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APPENDICES

- I Financial & Membership Data
- II Summary of the Plan
- III Actuarial Assumptions

I. ACTUARIES' OPINION

This Actuarial Valuation Report (Report/Valuation) has been prepared to determine the funding requirements of the Civil Service Superannuation Fund (Fund) and present the results of the Report on a going concern and solvency test (wind-up) basis, as at December 31, 2015 (Valuation Date), and the adequacy of the contributions being paid to finance basic benefits and pay expenses. This Valuation concerns itself with the basic portion of the benefits (Basic Account) financed by the Fund as defined under the Civil Service Superannuation Act (Plan or CSSA) as at December 31, 2015. A separate report is prepared on the Superannuation Adjustment Account (Indexing Account) which is responsible for indexing of pensions on and after July 1, 1977, and separate employer reports on the portion of the benefits not financed by the Fund.

Actual going concern experience has been less favourable than expected during 2015. In the future, there will be periods when actual experience is more favourable than expected and other periods when actual experience is less favourable than expected, resulting in future gains and losses. The Fund self-insures all benefits and therefore is exposed to investment and demographic risks which must continue to be monitored in the future. Benefits may alternatively be purchased at an insurance carrier to eliminate a portion of these risks. In the future, an asset liability method that is more closely aligned with all or a portion of the liability structure may be considered. This strategy may be cost effective in an appropriate economic climate and should be reviewed on an on-going basis by the Civil Service Superannuation Board (Board).

In our opinion, for the purposes of this Report:

- The financial and the membership data (Appendix I) on which the Valuation is based are sufficient and reliable for the purpose of the Valuation. The total membership counts shown in the Report are different from the amounts reported in the General Manager's Report due to additional new entrants, retirements, disablements, terminations, and deaths following December 31, 2015 that were provided by the Board's staff.
- The benefits used in the calculations are based on the Plan as amended to December 31, 2015 (Appendix II).
- The assumptions and the methods which have been used in this Valuation are appropriate for the purpose of determining the financial position of the Fund and the funding requirements of the Fund on a going concern basis and on a solvency test (wind-up) basis (Appendix III).
- The value of the Fund's assets would be less than the actuarial liabilities if the Fund had been hypothetically wound up on the Valuation Date (solvency test). The solvency test is provided for information only as the Plan is exempt from the funding requirements of the solvency test pursuant to Paragraph 4.5(2)(b) of the Regulations to the Manitoba Pension Benefits Act. However, the Canadian Institute of Actuaries (CIA) requires that the wind-up disclosure calculations be performed as part of accepted actuarial practice.
- Asset and liabilities have been rounded to the nearest dollar in this Report. In the Subsequent Events section of this Report Page II, we nevertheless describe the uncertainty implicit in the actuarial calculations. Due to the limited scope of our engagement, other than interest discount sensitivity analysis on Page 9, an analysis of the potential range of future measurements of the Plan's financial health due to alternative actuarial assumptions, future Plan experience, or changes in legislation was not performed.
- Contribution rates in respect of future service have been increased in 4 of the last 5 years, however, no program of contribution increases has been established to eliminate the deficit in respect of past service at this time (refer to Contribution Requirements Page 5 and Subsequent Events Page 11).

We hereby certify that, in our opinion, the assets of the Fund, together with future investment income, and the current contribution levels, are inadequate to provide the benefits promised by the Fund, in respect of service completed up to the Valuation Date based on the actuarial assumptions and methodology used in this Report. Without the necessary contribution increases and/or favourable future experience, assets will not be sufficient to provide the benefits. Contribution increases have been recommended in the past and should be considered in the near future if the deficit persists. It is essential that the investment and demographic experience continue to be monitored to evaluate changes in the financial health of the Plan and recommend appropriate actions.

This Valuation has been prepared and this opinion has been given in accordance with accepted actuarial practice.

This Valuation is subject to approval by the appropriate regulatory authorities. It is recommended the Board continue to monitor the adequacy of the contribution rates, so that it may ensure the financial health of the Fund, and assist in meeting the increased accounting standards that are now required. The next Valuation is recommended to occur as at December 31, 2016.

Dennis Ellement, FSA, FCIA

Winnipeg, Manitoba June 20, 2016

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2. EXECUTIVE SUMMARY

GOING CONCERN VALUATION	31-Dec-2015	31-Dec-2014
Assets Available for Basic Benefits	\$ 4,215,096,000	\$ 4,013,843,000
■ Expense Reserve	-	-
Liability for Basic Benefits		
Active Participants	(2,115,126,598)	(2,047,148,616)
Other Participants	(131,522,366)	(112,454,317)
Pensions in Payment	(2,434,183,452)	(2,283,044,858)
Adjustments:		
 Asset Smoothing Adjustment 	(251,838,768)	(246,470,364)
 Contribution Deficiency Contingency 	-	-
 Indexing Contingency 	-	-
Surplus/(Unfunded Liability) Before Adjustments	\$ (465,736,416)	\$ (428,804,791)
Surplus/(Unfunded Liability) After Adjustments	\$ (717,575,184)	\$ (675,275,155)
Funding Ratio Before Adjustments	90.05%	90.35%
Funding Ratio After Adjustments	84.67%	84.80%

SOLVENCY TEST	31-Dec-2015	31-Dec-2014
Assets Available for Basic Benefits	\$ 4,215,096,000	\$ 4,013,843,000
■ Expense Reserve	(21,075,000)	(20,069,000)
Liability for Basic Benefits		
Active Participants	(2,917,634,872)	(2,554,575,339)
Other Participants	(187,918,892)	(175,172,623)
Pensions in Payment	(3,292,701,375)	(3,079,438,595)
Adjustments:		
 Asset Smoothing Adjustment 	-	-
Contribution Deficiency Contingency	-	-
 Indexing Contingency 	<u> </u>	
Solvency Excess/(Deficiency) Before Adjustments	\$ (2,204,234,139)	\$(1,815,412,557)
Solvency Excess/(Deficiency) After Adjustments	\$ (2,204,234,139)	\$(1,815,412,557)
Solvency Ratio Before Adjustments	65.55%	68.75%
Solvency Ratio After Adjustments	65.55%	68.75%

	2016	2015
ANNUAL CONTRIBUTION REQUIREMENTS	<cppe <u="">>CPPE *</cppe>	* <cppe <u="">>CPPE</cppe>
Required Contributions for Basic Benefits		
Required Contributions:		
 Employee Required Contributions 	8.00% / 9.00%	8.00% / 9.00%
 Employer (Matching) Required Contributions 	7.10% / 9.00%	7.10% / 9.00%
Blended Required Contributions	7.92% / 9.00%	7.93% / 9.00%
■ Indexing Account Allocation	(0.84%) / (0.92%)	(0.84%) / (0.92%)
Total Required Contributions for Basic Benefits	7.08% / 8.08%	7.09% / 8.08%
Total Theoretical Contributions for Basic Benefits	(7.03%) / (8.02%)	(7.03%) / (8.01%)
Contribution Margin/(Deficiency) for Basic Benefits	0.05% / 0.06%	0.06% / 0.07%

^{**} Contribution Requirements are represented as a percentage of earnings below/above the Canada Pension Plan Earnings (CPPE).

