

Here are some "open" 2-Meter and 440 Mhz repeaters that are reachable from within and around the Victor Valley.

(NOTE: The list has not been finalized, and may include "unreachable" repeaters - Ed.) An "open" repeater is one that any licensed Amateur Radio operator is welcome to use without obtaining prior permission from the repeater's trustee (s) and/or control operator(s). Any repeater shown below has indicated its desire to be "open" either by stating so on the air, or by indicating same to their respective repeater coordination group ([TASMA](#) or [SCRRBA](#)). You might be surprised by how far away some repeaters are, yet they are reachable from the Victor Valley (e.g. Catalina Island is regularly reachable at night time from Victorville!).

2-Meter Repeaters -

Frequency	Offset	Callsign	Location	Distance (Miles) From Victorville	CTCSS Freq.	Sponsor
144.895	+	KF6ZTY	Palos Verdes	75	186.2	Mid City ARC
145.120	-	WA6ISG	Running Springs	60	131.8	
145.120	-	KF6BXS	Mt. San Miguel	128	94.8	Cactus Open Repeater Assn.
145.120	-	WA6VPL	Tranquility Peak	?	100.0	
145.150	-	W6LIE	Breckenridge Mtn.	94	100.0	Kern Co. Ctl. Vly. ARC
145.180	-	W6MPH	Pasadena	76	156.7	Telco ARC
145.180	-	KF6HPG	Mt. Woodson	106	107.2	Cactus Open Repeater Assn.
145.200	-	WA6QDO	Juniper Hills	43	114.8	
145.200	-	(NO ID)	Arcadia	70	103.5	
145.200	-	W6UMR	Homeland	75	88.5	
145.240	-	K6LLU	Heaps Peak	23	118.8	Loma Linda Univ. ARC
145.240	-	WA6HYQ		?	123.0	Blues Brothers Radio Network

145.260	-	AB6OQ	Big Bear	47	103.5	
145.260	-	N6PSY	Fountain Valley	91	136.5	
145.280	-	WR6AZN	Table Mtn.	18	131.8	JPLARC
145.280	-	K6GAO	Hi Pass	?	107.2	SANDRA
145.300	-	K6CPT	Mt. Disappointment	44	CS	LA Co. DCS
145.320	-	W6TRW	Redondo Beach	103	114.8	W6TRW ARC
145.320	-	WD6APP	San Diego	147	107.2	
145.340	-	WA6YBN	Randsburg	74	100.0	Sierra ARC of the High Desert
145.340	-	K6JM	Anza	121	107.2	
145.360	-	WB6YMH	Palos Verdes	75	100.0	
145.380	-	N6RBR	Palos Verdes	75	100.0	
145.400	-	N6ME	Fullerton Hills	?	CS (Possible 103.5)	Western ARA
145.420	-	N7OD	Hemet	80	88.5	Lee DeForest ARC
145.440	-	N6USO	Sunset Ridge	47	136.5	N6USO
145.460	-	W6IER	Sunset Ridge	47	77.0	Inland Empire ARC
146.025	+	WB6ZTY	Verdugo Hills Hospital	50	136.5	Crescenta Valley RC
146.025	+	WB6RSK	Pomona Hills	57	103.5	
146.025	+	N6NHP	San Clemente	103	110.9	Beach Cities Wireless Society
146.085	+	KA6AMR	Duarte	66	110.9, 114.8, 203.5	
146.085	+	WB6UBG	Anza	121	107.2	

