

## CANADA'S ALCOHOL AND OTHER DRUGS SURVEY, 1994

**DVINCAD3** (1472) and **DVINCAD5** (1473) – Income adequacy derived from household income.

This variable is derived from the combination of values for the variables HSDINC (807-808, household income of respondent) and DVTOTFAM (1474-1475, total persons in the household, related/not related). The variable DVTOTFAM is suppressed on the public microdata file. A table has been provided below showing HSDINC combined with DVTOTFAM (1467, total number of persons in the household). The codes for DVTOTFAM are derived from DVTOTFAM. The code value of 5 for DVTOTFAM means 5 to 12 persons in the household.

### Number of records

	DVTOTFAM – Total number of persons in household					Total
	1	2	3	4	5+	
<b>HSDINC - Household income</b>						
00 No income	54 (1)	22 (1)	11 (1)	17 (1)	8 (1)	<b>112</b>
01 < 5,000	86 (1)	81 (1)	55 (1)	51 (1)	31 (1)	<b>304</b>
02 5,000-9,999	290 (1)	153 (1)	51 (1)	30 (1)	23 (1)	<b>547</b>
03 10,000-14,999	399 (2)	190 (2)	101 (2)	60 (1)	29 (1)	<b>779</b>
04 15,000-19,999	280 (3)	243 (2)	93 (2)	61 (2)	19 (1) 21 (2)	<b>717</b>
05 20,000-29,999	398 (3)	429 (3)	184 (3)	138 (2)	71 (2)	<b>1,220</b>
06 30,000-39,999	374 (4)	423 (3)	226 (3)	201 (3)	99 (3)	<b>1,323</b>
07 40,000-59,999	349 (5)	574 (4)	322 (4)	404 (3)	167 (3)	<b>1,816</b>
08 60,000-79,999	78 (5)	273 (5)	176 (5)	233 (4)	94 (4)	<b>854</b>
09 80,000+	41 (5)	212 (5)	112 (5)	181 (5)	95 (5)	<b>641</b>
96 Valid skip	80 (6)	84 (6)	33 (6)	31 (6)	14 (6)	<b>242</b>
97 Don't know	273 (9)	456 (9)	327 (9)	283 (9)	222 (9)	<b>1,561</b>
98 Refusal	591 (9)	328 (9)	126 (9)	119 (9)	52 (9)	<b>1,216</b>
99 Not stated	2 (9)	384 (9)	176 (9)	168 (9)	93 (9)	<b>823</b>
<b>Total</b>	<b>3,295</b>	<b>3,852</b>	<b>1,993</b>	<b>1,977</b>	<b>1,038</b>	<b>12,155</b>

The values for the variable DVINCAD5 are shown in brackets in this table (eg. for HSDINC = 00 (no income) and DVTOTFAM = 1 (one person household) the value for DVINCAD5 = 1 (very low)). Note that for the case when DVTOTFAM = 5 (5 to 12 persons in the household) and HSDINC = 04 (\$15,000-\$19,999), there are 19 records where DVINCAD5 = 1 (very low) and 21 records where DVINCAD5 = 2 (low).

**DVINCAD5 derivation:**

(1) Very low		
DVTOTHLD = 1:3 and HSDINC = 00:02	803	
DVTOTHLD = 4 and HSDINC = 00:03	249	
DVTOTHLD = 5+ and HSDINC = 04	<u>19</u>	
	<b>1,071</b>	
(2) Low		
DVTOTHLD = 1 and HSDINC = 03	399	
DVTOTHLD = 2:3 and HSDINC = 03:04	627	
DVTOTHLD = 4:5+ and HSDINC = 04:05	<u>291</u>	
	<b>1,317</b>	
(3) Low middle		
DVTOTHLD = 1 and HSDINC = 04:05	678	
DVTOTHLD = 2:3 and HSDINC = 05:06	1,262	
DVTOTHLD = 4:5+ and HSDINC = 06:07	<u>871</u>	
	<b>2,811</b>	
(4) High middle		
DVTOTHLD = 1 and HSDINC = 06	374	
DVTOTHLD = 2:3 and HSDINC = 07	896	
DVTOTHLD = 4:5+ and HSDINC = 08	<u>327</u>	
	<b>1,597</b>	
(5) High		
DVTOTHLD = 1 and HSDINC = 07:09	468	
DVTOTHLD = 2:3 and HSDINC = 08:09	773	
DVTOTHLD = 4:5+ and HSDINC = 08	<u>276</u>	
	<b>1,517</b>	
(6) Valid skip		
DVTOTHLD = 1:5+ and HSDINC = 96	<b>242</b>	
(9) Not stated		
DVTOTHLD = 1:5+ and HSDINC = 97:99	<b>3,600</b>	

**DVINCAD3 derivation:**

(1) Low	DVINCAD5 = 1:2	<b>2,388</b>
(2) Middle	DVINCAD5 = 3:4	<b>4,408</b>
(3) High	DVINCAD5 = 5	<b>1,517</b>
(6) Valid skip	DVINCAD5 = 6	<b>242</b>
(9) Not stated	DVINCAD5 = 9	<b>3,600</b>