

Pembina Valley Water Co-Op Distribution Area
(by Rural Municipality)

EXHIBIT NUMBER: 55
File Name: _____

Date: _____

Received by: _____
(Commission Secretary)

Units - Cubic Decametres per year (dam³/yr)

Rural Municipality	Agricultural	Domestic	Industrial	Irrigation	Municipal	Other	Total
Dufferin, R.M. of							
• surface water	154			2552	862		3568
• ground water	18			10			28
Total	172	0	0	2562	862	0	3596
Franklin, R.M. of							
• surface water	25	42		123			190
• ground water	83			62	33		178
Total	108	42	0	185	33	0	368
Grey, R.M. of							
• surface water				49			49
• ground water	158				100		258
Total	158	0	0	49	100	0	307
Montcalm, R.M. of							
• surface water	121				3157		3278
• ground water							0
Total	121	0	0	0	3157	0	3278
Morris, R.M. of							
• surface water	132			557	3157		3846
• ground water						22	22
Total	132	0	0	557	3157	22	3868
Rhineland, R.M. of							
• surface water	40			1702			1742
• ground water				85	86		171
Total	40	0	0	1787	86	0	1913
Roland, R.M. of							
• surface water				141	37		178
• ground water	13.5						13.5
Total	13.5	0	0	141	37	0	191.5
Stanley, R.M. of							
• surface water	180	40		1800	1107	3	3130
• ground water	88		23		662		773
Total	268	40	23	1800	1769	3	3903
Thompson, R.M. of							
• surface water		6		334		265	605
• ground water	25				140		165
Total	25	6	0	334	140	265	770
Grand Total	1037.5	88	23	7415	9341	290	18194.5

1 dam³ = 0.81 acre-foot

Prepared October 25, 2006

Revised November 3, 2006 by the addition of 142 cu. dec. to the R.M. of Dufferin irrigation allocation

Shirley P. Romano

Database Manager