3. GOING CONCERN VALUATION*

	31-Dec-2015		31-Dec-2014	
Assets Available for Basic Benefits (Appendix I)		% of Liabilitie	es	% of Liabilities
Fixed Income Investments (market value)	\$ 1,501,519,000		\$ 1,451,144,000	
Equity Investments (market value)	5,383,689,000		5,103,731,000	
Total Investments	\$ 6,885,208,000		\$ 6,554,875,000	
Net Receivables/Payables (incl. a Province Trust Account)	6,048,000		9,037,000	
Debt due from the Province of Manitoba	1,826,000		1,826,000	
Correctional Officers' Trust Account	(9,097,000)		(7,823,000)	
Employer Trust Accounts	(86,899,000)		(81,963,000)	
Money Purchase Accounts Plan	(34,233,000)		(32,154,000)	
Province Unfunded Pension Liability Trust Accounts	(2,025,703,000)		(1,938,337,000)	
Manitoba Hydro Enhanced Benefit Account	(23,809,000)		(20,519,000)	
Net Assets Available for Benefits	\$ 4,713,341,000		\$ 4,484,942,000	
Superannuation Adjustment Account	(498,245,000)		(471,099,000)	
Total Assets Available for Basic Benefits	\$ 4,215,096,000		\$ 4,013,843,000	
■ Expense Reserve	-		-	
Actuarial Assets Available for Basic Benefits	\$ 4,215,096,000	90.05%	\$ 4,013,843,000	90.35%
Liabilities for Basic Benefits (Appendix II, III)				
Active Participants:				
not eligible to retire	\$ 1,265,943,634	27.05%	\$ 1,224,464,706	27.56%
eligible to retire reduced	174,288,596	3.72%	158,436,744	3.57%
 eligible to retire unreduced 	674,894,368	14.42%	664,247,166	14.95%
	\$ 2,115,126,598	45.19%	\$ 2,047,148,616	46.08%
Other Participants:				
not eligible to retire	67,042,336	1.43%	62,880,991	1.42%
 eligible to retire reduced 	24,307,753	0.52%	23,719,072	0.53%
 eligible to retire unreduced 	9,901,563	0.21%	9,394,255	0.21%
 valuation accounts payable 	30,270,714	0.65%	16,459,999	0.37%
	\$ 131,522,366	2.81%	\$ 112,454,317	2.53%
Pensions in Payment:	2 201 700 577	40.040/	2 152 275 072	40.470/
retirement pensions	2,291,708,577	48.96%	2,153,365,072	48.47%
 survivors' pensions 	142,474,875	3.04%	129,679,786	2.92%
	\$ 2,434,183,452	52.00%	\$ 2,283,044,858	51.39%
Total Liabilities for Basic Benefits	\$ 4,680,832,416	100.00%	\$ 4,442,647,791	100.00%
Surplus/(Unfunded Liability) Before Adjustments	\$ (465,736,416)		\$ (428,804,791)	
Adjustments				
 Asset Smoothing Adjustment 	\$ (251,838,768)		\$ (246,470,364)	
 Contribution Deficiency Contingency Indexing Contingency 	-		-	
, ,	\$ (251,838,768)		\$ (246,470,364)	
Surplus/(Unfunded Liability) After Adjustments	\$ (717,575,184)		\$ (675,275,155)	
Funding Ratio Before Adjustments	90.05%		90.35%	
Funding Ratio After Adjustments	84.67%		84.80%	
Liability % for those members that are retired or eligible to ret	tire	70.87%		70.65%
Liability % for those members that are <u>not</u> retired or eligible to	o retire	29.13%		29.35%

^{*} The Plan is exempt from the funding requirements of the Manitobe Pension Benefits Act. No program of contribution increases has been established to eliminate the unfunded liability in respect of past service at this time. Contribution rate increases have been recommended in the past and should be considered in the near future if the unfunded liability persists.

Ellement Consulting Group Page 3

4. **SOLVENCY TEST***

	31-Dec-2015		31-Dec-2014	
Assets Available for Basic Benefits (Appendix I)		% of Liabilitie	es	% of Liabilities
Fixed Income Investments (market value)	\$ 1,501,519,000		\$ 1,451,144,000	
Equity Investments (market value)	5,383,689,000		5,103,731,000	
Total Investments	\$ 6,885,208,000		\$ 6,554,875,000	
Net Receivables/Payables (incl. a Province Trust Account)	6,048,000		9,037,000	
Debt due from the Province of Manitoba	1,826,000		1,826,000	
Correctional Officers' Trust Account	(9,097,000)		(7,823,000)	
Employer Trust Accounts	(86,899,000)		(81,963,000)	
Money Purchase Accounts Plan	(34,233,000)		(32,154,000)	
Province Unfunded Pension Liability Trust Accounts	(2,025,703,000)		(1,938,337,000)	
Manitoba Hydro Enhanced Benefit Trust Account	(23,809,000)		(20,519,000)	
Net Assets Available for Benefits	\$ 4,713,341,000		\$ 4,484,942,000	
Superannuation Adjustment Accounts	(498,245,000)		(471,099,000)	
Total Assets Available for Basic Benefits	\$ 4,215,096,000		\$ 4,013,843,000	
Expense Reserve	(21,075,000)	5,103,731,000 \$ 6,554,875,000 9,037,000 1,826,000 (7,823,000) (81,963,000) (32,154,000) (1,938,337,000) (20,519,000) \$ 4,484,942,000 (471,099,000) \$ 4,013,843,000 (20,069,000) 65.55% \$ 3,993,774,000 68.75* 23.44% \$ 1,274,560,485 4.65% 274,012,531 4.72* 17.50% 1,006,002,323 17.32* 45.59% \$ 2,554,575,339 43.97* 1.70% 110,117,370 1.90* 0.55% 35,282,853 0.61* 0.22% 13,312,401 0.23* 0.47% 16,459,999 0.28*		
Actuarial Assets Available for Basic Benefits	\$ 4,194,021,000	65.55%	\$ 3,993,774,000	68.75%
Liabilities for Basic Benefits (Appendix II, III)				
Active Participants:				
not eligible to retire	\$ 1,500,709,432	23.44%	\$ 1,274,560,485	21.93%
eligible to retire reduced	297,260,759	4.65%		4.72%
 eligible to retire unreduced 	1,119,664,681	17.50%	1,006,002,323	17.32%
	\$ 2,917,634,872	45.59%	\$ 2,554,575,339	43.97%
Other Participants:				
not eligible to retire	108,759,347		110,117,370	1.90%
 eligible to retire reduced 	35,043,258			0.61%
eligible to retire unreduced	13,845,573			0.23%
 valuation accounts payable 	30,270,714			
	\$ 187,918,892	2.94%	\$ 175,172,623	3.02%
Pensions in Payment:	2 107 407 527	40 579/	2012471427	FO 1 F9/
 retirement pensions survivors' pensions 	3,107,406,526 185,294,849			
- Survivors pensions				
	\$ 3,292,701,375			
Total Liabilities for Basic Benefits	\$ 6,398,255,139	100.00%	\$ 5,809,186,557	100.00%
Solvency Excess/(Deficiency) Before Adjustments	\$ (2,204,234,139)		\$ (1,815,412,557)	
Adjustments				
Asset Smoothing Adjustment	\$ -		\$ -	
Contribution Deficiency Contingency	-		-	
Indexing Contingency	-			
	\$ -		\$ -	
Solvency Excess/(Deficiency) After Adjustments	\$ (2,204,234,139)		\$ (1,815,412,557)	
Solvency Ratio Before Adjustments	65.55%		68.75%	
Solvency Ratio After Adjustments	65.55%		68.75%	
Liability % for those members that are retired or eligible to ret	ire	74.39%		75.89%
Liability % for those members that are <u>not</u> retired or eligible to	retire	25.61%		24.11%

^{*} The solvency test is provided for information only as the Plan is exempt from the funding requirements of the solvency test pursuant to Paragraph 4.5(2)(b) of the Regulations to the Manitoba Pension Benefits Act. However, the Canadian Institute of Actuaries (CIA) requires that the wind up disclosure calculations be performed as part of accepted actuarial practice.

5. CONTRIBUTION REQUIREMENTS

The accrued benefit cost method of valuation, with salary projection, has been used in this Valuation. Under this method, the expected cost in each year after the valuation date is equal to the cost of benefits expected to be credited for service in the next year. This expected cost is expressed as a level percentage of salary each year. These percentages are commonly called the theoretical contribution rates or normal actuarial cost for basic benefits.

