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Code Key for Villages, Towns, Cities, and Unorganized Territories: In Regional Order

Thompson Region		San Clara	47	Warren	95	
Churchill	1	Roblin	48	Marquette	96	
Brochet	2	Mallard	49	Grosse Isle	97	
Lynn Lake	3	Rock Ridge	50	Stonewall	98	
Granville Lake	4	Waterhen	51	Rosser	99	
Leaf Rapids	5	Spence Lake	52	Stony Mountain	100	
South Indian Lake	6	Crane River	53	Lockport	101	
Nelson House	7	Cayer	54	St. Andrews	102	
Thompson	8	Rorketon	55	Selkirk	103	
Wabowden	9	Gilbert Plains	56	Southwest Region		
Thicket Portage	10	Dauphin	57	Russell	104	
Pikwitonei	11	Winnipegosis	58	Binscarth	105	
Cross Lake	12	Ste. Rose	59	St. Lazare	106	
Norway House	13	Laurier	60	Birtle	107	
Gillam	14	McCreary	61	Erickson	108	
Oxford House	15	Eddystone	62	Amaranth	109	
Gods Lake Narrows	16	Bacon Ridge	63	Minnedosa	110	
Garden Hill	17	Kinosota	64	Rivers	111	
Red Sucker Lake	18	Interlake Region	on	Brandon	112	
The Pas Region		Dauphin River	65	Belmont	113	
Sherridon	19	Matheson Island	66	Boissevain	114	
Snow Lake	20	Pine Dock	67	Portage la Prairie	115	
Flin Flon	21	Fairford	68	St. Ambroise	116	
Cranberry Portage	22	Steep Rock	69	St. Marks	117	
Wanless	23	Grahamdale	70	St. Eustache	118	
Cormorant	24	Moosehorn	71	Southeast Region		
Umpherville	25	Fisher Bay	72	Berens River	119	
Big Eddy Settlement	26	Hodgson	73	Seymourville	120	
Young Point	27	Fisher Branch	74	Manigotagan	121	
The Pas	28	Ashern	75	Victoria Beach	122	
Moose Lake	29	Riverton	76	Traverse Bay	123	
Grand Rapids	30	Vogar	77	Grand Marais	124	
Easterville	31	Eriksdale	78	Beaconia	125	
Red Deer Lake	32	Poplarfield	79	Powerview	126	
Barrows	33	Arborg	80	Lac du Bonnet	127	
Baden	34	Lundar	81	Ste. Rita	128	
Mafeking	35	Narcisse	82	Lorette	129	
Bellsite	36	Gimli	83	St. Adolphe	130	
Dawson Bay	37	Oak Point	84	St. Malo	131	
Pelican Rapids	38	Inwood	85	Richer	132	
Northwest Region		Winnipeg Beach	86	La Broquerie	133	
Birch River	39	Matlock	87	Marchand	134	
Swan River	40	Teulon	88	Woodridge	135	
Minitonas	41	St. Laurent	89	St. Labre	136	
Duck Bay	42	Lake Francis	90	Vassar	137	
Cowan	43	Woodlands	91	South Junction 138		
Camperville	44	Argyle	92	Winnipeg Regi	on	
Pine River	45	Balmoral	93	Winnipeg	139	
Boggy Creek	46	Petersfield	94			

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Table 4.17.1: Comorbidities among Specified Illnesses for Metis with Diabetes and All Other Manitobans with Diabetes aged 19+, 2002/03-2006/07¹

