Yolo County ARES Contact information:

Name EC: Kruckewitt, Greg kg6sjt@gmail.com	Call KG6SJT	Home 530-756-7267	Cell 530-219-0611
AEC: Wilson, Kenneth gramps55@gmail.c	K6WLS om	530 662-2747	530 305-4088
AEC: Matteson, Gary gcmatteson@ucday	WA6TQJ vis.edu	530-756-1413	530-219-6777
AEC: Ragsdale, Bill Bill@Good-Fortune.	K6KN cc	530-661-0413	530-867-6241
AEC: Hardaker, Wes wes@ws6z.com	WS6Z	530-753-5322	530-400-2774

Nets and Meetings

Yolo County ARES net is every Monday evening at 8:00pm on the KE6YUV repeater: 146.970 negative offset, PL: 123.0

Yolo County ARES Band Plan

ALPHA-TAG	CALLSIGN	RX FREQUENCY	RX PL/CTCSS	OFFSET	TX FREQUENCY	TX PL/CTCSS	NOTES
R1BRK	KE6YUV	146.9700	123.0	-	146.3700	123.0	Located on Berryessa Peak. Used by BARK.
R2VRA	N6QDY	147.2550		+	147.8550	123.0	Located on Bald Mt. Used by VERA and CARUN.
R3UCD	K6JRB	145.4500	203.5	-	144.8500	203.5	Located on UC Davis Campus. Used by UC Davis EOC.
R4SAC	N6ICW	147.1950		+	147.7950	123.0	Located on Mt. Vaca. Used by Sacramento ARES.
R5SVA	WD6AXM	146.0850		+	146.6850	127.3	Located on Sutter Buttes. Used by Sacramento Valley ARES.
ARES1		147.5100		S	147.5100		Yolo County ARES first simplex frequency for local operations.
ARES2		147.5400		S	147.5400		Yolo County ARES second simplex frequency for local operations.
RED		147.4200		S	147.4200		(Unofficial) Red Cross simplex frequency.
S1BRK	KE6YUV	146.9700		S	146.9700	123.0	Output simplex to BARK repeater.
S2VRA	N6QDY	147.2550		S	147.2550		Output simplex to VERA repeater.
S3UCD	K6JRB	145.4500		S	145.4500	203.5	Output simplex to UCD repeater.
CALL2		146.5200		S	146.5200		National Calling/Wilderness Protocol VHF simplex frequency.
ARES3		445.9150		S	445.9150		Yolo County ARES third simplex frequency for local operations.
ARES4		445.1800		S	445.1800		Yolo County ARES fourth simplex frequency for local operations.
CALL7		446.0000		S	446.0000		National Calling/Wilderness Protocol UHF simplex frequency.
X1MVR	K6MVR	147.0000	136.5	-	146.4000	136.5	Located on Mt. Vaca. Used by YARS.
PAKET		145.0500		S	145.0500		Generic 2m packet and Berryessa Peak Ka-Node for BARK. Connect to KG6SJT-10 WinLink Station.
YALNK		145.6300		S	145.6300		Red Cross Winlink station. Connect to N6KLB-10.
APRS		144.3900		S	144.3900		Automatic Packet (Position) Reporting System.
PKBBS	AG6QO-1	144.3700		S	144.3700		AG6QO Packet BBS. A node will soon be on Berryessa Peak