APPENDIX 6B Socio-Economic Tables and Figures

Table 6B-1: Land Use Planning Development Controls within the Bipole III Study Area

Planning District	Municipalities/Towns	Zoning By-law	Development Plan
Agassiz	RM of McCreary	2004-03*	The Agassiz Planning District B-Law No. 2004-
Big Grass	RM of Westbourne	1937	The Big Grass Planning
	RM of Lakeview	48-05*	District Development
	RM of Glenella	6-2004	Plan By-law No. 2-2003
Brandon and Area	City of Brandon	6642	Brandon and Area
	RM of Cornwallis	1558/09/99	Planning District
	RM of Elton	1024	Development Plan April 2006
Carleton Trail	RM of Birtle	n/a	Carleton Trail Planning
	RM of Ellice	n/a	District Development Plan By-law No. 2-2008
Cypress	RM of North Cypress	1896*	The Cypress Planning
	RM of South Cypress	1485	District By-Law No. 3
Grey-St. Claude	RM of Grey	5/03	The Grey – St. Claude Planning District Development Plan By-law No. 2/99
Lakeshore	RM of Lawrence	02-2002	The Lakeshore Planning
	RM of Mossey River	7-01	District Development
	RM of Ochre River	n/a	Plan By-Law No. 1-2001
	RM of Dauphin	15/2010	
Macdonald-Ritchot	RM of Macdonald	15/95	The Macdonald-Ritchot
	RM of Ritchot	18-2002	Planning District Development Plan By- Law No. 2/02
Mid-West	RM of Miniota	5/2001*	Mid-West Planning
	RM of Hamiota	3/2001*	District Development
	RM of Blanshard	2001/2*	Plan By-Law No. 3-2009
	RM of Saskatchewan	1144*	
	RM of Woodworth	7-2001*	
Mountainview	RM of Ethelbert	0503*	The Mountainview
	RM of Gilbert Plains	2004-06*	Planning District
	RM of Grandview	10-04*	Development Plan By- Law No. 2002-01
Neepawa & Area	RM of Langford	n/a	Neepawa & Area
	RM of Lansdowne	n/a	Planning District
	RM of Rosedale	n/a	Development Plan No. 78
Nor-Mac	RM of North Norfolk	460	Nor-Mac Planning Distric

BIPOLE III PROJECT CHAPTER 6: APPENDIX 6B – SOCIO-ECONOMIC TABLES AND FIGURES

Planning District	Municipalities/Towns	Zoning By-law	Development Plan		
			Development Plan By- Law No. 84-01		
Portage la Prairie	RM of Portage la Prairie	2459	Portage la Prairie		
	City of Portage la Prairie	10-8492	Planning District By-Law No. 1-2006		
Roblin	RM of Shell River	2/90	The Roblin Planning		
	RM of Park North	700	District Development		
	RM of Hillsburg	03/07	Plan By-Law No. 29-05		
Rossburn	RM of Rossburn	n/a	Rossburn Planning District Development Plan By-law No. 1293		
Shoal Lake	RM of Shoal Lake &	Operating under	The Shoal Lake Planning		
	Town of Shoal Lake -	existing zoning by-laws	District Development		
	recently amalgamated		Plan By-Law 4-2003		
South Central	RM of Lorne	1682	South Central Planning		
	RM of South Norfolk	2452-05	District Development		
	RM of Victoria	1266/2005	Plan 2016 By-Law 3- 2003		
South Interlake	RM of Rosser	4-85	South Interlake Planning District Development Plan By-law No. 03/10		
SRMPD	RM of Clanwilliam	1313-86	South Riding Mountain		
	RM of Harrison	1381	Planning District By-Law		
	RM of Strathclair	6-2002	No. 5-84		
	RM of Park	700	_		
Ste. Rose	RM of Ste. Rose	n/a	Ste. Rose Development Plan No. 01/94		
Swan Valley	RM of Minitonas	1/2007	The Swan Valley		
	RM of Mountain	08/04	Planning District		
	RM of Swan River	2178	Development Plan By- Law No. 2-2004		
Tanner's Crossing	RM of Minto	2/04	Tanner's Crossing		
	RM of Odanah	1/04	Planning District Development Plan By- Law No. 6		
Thompson	City of Thompson	1120-83	The Thompson Planning		
•	LGD of Mystery Lake	541	District Development Plan By-Law No. 36-2008		
Tri-Roads	RM of Russell	1224	The Tri-Roads Planning		
	RM of Shellmouth-	0307	District Development		
	Boulton		Plan By-Law No.		
	RM of Silver Creek	2004-07	02/01/02		

Planning District	Municipalities/Towns	Zoning By-law	Development Plan
White Horse Plains	RM of Cartier	1153*	White Horse Plains
	RM of St. Francois Xavier	Draft Zoning By-law	Planning District
		No. 4-2011*	Development Plan By-
			Law No. 1-2008
	RM of Alonsa	None**	None**
	RM of Daly	n/a	1961 Planning Scheme
	Town of Rivers		
	RM of Dufferin	1801	The Dufferin
			Development Plan By-
			Law No. 1800
	RM of East St. Paul	2009-04	Rural Municipality of East
			St. Paul Development
			Plan By-Law No. 2007-14
	RM of Hanover	2171	The Hanover
			Development Plan By-
			Law No. 2170
	RM of Headingley	Draft Zoning By-law	Rural Municipality of
	3 3	No. 3-2011*	Headingley Development
			Plan By-Law No. 12-2006
	RM of Kelsey	n/a (Cranberry	Rural Municipality of
	· · · · · · · · · · · · · · · · · · ·	Portage)	Kelsey (Cranberry
		3.7	Portage Area)
		1/95 (Wanless area)	Development Plan By-
		n no (maniese area)	Law No. 11/05
		13/97	Rural Municipality of
			Kelsey Development Plar
			By-law No. 16-92
	RM of Springfield	08-01	Rural Municipality of
	run er epringneid		Springfield Development
			Plan By-law No. 98-22
	RM of Tache	1828	The Rural Municipality of
			Tache Development Plan
			By-Law No. 1762
	RM of West. St. Paul	2-99	Selkirk and District
	Tim or West. St. Fag.	2 , ,	Planning Area Board
			Development Plan By-
			Law 122
	Community of Cormorant	n/a	Land Use Plan No. 241-
		· -	91
	Town of Gillam	335	LGD of Gillam
	. St S. S. Marri		Development Plan By-lav
			No. 258

Planning District	Municipalities/Towns	Zoning By-law	Development Plan
	Town of Snow Lake	846-06	Town of Snow Lake
			Development Plan By-law
			No. 824-03
	Community of	n/a	By-law No. 6-97
	Wabowden		

Note:

^{*} Indicates that Zoning by-laws are in the process of review and revision or are expected to be updated within the next year.

^{**}The RM of Alonsa has neither an applicable development plan nor zoning by-law. It is subject to the Provincial Land Use Policies Regulation No. 184/94. New draft provincial land use policies are currently under review and are undergoing public consultation by the Province of Manitoba.

Table 6B-2: First Nations Treaty Land Entitlement's Located in the Bipole III Project Study Area

43	No.	Band Name		Selection	Hectares	Acres
			No.			110100
01/	305-190	Fox Lake First Nation	2	Sundance	714.43	1765.39
916	313-390	Nisichawayasihk Cree Nation	01-Nov	Moak Lake (Site No. 11-01)	1467.67	3626.68
187	304-173	York Factory First Nation	6	Little Limestone Lake	1201.13	2968.05
124	311-434	Mathias Colomb Cree Nation	4	Burntwood Lake	481.43	1189.62
134	311-434	Mathias Colomb Cree Nation	25	Kississing Lake	531.76	1314.01
258	311-564	Mathias Colomb Cree Nation	30b	Churchill River Area 30b (for comments see 30a)	1824.96	4509.55
257	311-564	Mathias Colomb Cree Nation	30a	Churchill River Area 30a	25827.87	63821.81
133	311-434	Mathias Colomb Cree Nation	24	Kipahigan Lake	195.58	483.29
128	311-434	Mathias Colomb Cree Nation	9	Nelson Bay	604.17	1492.92
129	311-434	Mathias Colomb Cree Nation	10	Highrock Lake	1411.93	3488.93
1612	311-564	Mathias Colomb Cree Nation	30c	Churchill River Area 30c (balance)	2884.64	7128.08
142	311-564	Mathias Colomb Cree Nation	30c	Churchill River Area 30c (for comments see 30a)	29358.22	72545.45
671	313-360	Nisichawayasihk Cree Nation	Feb-00	Birch Tree Brook (Site No. 2-2000)	242.14	598.34
670	313-359	Nisichawayasihk Cree Nation	Jan-00	Parcel W Plan 5965 (Site No. 1-2000)	4.26	10.52
688	313-361	Nisichawayasihk Cree Nation	Mar-00	Birch Tree Brook Addition (Site No. 3-2000)	162.21	400.83
792	313-372	Nisichawayasihk Cree Nation	Aug-00	Kepuche Lake (Site No. 8-2000)	576.37	1424.24
790	313-370	Nisichawayasihk Cree Nation	Jun-00	Notigi (Site No. 6-2000)	60.60	149.75
791	313-371	Nisichawayasihk Cree Nation	Jul-00	Notigi Lake (Site No. 7-2000)	69.74	172.32
931	313-390	Nisichawayasihk Cree Nation	23-01	Wuskwatim Brook (Site No. 23-01)	148.53	367.04
918	313-390	Nisichawayasihk Cree Nation	26-01	Wuskwatim Lake South (Site No. 26-01)	403.89	998.03
920	313-390	Nisichawayasihk Cree Nation	27-01	Wuskwatim Lake West (Site No. 27-01)	271.10	669.90
928	313-390	Nisichawayasihk Cree Nation	18-01	Taskinigup Falls Addition (Site No. 18-01)	121.50	300.24
917	313-390	Nisichawayasihk Cree Nation	24-01	Wuskwatim Lake North (Site No. 24-01)	688.36	1700.96
919	313-390	Nisichawayasihk Cree Nation	25-01	Wuskwatim Lake Northeast (Site No. 25-01)	126.31	312.13
930	313-390	Nisichawayasihk Cree Nation	01-Apr	Driftwood Rapids to Grindstone Rapids (Site No. 4-01)	416.14	1028.29
929	313-390	Nisichawayasihk Cree Nation	01-Aug	Leaf Rapids to Gate Falls (Site No. 8-01)	959.04	2369.82
921	313-390	Nisichawayasihk Cree Nation	01-Jan	Apeganau Lake (Site No. 1-01)	836.33	2066.62
Site	BCR_	Band Name	Site	Calastian	Heatana	A
ID	No.	band warne	No.	Selection	Hectares	Acres
927	313-390	Nisichawayasihk Cree Nation	21-01	Wapisu Lake Southwest (Site No. 21-01)	384.01	948.90
925	313-390	Nisichawayasihk Cree Nation	22-01	Wapisu Lake West (Site No. 22-01)	749.54	1852.15
926	313-390	Nisichawayasihk Cree Nation	20-01	Wapisu Lake East (Site No. 20-01)	2177.87	5381.61
933	313-390	Nisichawayasihk Cree Nation	13-01	Osik Lake (Site No. 13-01)	2102.49	5195.34
922	313-390	Nisichawayasihk Cree Nation	16-01	Reserve 170 to Junction (Site No. 16-01)	422.50	1044.01
932	313-390	Nisichawayasihk Cree Nation	01-Mar	Chipewyan Bay (Site No. 3-01)	332.20	820.89
912	313-390	Nisichawayasihk Cree Nation	19-01	Wapikunno Bay (Site No. 19-01)	1866.20	4611.46
911	313-390	Nisichawayasihk Cree Nation	01-Jul	Harding Lake (Site No. 7-01)	739.66	1827.74
910	313-390	Nisichawayasihk Cree Nation	01-Sep	Leftrook Lake (Site No. 9-01)	1478.05	3652.33
908	313-390	Nisichawayasihk Cree Nation	01-Dec	Mynarski Lakes (Site No. 12-01)	199.35	492.60