Ischemic	Hypertension	Depression	Anviety	Substance	Count	Percent	Percent of
heart	Trypertension	Depression	THIAICTY	abuse	of Metis	of	All Other
disease				abuse	with	Metis	Manitobans
discase					diabetes	with	with
					diabetes	diabetes	diabetes
					1109	19.65	21.84
					184	3.26	4.01
•	√				1627	28.83	31.55
	V	√			296	5.25	5.10
		V	1		29	0.51	0.68
			V	V	53	0.94	1.06
	√			V	796	14.11	13.04
1	V				58	1.03	1.20
√ √		V	V		0	0.00	0.11
√ √			V	V		0.00	0.11
V		-1		V	S 4.40	7.02	
	√ 1	√			442	7.83	7.10
	V		√	. /	32	0.57	0.76
	√	1	1	√	85	1.51	1.03
		1	√	1	126	2.23	1.70
		√	1	1	46	0.82	0.62
	1	1	√	√	S	S	0.05
V	V	√			233	4.13	3.53
V	V		V		31	0.55	0.45
V	$\sqrt{}$			$\sqrt{}$	41	0.73	0.46
V		V	V		28	0.50	0.26
$\sqrt{}$		√		1	6	0.11	0.12
$\sqrt{}$			V	1	S	S	0.00
	$\sqrt{}$	V	V		158	2.80	2.08
	$\sqrt{}$	$\sqrt{}$			39	0.69	0.59
	$\sqrt{}$		V		S	s	0.03
		$\sqrt{}$	$\sqrt{}$		34	0.60	0.42
V		V	V		81	1.44	1.12
1	$\sqrt{}$	V		V	25	0.44	0.31
$\sqrt{}$	V		V	V	S	S	0.02
$\sqrt{}$		V	V	V	S	S	0.03
	V	V	V	V	46	0.82	0.40
$\sqrt{}$	V	V	V	V	17	0.30	0.17

Source: MMF, 2010

¹ The sample size (population cohort) of 5,622 Metis with diabetes and 79,708 All Other Manitobans with diabetes in this comorbidity table is different from the sample size (population cohort) used to develop the population pyramid and to measure morbidity, health services use, and quality of primary care (5,168 Metis with diabetes and 70,915 All Other Manitobans with diabetes). This is because each indicator in the Metis diabetes study is based on a different total number of years of data. When combined for comparison in a comorbidity table the sample size was changed to accommodate these different years of measurement. Mental health variables (depression, anxiety, and substance abuse) and hypertension are based on five-year prevalence data while ischemic heart disease is based on one-year prevalence data.

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6.1 **Diabetes Care: Annual Eye Exams**

Key observations:

Metis with diabetes and All Other Manitobans with diabetes

Manitoba (Figure 6.1.1):

Metis have a lower rate of annual eye exams compared to All Other Manitobans in Manitoba (33.7% vs. 36.2%)

Aggregate areas (Figure 6.1.1):

- Metis have a higher rate of annual eye exams compared to All Other Manitobans in the North aggregate area (35.2% vs. 28.7%) whereas Metis have a lower rate of annual eye exams compared to All Other Manitobans in Rural South (34.8% vs. 41.0%) and Mid aggregate areas (32.0% vs. 35.2%)
- While there is a clear pattern with PMR for All Other Manitobans, with rates of eye exams decreasing from Rural South to North aggregate areas, there is no PMR pattern for Metis

RHAs (Figure 6.1.1):

- Metis have a higher rate of annual eye exams compared to All Other Manitobans in Burntwood RHA whereas Metis have a lower rate of annual eye exams compared to All Other Manitobans in Brandon (33.1% vs. 44.3%) and Parkland RHAs (29.6% vs.
- Metis have a higher rate of eye exams compared to their provincial average in Nor-Man RHA (41.1% vs. 33.7%)
- All Other Manitobans have a higher rate of annual eye exams compared to their provincial average in Central (38.7% vs. 36.2%), Assiniboine (44.8% vs. 36.2%), Brandon (44.3% vs. 36.2%), and Nor-Man (40.4% vs. 36.2%) RHAs whereas All Other Manitobans have a lower rate of annual eye exams compared to their provincial average in Winnipeg (35.4% vs. 36.2%), North Eastman (33.4% vs. 36.2%), Churchill (15.6% vs. 36.2%), and Burntwood (23.7% vs. 36.2%) RHAs
- There is no clear association between eye exam rates and PMR at the RHA level

Winnipeg CAs (Figure 6.1.2):

- Metis have a lower rate of annual eye exams compared to All Other Manitobans in River Heights CA (29.4% vs. 39.5%)
- All Other Manitobans have a higher rate of annual eye exams compared to their provincial average in St.Vital (40.0% vs. 36.2%), River Heights (39.5% vs. 36.2%), River East (38.6% vs. 36.2%), and St. James – Assiniboia CAs (38.2% vs. 36.2%), whereas All Other Manitobans have a lower rate of annual eye exams compared to their provincial average in Seven Oaks (33.2% vs. 36.2%), Inkster (29.8% vs. 36.2%), Downtown (29.1% vs. 36.2%), and Point Douglas (28.1% vs. 36.2%) CAs
- Eye exam rates do not steadily increase or decrease from the most healthy to the least healthy Winnipeg CAs