146.085	+	??	(High Desert?? - Dunno...)	?	(no PL)	
146.085	-	??	??	?	106.2	??
146.115	+	K7GIL	Victorville	1	91.5	Victorville OES
146.160	+	W6JAM	Tujunga	88	146.2	
146.160	+	W6SS	San Diego	147	107.2	
146.175	+	N6FQ	Red Mtn.	?	107.2	
146.175	+	W6GNS	Whittier Hills	?	CS	Rio Hondo ARC
146.355	+	W6OKY	Monterey Park	78	71.9	
146.385	+	KE6TZG	Keller Peak	29	146.2	Keller Peak Rptr. Assn.
146.610	-	W6ADI	Sierra Peak	47	103.5	Pryme ARC
146.640	-	WA6YBN	Ridgecrest	87	CS	Sierra ARC of the High Desert
146.655	-	W6IBR	Moreno Valley	65	103.5	
146.655	-	KE6UPA	La Mirada	84	CS	
146.670	-	K6OES	San Bernardino	40	123.0	Riverside Co. RACES
146.670	-	KD6AFA	Mt. Lukens	50	192.8	
146.670	-	WB6RSM	Lancaster	61	CS	
146.700	-	KD6HDX	Sunset Ridge	47	146.2	Inland Amateur Radio Service
146.700	-	KF6NKV	Van Nuys	95	123.0	Southland Communications ARC
146.700	-	N6HYM	Gibraltar Peak	?	131.8	
146.730	-	KE6KIS	Hauser Peak	47	100.0	
146.760	-	KC6ZQR	Palmdale	53	186.2	

146.790	-	K6SYU	Fullerton (St. Jude Hospital)	76	103.5	Anaheim ARA
146.790	-	W6JW	Santa Clarita	82	123.0	Santa Clarita ARC
146.790	-	K6TZ	La Vigia Hill	?	131.8	Santa Barbara ARC
146.805	-	W6GTR	Wildomar	84	100.0	
146.820	-	W6FNO	Johnstone Peak	32	CS	
146.850	-	W6JBT	Crestline	43	146.2	Citrus Belt ARC
146.880	-	W6TJ	Riverside	53	146.2	Riverside Co. ARA
146.880	-	WA6ZTT	Sulphur Mtn.	?	127.3	Sulphur Mtn. Rptr. Assn.
146.895	-	W6KRW	Loma Ridge	?	136.5	Orange Co. RACES
146.895	-	WA6SSS	Pine Cove	?	118.8	Idyllwild Mile High Radio Club
146.910	-	KF6KDS	Running Springs	60	91.5	
146.910	-	KC6RZY	Chatsworth Peak	73	136.5	
146.925	-	N6EW	Santiago Peak	55	114.8	Baldwin Hills ARC
146.925	-	KK6KD		?	100.0	
146.940	-	WA6EFW	Quartzite Mtn.	5	91.5	Victor Valley ARC
146.940	-	KE6FUZ	Disneyland	78	131.8	
146.940	-	WD6RAT	Edom Hill	?	107.2	Desert RATS
146.970	-	K6QEH	Fullerton	76	136.5	Raytheon Employees ARC
146.970	-	WB6LYB	Trona	100	123.0	
146.985	-	WB6ZTX	South Mtn.	?	127.3	Sulphur Mtn. Rptr. Assn.
147.000	+	WA6YBN	Ridgecrest	87	100.0	Sierra ARC of the High Desert

147.060	+	W6PWT	Corona	58	162.2	(Possibly Costa Mesa ARC "MESAC")
147.060	+	N6TVZ		?		
147.075	+	KD6REN		?		
147.075	+	KC6ZQR		?	100.0	
147.075	+	KD6REG	Painted Cave	?	131.8	
147.090	+	W6CDF	Black Rock	47	123.0	Riverside Co. RACES
147.090	+	AA6DP	Catalina Island	96	CS	Catalina Amateur Repeater Assn.
147.120	+	K7GIL	Victorville	1	CS	
147.120	+	WM6Z	Black Mtn.	?	103.5	East County Repeater Assn.
147.120	+	WA6NRB	Verdugo Peak	?	CS	
147.150	+	WR6JPL	Pasadena (JPL)	76	103.5	JPLARC
147.180	+	WA6TST	Flash II (Barstow)	32	151.4	
147.180	+	W6LAR	Redlands: Sunset Hill	52	88.5	
147.180	+	KK6NJ	Chatsworth Peak	73	186.2	Mid City ARC
147.195	+	W6NVY	Quartzite Mtn, Victorville	5	131.8	(ECS NET is here)
147.210	+	KN6KM	Mt. Otay	135	107.2	
147.240	+	W6MEP	Loop Cyn.	59	CS: ANTI- 103.5	
147.240	+	KA6DAC	Monument Peak	124	103.5	East County Repeater Assn.
147.270	+	WA6ZTR	Mt. Disappointment	44	100.0	
147.300	+	KD6OLD	Hesperia	8	91.5	
147.300	+	WB6QHB	Upland	51	123.0	

