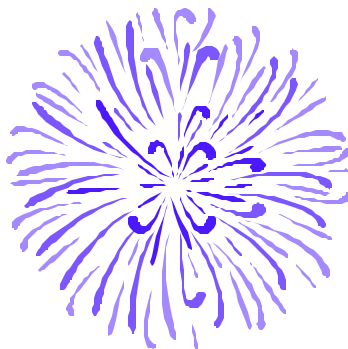
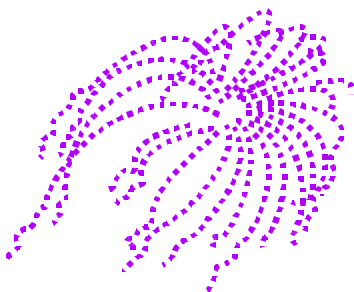


**Top 15 Public Radio Subscribers – Winter 2001 Arbitron
Persons 12+, Monday-Sunday 6 AM-12 Midnight**

Top 15 Public Radio Subscribers by Metro AQH Share

Rank	Arbitron Market # Rank	Station(s)	Metro Share
1	Lansing-East Lansing #177	WKAR-F	7.3
2	Springfield MA #82	WFCR	7.1
3	Richmond #58	WCVE	6.5
4	Raleigh-Durham #48	WRQM/WUNC	5.9
5	Austin #47	KUT	5.6
5	Denver-Boulder #23	KVOD	5.6
7	Portland OR #25	KOPB	5.4
8	Kansas City #30	KCUR	4.6
9	Seattle-Tacoma #14	KUOW	4.1
9	Boston #8	WBUR-A/F	4.1
9	Baton Rouge #84	WRKF	4.1
12	Minneapolis-St Paul #17	KNOW	4.0
13	Las Vegas #39	KCEP	3.8
13	Raleigh-Durham #48	WCPE	3.8
13	Nashville #44	WHRS/WPLN	3.8



Top 15 Public Radio Subscribers by Metro Cume Rating

Rank	Arbitron Market # Rank	Station(s)	Metro Rating
1	Raleigh-Durham #48	WRQM/WUNC	15.7
2	Denver-Boulder #23	KVOD	15.5
3	Lansing-East Lansing #117	WKAR-F	14.5
4	Springfield MA #82	WFCR	14.1
5	Austin #47	KUT	12.7
6	Richmond #58	WCVE	12.5
7	Portland OR #25	KOPB	12.4
8	Boston #8	WBUR-A/F	11.0
9	Minneapolis-St Paul #17	KNOW	10.4
9	Akron #71	WZIP	10.4
11	Washington DC #9	WAMU	10.0
11	Nashville #44	WHRW/WPLN	10.0
13	Akron #71	WKSU/WKSV	9.9
14	San Francisco #4	KQED	9.8
15	Las Vegas #39	KCEP	9.7
15	Kansas City #30	KCUR	9.7

Top 15 Public Radio Subscribers by Metro Cume Persons

Rank	Arbitron Market # Rank	Station(s)	Metro Cume
1	San Francisco #4	KQED	568,800
2	New York #1	WNYC-F	523,100
3	New York #1	WNYC-A	491,500
4	Chicago #3	WBEZ	475,000
5	Los Angeles #2	KFAC/KUSC	422,400
6	Boston #8	WBUR-A/F	411,100
7	Washington DC #9	WAMU	373,700
8	Los Angeles #2	KCRU/KCRW	360,500
9	Los Angeles #2	KLON	343,700
10	Washington DC #9	WETA/WETH	339,200
11	Los Angeles #2	KPCC	306,400
12	Denver-Boulder #23	KVOD	298,000
13	Atlanta #11	WABE	291,600
14	Philadelphia #5	WHYY	277,400
15	Philadelphia #5	WJAZ/WRTI	262,200

Produced by RRC, Inc. from Arbitron data. Arbitron data are provided for use by subscribers only. Use of the data by nonsubscribers shall be liable for a fine of up to \$50,000 for each occurrence.