909	313-390	Nisichawayasihk Cree Nation	15-01	Reading River (Site No. 15-01)	474.17	1171.70
913	313-390	Nisichawayasihk Cree Nation	14-01	Pakwaw Lake (Site No. 14-01)	1894.51	4681.42
1037	313-416	Nisichawayasihk Cree Nation	02-Jan	Manasan Falls (revised) (Site No. 1-02)	406.31	1004.00
1051	313-431	Nisichawayasihk Cree Nation	03-Jan	Birch Tree Brook West (revised) (Site No. 1-03)	423.91	1047.51
1053	313-429	Nisichawayasihk Cree Nation	03-Feb	Apeganau Lake Addition (Site No. 2-03)	12.37	30.56
914	313-390	Nisichawayasihk Cree Nation	01-Feb	Baldock Lake (Site No. 2-01)	2049.98	5065.58
1054	313-428	Nisichawayasihk Cree Nation	03-Mar	Baldock Lake Addition (Site No. 3-03)	196.56	485.70
789	313-369	Nisichawayasihk Cree Nation	May-00	Manasan Falls (Site No. 5-2000)	75.29	186.05
1372	313-510	Nisichawayasihk Cree Nation	06-Feb	Mile 20 (second revision) (Site No. 2-06)	723.07	1786.74
1274	313-478	Nisichawayasihk Cree Nation	05-Jan	Mile 17 A (revised) (Site No. 1-05)	124.76	308.29
1332	313-501	Nisichawayasihk Cree Nation	06-Jan	Mile 17 B (revised)(Site No. 1-06)	464.15	1146.92
1392	313-514	Nisichawayasihk Cree Nation	06-Mar	Driftwood Rapids to Grindstone Rapids Addition (Site No. 3-06)	32.36	79.97
1393	313-515	Nisichawayasihk Cree Nation	06-Apr	Early Morning Rapids (Site No. 4-06)	712.59	1760.85
930	313-390	Nisichawayasihk Cree Nation	01-Apr	Driftwood Rapids to Grindstone Rapids (Site No. 4-01)	0.03	0.07
1392	313-514	Nisichawayasihk Cree Nation	06-Mar	Driftwood Rapids to Grindstone Rapids Addition (Site No. 3-06)	0.03	0.07
1274	313-478	Nisichawayasihk Cree Nation	05-Jan	Mile 17 A (revised) (Site No. 1-05)	0.00	0.00
1332	313-501	Nisichawayasihk Cree Nation	06-Jan	Mile 17 B (revised)(Site No. 1-06)	0.00	0.00
1223	317-204	Northlands First Nation	27-04	Ponton Junction (Site No. 27-04)	169.85	419.71
491	315-926	Opaskwayak Cree Nation	9	Root Lake Beach Ridge (Site No. 9)	3562.48	8803.03
Site	BCR_		Site	•		
ID	No.	Band Name	No.	Selection	Hectares	Acres
555	315-949	Opaskwayak Cree Nation	4	Guy Hill School (Site No. 4) (Formerly Clearwater Nursery/Guy Hill School)	132.51	327.43
557	315-969	Opaskwayak Cree Nation	8	Barrier Settlement (Site No. 8)	71.92	177.71
568	315-997	Opaskwayak Cree Nation	1	Saskeram W.M.A. (Site No. 1) (Formerly Site No. 5)	582.59	1439.62
146	315-996	Opaskwayak Cree Nation	2	No. 10 Addition (Site No. 2)(Formerly Site No. 4)	222.71	550.33
669	315-988	Opaskwayak Cree Nation	Feb-00	Yawningstone (Site No. 2-2000)	2987.18	7381.45
668	315-986	Opaskwayak Cree Nation	Jan-00	Rocky Lake Addition (Site No. 1-2000)	656.60	1622.48
710	315-1005	Opaskwayak Cree Nation	Apr-00	Landry Lake (Site No. 4-2000)	378.54	935.39
713	315-1008	Opaskwayak Cree Nation	Jul-00	Trapline (Site No. 7-2000)	63.70	157.41
579	315-970	Opaskwayak Cree Nation	16	Rocky Lake (Site No. 16)	61.05	150.86
714	315-1009	Opaskwayak Cree Nation				798.29
1157		Opaskwayak Gree Nation	Aug-00	Fisher Island (Site No. 8-2000)	323.06	190.29
712	315-1079	Opaskwayak Cree Nation	Aug-00 03-Feb	Atik Lake (Site No. 2-03)	323.06 478.08	1181.36
	315-1079 315-1007					
1275		Opaskwayak Cree Nation	03-Feb	Atik Lake (Site No. 2-03)	478.08	1181.36
1275	315-1007 315-05046	Opaskwayak Cree Nation Opaskwayak Cree Nation Opaskwayak Cree Nation	03-Feb Jun-00 05-Jan	Atik Lake (Site No. 2-03) Cemetery Lake (Site No. 6-2000) Egg Lake (Site No. 1-05)	478.08 120.47 5670.10	1181.36 297.69 14011.07
1275 1289	315-1007	Opaskwayak Cree Nation Opaskwayak Cree Nation Opaskwayak Cree Nation Opaskwayak Cree Nation	03-Feb Jun-00	Atik Lake (Site No. 2-03) Cemetery Lake (Site No. 6-2000) Egg Lake (Site No. 1-05) Rocky Lake Interior (Site No. 1-06)	478.08 120.47	1181.36 297.69
1275 1289 668	315-1007 315-05046 315-1123	Opaskwayak Cree Nation Opaskwayak Cree Nation Opaskwayak Cree Nation	03-Feb Jun-00 05-Jan 06-Jan Jan-00	Atik Lake (Site No. 2-03) Cemetery Lake (Site No. 6-2000) Egg Lake (Site No. 1-05)	478.08 120.47 5670.10 2185.40	1181.36 297.69 14011.07 5400.21
1275 1289 668 1289	315-1007 315-05046 315-1123 315-986 315-1123	Opaskwayak Cree Nation	03-Feb Jun-00 05-Jan 06-Jan Jan-00 06-Jan	Atik Lake (Site No. 2-03) Cemetery Lake (Site No. 6-2000) Egg Lake (Site No. 1-05) Rocky Lake Interior (Site No. 1-06) Rocky Lake Addition (Site No. 1-2000)	478.08 120.47 5670.10 2185.40 0.12 0.12	1181.36 297.69 14011.07 5400.21 0.29
1275 1289 668 1289 710	315-1007 315-05046 315-1123 315-986 315-1123 315-1005	Opaskwayak Cree Nation	03-Feb Jun-00 05-Jan 06-Jan Jan-00 06-Jan Apr-00	Atik Lake (Site No. 2-03) Cemetery Lake (Site No. 6-2000) Egg Lake (Site No. 1-05) Rocky Lake Interior (Site No. 1-06) Rocky Lake Addition (Site No. 1-2000) Rocky Lake Interior (Site No. 1-06) Landry Lake (Site No. 4-2000)	478.08 120.47 5670.10 2185.40 0.12 0.12 756.82	1181.36 297.69 14011.07 5400.21 0.29 0.29 1870.14
1275 1289 668 1289 710 1158	315-1007 315-05046 315-1123 315-986 315-1123 315-1005 315-1080	Opaskwayak Cree Nation	03-Feb Jun-00 05-Jan 06-Jan Jan-00 06-Jan Apr-00 03-Mar	Atik Lake (Site No. 2-03) Cemetery Lake (Site No. 6-2000) Egg Lake (Site No. 1-05) Rocky Lake Interior (Site No. 1-06) Rocky Lake Addition (Site No. 1-2000) Rocky Lake Interior (Site No. 1-06) Landry Lake (Site No. 4-2000) Springwater Site (Site No. 3-03)	478.08 120.47 5670.10 2185.40 0.12 0.12 756.82 387.86	1181.36 297.69 14011.07 5400.21 0.29 0.29 1870.14 958.41
1275 1289 668 1289 710 1158 712	315-1007 315-05046 315-1123 315-986 315-1123 315-1005 315-1080 315-1007	Opaskwayak Cree Nation	03-Feb Jun-00 05-Jan 06-Jan Jan-00 06-Jan Apr-00 03-Mar Jun-00	Atik Lake (Site No. 2-03) Cemetery Lake (Site No. 6-2000) Egg Lake (Site No. 1-05) Rocky Lake Interior (Site No. 1-06) Rocky Lake Addition (Site No. 1-2000) Rocky Lake Interior (Site No. 1-06) Landry Lake (Site No. 4-2000) Springwater Site (Site No. 3-03) Cemetery Lake (Site No. 6-2000)	478.08 120.47 5670.10 2185.40 0.12 0.12 756.82 387.86 723.48	1181.36 297.69 14011.07 5400.21 0.29 0.29 1870.14 958.41 1787.74
1275 1289 668 1289 710 1158	315-1007 315-05046 315-1123 315-986 315-1123 315-1005 315-1080	Opaskwayak Cree Nation	03-Feb Jun-00 05-Jan 06-Jan Jan-00 06-Jan Apr-00 03-Mar	Atik Lake (Site No. 2-03) Cemetery Lake (Site No. 6-2000) Egg Lake (Site No. 1-05) Rocky Lake Interior (Site No. 1-06) Rocky Lake Addition (Site No. 1-2000) Rocky Lake Interior (Site No. 1-06) Landry Lake (Site No. 4-2000) Springwater Site (Site No. 3-03)	478.08 120.47 5670.10 2185.40 0.12 0.12 756.82 387.86	1181.36 297.69 14011.07 5400.21 0.29 0.29 1870.14 958.41

973	314-510	Sapotaweyak Cree Nation	02-Mar	PTH 10 (amended) (Site No. 3-02)	64.06	158.29
972	314-510	Sapotaweyak Cree Nation	02-Feb	Overflowing River (amended) (Site No. 2-02)	461.88	1141.32
974	314-511	Sapotaweyak Cree Nation	02-Apr	Pelican Rapids Access Road-Phase 1 (amended)(Site No. 4-02)	5084.50	12564.03
1101	314-529	Sapotaweyak Cree Nation	03-Jan	Pelican Rapids Access Road-Phase 2 (amended)(Site No. 1-03)	2130.10	5263.56
970	314-512	Sapotaweyak Cree Nation	02-May	Pelican Rapids Access Road-Phase 3 (Site No. 5-02)	1643.58	4061.35
1331	314-454	Sapotaweyak Cree Nation	Jan-99	Dawson Bay (revised) (Site No. 1-99) PVT Mineral Issue	1703.38	4209.13
116	324-135	Wuskwi Sipihk Cree Nation	3	Corner PTH No. 10	101.63	251.13
Site	BCR_	Band Name	Site	Selection	Hectares	Acres
ID	No.	Band Name	No.	Selection	nectares	Acres
119	324-140	Wuskwi Sipihk Cree Nation	6	Old Building Bay (Phase 2)	570.84	1410.56
117	324-135	Wuskwi Sipihk Cree Nation	6	NE Shore Swan Lake (Old Building Bay Phase 1)	382.20	944.44
522	324-217	Wuskwi Sipihk Cree Nation	Oct-99	Swan Lake Islands(Site No. 10-99)	231.13	571.12
519	324-214	Wuskwi Sipihk Cree Nation	Jul-99	Mafeking North(Site No. 7-99)	118.10	291.82
120	324-140	Wuskwi Sipihk Cree Nation	6a	Stone Ridge Point	194.98	481.82
517	324-212	Wuskwi Sipihk Cree Nation	May-99	North Steeprock Lake(Site No. 5-99)	786.54	1943.58
798	324-274	Wuskwi Sipihk Cree Nation	01-Jan	Kettle Hills Addition (Site No. 1-01)	293.94	726.35
799	324-275	Wuskwi Sipihk Cree Nation	01-Feb	Bowsman Ridge (Site No. 2-01)	32.85	81.18
800	324-277	Wuskwi Sipihk Cree Nation	01-Mar	Bell River/PTH 10 Addition (Site No. 3-01)	1424.79	3520.73
514	324-209	Wuskwi Sipihk Cree Nation	Feb-99	Bell River/PTH 10(Site No. 2-99)	1565.61	3868.70
518	324-213	Wuskwi Sipihk Cree Nation	Jun-99	Various Crown/Crown Lease Ag Lands (Balance - Site No. 6-99)	1635.64	4041.74
996	324-291	Wuskwi Sipihk Cree Nation	02-Jun	Porcupine Ridge (Site No. 6-02)	263.30	650.62
993	324-291	Wuskwi Sipihk Cree Nation	02-Mar	Bell River North (Site No. 3-02)	791.29	1955.31
992	324-291	Wuskwi Sipihk Cree Nation	02-Feb	Bell Lake (Site No. 2-02)	93.04	229.91
991	324-291	Wuskwi Sipihk Cree Nation	02-Jan	Antler Corner (Site No. 1-02)	592.12	1463.15
995	324-298	Wuskwi Sipihk Cree Nation	02-May	North Swan Lake (Site No. 5-02)	475.26	1174.38
515	324-210	Wuskwi Sipihk Cree Nation	Mar-99	Kettle Hills(Site No. 3-99)	5969.14	14750.01
994	324-298	Wuskwi Sipihk Cree Nation	02-Apr	North Kettle Hills (Site No. 4-02)	1446.63	3574.69
806	324-276	Wuskwi Sipihk Cree Nation	01-May	Red Deer River North (Site No. 5-01)	470.70	1163.13
997	324-291	Wuskwi Sipihk Cree Nation	02-Jul	Red Deer River South (Site No. 7-02)	626.45	1547.99
1672	324-213	Wuskwi Sipihk Cree Nation	Jun-99	Various Crown/Crown Lease Ag Lands (Part - Site No. 6-99)	690.14	1705.36
119	324-140	Wuskwi Sipihk Cree Nation	6	Old Building Bay (Phase 2)	0.32	0.80
117	324-135	Wuskwi Sipihk Cree Nation	6	NE Shore Swan Lake (Old Building Bay Phase 1)	0.32	0.80
517	324-212	Wuskwi Sipihk Cree Nation	May-99	North Steeprock Lake(Site No. 5-99)	0.17	0.41
996	324-291	Wuskwi Sipihk Cree Nation	02-Jun	Porcupine Ridge (Site No. 6-02)	0.17	0.41
518	324-213	Wuskwi Sipihk Cree Nation	Jun-99	Various Crown/Crown Lease Ag Lands (Balance - Site No. 6-99)	0.01	0.02
1672	324-213	Wuskwi Sipihk Cree Nation	Jun-99	Various Crown/Crown Lease Ag Lands (Part - Site No. 6-99)	0.01	0.02
415	291-367	Rolling River First Nation	3c	Onanole WMA (Site No. 3c)	65.76	162.50
414	291-367	Rolling River First Nation	3b	Onanole WMA (Site No. 3b)	65.39	161.59
Site	BCR_		Site	· · · · · · · · · · · · · · · · · · ·		
ID	No.	Band Name	No.	Selection	Hectares	Acres
416	291-367	Rolling River First Nation	3d	Onanole WMA (Site No. 3d)	315.43	779.44
417	291-367	Rolling River First Nation	5	NE 12-19-18 WPM (Site No. 5)	64.59	159.60
956	291-367	Rolling River First Nation	RA1	Interior Road Allowances (Site No. RA1)	11.81	29.19

955	291-418	Rolling River First Nation	RA2	Exterior Road Allowances (Site No. RA2)	25.18	62.22
410	291-366	Rolling River First Nation	4	Bald Hills (Site No. 4)	378.96	936.43
416	291-367	Rolling River First Nation	3d	Onanole WMA (Site No. 3d)	0.00	0.00
956	291-367	Rolling River First Nation	RA1	Interior Road Allowances (Site No. RA1)	0.00	0.00
416	291-367	Rolling River First Nation	3d	Onanole WMA (Site No. 3d)	0.00	0.00
955	291-418	Rolling River First Nation	RA2	Exterior Road Allowances (Site No. RA2)	0.00	0.00
417	291-367	Rolling River First Nation	5	NE 12-19-18 WPM (Site No. 5)	0.00	0.00
956	291-367	Rolling River First Nation	RA1	Interior Road Allowances (Site No. RA1)	0.00	0.00
417	291-367	Rolling River First Nation	5	NE 12-19-18 WPM (Site No. 5)	0.02	0.05
955	291-418	Rolling River First Nation	RA2	Exterior Road Allowances (Site No. RA2)	0.02	0.05
956	291-367	Rolling River First Nation	RA1	Interior Road Allowances (Site No. RA1)	0.01	0.03
955	291-418	Rolling River First Nation	RA2	Exterior Road Allowances (Site No. RA2)	0.01	0.03
956	291-367	Rolling River First Nation	RA1	Interior Road Allowances (Site No. RA1)	0.05	0.11
410	291-366	Rolling River First Nation	4	Bald Hills (Site No. 4)	0.05	0.11
955	291-418	Rolling River First Nation	RA2	Exterior Road Allowances (Site No. RA2)	0.09	0.22
410	291-366	Rolling River First Nation	4	Bald Hills (Site No. 4)	0.09	0.22

Table 6B-3: Airports and Aerodomes Located in the Bipole III Project Study Area

Location	Land (with Services with hard surfaced runways)	Land (other aerodromes)	Land (with services without hard surfaced runways)	Water (other aerodromes)	Water (with services without hard surfaced runways)	Heliport	Abandoned	Private	Location	Details
Gillam			Х		Χ				North of town site	
Ilford		Х							South West of town site	
York Landing		Х							East of town site	
Kelsey		Х							East of town site	
Thicket Portage		Х							West of town site	
Little Churchill River	-	Х							Where the Little Churchill Riv	er joins Waskaiowaka Lake
Pikwitonei		X							Northwest of town site	
Thompson	Χ				Х	XX			Surrounding City Limits	
Wabowden					Х				Northwest of town site	
Sherridon					Χ				West of town site	
Snow Lake		Х		Х					North of Herb Bay (Land)/ So	outhwest of Town
Flin Flon					Х					
Bakers Narrows	Х									
Cormorant		Х							North of town site	
The Pas			Χ		Х				East of town site- Grace Lake)
Clearwater	Х								Within Park Limits	
Swan River	Х							Х	Northeast of town site	Soaring Area around Swan River
Roblin	Х								West of town Site	
Moose Lake		Х							3 km east of town site	
Gilbert Plains		Х							South of town site	
Dauphin	Х								South of town site	
Dauphin Beach							Х		Southwest of town site	
Ste. Rose du Lac		Х							Southeast of town site	
McCreary		Χ								
Glenella		X							12.5 km West of Glennella To	own Site
Russel	Χ								South of Town Site	
Shoal Lake	Χ				Χ				Water-On Shoal Lake (N), La	nd- Northwest of Town Site

