

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		
Chronic Conditions					
Joint pain - 30 days	26,443	44.84%	19,560	45.09%	101
Joint pain symptoms - 3 months	21,544	36.53%	15,989	36.86%	101
Have asthma	4,706	7.98%	3,444	7.94%	99
Asthma - had symptoms/attacks - 12 months	2,391	4.05%	1,728	3.99%	99
Asthma - took medication - 12 months	3,292	5.58%	2,432	5.61%	101
Have a COPD	1,484	2.52%	1,129	2.60%	103
Have sleep apnea	2,798	4.75%	2,093	4.83%	102
Have scoliosis	2,271	3.85%	1,686	3.89%	101
Have fibromyalgia	959	1.63%	718	1.66%	102
Have arthritis (e.g. osteoarthritis, rheumatoid arthritis, gout)	11,078	18.79%	8,641	19.92%	106
Have back problems (excluding scoliosis, fibromyalgia and arthritis)	11,906	20.19%	8,706	20.07%	99
Have osteoporosis	2,655	4.50%	2,156	4.97%	110
Have high blood pressure	8,727	14.80%	6,911	15.93%	108
High blood pressure - took medication - 1 month	8,667	14.70%	7,013	16.17%	110
Have high blood cholesterol/lipids	6,137	10.41%	4,806	11.08%	106
High blood cholesterol/lipids - took medication - 1 month	5,256	8.91%	4,297	9.91%	111
Have heart disease	2,585	4.38%	2,123	4.89%	112
Suffers from the effects of a stroke	676	1.15%	563	1.30%	113
Have diabetes	3,484	5.91%	2,733	6.30%	107
Diabetes type: Type 1 diabetes	182	0.31%	132	0.31%	100
Diabetes type: Type 2 diabetes	3,154	5.35%	2,476	5.71%	107
Diabetes type: Gestational diabetes	15	0.03%	10	0.02%	67
Diabetes - first diagnosed: Age between 0 and 11	50	0.08%	37	0.09%	113
Diabetes - first diagnosed: Age between 12 and 17	89	0.15%	61	0.14%	93
Diabetes - first diagnosed: Age between 18 and 24	80	0.14%	57	0.13%	93
Diabetes - first diagnosed: Age between 25 and 29	164	0.28%	128	0.29%	104
Diabetes - first diagnosed: Age between 30 and 35	165	0.28%	104	0.24%	86
Diabetes - first diagnosed: Age between 35 and 39	101	0.17%	74	0.17%	100
Diabetes - first diagnosed: Age between 40 and 44	334	0.57%	242	0.56%	98
Diabetes - first diagnosed: Age between 45 and 49	391	0.66%	296	0.68%	103
Diabetes - first diagnosed: Age between 50 and 54	468	0.79%	364	0.84%	106
Diabetes - first diagnosed: Age between 55 and 59	520	0.88%	418	0.96%	109
Diabetes - first diagnosed: Age between 60 and 64	473	0.80%	396	0.91%	114
Diabetes - first diagnosed: Age between 65 and 69	296	0.50%	250	0.58%	116
Diabetes - first diagnosed: Age between 70 and 74	235	0.40%	203	0.47%	118
Diabetes - first diagnosed: Age between 75 and 79	71	0.12%	63	0.15%	125
Diabetes - first diagnosed: Age 80 and older	46	0.08%	41	0.09%	113
Diabetes - diagnosed - during pregnancy	78	0.13%	54	0.13%	100
Diabetes - diagnosed - other than during pregnancy	70	0.12%	49	0.11%	92

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Diabetes - time between diagnosis and start of insulin: Less than 1 month	79	0.13%	59	0.14%	108
Diabetes - time between diagnosis and start of insulin: 1 month to less than 2 months	8	0.01%	6	0.01%	100
Diabetes - time between diagnosis and start of insulin: 2 months to less than 6 months	9	0.02%	7	0.02%	100
Diabetes - time between diagnosis and start of insulin: 6 months to less than 1 year	8	0.01%	6	0.01%	100
Diabetes - time between diagnosis and start of insulin: 1 year or more	106	0.18%	84	0.19%	106
Diabetes - time between diagnosis and start of insulin: Never	561	0.95%	441	1.02%	107
Diabetes - currently takes insulin	772	1.31%	603	1.39%	106
Diabetes - took pills to control blood sugar - 1 month	2,437	4.13%	1,916	4.42%	107
Have cancer	1,081	1.83%	867	2.00%	109
Have been diagnosed with cancer - lifetime	3,334	5.65%	2,655	6.12%	108
Have migraine headaches	5,917	10.03%	4,178	9.63%	96
Suffer from multiple chemical sensitivities	2,099	3.56%	1,524	3.51%	99
Have a mood disorder (depression, bipolar, mania, dysthymia)	5,754	9.76%	4,086	9.42%	97
Have an anxiety disorder (phobia, OCD, panic)	4,966	8.42%	3,505	8.08%	96
Diabetes Care					
Tested for haemoglobin A1C - 12 months	3,497	5.93%	2,716	6.26%	106
Tested for haemoglobin A1C - number of times - 12 months	0.18		0.19		106
Feet checked by health professional - 12 months	2,542	4.31%	1,991	4.59%	106
Feet checked by health professional - number of times - 12 months	0.14		0.16		114
Urine tested for protein by health professional - 12 months	3,237	5.49%	2,526	5.82%	106
Had an eye exam with pupils dilated - lifetime	3,434	5.82%	2,674	6.16%	106
Eye exam with pupils dilated - last time: Less than 1 year ago	2,536	4.30%	1,991	4.59%	107
Eye exam with pupils dilated - last time: 1 year to less than 2 years ago	517	0.88%	392	0.90%	102
Eye exam with pupils dilated - last time: 2 or more years ago	381	0.65%	292	0.67%	103
Nutrition therapy for diabetics by dietitian - 12 months	1,256	2.13%	965	2.22%	104
Glucose level checked - oneself/family/friend - Number of times	0.25		0.26		104
Glucose level checked - oneself/family/friend	3,794	6.43%	2,952	6.81%	106
Glucose level checked - oneself/family/friend - reporting period: Per day	1,954	3.31%	1,514	3.49%	105
Glucose level checked - oneself/family/friend - reporting period: Per week	1,279	2.17%	1,006	2.32%	107
Glucose level checked - oneself/family/friend - reporting period: Per month	396	0.67%	306	0.71%	106
Glucose level checked - oneself/family/friend - reporting period: Per year	165	0.28%	126	0.29%	104
Feet checked - oneself/family/friend - frequency	0.17		0.18		106

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Feet checked - oneself/family/friend	2,837	4.81%	2,216	5.11%	106
Feet checked - oneself/family/friend - reporting period: Per day	1,607	2.72%	1,251	2.88%	106
Feet checked - oneself/family/friend - reporting period: Per week	677	1.15%	533	1.23%	107
Feet checked - oneself/family/friend - reporting period: Per month	273	0.46%	211	0.49%	107
Feet checked - oneself/family/friend - reporting period: Per year	281	0.48%	222	0.51%	106
High blood pressure - took medication - 1 month (diabetes)	1,854	3.14%	1,463	3.37%	107
High blood cholesterol/lipids - took medication - 1 month (diabetes)	1,619	2.75%	1,280	2.95%	107

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.