

Population aged 12 and over	Attribute	North Vancouver, BC Vancouv		CSD/DM (5915055): West Vancouver, BC		
Population aged 12 and over 56,471				Count: -	unt: -	
Dint pain 30 days		Value	Percent	Value	Percent	Index
Joint pain - 30 days	Population aged 12 and over	56,471		41,861		
Joint pain symptoms - 3 months 20,630 36,53% 15,431 36,86% 10	Chronic Conditions					
Have asthma	Joint pain - 30 days	25,322	44.84%	18,877	45.10%	101
Asthma - had symptoms/attacks - 12 months	Joint pain symptoms - 3 months	20,630	36.53%	15,431	36.86%	101
Asthma - took medication - 12 months 3,152 5,58% 2,347 5,61% 10 Have a COPD 1,421 2,52% 1,089 2,60% 10 Have sleep apnea 2,680 4,75% 2,020 4,83% 10 Have scoliosis 2,175 3,85% 1,627 3,89% 10 Have fibromyalgia 919 1,63% 693 1,66% 10 Have back problems (excluding scoliosis, fibromyalgia and arthritis) 11,402 20,19% 8,401 20,07% 96 Have osteoporosis 2,543 4,50% 2,082 4,97% 11 Have high blood pressure 8,358 14,80% 6,672 15,94% 10 High blood pressure - took medication - 1 month 8,301 14,70% 6,772 16,18% 11 Have high blood cholesterol/lipids - took medication - 1 month 5,877 10,41% 4,640 11,08% 10 High blood cholesterol/lipids - took medication - 1 month 5,872 10,41% 4,640 11,08% 1 Have hear	Have asthma	4,506	7.98%	3,323	7.94%	99
Have a COPD	Asthma - had symptoms/attacks - 12 months	2,289	4.05%	1,668	3.98%	98
Have sleep apnea	Asthma - took medication - 12 months	3,152	5.58%	2,347	5.61%	101
Have scoliosis	Have a COPD	1,421	2.52%	1,089	2.60%	103
Have scoliosis	Have sleep apnea	2,680	4.75%	2,020	4.83%	102
Have arthritis (e.g. osteoarthritis, rheumatoid arthritis, gout) 10,609 18.79% 8,342 19.93% 10		2,175	3.85%	1,627	3.89%	101
Have arthritis (e.g. osteoarthritis, rheumatoid arthritis, gout) 10,609 18.79% 8,342 19.93% 10	Have fibromyalgia		1.63%	-	1.66%	102
Have back problems (excluding scoliosis, fibromyalgia and arthritis)					_	106
Have high blood pressure	Have back problems (excluding scoliosis, fibromyalgia and	•				99
Have high blood pressure	Have osteoporosis	2,543	4.50%	2,082	4.97%	110
High blood pressure - took medication - 1 month	•		-			108
Have high blood cholesterol/lipids 5,877 10.41% 4,640 11.08% 10 High blood cholesterol/lipids - took medication - 1 month 5,034 8.92% 4,149 9.91% 11 Have heart disease 2,476 4.39% 2,050 4.90% 11. Suffers from the effects of a stroke 648 1.15% 544 1.30% 11 Have diabetes 3,337 5.91% 2,638 6.30% 10 Diabetes type: Type 1 diabetes 174 0.31% 128 0.31% 10 Diabetes type: Type 2 diabetes 3,021 5.35% 2,391 5.71% 10 Diabetes type: Gestational diabetes 14 0.03% 10 0.02% 67 Diabetes - first diagnosed: Age between 0 and 11 48 0.08% 36 0.09% 11 Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 25 and 29 157 0.28% 123 0.29% 10 Diabetes - first diagnosed: Age between 35 and 39 97 0.17% 72 0.17% 10 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11				-	_	110
High blood cholesterol/lipids - took medication - 1 month 5,034 8.92% 4,149 9.91% 11 Have heart disease 2,476 4.39% 2,050 4.90% 11 Suffers from the effects of a stroke 648 1.15% 544 1.30% 11 Have diabetes 3,337 5.91% 2,638 6.30% 10 Diabetes type: Type 1 diabetes 174 0.31% 128 0.31% 10 Diabetes type: Type 2 diabetes 3,021 5.35% 2,391 5.71% 10 Diabetes type: Gestational diabetes 14 0.03% 10 0.02% 67 Diabetes - first diagnosed: Age between 0 and 11 48 0.08% 36 0.09% 11 Diabetes - first diagnosed: Age between 12 and 17 85 0.15% 59 0.14% 93 Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 55 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 60 and 64 225 0.40% 196 0.47% 11	•		-			106
Have heart disease 2,476 4.39% 2,050 4.90% 11 Suffers from the effects of a stroke 648 1.15% 544 1.30% 11 Have diabetes 3,337 5.91% 2,638 6.30% 10 Diabetes type: Type 1 diabetes 174 0.31% 128 0.31% 10 Diabetes type: Type 2 diabetes 3,021 5.35% 2,391 5.71% 10 Diabetes type: Gestational diabetes 14 0.03% 10 0.02% 67 Diabetes - first diagnosed: Age between 0 and 11 48 0.08% 36 0.09% 11 Diabetes - first diagnosed: Age between 12 and 17 85 0.15% 59 0.14% 93 Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 35 and 39 97 0.17% 72 0.17% 10 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11	·			-		111
Suffers from the effects of a stroke 648 1.15% 544 1.30% 11 Have diabetes 3,337 5.91% 2,638 6.30% 10 Diabetes type: Type 1 diabetes 174 0.31% 128 0.31% 10 Diabetes type: Type 2 diabetes 3,021 5.35% 2,391 5.71% 10 Diabetes type: Gestational diabetes 14 0.03% 10 0.02% 67 Diabetes - first diagnosed: Age between 0 and 11 48 0.08% 36 0.09% 11 Diabetes - first diagnosed: Age between 12 and 17 85 0.15% 59 0.14% 93 Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 25 and 29 157 0.28% 123 0.29% 10 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351				-		112