Location	Land (with Services with hard surfaced runways)	Land (other aerodromes)	Land (with services without hard surfaced runways)	Water (other aerodromes)	Water (with services without hard surfaced runways)	Heliport	Abandoned	Private	Location	Details
Strathclair		Х							Southwest of town site	
Erickson	Х								West of town site	
Minnedosa		Х							7.5 km Northeast of Town site	
Neepawa		Х							2 km west of town site	Hang-gliding and Ultra Light Craft area Usage
Gladstone	Х						Х		Abandoned- 10 km Southwest of km south of town site	town site, Other site- 7.5
Gregg							Х		5 km Southwest of town site	
Carberry							Х		5 km Southeast of town site	
Austin							Χ		4 km south of town site	
MacGregor		Х							3 km west of town site	
Shilo	Х					XX			South of Town Site	
Glenboro		Х							4 km southwest of town site	
Treherne		XX							3 km west of town site, 5 km nor	theast of town site
Portage la Prairie			Х						North of town site	
Southport	Х								South of town site	
Homewood			Х						East of town site	low flying agricultural operations
Starbuck		Х							12.5 km Southwest of town site	Soaring Area usage
St.Francois Xavier			X						North of town site	
Steinbach	XX								4 km north of town site	Training and parachute Area Usage
Winnipeg	Х		Х						Northwest section of city and eas	t of the city

Table 6B-4: Towers Located in the Bipole III Project Study Area

Tower Type	Number
Section 1	
Communication Towers - Manitoba Hydro	5
Other Towers	5
Section 2	
Communication Towers - Manitoba Hydro	6
Other Towers	40
Section 3	
Communication Towers - Manitoba Hydro	2
Other Towers	43
Section 4	
Communication Towers - Manitoba Hydro	11
Other Towers	92
MTS Allstream Inc.	2
Section 5	
Antenna Site - Government of Canada	182
Broadcast and Antenna Sites - Government of Canada	52
Communication Towers - Manitoba Hydro	5
Other Towers	113

Table 6B-5: Waste Disposal Sites and Sewage Lagoons Located in the Bipole III Project Study Area

Municipality	Туре	Coordinates/Site Description
Section 1		
Nelson River	Liquid waste sewage site	North of the Limestone Generating Station
Nelson River	Solid waste dump	South of the Limestone Generating Station
Nelson River	Liquid waste site	Near Long Spruce Generating Station
Thompson	Sewage Lagoon	South of the City of Thompson, west of PTH 6
Thompson	Sewage Lagoon	Southeast of the City of Thompson
Thompson	Solid Waste	Directly south of Thompson
Section 2		
Unorganized Territory	Solid Waste x 5	West of PTH 6 near the Paint Lake mining site
Unorganized Territory	Liquid waste sedimentation pond	Near abandon mine site southeast of Manibridge Mine, Division No.
		21, Unorganized Territory
Unorganized Territory	Industrial Solid Waste	Between Cold Lake and Sherridon
Flin Flon	Sedimentation pond	Approx. 13 kms northeast of Flin Flon
The Pas	Solid and liquid waste sites	Surrounding the Town of The Pas
Section 3		
Kelsey	Water Storage Ponds	North of the Community of Westray in the R.M of Kelsey
Kelsey	Liquid sewage lagoon	South of Young Point in the R.M of Kelsey
Unorganized Territory	Water Storage Ponds	North of Plummers Marsh and north of Overflowing River Provincial
		recreational Park West of Highway 10
Minitonas	Solid water sites and water storage areas	East of the Community of Renwer in the R.M of Minitonas
Minitonas	Two sewage disposal ponds	Northwest of the Town of Minitonas
Minitonas	Solid waste site	East of the Town of Minitonas
Swan River	Solid waste sites	Southeast of the Village of Benito

Municipality	Туре	Coordinates/Site Description
Northeast of Duck Mountain	Liquid waste disposal area	Southwest of the Village of Durban
Shell River	Sewage disposal areas	Southwest of the Town of Roblin
Duck Bay Area		
(Unorganized Territory)	Lagoon	NW 6-37-19W
Duck Bay Area		
(Unorganized Territory)	Lagoon	SE 7-37-19W
Hillsburg	Waste Disposal Site	SW 29-27-27W
Shell River	Roblin-Landfill Site	SE 20-26-28W
Section 4		
Langford	Regional solid waste disposal site	Southwest of Neepawa
Russell	sewage waste site	West of the Town of Russell
Russell	solid waste site	Southwest of the Town of Russell
Shoal Lake	Liquid reservoirs	South of Shoal Lake between Hamiota
Cornwallis	Multiple domestic and industrial waste	South of Sprucewoods in the R.M of Cornwallis
	sites	
North Norfolk	Sewages sites and a solid waste dump	Between Sidney and MacGregor in the R.M of North Norfolk
Ste Rose	2 industrial waste sites	Approx. 16 kms southwest of Ste. Amelia in the R.M of Ste. Rose
McCreary	Sewage site	Northeast of McCreary
Westbourne	Sewage and residential waste sites	Southeast of Gladstone
Grandview	Landfill Site	SE 31-25-23W
Hamiota	Landfill Site	NW 33-13-23W
Park	Well Site	SW 30-19-21W
Park	Well Site	SE 5-20-20W
Shellmouth-Boulton	Inglis Lagoon	SW 6-23-27W
South Norfolk	Lagoon	SW 12-8-10W

Municipality	Туре	Coordinates/Site Description
Section 5		
Portage la Prairie	Sewage Disposal site	Northeast of Portage la Prairie
Portage la Prairie	2 sewage lagoons and one residential waste disposals site	Southeast of Portage la Prairie
Macdonald	two solid waste dumps	Between Oakbluff and Howden
Macdonald	sewage lagoon	North of Oak Bluff
Cartier	Lagoon	SE 1-11-3W
Rosser	Large solid waste residential waste site	Between Rosser and Winnipeg
Ritchot	sewage lagoon	Northwest of Ste. Agathe in the R.M of Ritchot
Ritchot	sewage lagoon and a solid waste site	South of Ile de Chenes in the R.M of Ritchot
Hanover	sewage lagoon	North of New Bothwell in the R.M of Hanover
Hanover	sewage lagoon	North of Niverville in the R.M of Hanover
Ste Anne	Sewage disposal site	South of the Community of Greenland in the R.M of Ste. Anne
Ste. Anne	sewage lagoon	Southwest of Ste. Anne, MB
Springfield	Industrial waste stock pile	Northwest of Deacon's Corner
Winnipeg	Sewage and an industrial waste site	South of Winnipeg

Table 6B-6 List of Quota Holders in the Bipole III Project Study Area

Timber Sale Quota Holders			
In the Mountain Forest Section	n		
Tembec Enterprises Inc.	Prairie Mountain Loggers Ltd. c/o Laurie Parker	Gerald Trembach	Intermountain Logging
Dave Adams	John (Jack) Thompson	Harley Williamson	Malcolm Graham
Kotyk Lumber Ltd.	Dudar Forest Products	Ernie Wozny	. Spruce Products Limited
Harold Dudar	Len & Bill Angus	Brent Zander	Riehl's Lumber & Logging Inc.
Garry S. Eagle	Maurcel Beaudry	Stuart Dale Zander	Robert Thomas
412096 Manitoba Ltd. (Tri-sum Logging)	Danny Bielek	Prairie Mountain Loggers Ltd. c/o Laurie Parker	Leslie Soloway
Wm. C. Fullerton	Lester W. Burghart	Penner Bros. Logging (Galen & Lowell)	Laurie Parker
Herb Bresky & Sons	Marcel Beaudry	Marvin Capital Corporation	Les Basaraba
John Perchaluk & Sons	Cords Brothers	Gary Schwanke	Jerry Pachkowski
David Poyser	Lon Luce	S & E Puchailo Logging Ltd.	Prairie Forest Products Ltd.
In the Saskatchewan River Fo	rest Section		
Harry J. & Kirk L Leptick	Duncan Waugh	Waugh's Woods Ltd	
Timber Sale Quota Holders in	the Highrock Forest Section		
Arthur Leroy Anderson	Michael Petryk & Gregory Petryk	Stacy Richardson	Waugh's Woods Ltd
In the Nelson River Forest Sec	ction		
Gary Mosiondz	Wabman Trucking Service Ltd.		
Source: Manitoba Conservation, Fo	orestry Branch, 2009.		

Table 6B-7 List of Quotas Allocations in the Bipole III Project Study Area

Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP	Forest Section	FML	FMU	Quota Number	SW	HW
Mountain LP 11 175 - 67.82 Mountain LP 11 192 490.80 - Mountain LP 11 206 974.83 - Mountain LP 11 215 62.50 - Mountain LP 11 217 36.12 16.82 Mountain LP 11 264 - 2,000.00 Mountain LP 12 37 62.50 - Mountain LP 12 149 3,195.72 - Mountain LP 12 149 3,195.72 - Mountain LP 12 149 3,195.72 - Mountain LP 12 180 172.70 - Mountain LP 12 206 12,561.36 - Mountain LP 12 215 49.05 - Mountain LP 13 152	Aspen Parkland		4	249	285.77	-
Mountain LP 11 192 490.80 - Mountain LP 11 206 974.83 - Mountain LP 11 215 62.50 - Mountain LP 11 217 36.12 16.82 Mountain LP 11 264 - 2,000.00 Mountain LP 12 37 62.50 - Mountain LP 12 149 3,195.72 - Mountain LP 12 180 172.70 - Mountain LP 12 197 380.00 - Mountain LP 12 206 12,561.36 - Mountain LP 12 266 - 2,000.00 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 154 - 191.42 Mountain LP 13 154	Mountain	LP	11	149	1,862.07	-
Mountain LP 11 206 974.83 - Mountain LP 11 215 62.50 - Mountain LP 11 217 36.12 16.82 Mountain LP 11 264 - 2,000.00 Mountain LP 12 37 62.50 - Mountain LP 12 149 3,195.72 - Mountain LP 12 180 172.70 - Mountain LP 12 197 380.00 - Mountain LP 12 206 12,561.36 - Mountain LP 12 206 12,561.36 - Mountain LP 12 266 - 2,000.00 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 <td< td=""><td>Mountain</td><td>LP</td><td>11</td><td>175</td><td>-</td><td>67.82</td></td<>	Mountain	LP	11	175	-	67.82
Mountain LP 11 215 62.50 - Mountain LP 11 217 36.12 16.82 Mountain LP 11 264 - 2,000.00 Mountain LP 12 37 62.50 - Mountain LP 12 149 3,195.72 - Mountain LP 12 149 3,195.72 - Mountain LP 12 180 172.70 - Mountain LP 12 206 12,561.36 - Mountain LP 12 206 12,561.36 - Mountain LP 12 266 - 2,000.00 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 156 167.12 - Mountain LP 13	Mountain	LP	11	192	490.80	-
Mountain LP 11 217 36.12 16.82 Mountain LP 11 264 - 2,000.00 Mountain LP 12 37 62.50 - Mountain LP 12 149 3,195.72 - Mountain LP 12 180 172.70 - Mountain LP 12 197 380.00 - Mountain LP 12 206 12,561.36 - Mountain LP 12 206 12,561.36 - Mountain LP 12 206 - 2,000.00 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 158 104.85 - Mountain LP 13	Mountain	LP	11	206	974.83	-
Mountain LP 11 264 - 2,000.00 Mountain LP 12 37 62.50 - Mountain LP 12 149 3,195.72 - Mountain LP 12 180 172.70 - Mountain LP 12 197 380.00 - Mountain LP 12 206 12,561.36 - Mountain LP 12 206 12,561.36 - Mountain LP 12 206 12,561.36 - Mountain LP 12 206 - 2,000.00 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 156 167.12 - Mountain LP 13	Mountain	LP	11	215	62.50	-
Mountain LP 12 37 62.50 - Mountain LP 12 149 3,195.72 - Mountain LP 12 180 172.70 - Mountain LP 12 197 380.00 - Mountain LP 12 206 12,561.36 - Mountain LP 12 266 - 2,000.00 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 156 167.12 - Mountain LP 13 156 167.12 - Mountain LP 13 160 630.10 - Mountain LP 1	Mountain	LP	11	217	36.12	16.82
Mountain LP 12 149 3,195.72 - Mountain LP 12 180 172.70 - Mountain LP 12 197 380.00 - Mountain LP 12 206 12,561.36 - Mountain LP 12 266 - 2,000.00 Mountain LP 12 266 - 2,000.00 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 156 167.12 - Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 <td>Mountain</td> <td>LP</td> <td>11</td> <td>264</td> <td>-</td> <td>2,000.00</td>	Mountain	LP	11	264	-	2,000.00
Mountain LP 12 180 172.70 - Mountain LP 12 197 380.00 - Mountain LP 12 206 12,561.36 - Mountain LP 12 215 49.05 - Mountain LP 12 266 - 2,000.00 Mountain LP 13 149 10,108.37 23.289 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 154 - 191.42 Mountain LP 13 156 167.12 - Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 165 329.77 1,355.18 Mountain LP 13	Mountain	LP	12	37	62.50	-
Mountain LP 12 197 380.00 - Mountain LP 12 206 12,561.36 - Mountain LP 12 215 49.05 - Mountain LP 12 266 - 2,000.00 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 156 167.12 - Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 163 - 1,004.33 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.88 Mountain LP	Mountain	LP	12	149	3,195.72	-
Mountain LP 12 206 12,561.36 - Mountain LP 12 215 49.05 - Mountain LP 12 266 - 2,000.00 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 156 167.12 - Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 163 - 1,004.33 Mountain LP 13 163 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 188 637.12 29.28 Mountain LP	Mountain	LP	12	180	172.70	-
Mountain LP 12 215 49.05 - Mountain LP 12 266 - 2,000.00 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 156 167.12 - Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 163 - 1,004.33 Mountain LP 13 163 - 1,004.33 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 188 637.12 29.28 Mountain LP <	Mountain	LP	12	197	380.00	-
Mountain LP 12 266 - 2,000.00 Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 156 167.12 - Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 163 - 1,004.33 Mountain LP 13 163 - 1,004.33 Mountain LP 13 164 - 1,299.87 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP <t< td=""><td>Mountain</td><td>LP</td><td>12</td><td>206</td><td>12,561.36</td><td>-</td></t<>	Mountain	LP	12	206	12,561.36	-
Mountain LP 13 149 10,108.37 232.89 Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 156 167.12 - Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 163 - 1,004.33 Mountain LP 13 163 - 1,004.33 Mountain LP 13 164 - 1,299.87 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP	Mountain	LP	12	215	49.05	-
Mountain LP 13 152 3,879.40 2,091.40 Mountain LP 13 154 - 191.42 Mountain LP 13 156 167.12 - Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 163 - 1,004.33 Mountain LP 13 164 - 1,299.87 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP <t< td=""><td>Mountain</td><td>LP</td><td>12</td><td>266</td><td>-</td><td>2,000.00</td></t<>	Mountain	LP	12	266	-	2,000.00
Mountain LP 13 154 - 191.42 Mountain LP 13 156 167.12 - Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 163 - 1,004.33 Mountain LP 13 164 - 1,299.87 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13<	Mountain	LP	13	149	10,108.37	232.89
Mountain LP 13 156 167.12 - Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 163 - 1,004.33 Mountain LP 13 164 - 1,299.87 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP <	Mountain	LP	13	152	3,879.40	2,091.40
Mountain LP 13 158 104.85 - Mountain LP 13 160 630.10 - Mountain LP 13 163 - 1,004.33 Mountain LP 13 164 - 1,299.87 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 212 - 63.30 Mountain LP <t< td=""><td>Mountain</td><td>LP</td><td>13</td><td>154</td><td>-</td><td>191.42</td></t<>	Mountain	LP	13	154	-	191.42
Mountain LP 13 160 630.10 - Mountain LP 13 163 - 1,004.33 Mountain LP 13 164 - 1,299.87 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 218 75.09 39.27 Mountain LP </td <td>Mountain</td> <td>LP</td> <td>13</td> <td>156</td> <td>167.12</td> <td>-</td>	Mountain	LP	13	156	167.12	-
Mountain LP 13 163 - 1,004.33 Mountain LP 13 164 - 1,299.87 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP <td>Mountain</td> <td>LP</td> <td>13</td> <td>158</td> <td>104.85</td> <td>-</td>	Mountain	LP	13	158	104.85	-
Mountain LP 13 164 - 1,299.87 Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP <td>Mountain</td> <td>LP</td> <td>13</td> <td>160</td> <td>630.10</td> <td>-</td>	Mountain	LP	13	160	630.10	-
Mountain LP 13 165 329.77 1,355.18 Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain L	Mountain	LP	13	163	-	1,004.33
Mountain LP 13 185 3,915.03 10,036.38 Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 212 - 63.30 Mountain LP 13 267 - 1,000.00 Mountain LP 13 267 - 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP	Mountain	LP	13	164	-	1,299.87
Mountain LP 13 186 113.94 - Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP	Mountain	LP	13	165	329.77	1,355.18
Mountain LP 13 188 637.12 29.28 Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	185	3,915.03	10,036.38
Mountain LP 13 191 498.48 201.19 Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	186	113.94	-
Mountain LP 13 198 - 10,288.42 Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	188	637.12	29.28
Mountain LP 13 202 84.12 3,923.07 Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	191	498.48	201.19
Mountain LP 13 206 122,165.37 2,510.09 Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	198	-	10,288.42
Mountain LP 13 212 - 63.30 Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	202	84.12	3,923.07
Mountain LP 13 218 75.09 39.27 Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	206	122,165.37	2,510.09
Mountain LP 13 267 - 1,000.00 Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	212	-	63.30
Mountain LP 13 269 232.19 1,000.00 Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	218	75.09	39.27
Mountain LP 13 271 - 2,000.00 Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	267	-	1,000.00
Mountain LP 13 272 839.61 3,000.00 Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	269	232.19	1,000.00
Mountain LP 13 281 - 1,000.00 Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	271	-	2,000.00
Mountain LP 13 Special Allocation - 15,000.00	Mountain	LP	13	272	839.61	3,000.00
ı ·	Mountain	LP	13	281	-	1,000.00
Mountain LP 13 Special Allocation 20,000.00 -	Mountain	LP	13	Special Allocation	-	15,000.00
F	Mountain	LP	13	Special Allocation	20,000.00	-