In the following table, we have compared the required contribution rates and the normal actuarial cost for basic benefit rates (below/above Canada Pension Plan Earnings (CPPE)) on the basis of age, sex, and salary distribution, as exists for present active participants (refer to Appendix II - Page 2).

		2016		20)15	
		< CPPE / 2	CPPE *		< CPPE / 2	CPPE **
Current Contributions for Basic Benefits						
■ Employee Current Contributions:						
not eligible to retire	\$ 128,856,146	8.00%	9.00%	\$ 123,984,324	8.00%	9.00%
 eligible to retire 	14,701,869	8.00%	9.00%	13,614,576	8.00%	9.00%
 eligible to retire unreduced 	20,998,914	8.00%	9.00%	20,641,216	8.00%	9.00%
 indexing account allocation 	(16,784,807)	(0.84%)	(0.92%)	(16,140,492)	(0.84%)	(0.92%)
Employer (Matching) Current Contributions:						
not eligible to retire	13,926,811	7.10%	9.00%	12,622,380	7.10%	9.00%
 eligible to retire 	2,213,850	7.10%	9.00%	1,894,731	7.10%	9.00%
 eligible to retire unreduced 	1,658,465	7.10%	9.00%	1,356,851	7.10%	9.00%
 indexing account allocation 	(1,815,511)	(0.72%)	(0.92%)	 (1,619,144)	(0.72%)	(0.92%)
Total Current Contributions for Basic Benefits	\$ 163,755,737	7.08% /	8.08%	\$ 156,354,442	7.09% /	8.08%
Normal Actuarial Cost for Basic Benefits						
Active Participants:						
not eligible to retire	\$ 113,648,161	6.28% /	7.16%	\$ 109,195,643	6.31% /	7.19%
 eligible to retire reduced 	20,171,996	9.40% /	10.73%	18,304,046	9.32% /	10.62%
 eligible to retire unreduced 	28,593,900	9.95% /	11.36%	27,551,305	9.89% /	11.27%
Blended Active Participant Theoretical Rate	\$ 162,414,057	7.03% /	8.02%	\$ 155,050,994	7.03% /	8.01%
Other Participants	-	0.00% /	0.00%	-	0.00% /	0.00%
Pensions in Payment	-	0.00% /	0.00%	-	0.00% /	0.00%
■ Reserves		0.00% /	0.00%	 <u>-</u>	0.00% /	0.00%
Total Normal Actuarial Cost for Basic Benefits	\$ 162,414,057	7.03% /	8.02%	\$ 155,050,994	7.03% /	8.01%
Contribution Margin/(Deficiency) for Basic Benefits	\$ 1,341,680	0.05% /	0.06%	\$ 1,303,448	0.06% /	0.07%

^{*} Current contributions are represented as a percentage of earnings below/above the Canada Pension Plan Earnings (CPPE).

In respect of past service, it is recommended that the Province of Manitoba, the Liaison Committee, and the Advisory Committee be informed that the current going concern deficit of \$717,575,184 could be amortized by 15 annual payments of \$79,901,861 (assumes 10.2% is allocated to the Indexing Account) which is equivalent to about 4.00% of salary over the next 15 years. Although the Plan is exempt from the regulatory going concern and solvency funding, the parties must be made aware that it may become a requirement if future excess investment and/or demographic experience is not generated in the Fund.

^{** 2015} expected contributions restated to reflect actual contributions.

6. ANALYSIS OF RESULTS - GOING CONCERN

Reconciliation of Financial Position

Opera	tion of the Basic Benefits Account	Assets	Liabilities	Adjustments	Surplus
2 0	15 Opening Going Concern Position: 2014 Basis	\$4,013,843,000	\$ 4,442,647,791	\$ (246,470,364)	\$ (675,275,155)
	Contributions/Benefits Accrued	156,354,442	155,050,994	-	1,303,448
	Benefit Experience & Operating Expenses	(256,305,442)	(256,305,442)	-	-
	Investment Experience Net: 7.60%	301,204,000	272,305,275	-	28,898,725
	ITA Maximum Pensionable Salary Limit Change	-	7,499,856	-	(7,499,856)
	Salary Loss 1-Year Experience	-	7,242,118	-	(7,242,118)
	Demographic Retirement Gain I-Year Experience	-	(2,493,072)	-	2,493,072
	Demographic Termination Loss I-Year Experience	-	31,803,558	-	(31,803,558)
	Demographic Death Loss I-Year Experience	-	-	-	-
	Asset Smoothing Adjustment	-	-	(5,368,404)	(5,368,404)
0	Methodology and Unexplained	-	13,765,836	-	(13,765,836)
2 0	5 Preliminary Going Concern Position	\$4,215,096,000	\$4,671,516,914	\$ (251,838,768)	\$ (708,259,682)
0	Continue 6.00% Annual Interest Discount Rate	-	-	-	
	Continue CPM2014 PUBLIC Scale B - Adopt Avg Pension Size	-	9,315,502	-	(9,315,502)
0	Continue Demographic Assumptions	-	-	-	-
2 0	15 Closing Going Concern Position: 2015 Basis	\$4,215,096,000	\$4,680,832,416	\$ (251,838,768)	\$ (717,575,184)

7. ANALYSIS OF RESULTS - SOLVENCY TEST

- The solvency test interest rate assumption for annuity purchases has increased by about 0.56% from 2.47% to 3.03%. The solvency test less than 10-year interest rate assumption for cash settlements has decreased by 0.40% from 2.50% to 2.10%, and the solvency test greater than 10-year interest rate assumption for cash settlements has decreased by 0.10% from 3.80% to 3.70%. However, the prescribed mortality table has been changed from UP1994 Generational Mortality projected using Scale AA to CPM 2014 Composite Mortality projected using Scale B. This has resulted in an overall blended increase in solvency liabilities.
- Pursuant to the Standards of the Canadian Institute of Actuaries, it is now required to disclose the
 incremental cost in the next year on a hypothetical wind-up/solvency basis. This incremental cost is
 estimated to be equal to \$323,262,669 as at December 31, 2015. This incremental cost in essence
 reflects the present value of the estimated increase in solvency liabilities in the next year plus the
 annual benefit payments expected to be made.

8. AVERAGE ACTUARIAL FACTORS

Going Concern

Category	# Members	Fund Pens			d Pension	Ac	tuarial Facto	r*	Liability		
31-Dec-15											
 Active Participants 	44.76	31,065	×	12	×	\$	614.62	x	9.2316	=	\$ 2,115,126,598
 Other Participants 	49.21	3,338	×	12	x		276.55	x	11.8729	=	131,522,366
■ Pensions in Payment	70.69	20,183	×	12	x		872.62	x	11.5176	=	2,434,183,452
Total/Average 54.62 54,586 x 12 x \$ 689.34 x 10.3664 = \$ 4,680,832,416									\$ 4,680,832,416		
			31	-Dec	:-14						
 Active Participants 	44.76	30,675	x	12	x	\$	601.10	x	9.2520	=	\$ 2,047,148,616
Other Participants	49.43	3,276	x	12	x		260.02	x	11.0013	=	112,454,317
■ Pensions in Payment	70.5 I	19,516	×	12	x		842.20	x	11.5752	=	2,283,044,858
Total/Average	54.45	53,467	×	12	x	\$	668.21	х	10.3624	=	\$ 4,442,647,791

^{*} Larger actuarial factors mean more reserves per member due to changing demographics and actuarial assumptions.