Have diabetes 3,337 5.91% 2,638 6.30% 10 Diabetes type: Type 1 diabetes 174 0.31% 128 0.31% 10 Diabetes type: Type 2 diabetes 3,021 5.35% 2,391 5.71% 10 Diabetes type: Gestational diabetes 14 0.03% 10 0.02% 67 Diabetes - first diagnosed: Age between 0 and 11 48 0.08% 36 0.09% 11 Diabetes - first diagnosed: Age between 12 and 17 85 0.15% 59 0.14% 93 Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 25 and 29 157 0.28% 123 0.29% 10 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% <	Suffers from the effects of a stroke		-	-		113
Diabetes type: Type 1 diabetes 174 0.31% 128 0.31% 10 Diabetes type: Type 2 diabetes 3,021 5.35% 2,391 5.71% 10 Diabetes type: Gestational diabetes 14 0.03% 10 0.02% 67 Diabetes - first diagnosed: Age between 0 and 11 48 0.08% 36 0.09% 11 Diabetes - first diagnosed: Age between 12 and 17 85 0.15% 59 0.14% 93 Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 25 and 29 157 0.28% 123 0.29% 10 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 96 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>107</td>						107
Diabetes type: Type 2 diabetes 3,021 5.35% 2,391 5.71% 10 Diabetes type: Gestational diabetes 14 0.03% 10 0.02% 67 Diabetes - first diagnosed: Age between 0 and 11 48 0.08% 36 0.09% 11 Diabetes - first diagnosed: Age between 12 and 17 85 0.15% 59 0.14% 93 Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 25 and 29 157 0.28% 123 0.29% 10 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 35 and 39 97 0.17% 72 0.17% 10 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 60 and 64 <td>Diabetes type: Type 1 diabetes</td> <td></td> <td></td> <td>-</td> <td></td> <td>100</td>	Diabetes type: Type 1 diabetes			-		100
Diabetes type: Gestational diabetes 14 0.03% 10 0.02% 67 Diabetes - first diagnosed: Age between 0 and 11 48 0.08% 36 0.09% 11 Diabetes - first diagnosed: Age between 12 and 17 85 0.15% 59 0.14% 93 Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 25 and 29 157 0.28% 123 0.29% 10 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 35 and 39 97 0.17% 72 0.17% 10 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age betwee		3.021		2.391		107
Diabetes - first diagnosed: Age between 0 and 11 48 0.08% 36 0.09% 11 Diabetes - first diagnosed: Age between 12 and 17 85 0.15% 59 0.14% 93 Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 25 and 29 157 0.28% 123 0.29% 10 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 35 and 39 97 0.17% 72 0.17% 10 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 65 and 69 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagn				-		67
Diabetes - first diagnosed: Age between 12 and 17 85 0.15% 59 0.14% 93 Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 25 and 29 157 0.28% 123 0.29% 10 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 35 and 39 97 0.17% 72 0.17% 10 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11	• •		-			113
Diabetes - first diagnosed: Age between 18 and 24 77 0.14% 55 0.13% 93 Diabetes - first diagnosed: Age between 25 and 29 157 0.28% 123 0.29% 10 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 35 and 39 97 0.17% 72 0.17% 10 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11						93
Diabetes - first diagnosed: Age between 25 and 29 157 0.28% 123 0.29% 10 Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 35 and 39 97 0.17% 72 0.17% 10 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11						93
Diabetes - first diagnosed: Age between 30 and 35 158 0.28% 100 0.24% 86 Diabetes - first diagnosed: Age between 35 and 39 97 0.17% 72 0.17% 10 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11						104
Diabetes - first diagnosed: Age between 35 and 39 97 0.17% 72 0.17% 10 Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11			-			86
Diabetes - first diagnosed: Age between 40 and 44 320 0.57% 233 0.56% 98 Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11						100
Diabetes - first diagnosed: Age between 45 and 49 375 0.66% 286 0.68% 10 Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11					_	98
Diabetes - first diagnosed: Age between 50 and 54 448 0.79% 351 0.84% 10 Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11						103
Diabetes - first diagnosed: Age between 55 and 59 498 0.88% 404 0.96% 10 Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11	·				 	106
Diabetes - first diagnosed: Age between 60 and 64 453 0.80% 383 0.91% 11 Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11						109
Diabetes - first diagnosed: Age between 65 and 69 284 0.50% 242 0.58% 11 Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11						114
Diabetes - first diagnosed: Age between 70 and 74 225 0.40% 196 0.47% 11						
			 			