Forest Section	FML	FMU	Quota Number	SW	HW
Mountain	LP	14	149	12,327.08	-
Mountain	LP	14	151	756.76	-
Mountain	LP	14	152	2,037.65	500.00
Mountain	LP	14	187	43.80	-
Mountain	LP	14	192	2,577.15	-
Mountain	LP	14	206	51,367.95	-
Mountain	LP	14	255	157.50	-
Mountain	LP	14	267	-	2,000.00
Mountain	LP	14	275	-	500.00
Mountain	LP	14	279	-	7,000.00
Mountain	LP	14	280	-	1,000.00
Mountain	LP	14	Special Allocation	12,500.00	-
Sask. River	Tolko	52	237	356.30	-
Sask. River	Tolko	56	223	6,093.83	-
Sask. River	Tolko	56	238	420.00	-
Sask. River	Tolko	57	226	12,000.00	-
High Rock	Tolko	62	220	1,487.53	-
High Rock	Tolko	62	232	4,288.97	-
High Rock	Tolko	62	234	11,460.32	78.23
High Rock	Tolko	62	239	5,802.31	-
High Rock	Tolko	62	241	2,222.71	-
Nelson River	Tolko	83, 85, 87	248	11,652.03	-
Nelson River	Tolko	84	244	1,577.51	251.16
Source: Manitoba Conserv	ation, Forestry	Branch, 2009			

Table 6B-8: Resorts and Campgrounds Located in the Bipole III Project Study Area

Rural Municipality	Name	Coordinates
Section 1		
Gillam (Unorganized Territory)	Stephens Lake Municipal Park	Butneau Road, 1 km southwest of Gillam
LGD Thompson	McCreedy Campground	North on PTH 6, North of Burntwood River
Section 2		
	Bakers Narrows Campground	19 km South of Flin Flon on PTH 10
Kelsey	Simon Nabess Wayside Park	South Shore of Lake North of The Pas
keisey	Cranberry Portage Park	1/8 km From PTH 10 jct with Portage Road
	McKenzie's RV Park and Campground	PTh 10 west side of town at Lake Athapapuskow
Section 3		
Mossey River	Winnipegosis Park Beach Campground	60 km North of Dauphin
Mountain	Redhead Lodge	23-32-19W
	East Goose Lake Campground	Within town limits, one block south of PTH 83
		From Roblin: 13 km West on #5 & 13 km. South on 482 & 3
Shell River	Pyott's West Campgrounds	km East
	Rickers Campground	8 miles west of Roblin
	Lost Meadows	NW 6-26-29W
	Green Acres Campground	1/4 km south off Main St. on PTH 83A
Swan River	Agassiz-Waterhen River Lodge and	2 miles North of the Head of Lake Mnitoba on the Waterhen
	Outfitters	River
Section 4		
Dauphin	Vermillion Trailler Park and	
Dauphin	Campground	2nd Street NW in Dauphin, 2 blocks from Main Street
Daly	Chimo Resort	20-12-20W
Grandview	Wilson Centennial Park	Off PTH 5 to Main st. left on Railway North along Valley River

Rural Municipality	Name	Coordinates	
Harrison	Ridgetop Lodge and Campground	416 Railway Ave. E.	
	Sandy Lake Lions Campground	Beside the The Trans-Canada Trail	
Langford	Neepawa Lions Riverbend Park	off PTH 16	
Lansdowne	Lansdowne Centennial Park	5 km North on PR 352 off PTH 16	
McCreary	McCreary-Fletcher Park Campground	Jct. of PTH 5 and PTH 50	
Minto	Minnedosa Campground	Shore of Lake Minnedosa	
North Cypress	Shady Oaks RV Resort & Campground	Service Road 70W off PTH 1- East of Brandon	
Portage la Prairie	Lynch Point Campground	13 km north of Westbourne	
Rosedale	Kelwood Centennial Park	North of Neepawa off PTH 5	
Rossburn	Arrow Lake	SE 34-19-24W	
ROSSBUITI	Rossman Lake Resort	24-20-24W	
Russell	Binscarth Park and Pool	On PTh 16, 1.6 km south of Binscarth	
Shellmouth-Boulton	Asessippi Beach & Campground	12 miles north of Russell along PTH 83	
Shoal Lake	Marshall Chambers Park	6 km south on PTH 21 and 1.5 km west on PR 477	
	Manitoba Agricultural Museum &		
South Cypress	Campground	3 km south on PTH 34 off PTH 1	
3.	Spirit Sands Lodging RV Park	4 km North of Glenboro	
		35 km North of Roblin on PTH 83 to San Clara. 29 km east on	
Swan River	Childs Lake Campground	PR 367	
	Wellman Lake Campground	35.5 km south of Minitonas on PR 366	
Victoria	Holland Agricultural Grounds	Jct. of PTH 2 and PTH 34	
Westbourne	Ofty's Riverside Campground	3 km along PR 242 off PTH 16	

Rural Municipality	Name	Coordinates
Westbourne	Sportsman's Corner Campground	4.5 miles north of Westbourne on North Thompson Road
Wood and	William's RV Park & Campground	Jct. of PTH 34 and PTH 16
Section 5		
	Miller's Camping Resort	10 km east of Portage la Prairie
Portage la Prairie		
	Creekside Camping & RV park	13 km east of Portage la Prairie on PTH 1
St.Francois Xavier	Welcomestop Campground	15 minutes west of Winnipeg along PTH 1
	Country Charm Romantic Resort	N 22-8-7E
Ste. Anne	Rock Garden Campground	1 mile north of Richer on PR 302
	Wild Oaks Campground	1/2 mile north of PTH 1 on PR 302
Tache	Lilac Resort Motel, Campground and	
. 444	Waterslide Park	20 minutes east of Winnipeg on PTH 1

Table 6B-9: Municipal Recreation Areas Located in the Bipole III Project Study Area

Section 2 Kelsey		
Kelsev		
	Community Club	SW 7-55-27W
Section 3		
Ethelbert	Community Centre Rhodes	NW 8-29-22W
Hillsburg	Community Centre Gilbert	NE 28-25-26 W
Mossey River	Community Centre Rice Lake	SE 3-30-18W
Mossey River	Community Centre South Bay	SW 26-31-19W
Mossey River	Community Centre	SE 6-29-20W
Mossey River	Community Hall	NE 14-30-18W
Mossey River	Centennial Park	NE 16-30-17W
Mountain	Community Centre Mafeking	SE 11-43-26W
Mountain	Community Club Vimmy Ridge	SW 24-32-23W
Mountain	Community Club Sagemace	SE 4-33-19W
Mountain	Community Club Pulp River	SE 1-33-21W
Mountain	Community Club Pine River	NE 29-32-22W
Mountain	Sagemace Country Club	NE 33-32-19W
Roblin	Roblin Golf & Country Club 9	PR 591- 1Km from PTH 83
Swan River	Swan River Golf Course 9	NW 18-36-27W
Section 4		
Alonsa	Community Centre Westlake	SE 25-24-13W
Alonsa	Community Club	SE 20-21-10W
Alonsa	Amaranth and District Recreation Inc	NE 35-18-10W
Birtle	Birtle Riverside Golf Club 9	115 Alexandria St
Daly	River Provincial Recreational Park	SE 30-12-20
Daly	Riverdale Golf & Country Club 9	NE 18-12-21W
Dauphin	Ukrainian Folk Arts Centre	SW 4-24-19W
Dauphin	Dauphin Lake Golf Club 18	16 Km East of Dauphin
Gilbert Plains	Gilbert Plains Country Club 18	Gordon Ave. E. off PR 274 at PTH 5

Municipality	Recreation Area	Coordinates	
		3 Km west on PTH 2 from junction at PTH 5, 2.5 Km North on	
Glenboro	Glenboro Golf & Country Club 9	Golf Course Dr.	
Grandview	Community Club Grandview	SE 30-23-24W	
Grandview	Community Club Grandview	SW 29-24-23W	
Grandview	Community Club	SW 22-24-25W	
Hamiota	Hamiota Golf Club 9	NW 8-14-23W	
Harrison	Sandy Lake Golf Course 9	SW 10-18-20W	
Langford	Neepawa Golf & Country Club 9	369 Broadway Ave	
Lawrence	Community Centre East Bay	SW 19-26-15W	
Lawrence	Community Centre	SW 2-28-16W	
Lawrence	Park	W 29-29-15W	
McCreary	McCreary Golf & Country Golf Club 9	7 km West on PR 361 from PTH 5	
Miniota	Miniota Golf Course 9	NE 19-13-26W	
Minto	Minnedosa Golf Course 9	50 Km North of Brandon on PTH 10	
North Cypress	Beautiful Hills Memorial Park	NE 27-11-13W	
North Cypress	Sandhills Golf & Country Club 9	7 km south of Carberry on PTH 5	
North Norfolk	MacGregor Town & Counrty Golf Club 9	Junction of PR 350 & PTH 1	
Ochre River	Dauphin Country Club LTD	7-25-17W	
Note: No Communit	y Recreation Areas exist in Section 1		
Park	Clear Lake Golf Course 18	East of Wasagaming on PPR 262	
Park	Elkhorn Resort Golf Course 9	Within Riding Mountain National park	
Rossburn	Rossman Lake and Country Club Inc. 9	Within town limits	
Russell	Binscarth Golf Course 9	Within town limits	
Russell	Russell Golf Club 9	SE 6-21-27W	
Saskatchewan	Valleyview Golf Club 9	38-13-29W	
Shoal Lake	Lakeside Golf Club 9	NE 5-17-23W	
South Cypress	Community Centre	SW 22-7-16W	
South Cypress	Community Centre Treesbank	NE 5-8-16W	

Municipality	Recreation Area	Coordinates
South Norfolk	Delahunt Golf & Country Club 9	SW 9-8-9W
Ste. Rose	Kergwenan Provincial Wayside Park	NW 3-23-15W
Ste. Rose	Ste. Rose Golf Club 9	SW 20-24-15W
Westbourne	Gladstone Golf & Country Club 9	NE 18-14-11W
Section 5		
Grey	Scotswood Links 18	PTH 2; 0.8 km west of Elm Creek
Headingley	Breezy Bend Country Club 18	7620 Roblin Blvd
Headingley	John Blumberg Golf Course 18	4530-4540 Portage Ave.
MacDonald	Kingswood Golf & Country Club 18	E 30-8-2E / NE 19-8-2E
MacDonald	Bridges Golf Course 18	NE 19-9-1W
Portage la Prairie	Community Club Oakville	NE 13-11-5W
Portage la Prairie	Portage la Prairie Golf Course 18	Within Town Limits
Ritchot	Oak Grove Golf Course 9	Oak Grove Road at PTH 59
Rosser	Little Mountain Rural Park	NW 27-11-2E
Rosser	Bell Acres Golf Club	SE 29-12-2E
Rosser	Bell Acres Golf Club	SW 28-12-2E
Springfield	Pine Ridge Golf Club 18	SW 6-12-5E
Ste. Anne	Cottonwood Golf Course 18	20 km East of Winnipeg on PTH 1
Ste. Anne	Oakwood Golf Course and Country Club	NW 13-8-7E
Ste. Anne	The Shamrock Golf Course 18	44112-41E Rd
Tache	Lorette Golf Course 9	Within Town Limits

Table 6B-10: Plant Species used by Communities and First Nations in the Project Study Area

