

2026 WEST METRO WILDLAND BK RADIO TEMPLATE

GRP / CH	1	2	3	4	5	6	7	8	9	10	11	12
	26 WMFR IA	26 JC IA S	26 JC IA N	26 JC IMT	26 JEFFCOMM	26 BOCO 1	26 BOCO 2	26 BC FIRE VHF	26 DC CHIEFS IA	25 DC IMT	26 DC FEDFIRE	25 SMFR OPS1
1	V RED SW	V RED SW	V RED NW	CMD RPTR	MTN DISP	SO FIRE C	SO FIRE S	SO FIRE D	DC FIRE (RP)	DC LAW (RP)	R2FTAC1	SM DISP
2	MESTAAEH	ELKCRK 2	V RED SW	CMD PORT	V RED SW	SO FIRE 2	SO FIRE 2	SO FIRE C	SM DISP	DC LAW DIR	R2FTAC2	SM RP CHOSTIX
3	VCALL10	EVGRGN 3	EVGRGN 3	LOGISTICS	ELKCRK 1	SO LAW 3	SO LAW 3	SO FIRE N	VTAC17	CMD RP	R2FTAC3	SM LFR DISP
4	VFIRE21	PIKE ELLIS	FH MORRISON	CMD ALT	ELKCRK 2	RNF GUNB	RNF GUNB	SO FIRE S	VTAC17D	CMD DIR	PIKE TAC	SM TAC1
5	VFIRE22	PIKE LONG	GLDN GATE	STAGING	EVGRGN 1	RNF STARR	RNF STARR	SO FIRE 2	VCALL 10 Stag'g	TAC RP	WORK 1	SM TAC2
6	VFIRE23	PIKE RUSS	BLUESKY ARF	TAC 6	EVGRGN 2	SOPR1	RNF TWIN	SO SO PR1	VFIRE23 (A Div)	TACRP D	PIKE BAILEY	SM TAC3
7	VFIRE24	VFIRE21	MESTAAEH	TAC 7	EVGRGN 3	RED NW	VTAC17RPT	SO FTAC 2	VTAC 11 (Z Div)	TAC 7	PIKE RUSSELL	SM TAC4
8	VTAC11	VFIRE22	STARR PK	TAC 8	INDHILLS 1	SO FTAC 5	RED NW	SO FTAC 3	VTAC 12 (B Div)	LARK FG	PIKE LONGWTR	SM TAC5
9	VTAC12	VFIRE23	VFIRE21	TAC 9	CONIFER EAST	SO FTAC 6	VFIRE22	SO FTAC 4	VTAC 13 (Y Div)	TAC 9	PIKE DEVILSHD	SM TAC6
10	VTAC13	VTAC11	VFIRE22	TAC 10	CONFIFER WEST	SO FTAC 7	VFIRE23	SO FTAC 5	VTAC 14 (Avail)	VTAC14	PIKE LEO	SM TAC7
11	A/G-09	VTAC12	VTAC13	STRUCTURE	GLDN GATE	SO FTAC 8	VFIRE24	SO FTAC 6	PIKE ELLIS	VTAC 17R	VFIRE21	VFIRE 21
12	A/G-58	OPEN	VTAC14	OPEN	VFIRE21	SO FTAC 9	VFIRE25	SO FTAC 7	PIKE LONG	VTAC 17D	VFIRE23	VFIRE 22
13	A/G-35	A/G-09	A/G-09	A/G-09	VFIRE22	SO FTAC10	VMED28	SO FTAC 8	VFIRE21 (Med)	VFIRE 22	A/G-10	VFIRE 23
14	A/G-10	A/G-58	A/G-58	A/G-58	VFIRE23	VMED28	A/G-09	SO FTAC 9	VFIRE22 (IA A/G)	PIKE DIR	A/G-35	PIKE DIR
15	VMED28	VMED28	VMED28	VMED28	JEFFCO SO2	A/G-09	A/G-58	SO FTAC 10	A/G 10	A/G 10	VFIRE22 A/G	A/G 35
16	AIRGUARD	VCALL10	VCALL10	AIRGUARD	BLANK	VCALL10	VCALL10	VRED NW	A/G 35	A/G 35	VTAC12	A/G 10