Solvency

Category Age # Members Fund Pension Actuarial Factor * Liability											
31-Dec-15											
 Active Participants 	44.76	31,065	x	12	x	\$	614.62	x	12.7342	=	\$ 2,917,634,872
Other Participants	49.21	3,338	x	12	х		276.55	x	16.9640	=	187,918,892
Pensions in Payment	70.69	20,183	x	12	х		872.62	x	15.5797	=	3,292,701,375
Total/Average 54.62 54,586 x 12 x \$ 689.34 x 14.1699 = \$ 6,398,255,139											
			31	-Dec	:-14						
 Active Participants 	44.76	30,675	x	12	x	\$	601.10	x	11.5453	=	\$ 2,554,575,339
Other Participants	49.43	3,276	x	12	x		260.02	x	17.1370	=	175,172,623
■ Pensions in Payment	70.51	19,516	x	12	х		842.20	x	15.6129	=	3,079,438,595
Total/Average	54.45	53,467	х	12	х	\$	668.21	x	13.5499	=	\$ 5,809,186,557

^{*} Larger actuarial factors mean more reserves per member due to changing demographics and actuarial assumptions.

9. FUND BASIC BENEFIT LIABILITIES EMPLOYER PROFILE

				Active		Other		Pensions in	2015	
Nai	me of Employer	Code		Participants		Participants		Payment	Total	%
No	n-Matching Employers									
I	Province of Manitoba Civil Service	CS	\$	923,566,799	\$	66,806,489	\$	1,366,663,700	\$ 2,357,036,988	50.36
2	Sport Manitoba	SM		152,314		11,518		396,406	560,238	0.01
3	Venture Manitoba Tours Ltd.	VT		177,599		-		68,107	245,706	0.01
4	Paletta & Company Hotels Ltd.	PCH		67,563		-		2,721	70,284	0.00
5	Manitoba Hydro	MH		555,428,530		18,765,770		552,708,284	1,126,902,584	24.07
6	Manitoba Public Insurance Corporation	AI/AIE		107,927,692		8,816,395		107,253,139	223,997,226	4.79
7	MPIC - Division of Driver and Vehicle Licencing	AIL		6,288,078		83,622		3,755,181	10,126,881	0.22
8	Red River College	RCC		77,117,215		4,012,970		50,722,107	131,852,292	2.82
9	Manitoba Agricultural Services Corporation	AC		2,143,888		279,095		3,475,922	5,898,905	0.13
10	The Addictions Foundation of Manitoba	AF		12,268,989		1,671,546		15,918,481	29,859,016	0.64
11	Assiniboine Community College	ACC		15,942,632		959,284		11,899,081	28,800,997	0.62
12	The University College of The North	KCC		15,483,472		2,006,545		9,106,171	26,596,188	0.57
	The Legal Aid Services Society of Manitoba	LA		13,697,376		427,669		9,696,186	23,821,231	0.51
14 15	Manitoba Centennial Centre Corporation Teachers' Retirement Allowance Fund	CC TR		2,274,052		229,119 473,451		4,850,506 1,353,663	7,353,677 5,057,365	0.16
16	Communities Economic Development Fund	CE		3,230,251 1,378,608		208,287		878,923	2,465,818	0.11
	The Council on Post-Secondary Education	UG		697,291		208,287		643,285	1,568,060	0.03
18	The Horse Racing Commission	RC		162,030		55,549		191,892	409,471	0.03
19	Diagnostic Services of Manitoba	DSM		2,414,760		80,109		1,622,313	4,117,182	0.01
20	WRHA - Health Sciences Centre	RWA		12,529,119		351,926		1,622,313	23,371,034	0.509
21	Prairie Mountain Health	PMH et al		16,397,148		1,206,919		19,347,562	36,951,629	0.79
	Interlake-Eastern Regional Health Authority	IEH et al		2,708,308		245,444		6,310,611	9,264,363	0.20
	Northern Health Region	NRH et al		1,490,786		106,061		2,034,732	3,631,579	0.08
24	Southern Health-Santé Sud	SRH et al		5,146,733		755,998		5,668,872	11,571,603	0.25
	Manitoba Development Corporation	MDC		115,476		8,391		-	123,867	0.00
	Workers' Compensation Board	WC		-		-		6,560	6,560	0.009
	WECO	WEC		_		_		325,904	325,904	0.01
			_	1,778,806,709	\$	107,789,641	\$	2,185,390,298	\$ 4,071,986,648	86.99
			Ψ	1,770,000,707	Ψ	107,707,041	Ψ	2,103,370,270	Ψ 4,071,700,040	00.77
Ma	tching Employers		_		_	4 5 42 057	_	01 204 751		- 10
1	Manitoba Liquor Lotteries Corporation	LC/LF/LL	\$	144,583,273	\$	6,543,857	\$	91,396,751	\$ 242,523,881	5.18
2	Manitoba Housing Authority	HA		28,570,530		2,529,849		22,751,859	53,852,238	1.159
3	WCFS CUPE Support Workers	CSW		7,533,747		301,520		267,748	8,103,015	0.179
4	Manitoba Agricultural Services Corporation	MAS		12,628,433		833,391		2,837,629	16,299,453	0.35
5	Manitoba Crop Insurance	CI/CIC		12,913,966		768,418		14,723,295	28,405,679	0.619
6 7	Manitoba Government Employees Association	EA		7,378,533		717,351		14,962,988	23,058,872	0.499
	Manitoba Hydro Utilities Services	MHU		1,968,341		407,198		40,403	2,415,942	0.059
8 9	ANCR Family Services	ANR		5,115,648		789,479		389,298	6,294,425	0.139
	The Civil Service Superannuation Board	SB		8,263,056		1,221,775		7,913,279	17,398,110	0.379
10	Gaming Control Commission Travel Manitoba	GC TM		6,236,759		303,767		1,428,169	7,968,695	0.179
	Teranet	TN		2,327,832		293,345		795,881 113,152	3,417,058 2,355,394	0.079
		FD		2,122,415		119,827		284,576		0.03
	Food Development Centre	MFA		2,626,338		961,892		1,051,900	3,872,806	0.10
	Manitoba East Side Road Authority Dairy Farmers of Manitoba	MC		3,606,803 2,192,518		65,902 67,833		2,759,085	4,724,605 5,019,436	0.10
	•	IT.						930,009		0.099
	Industrial Technology Centre Hams Marketing Services Co-Op Inc.	HM		2,962,275		258,358 456,523		3,423,145	4,150,642 5,657,069	0.09
	Manitoba Health Research Council	HRC		1,777,401 317,219		730,323		3,423,143	317,219	0.12
	Manitoba Film & Sound	MFS		806,737		11,077		-	817,814	0.01
	Manitoba Pork Council	PC		933,248		54,458		825,617	1,813,323	0.02
21	Manitoba Arts Council	MA		907,784		128,749		429,213	1,465,746	0.04
	Manitoba Chicken Producers	СВ		735,050		120,777		148,534	883,584	0.03
23	Crown Corporations Council	CR CR		1,086,358		60,559		1,265,090	2,412,007	0.02
24		MTR		86,848		62,740		1,203,070	149,588	0.00
	Manitoba Cattle Enhancement Council	MCE		-		233,148		-	233,148	0.00
26	Turkey Producers Marketing Board	ТВ		204,451		7,239		558,970	770,660	0.00
27	Economic Innovation and Technology Council	MR		1,028,921		569,931		4,107,883	5,706,735	0.12
28	Manitoba Development Corporation	DFP		.,520,721		136,587		403,545	540,132	0.012
29	Manitoba Hazardous Waste	HW		-		. 50,507		489,867	489,867	0.01
30	Manitoba Water Services Board	WS		_		85,902		430,960	516,862	0.01
31	Human Resources and Employment Centres	R's/HE		631,168		238,598		2,709,766	3,579,532	0.08
	Manitoba Beef Commission	BC		122,188		-		326,617	448,805	0.01
	Local Government Districts	LG				-		113,226	113,226	0.00
	Manitoba Mineral Resources Limited	MM		-		-		37,529	37,529	0.00
34		DS		-		-		311,274	311,274	0.00
		23		-		-		6,374,298	6,374,298	0.14
35	Manitoba Data Services Money Purchase Plan Annuity	MPP								
35 36	Money Purchase Plan Annuity	MPP NR		76 652 049		5 503 453				
35 36		MPP NB	_	76,652,049	_	5,503,452	_	64,191,598	146,347,099	3.13
35 36	Money Purchase Plan Annuity		\$	76,652,049 336,319,889	\$	5,503,452 23,732,725	\$			3.13
35 36 37	Money Purchase Plan Annuity		\$		\$ \$		\$	64,191,598	146,347,099	