Scientific Name	Traditional/Common Names
Acer negundo	Manitoba maple
Achillea millefolium	Yarrow
Acorus americanus	Belle -Angelique-Sweet flag, Flag root/Rat root, Wekas, Wekay, Wee-kaa, Weegus, Weekis
Agastache foeniculum	Giant hyssop
Amelanchier spp.	Saskatoon
Anemone patens	Prairie crocus
Anthoxanthum hirtum	Sweet grass
Apocynum androsaemifolium	Spreading dogbane
Aralia nudicaulis	Wild sarsaparilla
Arctium lappa	Burdock
Arctostaphylos uva-ursi	Bearberry
Artemisia frigida	Pasture sage
Artemisia ludoviciana	Prairie sage
Artemisia spp.	Sages
Asarum canadense	Wild ginger
Betula papyrifera	Birch
Chenopodium album	Lamb's-quarters
Cornus canadensis	Bunchberry
Cornus sericea	Red willow, Red-osier dogwood
Corylus cornuta	Beaked hazelnut
Crataegus rotundifolia	Hawthorn
Cypripedium spp.	Lady's-slipper orchids
Elaeagnus commutata	Wolfwillow, Silverberry
Equisetum arvense	Common horsetail
Fragaria spp.	Strawberries
Fraxinus nigra	Black ash
Fraxinus spp.	Ash trees
Galium triflorum	Sweet-scented bedstraw

Scientific Name	Traditional/Common Names						
Heracleum maximum	Cow-parsnip						
Heuchera richardsonii	Alumroot						
Humulus lupulus	Common hop						
Impatiens biflora	Spotted touch-me-not						
Juniperus horizontalis	Creeping juniper, cedar vines, ground cedar						
Larix laricina	Tamarack						
Lilium spp.	Tiger lilies						
Lithospermum canescens	Hoary puccoon						
Lithospermum incisum	Narrow-leaved puccoon						
Matteuccia struthiopteris	Ostrich fern						
Mentha arvensis	Common mint, mint, baume, wild mint						
<i>Melilotus</i> spp.	Sweet clover						
Monarda fistulosa	Wild bergamot						
Oenothera biennis	Yellow evening-primrose						
Osmorhiza claytonii	Hairy sweet cicely						
Osmorhiza longistylis	Sweet cicely						
Petasites frigidus var. sagittatus	Arrow-leaved colt's-foot						
Petasites frigidus var. vitifolius	Vine-leaved colt's-foot						
Physalis virginiana	Ground cherry						
Picea spp.	Black or White spruce						
Pinus banksiana	Jack pine						
Polygala senega	Seneca root						
Populus balsamifera	Balsam poplar						
Populus deltoides	Cottonwood						
Populus spp.	Poplars						
Populus tremuloides	Trembling aspen						
Potentilla sp.	Cinquefoil						
Prunus pensylvanica	Pin cherry						
Prunus pumila	Sand cherry						
Prunus spp.	Wild Plum						

Scientific Name	Traditional/Common Names
Prunus virginiana	Choke cherry
Quercus macrocarpa	Bur oak
Rhododendron groenlandicum	Labrador tea
Rhus glabra	Smooth sumac
Ribes hudsonianum	Wild black currant
Ribes oxycanthoides	Northern gooseberry
Ribes spp.	Gooseberries, Osapominkh
Rosa spp.	Wild rose
Rubus chamaemorus	Ostikonihminah, Cloudberries
Rubus idaeus	Raspberries
Rubus pubescens	Dewberry
Rubus spp.	Anoskanuk, Logan berries, Oskisihkominah
Sambucus racemosa	Elderberry
Sanicula marilandica	Black snakeroot
Sarracenia purpurea	Pitcher plant
Shepherdia argentea	Buffaloberry
Smilax lasioneura	Carrion flower
Solidago gigantea	Late goldenrod
Stachys palustris	Marsh hedge-nettle
Taraxacum officinale	Common dandelion
Trifolium pratense	Red clover
Urtica dioica	Stinging nettle
Vaccinium spp.	Blueberries, Niskeminah, Cranberries, Wesahkeminah, Moss berries, "muskego minana"
various unknown species	Medicine, heart medicine, berries, bear root bark, rare orchids, bear nuts, frog leaf, bark, fern,
	mushrooms
various wild vegetables, nuts and	Turnips, onions, potatoes, carrots, horseradish peanuts, filberts, rhubarb, crab apple
fruits	
Viburnum lentago	Nannyberry, Nana berries
Viburnum opulus	High-bush cranberry
Viburnum spp.	Cranberries, Wesahkeminah

Scientific Name	Traditional/Common Names	
Viola canadensis	Canada violet	
Viola cucullata?	Violet	
Viola sororia?	Blue violet	
Vitis riparia	Wild purple grapes	
Zizania palustris	Wild rice	

Table 6B-11: Statistics Canada 2006 Data for the Bipole III Project Study Area and the Province of Manitoba

		Manitoba and	d Bipole III Stu	dy Area Totals	Bipole III Study Area Breakdown									
					Rural Munic	cipalities	Cities, Tow	ns & Villages	City of V	Vinnipeg	Northern Affairs	s Communities	First Nation Co	ommunities
Data Category	Data Set***	Manitoba	Bipole III Study Area Total	Percentage of Manitoba	Rural Municipalities Total	Percentage of Bipole III Study Area	Cities, Towns & Villages Total	Percentage of Bipole III Study Area	City of Winnipeg Total	Percentage of Bipole III Study Area	Northern Affairs Communities Total	Percentage of Bipole III Study Area	First Nation Communities Total	Percentage of Bipole III Study Area
Population														
Total Population	100%	1,148,401	858,934	74.8%	117,902	13.7%	83,322	9.7%	633,451	73.7%	3,056	0.4%	21,203	2.5%
Average Population Change from 2001 - 2006 (%)	100%	2.6	-0.5		-2.7		-2.61		2.2		-7.1		7.6	
Median Age of Population**	100%	38.1			41.7		45.5		38.7				23.5	
Aboriginal Identity (persons)	20%	175,395	111,335	63.5%	10,485	9.4%	16,455	14.8%	63,745	57.3%	2,410	2.2%	18,240	16.4%
Dwellings	2070	173,373	111,555	03.370	10,403	7.470	10,433	14.070	03,743	37.370	2,410	2.270	10,240	10.470
Total Number of Occupied														
Private Dwellings	20%	448,780	341,989	76.2%	39,931	11.7%	34,929	10.2%	261,135	76.4%	926	0.3%	5,068	1.5%
Dwellings Requiring Major	2070	110,700	011/707	70.270	07,701	11.770	01/727	10.270	2017100	70.170	720	0.070	0,000	1.070
Repair (%)	20%	10.3	21.4		12.8		9.5		8.5		28.2		47.8	
Average number of Rooms														
per Dwelling	20%	6.3	6.0		7.0		6.4		6.0		5.1		5.5	
Average Household Size	20%	2.5	2.8		2.6		2.2		2.4		3.2		3.7	
Demographics														
Average Number of People														
within Census Family	20%	3.0	3.1		3.0		2.8		2.9		3.0		3.6	
Total Population between 0 -			161,555	36.0%		16.1%		10.2%		68.7%		0.6%		4.4%
14 (persons)	100%	448,780			26,015		16,545		111,020		915		7,060	
Total Population between 15-			573,535	75.3%		13.5%		8.9%		75.4%		0.3%		1.9%
64 (persons)	100%	761,340			77,670		50,830		432,380		1,770		10,885	
Total Population over 65 (persons)	100%	1,161,890	119,670	10.3%	12,980	10.8%	15,790	13.2%	90,055	75.3%	160	0.1%	685	0.6%
Education - Highest Level of Schooling for Population 15 years and over														
Total Population 15 years			683,555	75.2%		13.3%		9.4%		75.3%		0.3%		1.6%
and over	20%	908,450			91,185		64,395		514,780		1,975		11,220	
No			182,865	68.3%		17.5%		12.5%		65.1%		0.7%		4.3%
Diploma/Degree/Certification														
(persons)	20%	267,745			32,025		22,770		119,015		1,240		7,815	
High School Completion			187,320	77.3%		13.0%		8.5%		77.6%		0.1%		0.8%
(persons)	20%	242,200			24,355		15,915		145,350		255		1,445	
Apprenticeship/Trade Certificate or Diploma						15.0%								
(persons)	20%	88,560	65,125	73.5%	9,740		7,220	11.1%	47,280	72.6%	185	0.3%	700	1.1%
College, CEGEP or other non- University Certificate or	20%	136,735	105,205	76.9%	13,240	12.6%	9,720	9.2%	81,190	77.2%	180	0.2%	875	0.8%
	2070	.00,700	.00,200	, 5., 70	10/2 10		7,7.20	7.2.70	51/170	/ / · · = //		0.270	0.0	3.370

		Manitoba and	d Bipole III Stu	dy Area Totals	Bipole III Study Area Breakdown									
					Rural Munic	ipalities	Cities, Town	s & Villages	City of W	/innipeg	Northern Affairs	s Communities	First Nation C	ommunities
Data Category	Data Set***	Manitoba	Bipole III Study Area Total	Percentage of Manitoba	Rural Municipalities Total	Percentage of Bipole III Study Area	Cities, Towns & Villages Total	Percentage of Bipole III Study Area	City of Winnipeg Total	Percentage of Bipole III Study Area	Northern Affairs Communities Total	Percentage of Bipole III Study Area	First Nation Communities Total	Percentage of Bipole III Study Area
Diploma (persons)														
University Degree (persons)	20%	136,465	114,745	84.1%	8,270	7.2%	6,135	5.3%	99,910	87.1%	70	0.1%	360	0.3%
Labour Force														
Potential Labour Force	20%	908,450	683,750	75.3%	91,190	13.3%	64,375	9.4%	514,780	75.3%	1,975	0.3%	11,430	1.7%
Employed	20%	577,710	440,217	76.2%	65,737	14.9%	38,515	8.7%	331,805	75.4%	645	0.1%	3,515	0.8%
Unemployed	20%	33,570	24,335	72.5%	2,200	9.0%	2,340	9.6%	18,255	75.0%	280	1.2%	1,260	5.2%
Participation Rate (%)	20%	67.3	59.1		73.2		59.2		68.0		50.9		44.3	
Unemployment Rate (%)	20%	5.5	13.9		3.5		6.0		5.2		30.1		24.7	
Income														
Persons 15 years and over with income	20%	865,400	650,445	75.2%	83,745	12.9%	62,120	9.6%	493,310	75.8%	1,250	0.2%	10,020	1.5%
Median income after tax persons 15 years and over	20%	\$21,805	17,494		\$19,279		\$20,512		\$23,175		\$14,727		\$9,778	
Median Income Persons 15 years and over	20%	\$21,805	18,821		\$20,786		\$22,247		\$26,015		\$15,255		\$9,805	
% of low income before tax -	2070	Ψ21,003	10,021		Ψ20,700		ΨΖΖ,ΖΤΙ		Ψ20,013		Ψ10,200		Ψ7,003	
all persons	20%	16.7	19.0		12.1		12.9		21.0		48.8		0	
Industry (3 most prevalent)*														
Industry (most prevalent)	20%	Health care and social assistance	Health care and social assistance		Agriculture, forestry, fishing and hunting		Health care and social assistance		Health care and social assistance		Agriculture, forestry, fishing and hunting		Public administration	
Number of persons in specific industry		75,910	57,520	75.8%	15,515	80.0%	6,415	11.2%	43,560	75.7%	155	0.8%	890	2.8%
Industry (2nd most prevalent)	2007	Datail trade	Datail trade		Health care and social		Datail trada		Dotoil trodo		Public administration		Health care and social	
Number of persons in specific	20%	Retail trade	Retail trade 50,495		assistance		Retail trade		Retail trade 39,510	78.2%	aummistration		assistance	
industry		65,475	55,475	77.1%	6,640	11.5%	5,230	10.4%	37,310	70.270	150	0.5%	800	1.4%
Industry (3rd most prevalent)							Accomodation and food				Educational		Educational	
Ni. mala an af man		Manufacturing			Manufacturing		services		Manufacturing	00.407	services		services	
Number of persons in specific industry	20%	62,585	48,075	76.8%	6,225	12.9%	3,450	11.1%	38,660	80.4%	110	0.3%	680	1.9%
Occupations (3 most prevalent)*														
Occupations (most prevalent)		Sales and	Sales and		Unique to primary		Sales and		Sales and		Trades, transport and equipment		Sales and	
	20%	services	services		industry		services		services		operators		services	

		Manitoba and	d Bipole III Stud	dy Area Totals	Bipole III Study Area Breakdown									
	•				Rural Muni	cipalities	Cities, Town	s & Villages	City of V	/innipeg	Northern Affairs Communities		First Nation Communities	
Data Category	Data Set***	Manitoba	Bipole III Study Area Total	Percentage of Manitoba	Rural Municipalities Total	Percentage of Bipole III Study Area	Cities, Towns & Villages Total	Percentage of Bipole III Study Area	City of Winnipeg Total	Percentage of Bipole III Study Area	Northern Affairs Communities Total	Percentage of Bipole III Study Area	First Nation Communities Total	Percentage of Bipole III Study Area
Number of persons in specific			114,130						87,920	77.0%				
occupation		148,340		76.9%	14,645	67.8%	11,395	10.0%			190	0.3%	1,240	1.1%
Occupations (2nd most							Trades,						Trades,	
prevalent)		Business,	Business,				transport and		Business,				transport and	
		finance and	finance and		Sales and		equipment		finance and		Sales and		equipment	
	20%	administration	administration		services		operators		administration		services		operators	
Number of persons in specific			84,515						69,355	82.1%				
occupation		104,440		80.9%	13,370	11.7%	6,610	10.2%			185	2.0%	795	1.2%
Occupations (3rd most													Social science,	
prevalent)		Trades,	Trades,		Trades,				Trades,				education,	
		transport and	transport and		transport and		Business,		transport and				government	
		equipment	equipment		equipment		finance and		equipment		Unique to		service or	
	20%	operators	operators		operators		administration		operators		primary industry		religion	
Number of persons in specific			64,695						44,770	69.2%				
occupation		90,285		71.7%	12,320	19.0%	5,415	6.4%			175	8.0%	640	1.6%

^{*}For complete industry and occupation statistics refer to the supporting Study Area and Final Preferred Route supporting data table.

Note: Statistical Information gathered for Manitoba, Winnipeg, Rural Municipalities, Cities, Towns, Villages and First Nation community eference.

Note: Statistical information gathered for Northern Affair Community Councils was adapted from Statistics Canada, 2006 Canadian Census, Statistics Canada Catalogue no. 95-561-XCB, (November 4, 2008).

Note: Due to rounding it is possible that statistics will not equal the totals provided in the table. Percentages may also not equal 100% due to rounding.

^{**} Median Age Calculation - Statistics Canada provides statistical community summaries in age groupings (ex. 0-4 years of age). Therefore without raw data, median age cannot be calculated for some communities. Median ages presented within this table are from the 2006 community profiles (www.statcan.gc.ca/).

^{***}The census information is collected either from 100% of the population or on a 20% sample basis (from a random sample of one in five households) with the data weighted up to provide estimates for the entire population. For any given geographic area, the weighted population, household, dwelling or family total or subtotal may differ from that shown in reports containing data collected on a 100% basis. Such variation (in addition to the effect of random rounding) will be due to sampling. Note that, on Indian reserves and in remote areas, most data were collected on a 100% basis.