GRP / CH	13	14	14 CONT'D	15	16	17	18	19	20	21	22	23
	26 SMFR OPS2	26 PIKE NF FIRE	26 PIKE NF FIRE	26 CCRD ADMIN	26 PCFD	26 PARKCNTY	26 CLR-GIL	26 EL PASO	26 LARIMER ES	NAT'L INTEROP	SAR & WX	CO A/G
1	SM DISP	PIKE TAC	VFIRE 23	BLUSKY ARF	PCDFIRE	BAILEY	CCL 1	CHEYENNE	FIRENET	VCALL10	MRA 1	A/G 07
2	RP CHOPSTIX	WORK 1	DIVIDE DIR	MESTAAEH	VFIRE23OPS	KENOSHA	CCL 2	PORT RPTR	LCSOTAC1	VTAC11	MRA 2	A/G 09
3	LFR MAIN	WORK 2	DIVIDE 1 N	STARR PK	ELKCRK1	BEAVER	CCTAC 1	PORT DIR	VFIRE 21	VTAC12	CSARS1	A/G 10
4	IDT RP	R2 FTAC 1	DIVIDE 2 S	ROSALIE PK	VFIRE21AIR	BADGER	CCTAC 2	VFIRE22	VFIRE 22	VTAC13	CSARS2	A/G 13
5	WDOUG RP	R2 FTAC 2	CONIFER E	GRIFFITH	VFIRE22	DICKS	CCFD 1	VFIRE23	VFIRE 23	VTAC14	CSARS3	A/G 15
6	FRANK RP	R2 FTAC 3	CONIFER W	MINES PK	VCALL10	PISGAH/TENDRFT	CCFD 2	VTAC11	NRTH DIR	VTAC17	CSARS4	A/G 35
7	ELIZ RP	VFIRE 21	MTCOMTAC	BERTHOUD	FIREC/C	PLATTECYN	GC LAW	VTAC12	BUCKHRN	VFIRE21	VTAC17	A/G 49
8	RFR N RP	VFIRE 22	MTCOMRPT	GILPIN	PIKE RPT	VCALL10	GC FIRE	VCALL10	DEADMAN	VFIRE22	VTAC17D	A/G 56
9	DC FIRE	VFIRE SW	NE TELLER	CCFD 1	PIKE TAC	VFIRE22	GC OPS	R2FTAC3	JELM	VFIRE23	WX 400	A/G 58
10	ARAP RES	A/G 10	PARK COUNTY	CCTAC 1	CONIFER W	VFIRE23	GC TAC 1	PIKE AMALGRE	LCSO 2	VFIRE24	WX 425	BLANK
11	VFIRE21	A/G 35	FLOR FD	CPW	CREW1	VFIRE24	GC TAC 2	PIKE TAC	EMS NRTH	VFIRE25	WX 450	BLANK
12	VFIRE22	V MED 28	4 MILE	WORK 1	VRED-SW	PIKEDIR	GC TAC 3	VMED28	MRA 1	VFIRE26	WX 475	BLANK
13	VMED28	PIKES PK RPTRS	PLATTE	WORK 2	KENOSHA	VFIRE21	VRED NW	VFIRE21	LCSAR 1	VMED28	WX 500	BLANK
14	A/G 35	SO PARK RPTRS	ELK CR	WEATHER7	ARES RPT	A/G-35	VFIRE21	A/G-35	LCSAR 2	VMED29	WX 525	BLANK
15	A/G 10	S PLATTE RPTRS	EFR1	A/G-09	VFIRE23OPS	A/G-10	A/G-09	A/G-10	FS A/G 58	VLOW31	WX 550	BLANK
16	AIRGUARD	AIRGUARD	DOUG CO	AIRGUARD	PCDFIRE	AIRGUARD	A/G-58	AIRGUARD	FS A/G 9	VLOW32	BLANK	BLANK

Updated 4/21/2026

RED FONT CHANNELS ARE SIMPLEX

Groups 24-30 Are for Cloning.
KNG/KNG2/BKR Zone 31 is CMD Zone

33 BLM TWIN
34 BLM RPTS
35 MESTAAEH ARF
36 BLUESKY ARF
37 PIKES PEAK SOA

**** GROUP 14 IS USER CODE GUARD ENABLED **** Legacy radio **MUST** select the correct transmit tone **EVERY** time you change channels. See the Tone Picklist for TX Tones.

Only the first 16 tones are programmed in Legacy Radios. On KNG radios, only Channel 13 Pike RPT should have the tone changed in normal ops. See User TX Tone List and Charts for KNG and Legacy radios on 2nd page of this guide.

**** GROUP 14 is listed in two columns. All Legacy radios can access channels 1-16 in the first column. All New style, KNG and BKR variants, can access all channels listed in the 2nd column. Channels 15-37 are accessed by using the keypad to enter the channels that are beyond 16 (for radios that has a channel dial that stops at channel 16.**

When cloning from a KNG to a Legacy model the priority settings for the zone will likely be set by the KNG to "Priority 1 OFF" and/or the primary priority channel will be set to CH.9. In order to avoid this problem you should always clone from "Legacy to Legacy" and "Legacy to KNG". If you need to change the priority back to normal you need to go into the CH00 settings on the legacy radio and set the following - PR1 ON, GRP 1-ALL OFF, GRP 2-2 AND 5 ON, GRP 3-3,4,5 ON.