## **PPM Top-line Radio Statistics**



## Vancouver CTRL

Broadcast year:	Radio Meter 2020-2021	
Survey period:	May 31, 2021 - August 29, 2021	
Demographic:	A12+	
Daypart:	Monday to Sunday 2am-2am	
Geography:	Vancouver CTRL	
Data type:	Respondent	

May 31, 2021 - August 29, 2021					
Average Daily Universe: 2,468,000					
Station	Market	AMA (000)	Daily Cume (000)	Share (%)	
CBU+	Vancouver CTRL	8.6	146.9	9.0	
CBUFM	Vancouver CTRL	4.8	63.4	5.0	
CFBTFM	Vancouver CTRL	9.1	227.4	9.5	
CFMIFM	Vancouver CTRL	9.7	197.6	10.2	
CFOXFM	Vancouver CTRL	6.4	140.4	6.7	
CFTE	Vancouver CTRL	0.4	15.5	0.4	
CHLGFM	Vancouver CTRL	5.6	123.3	5.9	
СНМЈ	Vancouver CTRL	0.6	42.2	0.6	
CHQMFM	Vancouver CTRL	6.3	221.3	6.6	
CISL	Vancouver CTRL	0.9	32.0	1.0	
CJAXFM	Vancouver CTRL	4.2	160.1	4.4	
CJJRFM	Vancouver CTRL	7.2	145.1	7.5	
CKKSFM	Vancouver CTRL	3.8	137.9	4.0	
CKNW	Vancouver CTRL	11.7	160.8	12.3	
СКРКҒМ	Vancouver CTRL	2.6	95.1	2.7	
СКЅТ	Vancouver CTRL	0.4	19.5	0.5	
СКWХ	Vancouver CTRL	4.0	139.2	4.2	
CKZZFM	Vancouver CTRL	6.3	162.0	6.6	
KWPZFM	Vancouver CTRL	1.6	41.5	1.7	

## Spill Stations: CKKSFM (Vancouver/Chilliwack), KWPZFM (Vancouver/Abbotsford)

## TERMS

Average Minute Audience (000): Expressed in thousands, this is the average number of persons exposed to a radio station during an average minute. Calculated by adding all the individual minute audiences together and dividing by the number of minutes in the daypart.

Average Daily Cume (000): Expressed in thousands, this is the average number of unique listeners who were exposed to the station for at least one minute during an average day. Calculated by adding the number of unique listeners each day and dividing it by the number of days in the analysis.

Share: Within a central market area, the estimated total hours tuned to that station expressed as a percentage of total hours tuned to Total Encoded Radio.

Average Daily Universe: The average daily universe for the analyzed period. The universe is expressed as daily averages because it changes slightly daily as the intab changes.

© 2021 Numeris. All rights reserved.

The data contained in this report may not be altered in any way.