Table 6B-11 Continued

Population	
T. I.D. I.I.	
Total Population	Statistics Canada is taking additional measures to protect the privacy of all Canadians and the confidentiality of the data they provide to us. Starting with the 2001 Census, some population counts are adjusted in order to ensure confidentiality.
· · · · · · · · · · · · · · · · · · ·	Percentage change is calculated using rounded data from both the 2006 and 2001 censuses. Care should be taken when using this percentage, particularly when it is applied to small numbers as the effect of factors such as random rounding may
	cause this indicator to be overstated or understated.
	Statistics Canada uses a Statistical analysis system (SAS) to calculate the median age. The SAS employs a linear interpolation method with which the mid-point of the age distribution is determined along with the frequency for each age. The result
Median Age of	of the calculation is a real number. Take, for example, a result of 37.7. In this example, the whole number (37) represents the age range within which the middle value falls. The decimal (.7) represents the relative location of the actual mid-point of
Population**	the distribution among the records having the same value; it indicates that 70% of records with the value 37 fall to the left of the middle value.
	Refers to those persons who reported identifying with at least one Aboriginal group, that is, North American Indian, Métis or Inuit, and/or those who reported being a Treaty Indian or a Registered Indian, as defined by the Indian Act of Canada,
	and/or those who reported they were members of an Indian band or First Nation.
	In 1991 and previous censuses, the Aboriginal population was defined using the ethnic origin question (ancestry). The 1996 Census included a question on the individual's perception of his/her Aboriginal identity.
Aboriginal Identity	The question used in the 2006 and 2001 censuses is the same as the one used in 1996
Dwellings	Refers to a set of living quarters in which a person or a group of persons resides or could reside.
Total Number of	
Occupied Private	Refers to a private dwelling in which a person or a group of persons is permanently residing. Also included are private dwellings whose usual residents are temporarily absent on Census Day. Unless otherwise specified, all data in housing products
Dwellings	are for occupied private dwellings, rather than for unoccupied private dwellings or dwellings occupied solely by foreign and/or temporary residents.
Dwellings Requiring	
Major Repair (%)	Refers to whether, in the judgement of the respondent, the dwelling requires any repairs (excluding desirable remodelling or additions).
Average number of	
	A 'room' is an enclosed area within a dwelling which is finished and suitable for year-round living (e.g., kitchen, dining-room, or bedroom). Not counted as rooms are bathrooms, halls, vestibules and rooms used solely for business purposes.
Average Household	
Size	
Demographics	
Average Number of	
People within Census	Refers to a married couple (with or without children of either or both spouses), a couple living common-law (with or without children of either or both partners) or a lone parent of any marital status, with at least one child living in the same
Family	dwelling. A couple may be of opposite or same sex. 'Children' in a census family include grandchildren living with their grandparent(s) but with no parents present.
Total Population	
	Refers to the age at last birthday (as of the census reference date, May 16, 2006). This variable is derived from Date of birth.
Total Population	
	Refers to the age at last birthday (as of the census reference date, May 16, 2006). This variable is derived from Date of birth.
Total Population over	
65	Refers to the age at last birthday (as of the census reference date, May 16, 2006). This variable is derived from Date of birth.
	el of Schooling for Population 15 years and over
	'Highest certificate, diploma or degree' refers to the highest certificate, diploma or degree completed based on a hierarchy which is generally related to the amount of time spent 'in-class.' For postsecondary completers, a university education is
•	considered to be a higher level of schooling than a college education, while a college education is considered to be a higher level of education than in the trades. Although some trades requirements may take as long or longer to complete than a
	given college or university program, the majority of time is spent in on-the-job paid training and less time is spent in the classroom.
No	
Diploma/Degree/Certi	N. D. C. W.
	No Definition
•	'High school certificate or equivalent' includes persons who have graduated from a secondary school or equivalent. Excludes persons with a postsecondary certificate, diploma or degree. Examples of postsecondary institutions include community
	colleges, institutes of technology, CEGEPs, private trade schools, private business colleges, schools of nursing and universities.
Apprenticeship/Trade	No Definition
<u> </u>	No Definition
College, CEGEP or	College CECED or other near university contificate or diplomet replaces the cotogony lOther near university contificate or diplomet in a subject of the cotogony lother near university contificate or diplomet in a subject of the cotogony lother near university contificate or diplomet in a subject of the cotogony lother near university contificate or diplomet in a subject of the cotogony lother near university contificate or diplomet in a subject of the cotogony lother near university contificate or diplomet in a subject of the cotogony lother near university contificate or diplomet in a subject of the cotogony lother near university contificate or diplomet in a subject of the cotogony lother near university contificate or diplomet in a subject of the cotogony lother near university contificate or diplomet in a subject of the cotogony lother near university contificate or diplomet in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother near university continues in a subject of the cotogony lother ne
•	'College, CEGEP or other non-university certificate or diploma' replaces the category 'Other non-university certificate or diploma' in previous censuses. This category includes accreditation by non-degree-granting institutions such as community
<u>'</u>	colleges, CEGEPs, private business colleges and technical institutes.
University Degree	No Definition
Labour Force	

BIPOLE III PROJECT CHAPTER 6: APPENDIX 6B – SOCIO-ECONOMIC TABLES AND FIGURES

Statistics Canada Def	initions								
Potential Labour	Refers to persons who were either employed or unemployed during the week (Sunday to Saturday) prior to Census Day (May 16, 2006).								
Force	Labour force = Employed + Unemployed								
	Persons who, during the week (Sunday to Saturday) prior to Census Day (May 16, 2006):								
	did any work at all for pay or in self-employment or without pay in a family farm, business or professional practice								
Employed	were absent from their job or business, with or without pay, for the entire week because of a vacation, an illness, a labour dispute at their place of work, or any other reasons.								
	Persons who, during the week (Sunday to Saturday) prior to Census Day (May 16, 2006), were without paid work or without self-employment work and were available for work and either:								
	had actively looked for paid work in the past four weeks; or								
	were on temporary lay-off and expected to return to their job; or								
Unemployed	had definite arrangements to start a new job in four weeks or less.								
p - y	Refers to the labour force in the week (Sunday to Saturday) prior to Census Day (May 16, 2006), expressed as a percentage of the population 15 years of age and over.								
	Participation rate = Labour force X 100								
	#December 2017 - 19-100-10-10-10-10-10-10-10-10-10-10-10-10								
5 5	Population 15 years of age and over (excluding institutional residents)								
Participation Rate (%)									
	Refers to the unemployed expressed as a percentage of the labour force in the week (Sunday to Saturday) prior to Census Day (May 16, 2006).								
	Unemployment rate = Unemployed X 100								
Unemployment Rate									
(%)	Labour force								
Income									
	Total income - Refers to the total money income received from the following sources during calendar year 2005 by persons 15 years and over:								
	wages and salaries (total)								
	net farm income								
	net non-farm income from unincorporated business and/or professional practice								
	child benefits								
	Old Age Security pension and Guaranteed Income Supplement								
	benefits from Canada or Quebec Pension Plan								
	benefits from Employment Insurance								
	other income from government sources								
	dividends, interest on bonds, deposits and savings certificates, and other investment income								
	retirement pensions, superannuation and annuities, including those from RRSPs and RRIFs								
	other money income.								
	After-tax income refers to total income from all sources minus federal, provincial and territorial taxes paid for 2005.								
	Receipts not counted as income - The income concept excluded gambling gains and losses, lottery prizes, money inherited during the year in a lump sum, capital gains or losses, receipts from the sale of property, income tax refunds, loan payment								
	received, lump-sum settlements of insurance policies, rebates received on property taxes, refunds of pension contributions, as well as all income 'in kind', such as free meals and living accommodations, or agricultural products produced and								
	consumed on the farm.								
	Median income of individuals - The median income of a specified group of income recipients is that amount which divides their income size distribution into two halves, i.e., the incomes of the first half of individuals are below the median, while								
	those of the second half are above the median. Median income is calculated from the unrounded number of individuals (e.g., males 45 to 54 years of age) with income in that group.								
	Average and median incomes and standard errors for average income of individuals will be calculated for those individuals who are at least 15 years of age and who have an income (positive or negative). For all other universes (census/economic								
Persons 15 years and	families, persons not in families or private households), these statistics will be calculated over all units, whether or not they reported any income.								
over with income	These statistics can be derived for after-tax income, earnings, wages and salaries, or any other particular source of income in the same manner.								
Median income after									
tax persons 15 years	Average and median incomes and standard errors for average income of individuals will be calculated for those individuals who are at least 15 years of age and who have an income or after-tax income (positive or negative). For all other universes								
and over	(for example, census families or private households), these statistics will be calculated over all units, whether or not they reported any income.								
Median Income	tion oraniple, consust termines or private households, these statistics will be calculated ever all arins, whether or not they reported any income.								
	Average and median incomes and standard errors for average income of individuals will be calculated for those individuals who are at least 15 years of age and who have an income or often tay income (nacitive or negative). For all other universes								
Persons 15 years and	Average and median incomes and standard errors for average income of individuals will be calculated for those individuals who are at least 15 years of age and who have an income or after-tax income (positive or negative). For all other universes								
over	(for example, census families or private households), these statistics will be calculated over all units, whether or not they reported any income.								
% of low income									
before tax - all									
persons	Income levels at which families or persons not in economic families spend 20% more than average of their before tax income on food, shelter and clothing.								
Industry (3 most preva	lont)								

Statistics Canada Definitions Industry (most Refers to the general nature of the business carried out in the establishment where the person worked. If the person did not have a job during the week (Sunday to Saturday) prior to enumeration (May 16, 2006), the data relate to the job of prevalent) longest duration since January 1, 2005. Persons with two or more jobs were required to report the information for the job at which they worked the most hours. The 2006 Census industry data are produced according to the 2002 NAICS. The NAICS provides enhanced industry comparability among the three North American Free Trade Agreement (NAFTA) trading partners (Canada, United States and Mexico). This classification consists of a systematic and comprehensive arrangement of industries structured into 20 sectors, 103 subsectors and 328 industry groups. The criteria used to create these categories are similarity of input structures, labour skills or production processes used by the establishment. For further information on the classification, see North American Industry Classification System, Canada, 2002, Catalogue no. 12-501-XPE. Occupations (3 most prevalent) Occupations (most Refers to the kind of work persons were doing during the reference week, as determined by their kind of work and the description of the main activities in their job. If the person did not have a job during the week (Sunday to Saturday) prior to prevalent) enumeration (May 16, 2006), the data relate to the job of longest duration since January 1, 2005. Persons with two or more jobs were to report the information for the job at which they worked the most hours. The 2006 Census occupation data are classified according to the National Occupational Classification for Statistics 2006 (NOC-S 2006). This classification is composed of four levels of aggregation. There are 10 broad occupational categories containing 47 major groups that are further subdivided into 140 minor groups. At the most detailed level, there are 520 occupation unit groups are formed on the basis of the education, training, or skill level required to enter the job, as well as the kind of work performed, as determined by the tasks, duties and responsibilities of the occupation. For information on the NOC-S 2006, see the National Occupational Classification for Statistics 2006, Catalogue No. 12-583-XIE.

BIPOLE III PROJECT

Supplementary Definitions and Symbols

Sampling Errors

Estimates obtained by weighting up responses collected on a sample basis are subject to error due to the fact that the distribution of characteristics within the sample will not usually be identical to the distribution of characteristics within the population from which the sample has been selected.

The potential error introduced by sampling will vary according to the relative scarcity of the characteristics in the population. For large cell values, the potential error due to sampling, as a proportion of the cell value, will be relatively small. For small cell values, this potential error, as a proportion of the cell value, will be relatively large.

The potential error due to sampling is usually expressed in terms of the so-called 'standard error'. This is the square root of the average, taken over all possible samples of the same size and design, of the squared deviation of the sample estimate from the value for the total population.

The following table provides approximate measures of the standard error due to sampling for census long form (2B) data. These measures are intended as a general guide only.

Approximate standard error due to sampling for 2006 Census sample data

Cell value	Approximate standard error
50 or less	15
100	20
200	30
500	45
1,000	65
2,000	90
5,000	140
10,000	200
20,000	280
50,000	450
100,000	630
500,000	1,400

Users wishing to determine the approximate error due to sampling for any given cell of data, based upon the 20% sample, should choose the standard error value corresponding to the cell value that is closest to the value of the given cell in the census tabulation. When using the obtained standard error value, the user, in general, can be reasonably certain that, for the enumerated population, the true value (discounting all forms of error other than sampling) lies within plus or minus three times the standard error (e.g., for a cell value of 1,000, the range would be 1,000 \pm [3 x 65] or 1,000 \pm 195).

The standard errors given in the table above will not apply to population, household, dwelling or family counts for the geographic area under consideration (see Sampling and weighting below). The effect of sampling for these cells can be determined by a comparison with a corresponding 100% data product.

The effect of the particular sample design and weighting procedure used in the 2006 Census will vary, however, from one characteristic to another and from one geographic area to another. The standard error values in the table may, therefore, understate or overstate the error due to sampling.

Sampling and Weighting

The 2006 Census data were collected either from 100% of the households or on a sample basis with the data weighted to provide estimates for the entire population. The long form questionnaire (2B) information was collected on a 20% random sample basis of the households and weighted to compensate for sampling. All table headings are noted accordingly. Note that on Indian reserves and in remote areas all data were collected on a 100% basis.

For any given geographic area, the weighted population, household, dwelling or family total or subtotal may differ from that shown in reports containing data collected on a 100% basis. Such variations are due to sampling and to the fact

that, unlike sample data, 100% data do not exclude institutional residents.

Confidentiality and Random Rounding

Area suppression is the deletion of all characteristic data for geographic areas with populations below a specified size. The extent to which data are suppressed depends upon the following factors: if the data are tabulated from the 100% database, they are suppressed if the total population in the area is less than 40.

if the data are tabulated from the 20% sample database, they are suppressed if the total non-institutional population in the area from either the 100% or 20% database is less than 40.

There are some exceptions to these rules:

income distributions and related statistics are suppressed if the population in the area, excluding institutional residents, is less than 250 from either the 100% or the 20% database, or if the number of private households is less than 40 from the 20% database.