10. SENSITIVITY TEST (DURATION)

The impact on pension liabilities of changes in the actuarial assumptions depends largely upon the number of years over which benefits will be paid and the exact pattern of the expected benefit cash flow. The demographics of the group covered by a valuation have an impact on the resulting change in liability for a given change in an actuarial assumption. Different parts of the valuation are affected differently by a change in a specific valuation assumption. Two of the more significant assumptions are the real rate of return and the assumed inflation rate expected in the future. There are rules of thumb to estimate the effect upon liabilities of a change in the assumed real rate or assumed inflation rate. These rules of thumb can be expressed mathematically by introducing the concept of duration where:

% change in liability = - duration x % change in assumed rate

The approximation is usually quite good for small changes in the assumed rate (we will test a negative ½% change). For larger changes, the concept of convexity must be introduced which we will not explore in this Report. The following table summarizes the application of the above formula to the Fund data as at December 31, 2015.

GOING CONCERN			Decrease Real Rate 1/4%				
Real Rate		4.00%		3.75%			
Inflation Rate		2.00%		2.00%			
Nominal Rate		6.00%		5.75%			
Mortality	CPM	120 I 4PUB-Scale B	CPM	12014PUB-Scale B	% Change in	Estimated	
Liability Category		Liability		Liability	Liability	Duration	
Active Participants	\$	2,115,126,598	\$	2,212,266,797	4.59%	18.37	
Other Participants		131,522,366		135,770,387	3.23%	12.92	
Pensions in Payment		2,434,183,452		2,489,834,028	2.29%	9.14	
Adjustments		251,838,768		251,838,768	-	-	
Surplus/(Unfunded)		(717,575,184)		(874,613,980)			
Total	\$	4,215,096,000	\$	4,215,096,000	3.18%	12.73	
Increase/(Decrease) in Liab	ilities		\$	157,038,796			

SOLVENCY TEST			Decrease Real Rate 1/4%				
Cash Settlements 1st 10 years	S	2.10%		1.85%			
Cash Settlements thereafter		3.70%		3.45%			
Annnuity Purchases		3.03%		2.78%			
Mortality	CPN	12014COM-Scale B	CPM	12014COM-Scale B	% Change in	Estimated	
Liability Category		Liability		Liability	Liability	Duration	
Active Participants	\$	2,917,634,872	\$	3,066,231,394	5.09%	20.37	
Other Participants		187,918,892		196,041,080	4.32%	17.29	
Pensions in Payment		3,292,701,375		3,386,989,147	2.86%	11.45	
Adjustments		21,075,000		21,075,000	-	-	
Excess/(Deficiency)		(2,204,234,139)		(2,455,240,621)			
Total	\$	4,215,096,000	\$	4,215,096,000	3.91%	15.64	
Increase/(Decrease) in Liabilit	ies		\$	251,006,482			

11. PROVISION FOR FUTURE ADVERSE DEVIATIONS (PfADs)

The actuarial assumptions must be, individually and in aggregate, appropriate for the purpose of the Valuation. The assumptions are the sum of the actuarial best estimate plus a PfAD.

Asset Smoothing Adjustment

An asset smoothing adjustment to buffer past and possible future adverse investment experience has been utilized for this Report and is equal to \$251,838,768 on the going concern Valuation Balance Sheet (please refer to Appendix III - Page 3). This reserve is a write-down of assets for this Valuation which may or may not mitigate in full, or in part, past and possible future adverse investment experience. No such adjustment was made for the solvency test.

Contingency Adjustment

A contingency adjustment provides for the possibility of future adverse investment and/or demographic experience. There is no explicit contingency adjustment on the going concern or solvency test balance sheets.

Assumed Rate of Return

Currently, there is an estimated PfAD contained implicitly in the assumed rate of return of 6.00% per year, which is estimated to equal to 0.63% (please refer to Appendix III - Page 4 for further detail). This provision may or may not prove to be adequate in the future. Consideration should be given to lowering the current real rate of 4.00% per year in the future.

Salary Increase Rate

The assumed salary rate increase is equal to 2.75%, before service and merit increases.

Retirement Rate

Current expected retirement rates allow for higher retirements than the best estimate of actual retirement experience to date. Given the large number of "baby boomer" retirees expected in the near future, these rates may or may not prove to be adequate. Continued monitoring of retirement experience should occur.

Mortality Rate

The most current CPM 2014 Composite Mortality projected using Scale B (CPM2014COM-Scale B) was used for the solvency test. However, the CPM 2014 Public Mortality projected using Scale B (CPM2014PUB-Scale B) was adopted for the going concern calculations in this valuation.

Indexing Contingency

No provision for indexing has been made on the going concern Valuation Balance Sheet other than for existing deferred pensioners (1.33% per year in the deferral period). A separate report is prepared on the Indexing Account that makes some provision for indexing of pensions in payment.

Contribution Deficiency Contingency

No provision for a contribution deficiency has been made on the going concern Valuation Balance Sheet as the contribution rates are currently in balance for future service accruals.

No contribution schedule has been established to eliminate the past service deficit at this time.

12. SUBSEQUENT EVENTS

• This Valuation does not reflect the change in the going concern or solvency test interest rates after the Valuation date, nor is it required. A valuation report is a snapshot of a plan's estimated financial condition at a particular point in time; it does not predict the pension plan's future financial condition or its ability to pay benefits in the future.

Over time, the Plan's actual cost will depend on a number of factors, including the level of the benefits in the Plan, the number of individuals' paid benefits, the amount of Plan expenses, and the amount earned on any assets invested to pay the benefits. These amounts and other variables are uncertain and unknowable at the valuation date.

To prepare this Report, actuarial assumptions, as described in Appendix III, are used to select a single scenario from the range of possibilities. The results of that single scenario are included in this Report. However, the future is uncertain and the Plan's actual experience will differ from those assumptions; these differences may be significant or material. In addition, different assumptions or scenarios may also be within the reasonable range and results based on those assumptions would be different. Actuarial assumptions may also be changed from one valuation to the next because of changes in regulatory requirements, plan experience, changes in expectations about the future and other factors.

Because actual Plan experience will differ from the assumptions, decisions about benefit changes, investment policy, funding amounts, benefit security and/or benefit-related issues should be made only after careful consideration of alternative future financial conditions and scenarios, and not solely on the basis of a valuation report or reports.

- In respect of future service, contribution rates of employees and matching employers to the Basic Account were increased to eliminate the contribution deficiency so that future benefit accruals do not cause an unfunded liability in the Fund. A small future service contribution margin now exists but should be monitored closely, especially if a more cautious actuarial basis is adopted or if the average age of the actives increases significantly in the future.
- In respect of past service, it is recommended that the Province of Manitoba, the Liaison Committee, and the Advisory Committee be informed that the current going concern deficit of \$717,575,184 could be amortized by 15 annual payments of \$79,901,861 (assumes 10.2% is allocated to the Indexing Account) which is equivalent to about 4.00% of salary over the next 15 years. Although the Plan is exempt from the regulatory going concern and solvency funding, the parties must be made aware that it may become a requirement in the future if future excess investment and/or demographic experience is not generated in the Fund.
- Currently, there is an estimated PfAD contained implicitly in the assumed rate of return of 6.00% per year, which is estimated to equal to 0.63%. Such an average return may produce excess investment income of 0.63% per year for 15 years above the net assumed rate of 6.00%, which may be enough to return the 84.67% average funded ratio of the Plan to 100.0%. There are many other favourable and unfavourable scenarios that may guide the parties to act prudently.
- Any contribution increase to employees in excess of 9.00% (on a blended basis) of salary will require the approval of the Canada Revenue Agency to ensure continued tax deductibility of such employee contributions.
- We are not aware of any other matters or subsequent events occurring since the completion of this Report which would materially adversely affect the financial position as at December 31, 2015.

