15	CDF T16	CDF T17	CDF T18	CDF T19	CDF T20	CDF T21	CDF T22	CDF T23	CDF T24	CDF T25	CDF T26	CDF T27	CDF T28	CDF T29	CDF T30	CDF T31
51 V-8	CDF T32	CDF T33	CDF T34	CDF T35	CDF T36	CDF T37	CDF T38	CDF T39	CDF T40	SDU 2	RRU 1W	RRU 2	RRU3 IND	RRU3 BLY	BDU 1	BDU 2	BDU 3	SLU L	BEU E	BEU W
52 V-9	FKU 1	FKU 2	TUU L	MMU 1	MMU 2	TCU L	CZU L	SCU L	LNU E	LNU W	AEU L	NEU W	NEU E	MEU L	TGU L	BTU L	HUU L	SHU L	LMU L	SKU L
53 V-10	AIRGARD	CDF A/G1	CDF A/G2	CDF A/G3	CDF A/G4	CDF A/G5	CDF A/G6	CDF A/G7	CDF A/G8	CDF A/G9	CDF AG10	CDF AG11	CDF AG12	CDF AG13	CDF AG14	AIRGARD	CDF AG15	CDF AG16		
54 V-11	A/G 08	A/G 14	A/G 24	A/G 41	A/G 43	A/G 53	A/G 59	XSD A/G1	XSD A/G2	XSD A/G3	RVC A/G	ORC A/G1	BDC A/G	LAC A/G	LFD A/G	AIRGARD	XLC A/G	VNC A/G	SBC A/G	KRN A/G
55 V-12	NIFC C1	NIFC C2	NIFC C3	NIFC C4	NIFC C5	NIFC C6	NIFC C8	NIFC C9	NIFC C10	NIFC C11	NIFC C12	NIFC T1	NIFC T2	NIFC T3	NIFC T4	NIFC T5	NIFC T6			
56 V-13	RVC T1	RVC T2	RVC T3	RVC T4	RVC T5	RVC T6	RVC T7	RVC T8	RVC T9	RVC T10	RVC T11	RVC C1	RVC C2	RVC C3	RVC C4	RVC C5	RVC C6	RVC C7	RVC C8	RVC C9
57 V-14	RVC C10	RVC C12	RIV C20	MUR DSP	MUR W	MUR E	MUR T1	MUR T2	HMT MAIN	HMT T1	HMT T2	COR LOC	COR CMD	COR T1	COR T2	COR T3	COR T4			
58 V-15	WX2 25E	NC1	IR1	IR2	IR3	IR4	IR5	IR6	IR7	IR8	IR9									XSD 25E
59 V-16	FS R5 T4	FS R5 T5	FS R5 T6	FS R5 T7	R5 PRJT	R5 SRV A	R5 SRV B	R5 SRV C	R5 SRV D	R5 SRV E	FS CNF	CNF ADM	US FWS	FS BDF	BDF ADM	FS ANF	ANF ADM	FS LPF	LPF ADM	LPF T F3
60 V-17	INF N	INF S	FS SQF	SQF ADM	FS SNF	FS STF	FS ENF	FS HTF	FS TMU1	TNF ADM	FS TNF	FS MNF	FS PNF	FS SHF	FS LNF	FS SRF	FS KNF	FS MDF		
61 V-18	BLM SOA	BLM ADMN	BLMCND-F	BLMCDD-F	BLMNDW	BLMNDEF	BLM MLF	YNP	FED CM 1	FED CM 2	FED CM 3	FED CM 4	FED NIMS	WX 1	WX 2	WX 3	WX 4	WX 5	WX 6	WX 7
62 V-19	CESRS D	CALCORD	XSD C12	XSD C22	XSD T21	OES V1	OES V2	OES V3	OES V4	USCG 12	USCG 16	USCG1021	USCG1022	USCG1023	USCG1083	XSD T9	VSAR 16	VMED 28	VMED 29	CESRS R
63 V-20	VFIRE 21	VFIRE 22	VFIRE 23	VFIRE 24	VFIRE 25	VFIRE 26	VCALL 10	VTAC 11	VTAC 12	VTAC 13	VTAC 14	VTAC 33	VTAC 34	VTAC 35	VTAC 36	VTAC 37	VTAC 38			
64 V-21	BDC V1	BDC V2	BDC V3	BDC V4	BDC V5	BDC V6	BDC V-7	BDC V-15	BDC V-16	BDC V-17	BDC V-18	BDC V-19	BDC V-20	BDC V27	BDC SRV1	KRN 1	KRN 2	KRN 3	KRN 4	KRN 5
65 V-22	LAC V-1	LAC V-2	LAC V-3	LAC V-4	LAC V-5	LAC V-7D	LAC V-8D	LAC V-9D	LACV-10D	LACV-11D	LACV-12D	LACV-13D	LACV-14D	LACV-15D	LACV-16D	LACV-17D	LAC V-18	LAC V-19	LACV-20D	LACV-21D
66 V-23	VNC DISP	VNC C2	VNC T3	VNC T4	VNC C5	VNC T6	VNC T7	VNC C8	VNC T9	VNC T10	VNC C11	VNC T12	VNC T13	VNC T14	VNC T16	LOB V-1	LOB V-2	LOB V-3	LOB V-4	LOB V-5D
67 V-24	SBC C-1	SBC C-2	SBC C-3	SBC T-7	SBC T-8	SBC T-9	IMP BLUE	SLC DISP	XSL C4	XSL C5	FCO DST1	XMA CMD	TLC DISP	TLC C1	TLC C2	TLC T3	SCC CMD	CNT VC72		
68 V-25	XSM C51	TLU CMD	CAL CMD	VXCC C1	SF FED V	SF MA VA	XSFV C1	XSFV C2	XSFV T3	XSFV T4	XED CMD	XAM CMD	MRN L	MRN C1	XNA FIRE	PCF CMD	NEV CO	FOOTHL	BTU CMD	SHA CMD

- 69 CMD1
- 70 CMD2
- 71 CMD3
- 72 FPP1
- 73 FPP2
- 74 FPP3