Plaboles illist diagnosed. Age between 15 and 15 00 0.12/6 01 0.13/6 12					 	125
Diabetes - first diagnosed: Age 80 and older 44 0.08% 39 0.09% 11						113
			-			100
						92

Attribute	Benchmark CSD/CY (5915051): North Vancouver, BC		CSD/DM (5915055): West Vancouver, BC			
	Count			Count: -		
	Value	Percent	Value	Percent	Index	
Diabetes - time between diagnosis and start of insulin: Less than 1 month	76	0.13%	57	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	8	0.02%	6	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	102	0.18%	81	0.19%	106	
Diabetes - time between diagnosis and start of insulin: Never	538	0.95%	426	1.02%	107	
Diabetes - currently takes insulin	739	1.31%	582	1.39%	106	
Diabetes - took pills to control blood sugar - 1 month	2,334	4.13%	1,849	4.42%	107	
Have cancer	1,035	1.83%	837	2.00%	109	
Have been diagnosed with cancer - lifetime	3,193	5.65%	2,563	6.12%	108	
Have migraine headaches	5,665	10.03%	4,031	9.63%	96	
Suffer from multiple chemical sensitivities	2,010	3.56%	1,471	3.51%	99	
Have a mood disorder (depression, bipolar, mania, dysthymia)	5,510	9.76%	3,942	9.42%	97	
Have an anxiety disorder (phobia, OCD, panic)	4,756	8.42%	3,381	8.08%	96	
Diabetes Care						
Tested for haemoglobin A1C - 12 months	3,349	5.93%	2,622	6.26%	106	
Tested for haemoglobin A1C - number of times - 12 months	0.18		0.19		106	
Feet checked by health professional - 12 months	2,435	4.31%	1,922	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	3,100	5.49%	2,438	5.82%	106	
Had an eye exam with pupils dilated - lifetime	3,289	5.82%	2,582	6.17%	106	
Eye exam with pupils dilated - last time: Less than 1 year ago	2,429	4.30%	1,922	4.59%	107	
Eye exam with pupils dilated - last time: 1 year to less than 2 years ago	495	0.88%	378	0.90%	102	
Eye exam with pupils dilated - last time: 2 or more years ago	364	0.65%	282	0.67%	103	
Nutrition therapy for diabetics by dietitian - 12 months	1,203	2.13%	931	2.23%	105	
Glucose level checked - oneself/family/friend - Number of times	0.25		0.26		104	
Glucose level checked - oneself/family/friend	3,634	6.44%	2,850	6.81%	106	
Glucose level checked - oneself/family/friend - reporting period: Per day	1,871	3.31%	1,462	3.49%	105	
Glucose level checked - oneself/family/friend - reporting period: Per week	1,225	2.17%	971	2.32%	107	
Glucose level checked - oneself/family/friend - reporting period: Per month	379	0.67%	295	0.71%	106	
Glucose level checked - oneself/family/friend - reporting period: Per year	158	0.28%	122	0.29%	104	
Feet checked - oneself/family/friend - frequency	0.17		0.18		106	



Attribute	Benchmark CSD/CY (5915051): North Vancouver, BC		CSD/DM (5915055): West Vancouver, BC		
	Count: -		Count: -		
	Value	Percent	Value	Percent	Index
Feet checked - oneself/family/friend	2,717	4.81%	2,140	5.11%	106
Feet checked - oneself/family/friend - reporting period: Per day	1,539	2.73%	1,208	2.89%	106
Feet checked - oneself/family/friend - reporting period: Per week	648	1.15%	515	1.23%	107
Feet checked - oneself/family/friend - reporting period: Per month	261	0.46%	204	0.49%	107
Feet checked - oneself/family/friend - reporting period: Per year	269	0.48%	214	0.51%	106
High blood pressure - took medication - 1 month (diabetes)	1,776	3.14%	1,413	3.38%	108
High blood cholesterol/lipids - took medication - 1 month (diabetes)	1,550	2.75%	1,235	2.95%	107



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

Powered By: PolarisIntelligence.com

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.

Data Vintage: Data Vintage: 2022/2023