APPENDIX I

Financial & Membership Data

I. Total Assets Available for Basic Benefits (Source: Audited Financial Statements)

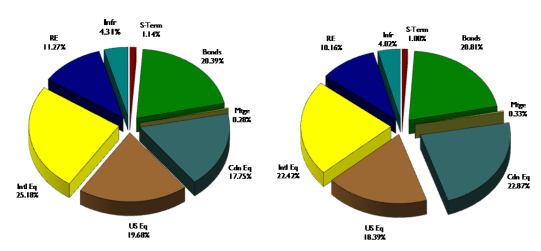
	31-Dec-2015	31-Dec-2014
Assets		
Fixed Income Investments (market value)	\$1,501,519,000	\$ 1,451,144,000
Equity Investments (market value)	5,383,689,000	5,103,731,000
	\$ 6,885,208,000	\$ 6,554,875,000
Net Receivables/Payables (includes a Province Trust Account) (Note 5)	6,048,000	9,037,000
Debt due from the Province of Manitoba (Note I)	1,826,000	1,826,000
Correctional Officers' Trust Account (Note 2)	(9,097,000)	(7,823,000)
Employer Trust Accounts (Note 3)	(86,899,000)	(81,963,000)
Money Purchase Accounts Plan (Note 4)	(34,233,000)	(32,154,000)
The Province of Manitoba Unfunded Pension	(2,025,703,000)	(1,938,337,000)
Liability Trust Account 1 & 2 (Note 5)		
Manitoba Hydro Enhanced Benefit Trust Account (Note 6)	(23,809,000)	(20,519,000)
	\$4,713,341,000	\$ 4,484,942,000
Superannuation Adjustment Account	(498,245,000)	(471,099,000)
Total Assets Available for Basic Benefits	\$ 4,215,096,000	\$ 4,013,843,000

- Note I: Under Section 24(1) of the CSSA, the Province of Manitoba assumed an accrued liability of \$1,826,000 for its employees and pensioners as at May I, 1939. The Province of Manitoba pays semi-annual interest at 4.00% per annum on this amount.
- Note 2: Effective November 19, 1996, employees who are members of the Province of Manitoba's Corrections Component are required to contribute an additional 1.00% of pensionable earnings. These additional contributions, which are credited to this trust account, are intended to fund the additional pension benefits for eligible employees who may retire as early as age 50 with no reduction for early retirement providing age and qualifying service is equal to a total of 75 or greater.
- Note 3: The Fund is responsible for providing enhanced benefits enacted in the 1992 legislation agreed to by the Employee Liaison Committee and the Employer Pension Advisory Committee. These benefits are 100% financed from the Fund's net assets available for benefits. To facilitate this funding, trust accounts were established for most employers participating in the Fund for their share of the actuarial valuation of these future benefit enhancements. Specific contributions from eligible employees are being transferred to the applicable trust account.
- Note 4: Effective January 2, 1985, a separate Money Purchase Accounts Plan was established to enhance the portability of pensions. Contributors include employees, recipients of superannuation allowances, annuities, or pensions payable under the CSSA, or persons on whose behalf the Board is required or requested to transfer moneys to this Plan. Refunds are made upon written request by the contributor. Administrative costs are recovered by the Board.
- Note 5: The Province of Manitoba has established a fund for the purpose of accumulating funds for the eventual retirement of the Province of Manitoba's unfunded pension obligation. Under the terms of March 6, 2001 and March 30, 2009 agreements between the Province of Manitoba and the Board, the Province of Manitoba established funds with the Board and the Province of Manitoba to which it is making the required payments to these funds. As well, the Province of Manitoba is making payments to this fund that are related to the Special Operating Agencies' unfunded pension liabilities. Payments received by the Board from the Province of Manitoba are held by the Board in trust for and on behalf of the Province of Manitoba and are invested by the Board on behalf of the Province of Manitoba. The payments received are not assets of the Plan and accordingly, they are accounted for by the Fund in the Unfunded Pension Liability Trust Accounts. These trust accounts earn investment income at a rate of return equal to the rate of return earned by the Fund. The Board receives an investment management fee for its services. The payments made by the Province of Manitoba to the Board do not reduce the accrued pension benefit obligations of the Fund. The Trust Agreements have been recently amended to make the trusts irrevocable. Accordingly, the assets in the Trust Accounts can not be used for any purposes other than to fund the payments of pension benefits for which the Province of Manitoba is responsible and to pay the costs and expenses that are directly attributable to the administration of the Trust Accounts. In October 2007, The Financial Administration Act was amended to allow for withdrawals from the fund to pay, or fund the payment of, pension benefits for which the Province of Manitoba is responsible.
- Note 6: Effective January 1, 2012, Manitoba Hydro employees with pensionable service after May 31, 2006 are eligible for an additional benefit. The Enhanced Hydro Benefit Plan enhances the formula used in calculating pension benefits from 1.6% to 1.7% of earnings up to the Canada Pension Plan average Yearly Maximum Pensionable Earnings at the time of retirement. Manitoba Hydro will fund the enhanced pension benefit through contributions to a trust account that will be used to fund the additional benefit to employees.

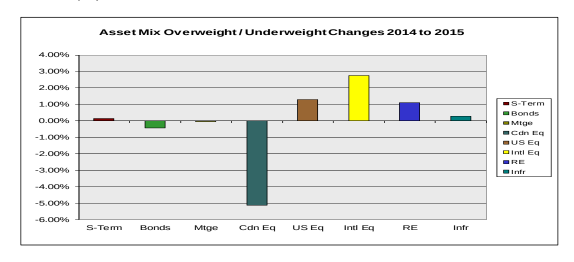
2. Asset Mix Distribution

		31-Dec-201			31-Dec-2014			
T.	Short Term (S-Term)	\$	78,501,000	1.14%	\$	65,204,000	1.00%	
2.	Bonds and Debentures (Bonds)		1,403,589,000	20.39%		1,364,183,000	20.81%	
3.	Mortgages (Mtge)		19,429,000	0.28%		21,757,000	0.33%	
	Fixed Income	\$	1,501,519,000	21.81%	\$	1,451,144,000	22.14%	
4.	Canadian Equities (Cdn Eq)		1,222,221,000	17.75%		1,499,242,000	22.87%	
5.	U.S. Equities (US Eq)		1,354,914,000	19.68%		1,205,639,000	18.39%	
6.	Non-North American Equities (Intl Eq)		1,733,711,000	25.18%		1,469,517,000	22.42%	
7.	Real Estate (RE)		776,293,000	11.27%		665,626,000	10.16%	
8.	Infrastructure (Infr)		296,550,000	4.31%		263,707,000	4.02%	
	Equity	\$	5,383,689,000	78.19%	\$	5,103,731,000	77.86%	
		\$	6,885,208,000	100.00%	\$	6,554,875,000	100.00%	





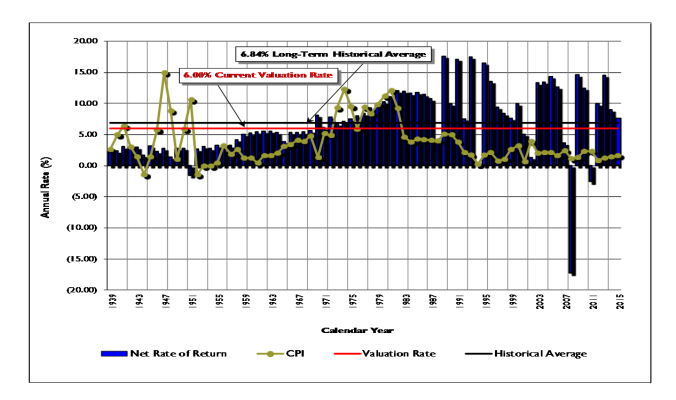
To limit the exposure to interest rate fluctuation and to obtain the best possible return at an acceptable risk, the Board amended the long-term investment asset mix policy to be currently about 27% fixed income and 73% equity.