Supplementary	Definitions and Symbols
	place-of-work distributions and related statistics are suppressed if the total number of employed persons in the area is less than 40, according to the sample database. If the data also include an income distribution, the threshold is raised to 250, again according to the sample database.
	Tabulations covering both place of work and place of residence along with related statistics are suppressed, if the total number of employed persons in the area is less than 40 according to the sample database, or if the area's total population, excluding institutional residents, according to either the 100% or the sample database, is less than 40. If the tabulations also include an income distribution, the threshold is raised to 250 in all cases and the tabulations are suppressed if the number of private dwellings in the place of residence area is less than 40.
	if the data are tabulated from the 100% database and refer to six-character postal codes or to groups of either dissemination blocks or block-faces, they are suppressed if the total population in the area is less than 100. if the data are tabulated from the 20% sample database and refer to six-character postal codes or to groups of either dissemination blocks or block-faces, they are suppressed if the total non-institutional population in the area from either the 100% or 20% database is less than 100.
	if the data refer to groups of either dissemination blocks or block-faces, and cover place of work, they are suppressed if the total number of employed persons in the area is less than 100, according to the sample database. if the data refer to groups of either dissemination blocks or block-faces, and cover both place of work and place of residence, they are suppressed if the total number of employed persons in the area is less than 100, according to the sample database, or if the area's total population, excluding institutional residents, according to either 100% or the sample database, is less than 100. In all cases, suppressed data are included in the appropriate higher aggregate subtotals and totals.
	The suppression technique is being implemented for all products involving subprovincial data (i.e., Profile series, basic cross-tabulations, semi-custom and custom data products) collected on a 100% or 20% sample basis.
Sample Data	The census information is collected either from 100% of the population or on a 20% sample basis (from a random sample of one in five households) with the data weighted up to provide estimates for the entire population. For any given geographic area, the weighted population, household, dwelling or family total or subtotal may differ from that shown in reports containing data collected on a 100% basis. Such variation (in addition to the effect of random rounding) will be due to sampling. Note that, on Indian reserves and in remote areas, most data were collected on a 100% basis.
(Not Applicable)	The possible reasons for the use of the three dots (···) symbol are: A value that cannot be calculated such as a percentage change where the denominator is zero; or a figure is deemed inappropriate for areas that had a population and/or dwelling count amendment in 2001.
* Income Suppression	Whenever income data are shown, those areas with populations below 250 persons, or where the number of private households is less than 40, income data are suppressed. If a community searched has less than 250 persons, or if the number of private households is less than 40, the income data will not be available. All suppressed cells and associated averages, medians and standard errors of average income have been replaced with zeros. In all cases, suppressed data are included in the appropriate higher-level aggregate subtotals and totals.
** Median Age Calculation	Statistics Canada provides statistical community summaries in age groupings (ex. 0-4 years of age). Therefore without raw data, median age cannot be calculated for some communities.
Incorrect	Indicates adjustment to Dwelling and Population counts due to incorrect enumeration. Updated persons incorporated - statistical information excluding population persons and dwelling persons have not been adjusted to reflect the
Enumeration	correction (excluding LGD of Mystery Lake whose population recount indicated a population of 0).
X Area and Data	In addition to random rounding, area and data suppression has been adopted to further protect the confidentiality of individual respondents' personal information. Area and data suppression results in the deletion of all information for
Suppression	geographic areas with populations below a specified size. For example, areas with a population of less than 40 persons are suppressed. If the community searched has a population of less than 40 persons, only the total population persons will be available. Persons living on Indian reserves and Indian settlements who were enumerated with the 2006 Census Form 2D questionnaire were not asked the questions on citizenship and immigration. Consequently, data are suppressed for Indian reserves and Indian settlements at the census subdivision level. These data are, however, included in the totals for larger geographic areas such as provinces and territories.
Sample Basis	The census information is collected either from 100% of the population or on a 20% sample basis (from a random sample of one in five households) with the data weighted up to provide estimates for the entire population. For any given geographic area, the weighted population, household, dwelling or family total or subtotal may differ from that shown in reports containing data collected on a 100% basis. Such variation (in addition to the effect of random rounding) will be due to sampling. Note that, on Indian reserves and in remote areas, most data were collected on a 100% basis.

Table 6B-11 Continued

Calculation	ns Summary Table					
	FPR Summary Calculations			Bipole III Study Area Calculations		
Data Category	FPR Community Totals	All FPR Communities as a Percentage of Bipole III Study Area	Community Type as a Percentage of FPR Communities (ex. RM, Cities/Towns/Villages, Winnipeg, NACC, First Nations)	Bipole III Study Area Communities Totals	All Study Area Communities as a Percentage of Manitoba	Community Type as a Percentage of Bipole III Study Area Communities (ex. RM, Cities/Towns/Villages, Winnipeg, NACC, First Nations)
Population						
Total	= Sum of all communities in	FPR Communities Population/Population of	FPR Communities Type/Population of FPR	= Sum of all Study Area	Bipole III Study Area	Study Area Community Type
Population	FPR Communities = Summary	Bipole III Study Area	Communities	Communities	Population/Population of Manitoba	Population/Population of Bipole III Study Area
Average	= Average of all community			= Average of all community		
Population Change	population changes in FPR Communities = Summary			population changes in Study Area Communities = Summary		
from 2001	Communities – Summary			Communities – Summary		
- 2006 (%)						
Median	= Average of all median ages			Calculated as = Average of all		
Age of	based on availability			median ages based on availability		
Population						
**						
Aboriginal	= Sum of all communities in	Total Aboriginal Identity FPR	Total Aboriginal Identity FPR Community	= Sum of all Study Area	Total Aboriginal Identity Bipole III Study	Total Aboriginal Identity Study Area Community
Identity	FPR Communities = Summary	Communities/Total Population FPR	Type/Total Population FPR Communities	Communities	Area Communities/Total Aboriginal	Type/Total Population Study Area Communities
(persons) Dwellings		Communities			Identity of Manitoba	
Total	= Sum of all communities in	+ Total Number of Dwellings in FPR	Total Number of Dwellings in FPR	Cum of all Ctudy Area	Total Number of Dwellings in Study Area	Total Number of Dwellings in Study Area
Number of	FPR Communities = Summary	Communities/Number of Dwelling in Bipole	Community Type/Number of Dwelling in all	Sum of all Study AreaCommunities	Communities/Number of Dwelling in	Community Type/Number of Dwelling in all
Occupied	Trix communities – Summary	III Study Area)	FPR Communities	Communities	Manitoba	Study Area Communities
Private						orady . I od odinina.
Dwellings						
Dwellings	= Average of all dwellings			= Average of all dwellings		
Requiring	requiring repair in FPR			requiring repair in Study Area		
Major	Communities = Summary			Communities = Summary		
Repair (%)						
Average	= Average of all communities			= Average of all communities in		
number of	in FPR Communities =			Study Area Communities =		
Rooms per Dwelling	Summary			Summary		
Average	= Average of all communities			= Average of all communities in		
Household	in FPR Communities =			Study Area Communities =		
Size	Summary			Summary		
Demograph	ics			-		
Average	= Average of all communities			= Average of all communities in		
Number of	in FPR Communities =			Study Area Communities =		
People	Summary			Summary		
within						
Census						
Family						

Total	= Sum of all communities in	= Sum of all 0-14 in FPR Communities/=	= Sum of all 0-14 in FPR Community	= Sum of all Study Area	= Sum of all 0-14 in Study Area	= Sum of all 0-14 in Study Area Community
Population between 0 -14	FPR Communities = Summary	Sum of all 0-14 in Study Area	Type/= Sum of all 0-14 in FPR Communities	Communities	Communities/= Sum of all 0-14 in Manitoba	Type/= Sum of all 0-14 in Study Area Communities
(persons)						
Total Population between 15-64	= Sum of all communities in FPR Communities = Summary	= Sum of all 15-64 in FPR Communities/= Sum of all 0-14 in Study Area	Sum of all 15-64 in FPR CommunityType/= Sum of all 15-64 in FPRCommunities	 Sum of all Study Area Communities 	Sum of all 15-64 in Study AreaCommunities/= Sum of all 15-64 inManitoba	Sum of all 15-64 in Study Area CommunityType/= Sum of all 15-64 in Study AreaCommunities
(persons)						
Total Population over 65 (persons)	= Sum of all communities in FPR Communities = Summary	= Sum of all over 65 in FPR Communities/= Sum of all 0-14 in Study Area	Sum of over 65 in FPR CommunityType/= Sum of all over 65 in FPRCommunities	Sum of all Study AreaCommunities	Sum of all over 65 in Study AreaCommunities/= Sum of allover 65 inManitoba	Sum of over 65 in Study Area CommunityType/= Sum of all over 65 in Study AreaCommunities
•	Highest Level of Schooling for Pop	oulation 15 years and over				
Total Population 15 years and over	= Sum of all communities in FPR Communities = Summary	= Sum of all Population over 15 in FPR Communities/= Sum of all population over 15 in Bipole III Study Area	= Sum of all Population over 15 in FPR Community Type/= Sum of all population over 15 in FPR Communities	= Sum of all Study Area Communities	= Sum of all Population over 15 in FPR Communities/= Sum of all population over 15 in Bipole III Study Area	 Sum of all Population over 15 in Study Area Community Type/= Sum of all population over 15 in Study Area Communities
No Diploma/D egree/Certi fication (persons)	= Sum of all communities in FPR Communities = Summary	= Sum of FPR Communities/= Sum of Bipole III Study Area	= Sum of all Population over 15 in FPR Community Type/= Sum of all population over 15 in FPR Communities	= Sum of all Study Area Communities	= Sum of Study Area Communities/= Sum of Manitoba	 Sum of all Population over 15 in Study Area Community Type/= Sum of all population over 15 in Study Area Communities
High School Completion (persons)	= Sum of all communities in FPR Communities = Summary	= Sum of FPR Communities/= Sum of Bipole III Study Area	= Sum of all Population over 15 in FPR Community Type/= Sum of all population over 15 in FPR Communities	= Sum of all Study Area Communities	= Sum of Study Area Communities/= Sum of Manitoba	 Sum of all Population over 15 in Study Area Community Type/= Sum of all population over 15 in Study Area Communities
Apprentice ship/Trade Certificate or Diploma	= Sum of all communities in FPR Communities = Summary	= Sum of FPR Communities/= Sum of Bipole III Study Area	= Sum of all Population over 15 in FPR Community Type/= Sum of all population over 15 in FPR Communities	= Sum of all Study Area Communities	= Sum of Study Area Communities/= Sum of Manitoba	 Sum of all Population over 15 in Study Area Community Type/= Sum of all population over 15 in Study Area Communities
(persons) College, CEGEP or other non- University Certificate	= Sum of all communities in FPR Communities = Summary	= Sum of FPR Communities/= Sum of Bipole III Study Area	= Sum of all Population over 15 in FPR Community Type/= Sum of all population over 15 in FPR Communities	= Sum of all Study Area Communities	= Sum of Study Area Communities/= Sum of Manitoba	 Sum of all Population over 15 in Study Area Community Type/= Sum of all population over 15 in Study Area Communities
or Diploma (persons)						
University Degree (persons)	= Sum of all communities in FPR Communities = Summary	= Sum of FPR Communities/= Sum of Bipole III Study Area	= Sum of all Population over 15 in FPR Community Type/= Sum of all population over 15 in FPR Communities	= Sum of all Study Area Communities	= Sum of Study Area Communities/= Sum of Manitoba	 Sum of all Population over 15 in Study Area Community Type/= Sum of all population over 15 in Study Area Communities
Labour Force						
Potential Labour Force	= Sum of all communities in FPR Communities = Summary	= Sum of FPR Communities/= Sum of Bipole III study Area	 Sum of all Population over 15 in FPR Community Type/= Sum of all population over 15 in FPR Communities 	= Sum of all Study Area Communities	Sum of Study Area Communities/=Sum of Manitoba	 Sum of all Population over 15 in Study Area Community Type/= Sum of all population over 15 in Study Area Communities

Employed	= Sum of all communities in FPR Communities = Summary	= Sum of FPR Communities/= Sum of Bipole III study Area	= Sum of all Population over 15 in FPR Community Type/= Sum of all population over 15 in FPR Communities	= Sum of all Study Area Communities	= Sum of Study Area Communities/= Sum of Manitoba	= Sum of all Population over 15 in Study Area Community Type/= Sum of all population over 15 in Study Area Communities
Unemploye d	= Sum of all communities in FPR Communities = Summary	= Sum of FPR Communities/= Sum of Bipole III study Area	 Sum of all Population over 15 in FPR Community Type/= Sum of all population over 15 in FPR Communities 	= Sum of all Study Area Communities	= Sum of Study Area Communities/= Sum of Manitoba	 Sum of all Population over 15 in Study Area Community Type/= Sum of all population over 15 in Study Area Communities
Participatio n Rate (%)	= Average of all communitiesin FPR Communities =Summary			Average of all communities inStudy Area Communities =Summary		
Unemploy ment Rate (%)	= Average of all communitiesin FPR Communities =Summary			= Average of all communities in Study Area Communities = Summary		
Persons 15 years and over with	= Sum of all communities in FPR Communities = Summary	= Sum of FPR Communities/= Sum of Bipole III study Area	= Sum of all Population over 15 in FPR Community Type/= Sum of all population over 15 in FPR Communities	= Sum of all Study Area Communities	= Sum of Study Area Communities/= Sum of Manitoba	= Sum of all Population over 15 in Study Area Community Type/= Sum of all population over 15 in Study Area Communities
Median income after tax persons 15 years and	= Average of all communities in FPR Communities = Summary	 Average of all median incomes of FPR Communities/= Average of all median incomes in Bipole III Study Area 	= Average of all median incomes of FPR Community Type/= Average of all median incomes in FPR Communities	= Average of all communities inStudy Area Communities =Summary	 Average of all median incomes of Study Area Communities/= Average of all median incomes in Manitoba 	= Average of all median incomes of Study Area Community Type/= Average of all median incomes in Study Area Communities
Median Income Persons 15 years and	= Average of all communities in FPR Communities = Summary	= Average of all median incomes of FPR Communities/= Average of all median incomes in Bipole III Study Area	= Average of all median incomes of FPR Community Type/= Average of all median incomes in FPR Communities	= Average of all communities inStudy Area Communities =Summary	= Average of all median incomes of Study Area Communities/= Average of all median incomes in Manitoba	= Average of all median incomes of Study Area Community Type/= Average of all median incomes in Study Area Communities
% of low income before tax	= Average of all communities in FPR Communities = Summary			= Average of all communities inStudy Area Communities =Summary		
persons Industry (3	most prevalent)*					
Industry (most prevalent)	Industry (most prevalent)	Industry (most prevalent)	Industry (most prevalent)	Industry (most prevalent)	Industry (most prevalent)	Industry (most prevalent)
Number of persons in specific industry	= Sum of all persons in industry in FPR Communities	= Total persons in industry in FPR Communities/= Total persons in FPR Study Area communities in same industry	= Total persons in industry in FPR Community Type/ Total persons in all FPR communities in same industry	= Sum of all Study Area Communities in industry	= Total persons in industry in Study Area/ Total persons in industry in Manitoba	= Total persons in industry in Study Area Community Type/ Total persons in all Study Area communities in same industry
Industry (2nd most prevalent)	Industry (2nd most prevalent)	Industry (2nd most prevalent)	Industry (2nd most prevalent)	Industry (2nd most prevalent)	Industry (2nd most prevalent)	Industry (2nd most prevalent)
Number of persons in specific industry	= Sum of all persons in industry in FPR Communities	 Total persons in industry in FPR Communities/ Total persons in FPR Study Area communities in same industry 	= Total persons in industry in FPR Community Type/ Total persons in all FPR communities in same industry	= Sum of all Study Area Communities in industry	 Total persons in industry in Study Area/ Total persons in industry in Manitoba 	= Total persons in industry in Study Area Community Type/ Total persons in all Study Area communities in same industry

