Health Care Patterns - Driving and Safety Report

Attribute	Benchmark CSD/CY (5915051): North Vancouver, BC		CSD/DM (5915055): West Vancouver, BC		
	Count: -		Count: -		
	Value	Percent	Value	Percent	Index
Population aged 12 and over	58,973		43,379		
Driving and Safety				_	
Drove a motor vehicle (car, truck, van) - 12 mo	47,960	81.33%	34,738	80.08%	98
Use of a hands-free device while driving - freq - 12 mo: Often	13,508	22.91%	9,418	21.71%	95
Use of a hands-free device while driving - freq - 12 mo: Sometimes	6,308	10.70%	4,452	10.26%	96
Use of a hands-free device while driving - freq - 12 mo: Rarely	6,673	11.32%	4,874	11.24%	99
Use of a hands-free device while driving - freq - 12 mo: Never	19,280	32.69%	14,271	32.90%	101
Use of a hands-free device while driving - freq - 12 mo: Does not possess or have access to a cell phone	2,191	3.72%	1,724	3.97%	107
Talked on a cell phone while driving - freq - 12 mo: Often	1,672	2.84%	1,146	2.64%	93
Talked on a cell phone while driving - freq - 12 mo: Sometimes	3,756	6.37%	2,627	6.06%	95
Talked on a cell phone while driving - freq - 12 mo: Rarely	12,427	21.07%	8,749	20.17%	96
Talked on a cell phone while driving - freq - 12 mo: Never	27,914	47.33%	20,494	47.24%	100
Talked on a cell phone while driving - freq - 12 mo: Does not possess or have access to a cell phone	2,191	3.72%	1,722	3.97%	107
Texted on a cell phone while driving - freq - 12 mo: Often	1,210	2.05%	851	1.96%	96
Texted on a cell phone while driving - freq - 12 mo: Sometimes	3,280	5.56%	2,278	5.25%	94
Texted on a cell phone while driving - freq - 12 mo: Rarely	9,048	15.34%	6,228	14.36%	94
Texted on a cell phone while driving - freq - 12 mo: Never	32,231	54.65%	23,657	54.54%	100
Texted on a cell phone while driving - freq - 12 mo: Does not possess or have access to a cell phone	2,192	3.72%	1,724	3.98%	107
Used a cell phone for other reason while driving - freq - 12 mo: Often	2,749	4.66%	1,912	4.41%	95
Used a cell phone for other reason while driving - freq - 12 mo: Sometimes	5,283	8.96%	3,679	8.48%	95
Used a cell phone for other reason while driving - freq - 12 mo: Rarely	8,408	14.26%	5,830	13.44%	94
Used a cell phone for other reason while driving - freq - 12 mo: Never	29,326	49.73%	21,591	49.77%	100
Used a cell phone for other reason while driving - freq - 12 mo: Does not possess or have access to a cell phone	2,194	3.72%	1,727	3.98%	107
Drove a motorcycle - 12 mo	4,122	6.99%	2,939	6.78%	97
Drove when feeling tired - freq - 12 mo: Often	347	0.59%	234	0.54%	92
Drove when feeling tired - freq - 12 mo: Sometimes	1,086	1.84%	759	1.75%	95
Drove when feeling tired - freq - 12 mo: Rarely	1,571	2.67%	1,120	2.58%	97
Drove when feeling tired - freq - 12 mo: Never	1,117	1.90%	825	1.90%	100
Drove vehicle - 2+ drinks/1h - 12 mo	3,591	6.09%	2,509	5.78%	95
Drove vehicle - 2+ drinks/1h - number of times - 12 mo	0.32		0.32		100
Drove vehicle - illicit substance - 12 mo	1,223	2.07%	836	1.93%	93
Drove vehicle - illicit substance - number of times - 12 mo	0.41		0.37		90
Passenger vehicle - driver had 2+ drinks /1h - 12 mo	4,493	7.62%	3,206	7.39%	97



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Passenger vehicle - driver had 2+ drinks /1h - number of times - 12 mo	0.32		0.31		97
Driver or passenger - ATV - 12 mo	8,839	14.99%	6,362	14.67%	98
ATV - wears helmet - freq: Always	4,589	7.78%	3,285	7.57%	97
ATV - wears helmet - freq: Most of the time	1,427	2.42%	1,017	2.35%	97
ATV - wears helmet - freq: Rarely	949	1.61%	679	1.57%	98
ATV - wears helmet - freq: Never	1,874	3.18%	1,380	3.18%	100
Drove ATV - 2+ drinks/1h - 12 mo	888	1.51%	612	1.41%	93
Drove ATV - 2+ drinks/1h - number of times - 12 mo	0.05		0.05		100
Drove ATV - illicit substance - 12 mo	243	0.41%	159	0.37%	90
Drove ATV - illicit substance - number of times - 12 mo	0.02		0.02		100
Passenger ATV - driver had 2+ drinks /1h - 12 mo	603	1.02%	422	0.97%	95
Passenger ATV - driver had 2+ drinks /1h - number of times - 12 mo	0.03		0.03		100



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Index	Description		
>=180	Extremely High		
>=110 and <180	High		
>=90 and <110	Similar		
>=50 and <90	Low		
<50	Extremely Low		

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Data Source: Manifold Data Mining Inc.

This report is based on consumer demographic and behaviour data products at the 6-digit postal code level. No confidential information about an individual, household, organization or business has been obtained from Statistics Canada or Numeris.