3. Historical Cash Flow: 77 Years (Basic Account and Indexing Account)

[I] Year**		Opening Assets	[2] Fund & Pay Contributions	[3] -As-You-Go Benefits	[4] Expenses	[5] Investment Fees	[6] Investment Income	[7] Closing Assets	[8] Net Return****
1939		\$ 5,022,908	\$ 452,383	\$ (117,994)	\$ (4,151)	s -	\$ 123,003	\$ 5,476,149	2.37%
1940		5,476,149	462,964	(172,927)	(8,018)	Ψ - -	130,602	5,888,770	2.33%
1941		5,888,770	594,089	(200,751)	(7,086)	-	181,856	6,456,878	2.99%
1942		6,456,878	455,779	(208,762)	(9,488)	-	189,072	6,883,479	2.88%
1943		6,883,479	440,959	(228,891)	(6,852)	-	203,731	7,292,426	2.92%
1944		7,292,426	441,331	(237,906)	(6,801)	-	121,812	7,610,862	1.65%
1945		7,610,862	476,802	(279,094)	(8,365)	-	243,235	8,043,440	3.16%
1946	*	8,043,440		(284,104)	(6,597)	-	184,284	8,432,611	2.26%
1947		8,432,611	778,339	(328,404)	(7,869)	-	236,658	9,111,335	2.73%
1948	*	9,111,335	792,068	(372,476)	(10,715)	-	(218,081)	9,302,131	1.34%
1949		9,302,131	905,065	(421,390)	(9,473)	-	262,446	10,038,779	2.75%
1950	*	10,038,779	994,024	(469,602)	(9,293)	-	286,002	10,839,910	2.78%
1951 1952	*	10,839,910 11,300,747	1,179,579 1,344,962	(527,278)	(12,349)	-	(179,115)	11,300,747 10,814,013	(1.60%) 2.60%
1953		10,814,013	1,462,734	(553,862) (666,186)	(11,919) (12,101)	-	(1,265,915) 341,695	11,940,155	3.05%
1954		11,940,155		(690,616)	(15,320)		341,770	13,187,831	2.76%
1955		13,187,831	1,663,647	(773,936)	(12,476)	_	434,896	14,499,962	3.19%
1956		14,499,962		(859,146)	(13,597)	_	384,823	15,802,977	2.57%
1957		15,802,977		(798,404)	(19,480)	_	523,979	17,639,237	3.18%
1958	*	17,639,237		(917,013)	(23,360)	_	764,898	19,859,644	4.16%
1959	*	19,859,644	2,661,599	(1,035,623)	(27,240)	-	1,039,120	22,497,500	5.03%
1960		22,497,500	4,144,352	(1,154,232)	(31,120)	-	1,246,736	26,703,236	5.20%
1961		26,703,236		(1,403,725)	(28,990)	-	1,485,022	29,682,859	5.41%
1962		29,682,859	3,196,204	(1,605,710)	(28,171)	-	1,668,806	32,913,988	5.48%
1963		32,913,988	3,558,599	(1,759,225)	(36,677)	-	1,873,563	36,550,248	5.54%
1964	*	36,550,248	3,877,559	(2,219,502)	(38,149)	-	1,979,089	40,149,245	5.30%
1965	*	40,149,245	3,160,279	(2,014,266)	(29,849)	-	1,570,949	42,836,358	3.86%
1966		42,836,358	3,725,529	(3,651,008)	(52,977)	-	2,274,524	45,132,426	5.31%
1967		45,132,426		(2,643,540)	(48,180)	-	2,449,109	49,259,765	5.33%
1968		49,259,765	5,053,832	(2,676,421)	(64,800)	-	2,701,658	54,274,034	5.36%
1969		54,274,034		(3,005,217)	(75,977)	-	3,091,166	60,138,690	5.55%
1970		60,138,690	6,680,379	(3,486,690)	(94,068)	-	4,980,327	68,218,638	8.07%
1971		68,218,638		(4,149,289)	(104,499)	-	4,261,235	76,025,953	6.09%
1972		76,025,953	9,167,547	(4,838,136)	(143,101)	-	6,082,486	86,294,749	7.79%
1973		86,294,749	10,468,999	(5,931,048)	(144,955)	-	5,923,884	96,611,629	6.69%
1974		96,611,629		(7,519,676)	(187,266)	-	7,034,969	109,355,644	7.07%
1975		109,355,644		(8,729,977)	(277,474)	-	8,459,738	126,286,020	7.45%
1976 1977		126,286,020 147,078,295	21,560,004 25,723,575	(10,893,728)	(328,456)	-	10,454,455 12,779,529	147,078,295 172,633,031	7.95% 8.33%
1978		172,633,031	28,820,421	(12,527,475) (15,566,709)	(420,893) (464,754)	(267)	16,514,075	201,935,797	9.22%
1979		201,935,797	30,972,133	(18,939,495)	(426,237)	(5,006)	20,277,643	233,814,835	9.76%
1980		233,814,835	35,610,583	(22,105,591)	(501,376)	(7,389)	24,502,748	271,313,810	10.19%
1981		271,313,810		(24,347,203)	(562,043)	(16,508)	30,878,819	317,344,386	11.07%
1982		317,344,386	46,310,086	(26,696,402)	(574,946)	(20,929)	39,173,814	375,536,009	11.98%
1983		375,536,009	55,246,946	(32,486,301)	(1,649,451)	(13,059)	46,079,767	442,713,911	11.93%
1984		442,713,911	55,247,692	(41,641,651)	(726,172)	(81,599)	52,113,402	507,625,583	11.58%
1985		507,625,583	60,726,998	(44,840,057)	(769,761)	(115,395)	60,619,735	583,247,103	11.74%
1986		583,247,103	66,731,516	(51,745,686)	(701,556)	(214,827)	67,587,082	664,903,632	11.41%
1987		664,903,632	74,154,000	(60,044,000)	(958,000)	(22,000)	71,783,368	749,817,000	10.69%
1988		749,817,000	82,966,000	(68,349,000)	(1,127,000)	(722,000)	30,951,000	793,536,000	4.00%
1989		793,536,000	87,444,000	(75,248,000)	(1,233,000)	(1,067,000)	141,327,000	944,759,000	17.55%
1990		944,759,000	95,317,000	(87,829,000)	(818,000)	(1,198,000)	94,997,000	1,045,228,000	9.89%
1991		1,045,228,000		(93,946,000)	(670,000)	(1,364,000)	180,752,000	1,234,335,000	17.08%
1992		1,234,335,000		(115,873,000)	(791,000)	(1,290,000)	93,632,000	1,317,418,000	7.51%
1993		1,317,418,000		(119,806,000)	(900,000)	(1,116,000)	230,089,000	1,540,384,000	17.42%
1994		1,540,384,000		(129,598,000)	(969,000)	(1,520,000)	3,382,000	1,529,565,000	0.12%
1995		1,529,565,000	121,492,000	(137,521,000)	(894,000)	(1,845,000)	252,094,000	1,762,891,000	16.45%
1996	sksimir	1,762,891,000	127,112,000	(151,650,000)	(982,000)	(2,777,000)	239,112,000	1,973,706,000	13.50%
1997	skolek	1,973,706,000		(546,688,000)	(736,000)	(2,117,000)	166,119,000	1,695,204,000	9.36%
1998		1,695,204,000		(129,544,000)	(785,000)	(1,981,000)	142,888,000	1,828,043,000	8.33%
1999 2000		1,828,043,000	115,219,000	(135,216,000)	(712,000)	(2,398,000)	139,931,000 193,804,000	1,944,867,000	7.57% 9.89%
2000 2001		1,944,867,000 2,112,754,000		(147,650,000) (156,626,000)	(964,000) (845,000)	(2,664,000) (2,164,000)	193,804,000	2,112,754,000 2,197,290,000	5.01%
2001		2,112,754,000		(168,974,000)	(1,037,000)	(2,164,000)	30,846,000	2,197,290,000	1.30%
2002		2,204,955,000		(179,152,000)	(1,274,000)	(3,142,000)	293,631,000	2,470,842,000	13.25%
2003		2,470,842,000		(177,132,000)	(1,283,000)	(4,019,000)	333,733,000	2,772,253,000	13.42%
2005		2,772,253,000	191,600,000	(213,939,000)	(1,478,000)	(4,312,000)	398,284,000	3,142,408,000	14.27%
2006		3,142,408,000		(237,555,000)	(1,540,000)	(4,035,000)	397,998,000	3,509,923,000	12.59%
2007		3,509,923,000		(260,704,000)	(1,482,000)	(5,459,000)	130,119,000	3,587,251,000	3.58%
2008		3,587,251,000	232,626,000	(284,319,000)	(1,265,000)	(2,152,000)	(613,093,000)	2,919,048,000	(17.28%
2009		2,919,048,000	247,149,000	(294,503,000)	(1,484,000)	(3,409,000)	423,890,000	3,290,691,000	14.53%
2010		3,290,691,000	261,179,000	(319,276,000)	(1,461,000)	(3,743,000)	408,391,000	3,635,781,000	12.41%
2011		3,635,781,000	275,798,000	(350,744,000)	(1,485,000)	(2,370,000)	(92,444,000)	3,464,536,000	(2.64%
2012		3,464,536,000		(401,978,000)	(1,623,000)	(1,928,000)	340,396,000	3,708,979,000	9.90%
2012		3,708,979,000	343,643,000	(436,905,000)	(1,696,000)	(3,236,000)	533,038,000	4,143,823,000	14.47%
2012 2013 2014	sololok	4,143,823,000	423,880,000	(450,026,000)	(1,785,000)	(2,833,000)	371,883,000	4,484,942,000	8.94%
2013	skokokok	4,143,823,000 4,484,942,000		(450,026,000) (500,425,000)	(1,785,000) (1,816,000)	(2,833,000) (3,302,000)	371,883,000 339,883,000	4,484,942,000 4,713,341,000	8.94% 7.60%