Industry (3rd most prevalent)		1 1 1 (0 1 1 1 1)	1 1 1 (0 1 1 1 1)	1 1 1 (0 1 1 1)	1 1 1 (0 1 1 1 1)	1 1 1 (0 1 1 1 1)	1 1 1 (0 1 1 1)
Number of persons in ununtities in same industry in FPR Communities in same industry in Study Area communities in same industry in FPR com	•	Industry (3rd most prevalent)	Industry (3rd most prevalent)	Industry (3rd most prevalent)	Industry (3rd most prevalent)	Industry (3rd most prevalent)	Industry (3rd most prevalent)
Number of substry of all persons in industry in FPR Communities in same industry in Study Area Communities in industry in FPR Communities in industry in FPR Communities in same industry in End (FPR Communities in industry in FPR Communities in	•						
persons in specific s	prevalent)						
Area communities in same industry Cocupations (most prevalent) Communities in same industry Cocupations (most prevalent) Communities in same occupation in Study Area Communities in same occupation Communities in same occupation in FPR Communities in same occupation in FPR Communities Com	Number of	•			3		
Industry Occupations (3 most prevalent)* Occupations (most prevalent) Occupations (most prevalent) Occupations (most prevalent) Number of persons in occupation in FPR Communities in same occupation S (2nd prevalent) Number of specific occupation Occupations (2nd most prevalent) Number of persons in occupation in FPR Communities in same occupation Number of persons in occupation in FPR Communities in same occupation Occupations (2nd most prevalent) Number of persons in occupation in FPR Communities in same occupation Occupations (2nd most prevalent) Number of persons in occupation (2nd most prevalent) Number of persons in occupation in FPR Communities in same occupation Occupations (2nd most prevalent) Number of persons in occupation in FPR Communities in same occupation Occupations (2nd most prevalent) Number of persons in occupation in FPR Communities in same occupation in FPR Study persons in occupation in FPR Communities in same occupation in FPR Communities in same occupation in FPR Study persons in occupation in FPR Communities in same occupation in FPR Study persons in FPR Study persons in FPR Study occupation in FPR Communities in same occupation in FPR Study Area communities in same occupation in FPR Study Area communities in same occupation in FPR Study Area occupation in FPR Study Area communities in same occupation in FPR Study Area occupation in FPR Study Area communities in same occupation in FPR Study Area occupat	persons in	industry in FPR Communities	Communities/Total persons in FPR Study	Community Type/ Total persons in all FPR	Communities in industry	Area/Total persons in industry in	Community Type/ Total persons in all Study Area
Occupations (3 most prevalent)* Occupations (most prevalent) S (most prevalent) Occupations (most prevalent) Occupation in FPR Communities Occupation in FPR Communities in same occupation in FPR Study Area communities in same occupation Occupations (2nd most prevalent) Occupation in Study Occupati	specific		Area communities in same industry	communities in same industry		Manitoba	communities in same industry
Occupations (most prevalent) s (most prevalent) s (most prevalent) S (most prevalent) Number of persons in occupation in FPR Communities in same occupation in FPR operations in all FPR occupation in FPR operations in occupation in FPR operations in all FPR operations in occupation in FPR operations in all FPR operations in occupation in FPR operations in all FPR operations in occupation in FPR operations in all FPR operations in	industry						
s (most prevalent) Number of specific occupation in FPR Communities in same occupation in FPR and persons in occupation in FPR communities in same occupation in FPR study Area communities in same occupation in FPR study Area communities in same occupation in FPR study Area communities in same occupation in FPR communities in occupation in FPR co	Occupations	(3 most prevalent)*					
Number of specific occupation in FPR Communities in same occupation occupation in FPR Communities in same occupation occupation in FPR Communities in same occupation in FPR occupation occupation in FPR occupation in FPR Communities in same occupation in FPR occup	Occupation	Occupations (most prevalent)	Occupations (most prevalent)	Occupations (most prevalent)	Occupations (most prevalent)	Occupations (most prevalent)	Occupations (most prevalent)
Number of spersons in occupation in FPR Communities occupation in FPR Communities in same occupation in FPR Study Area occupation in FPR Communities in same occupation in FPR Communities in same occupation occupation occupation in FPR Communities in same occupation occupation in FPR Communities in same occupation in FPR occupation occupation in FPR oc	s (most						
persons in specific occupation in FPR Communities specific occupation in FPR Communities in same occupation occupation occupation occupation occupation in FPR Communities in same occupation occupation occupation occupation in FPR Communities in same occupation occupation in FPR Study Area communities in same occupation occupation in FPR Study Area communities in same occupation occupation in FPR Study Area communities in same occupation occupation in FPR Study Area communities in same occupation occupation in FPR Study Area communities in same occupation occupation in FPR Study Area communities in same occupation occupation in FPR Study Area occupation occupation in Study Area occupation in Study Area occupation occupation in Study Area occupation in Study Area occupation occupation in Study Area occupation	prevalent)						
Specific occupation occupation	Number of	= Sum of all persons in	= Total persons in occupation in FPR	= Total persons in occupation in FPR	= Sum of all Study Area	= Total persons in occupation in Study	= Total persons in occupation in Study Area
Occupation Occupations (2nd most Occupations (2nd most prevalent)	persons in	occupation in FPR Communities	Communities/Total persons in FPR Study	Community Type/ Total persons in all FPR	Communities in occupation	Area/ Total persons in occupation in	Community Type/ Total persons in all Study Area
Occupation Occupations (2nd most Occupations (2nd most prevalent)	specific		Area communities in same occupation	communities in same occupation		Manitoba	communities in same occupation
s (2nd prevalent) most prevalent) Number of persons in occupation in FPR Communities in same occupation in FPR Study Area communities in same occupation occupation specific occupation S (2nd prevalent) Prevalent) Number of specific occupation	occupation						
most prevalent) Number of spersons in occupation in FPR Communities specific occupation New of all persons in occupation in FPR Communities in same occupation Number of specific occupation Number of specific occupation Number of specific occupation in FPR Communities occupation in FPR Study occupation in FPR Study occupation Number of specific occupation in FPR Communities occupation in FPR Study occupation in FPR Study occupation in FPR Study occupation occupation in FPR Study occupation occupatio	Occupation	Occupations (2nd most	Occupations (2nd most prevalent)	Occupations (2nd most prevalent)	Occupations (2nd most prevalent)	Occupations (2nd most prevalent)	Occupations (2nd most prevalent)
prevalent) Number of persons in occupation in FPR Communities specific occupation in FPR Communities in same occupation in Study Area in Study Area communities in same occupation in Study Area communities in same occupation in Study Area communities in same occupation in Study Area in Study Area communities in same occupation in Study Area communities in same occupation in Study Area in Study Area communities in same occupation in Study Area in Study Area communities in same occupation in Study Area in Study Area communities in same occupation in Study Area in Study Area communities in same occupation in Study Area in Study Area in Study Area communities in same occupation in Study Area in Study Area communities in same occupation in Study Area in Study Area in Study Area communities in same occupation in Study Area in Study Area in Study Area communities in same occupation in Study Area in Stu	s (2nd	prevalent)					
Number of = Sum of all persons in ccupation in FPR = Total persons in occupation in FPR = Sum of all Study Area = Total persons in occupation in Study = Total persons in occupation in Study Area persons in occupation in FPR Communities Communities Total persons in FPR Study Communities Total persons in occupation FPR Study Communities Total persons in occupation Area communities Total persons in occupation Study Area Area/= Total persons in occupation Community Type/ Total persons in all Study Area Area communities in same occupation Manitoba Communities in same occupation Communities C	most						
persons in occupation in FPR Communities Communities Communities Total persons in FPR Study Communities in occupation Area/= Total persons in occupation in Community Type/ Total persons in all Study Area specific Area communities in same occupation	prevalent)						
specific Area communities in same occupation Area communities in same occupation Manitoba communities in same occupation	Number of	= Sum of all persons in	= Total persons in occupation in FPR	= Total persons in occupation in FPR	= Sum of all Study Area	= Total persons in occupation in Study	= Total persons in occupation in Study Area
occupation	persons in	occupation in FPR Communities	Communities/ Total persons in FPR Study	Communities/ Total persons in FPR Study	Communities in occupation	Area/= Total persons in occupation in	Community Type/ Total persons in all Study Area
	specific		Area communities in same occupation	Area communities in same occupation		Manitoba	communities in same occupation
Occupation Occupations (3rd most prevalent)	occupation						
	Occupation	Occupations (3rd most	Occupations (3rd most prevalent)	Occupations (3rd most prevalent)	Occupations (3rd most prevalent)	Occupations (3rd most prevalent)	Occupations (3rd most prevalent)
s (3rd prevalent)	s (3rd	prevalent)					
most	most	•					
prevalent)	prevalent)						
Number of = Sum of all persons in = Total persons in occupation in FPR = Total persons in occupation in FPR = Sum of all Study Area = Total persons in occupation in Study = Total persons in occupation in Study Area		= Sum of all persons in	= Total persons in occupation in FPR	= Total persons in occupation in FPR	= Sum of all Study Area	= Total persons in occupation in Study	= Total persons in occupation in Study Area
persons in occupation in FPR Communities/ Total persons in FPR Study Communities in occupation Area/Total persons in occupation in Community Type/ Total persons in all Study Area		•	·	·	•		
specific Area communities in same occupation Area communities in same occupation Manitoba communities in same occupation	•	·			·	·	3 31 .
occupation	•		,				•

Table 6B-12: Regional Health Authority Populations and Percentage of Project Study Area Communities within each

Draiget Area Community	Denulation	Proportion of the	
Project Area Community	Population	RHA Population	
North Eastman RHA	41846	100.0%	
Springfield	12940	30.9%	
South Eastman RHA	68383	100.0%	
Hanover	11670	17.1%	
Niverville	3661	5.4%	
Ritchot	6203	9.1%	
Ste Anne	4614	6.7%	_
Town of St Anne	2366	3.5%	
Tache	8452	12.4%	
Interlake RHA	<i>78815</i>	100.0%	
Rosser	1313	1.7%	
Central RHA	107668	100.0%	
Alonsa	830	0.8%	
Town of Carmen	3507	3.3%	
Cartier	3057	2.8%	
Dufferin	1987	1.8%	
Gladstone Town	1015	0.9%	_
Grey	1963	1.8%	
Headingley	2632	2.4%	
Lakeview	350	0.3%	
Macdonad	6405	5.9%	
MacGregor Village	1262	1.2%	
North Norfolk	2933	2.7%	
Notre Dame de Lourdes Village	907	0.8%	
Portage la Prairie City	14730	13.7%	
Portage la Prairie RM	5849	5.4%	
St Claude Village	797	0.7%	
St Fracois Xavier	1156	1.1%	

Draigat Area Community	Donulation	Proportion of the	
Project Area Community	Population	RHA Population	
Thompson	1124	1.0%	
Westbourne	1596	1.5%	
Assiniboine RHA	68505	100.0%	
Binscarth Village	562	0.8%	
Birtle	575	0.8%	
Birtle Town	772	1.1%	
Blanshard	537	0.8%	
Carberry Town	2185	3.2%	
Clanwilliam	238	0.3%	
Daly	507	0.7%	
Ellice	295	0.4%	
Erickson Town	795	1.2%	
Glenboro Village	847	1.2%	
Glenella	526	0.8%	
Hamitoa	340	0.5%	
Hamiota Village	1064	1.6%	
Harrison	769	1.1%	
Langford	445	0.6%	
Lansdowne	580	0.8%	
Miniota	919	1.3%	
Minnedosa Town	3303	4.8%	
Minto	260	0.4%	
Neepawa Town	4077	6.0%	
North Cypress	1227	1.8%	
Odanah	321	0.5%	
Park RM - Marquette	956	1.4%	
Rapid City Town	670	1.0%	
Rivers Town	1480	2.2%	
Roblin	735	1.1%	
Rosedale	1649	2.4%	

Droiget Area Community	Population	Proportion of the	
Project Area Community	Population	RHA Population	
Rossburn	609	0.9%	
Rossburn Town	692	1.0%	
Russell	294	0.4%	
Russell Town	1847	2.7%	
Saskatchewan	380	0.6%	
Shellmouth Boulton RM	840	1.2%	
Shoal Lake Town and RM	1286	1.9%	
Silver Creek	450	0.7%	
South Cypress	443	0.6%	
South Norfolk	928	1.4%	
St Lazare Village	371	0.5%	
Strathclaire	925	1.4%	
Treherne Village	681	1.0%	
Victoria	1279	1.9%	
Parkland RHA	41658	100.0%	
Alonsa - Parkland	1063	2.6%	
Benito Village	511	1.2%	
Bowsman Village	592	1.4%	
Dauphin City	8883	21.3%	
Dauphin	1625	3.9%	
Ethelbert	309	0.7%	
Ethelbert Village	383	0.9%	
Gilbert Plains	686	1.6%	
Gilbert Plains Village	1022	2.5%	
Grandview	572	1.4%	
Grandview Town	947	2.3%	
Hillsburg	370	0.9%	
Lawrence	506	1.2%	
McCreary	318	0.8%	
McCreary Village	669	1.6%	

Droiget Area Community	Population	Proportion of the	
Project Area Community	Population	RHA Population	
Minitonas	523	1.3%	
Minitonas Village	756	1.8%	
Mossey River	545	1.3%	
Mountain - North	943	2.3%	
Mountain - South	507	1.2%	
Ochre River	969	2.3%	
Park and Shell River RM	919	2.2%	
Roblin Town	2364	5.7%	
Shell River	919	2.2%	
Ste Rose du Lac Village	1297	3.1%	
Ste Rose	664	1.6%	
Swan River	1534	3.7%	
Swan River Town	5303	12.7%	
Winnipegosis Village	718	1.7%	
Nor-man RHA	24570	100.0%	
Flin Flon City	6058	24.7%	
Kelsey	2553	10.4%	
Snow Lake Town	905	3.7%	
The Pas City	7239	29.5%	
Burntwood RHA	48080	100.0%	
Gillam Town	1314	2.7%	
Mystery Lake LGD	6	0.0%	
Thompson City	14464	30.1%	
Brandon RHA	<i>52550</i>	100.0%	
Cornwallis	2700	14.3%	
Elton	1455	0.2%	
Winnipeg RHA	697274	100.0%	
Charleswood/Tuxedo	45185	6.5%	
East Kildonan Community	72883	10.5%	
Fort Garry Community	62294	8.9%	

Project Area Community	Population	Proportion of the	
Project Area Community		RHA Population	
Inner City - North	64248	9.2%	
Inner City - South	57159	8.2%	
Inner City - West Central	87431	12.5%	
St Boniface Community	54308	7.8%	
St James - North	19161	2.7%	
St James - West Central	61032	8.8%	
St Vital Community	66529	9.5%	
Transcona Community	32314	4.6%	
West Kildonan Community	60530	8.7%	
Source: Manitoba Health 2010			

Table 6B-13: Regional Health Authority Populations and Percentage of the Project Study Area First Nation Communities within each

Ducinat Auga Community	Danidation	Proportion of the	
Project Area Community	Population	RHA Population	
Central RHA	107668	100.0%	
Dakota Plains	39	0.0%	
Dakota Tipi	109	0.1%	
Long Plain	789	0.7%	
Sandy Bay	2364	2.2%	
Swan Lake	216	0.2%	
Assiniboine RHA	68505	100.0%	
Birdtail Sioux	280	0.4%	
Gamblers	24	0.0%	
Keeseekoowenin	230	0.3%	
Rolling River	256	0.4%	
Sioux Valley	820	1.2%	
Waywayseecappo	1025	1.5%	
Parkland RHA	41658	100.0%	
Ebb & Flow	760	1.8%	
Pine Creek	574	1.4%	
Nor-man RHA	24570	100.0%	
Chemahawin	721	2.9%	
Mathias Colomb	1302	5.3%	
Burntwood RHA	48080	100.0%	
Fox Lake	207	0.4%	
War Lake	63	0.1%	
York Factory	265	0.6%	
Source: Manitoba Health 2010.			