147.300	+	WB6QHB		?	107.2	
147.330	+	K6BB	Big Bear: Sugarloaf Mtn.	39	131.8	
147.420	-0.945	WA6BGS	Crest	155	107.2	ARC of El Cajon
147.435	-1.035	AE6NZ	Contractor's Point	58	103.5	
147.450	-1.035	W6FP	Oat Mtn.	69	162.2	
147.465	-0.96	W6VLD	Huntington Beach	95	103.5	McDonald Douglas ARC
147.645	-	KC6OKB	Big Bear	47	103.5	
147.645	-	K6SOA	Laguna Beach	92	100.0, 110.9	S. Orange Amateur Radio Assn.
147.705	-	K6ECS	Running Springs	60	167.9	(A new repeater)
147.705	-	N7RDA	Oat Mtn.	69	114.8	
147.735	-	K6LLU	Loma Linda Univ. Med. Ctr.	47	118.8	Loma Linda Univ. ARC
147.735	-	KB6C	Oat Mtn.	69	CS	
147.765	-	WB6ZTW	Grant Park	?	127.3	Sulphur Mtn. Rptr. Assn.
147.765	-	W6QFK	Santa Anita Ridge	?	131.8	
147.855	-	WA6YNT	Anaheim	78	100.0	Northrop EMD ARC
147.885	-	KE6NTD	Corona	58	156.7	
147.885	-	W6BII	Brea	72	103.5	Beckman ARC
147.885	-	N6JMI	Rasnow Peak	?	127.3	
147.885	-	WA6TST	Rodman Mtn. (Target Pk.)	?	CS	
147.915	-	KE6GUC	Juniper Hills	43	67.0	
147.915	-	W6CDF	S. of Banning: Mt. Edna	66	123.0	Riverside Co. RACES
147.915	-	K6NX	Anaheim	78	136.5	Boeing ARC

147.945	-	WA6JFM	Gibraltar Peak	?	131.8	
147.975	-	WD6DPY	Fullerton	76	114.8	(Possibly two rpters, same area & freq)

Here are some 440 Mhz repeaters that are reachable from within and around the Victor Valley. **(NOTE: This new 440 Mhz list [added 2009-09-09] has not been edited to remove "closed" or "unreachable" repeaters - Ed.)**

440 Mhz Repeaters -

Frequency	Offset	Callsign	Location	Distance (Miles) From Victorville	CTCSS Freq.	Sponsor
444.575	+			?	173.8	
445.040	-			?	103.5	
445.100	-			?	71.9	
445.240	-		Wrightwood	20	127.3	
445.400	-			?	110.9	ALERT1
445.460	-			?	103.5	
445.500	-			?	85.4	
445.520	-		Buena Park	?	85.4	KNOTTS
445.680	-	KR1IS	Adelanto	4	100.0	ADELANTO
445.840	-			?	131.8	
446.080	-			?	127.3	(**NOT** an open repeater)
446.100	-			?	100.0	
446.180	-			?	127.3	
446.200	-			?	103.5	
446.400	-			?	103.5	
446.880	-			?	192.8	ALERT2
446.900	-			?	186.2	QUAKE
447.000	-			?	136.5	

447.020	-	K6PNG	Quartzite Mtn.	5	162.2	Win System/Victorville
447.200	-		Table Mtn.	18	94.8	
447.280	-			?	127.3	
447.320	-		Fontana	35	136.5	
447.325	-		Table Mtn.	18	94.8	
447.500	-			?	88.5	
448.060	-		Orange County	?	100.0	WIN System/Orange County
448.300	-			?	100.0	
448.420	-			?	131.8	
448.580	-			?	156.7	
448.780	-			?	254.1	
448.900	-	K6PNG	Quartzite Mtn.	5	162.2	WIN System/Victorville
448.900	-		Catalina Island	96	100.0	WIN System/Catalina Isl.
448.920	-		Claremont	?	91.5	CLARA
448.980	-			?	88.5	
449.160	-			?	100.0	WIN System
449.680	-			?	67.0	
449.700	-		Quartzite Mtn.	5	141.3	Apple Valley
449.780	-				131.8	
449.920	-				107.2	

This page was last updated on 10/15/09 by Mike, KA9CQL.