- * Some numbers in 1958, 1959, and 1964 were estimated. 1946 is an 11-month "year", and 1965 is a 9-month "year". (Adjusted Book Value" 1939-1990 | Market Value: 1991-2007). In 1948, 1951 and 1952 transfers to reserves for possible future losses on account of investment principal were made, and special adjustments under the CSSA occurred.
- ** Years 1939 to 1945 commenced on May I, years 1946 to 1964 commenced on April I. Thereafter, calendar years are reported.
- *** The large decrease in assets in 1997 was due to the privatization of MTS.
- **** Rates of return are arithmetical and are calculated on the basis of mid-year cashflow.
 - The volatility in recent asset values is due to the Auditor's requirement that market values be reported. Previously, adjusted book values were used. The Valuation Balance Sheet separately reflects a smoothing asset adjustment reserve to partially mitigate or neutralize this volatility.
- *****The contributions for 2014 include the entry amount for employer liability funding equal to \$59,672,000 (including indexing).



Historical Cash Flow: 5 Years (Basic Account)

[1]	0	[2]	[3]	[4]	[5]	[6]	[7]	[8]
	Opening	Fund & Pay	-As-You-Go		Investment	Investment	Closing	Net
Year	Assets	Contributions	Benefits	Expenses	Fees	Income	Assets	Return
2011	\$3,259,311,000	\$ 263,866,000	\$ (330,477,000)	\$ (1,485,000)	\$ (2,370,000)	\$ (85,191,000)	\$3,103,654,000	(2.71%)
2012	3,103,654,000	296,514,000	(379,618,000)	(1,623,000)	(1,928,000)	305,626,000	3,322,625,000	9.92%
2013	3,322,625,000	328,760,000	(413,285,000)	(1,696,000)	(3,236,000)	479,136,000	3,712,304,000	14.51%
2014	3,712,304,000	379,782,000	(407,472,000)	(1,785,000)	(2,833,000)	333,847,000	4,013,843,000	8.95%
2015	4,013,843,000	376,454,000	(474,589,000)	(1,816,000)	(3,302,000)	304,506,000	4,215,096,000	7.60%
		\$1,645,376,000	\$ (2,005,441,000)	\$ (8,405,000)	\$(13,669,000)	\$1,337,924,000		7.65%

4. Membership Summary (records processed for liability calculations)

		31-Dec-2015			31-Dec-2014	
Category	Males	Females	Total	Males	Females	Total
Active Participants Other Participants	15,738	15,327	31,065	15,560	15,115	30,675
- Long-Term Disability *	38	101	139	37	97	134
- Deferred Annuities	1,486	1,643	3,129	1,438	1,613	3,051
- Transfers	41	29	70	54	37	91
-	1,565	1,773	3,338	1,529	1,747	3,276
Pensions in Payment						
- Pensioners	9,652	7,547	17,199	9,442	7,138	16,580
- Survivors	345	2,639	2,984	338	2,598	2,936
	9,997	10,186	20,183	9,780	9,736	19,516
Total _	27,300	27,286	54,586	26,869	26,598	53,467

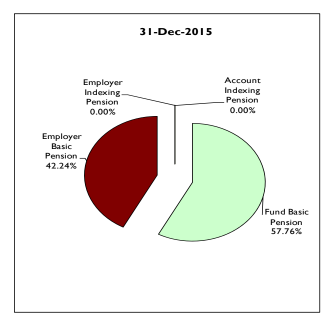
^{*} The LTD recipients who will receive an enhanced disability benefit (not a responsibility of the Fund) on cessation of LTD income are also reflected in the number of pensions in payment (a portion of which is the liability of the Fund).

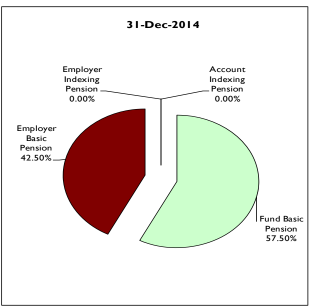
		31-Dec-201	5		31-Dec-2014			
		Fund				Fund		
		Average				Average		
		Average Monthly			Average	Monthly		
	Number	Age	Pension	Number	Age	Pension		
Active Participants	31,065	44.76	\$ 614.62	30,675	44.76	\$ 601.10		
Other Participants	3,338	49.21	276.55	3,276	49.43	260.02		
Pensions in Payment	20,183	70.69	872.62	19,516	70.5 I	842.20		
Total	54,586	54.62	\$ 689.34	53,467	54.45	\$ 668.21		

- The active participant average monthly pension which is the responsibility of the Fund has been estimated from salary and service data as these participants have not yet retired, disabled, terminated, or died and therefore have not had their pension determined explicitly by the Board.
- The total membership counts shown in the Report are different from the amounts reported in the General Manager's Report due to additional new entrants, retirements, disablements, terminations, and deaths following December 31, 2015, that were provided by the staff of the Board.
- This Report is in respect of Fund obligations. The Fund average monthly pension has been shown above which represents approximately 55% of the total pensions paid to participants prior to reflecting indexing. Additional information is shown on the following pages that detail Fund pension amounts as well as the pension amounts payable outside the Fund by the Indexing Account and the pay-as-you-go employers. The valuation of the obligations not belonging to the Fund is reported separately.

5. Active Participants Age Profile (This Report is in respect of Fund obligations only. Employer in the information below refers to pay-as-you-go employers. The Fund includes matching employer pension information.)

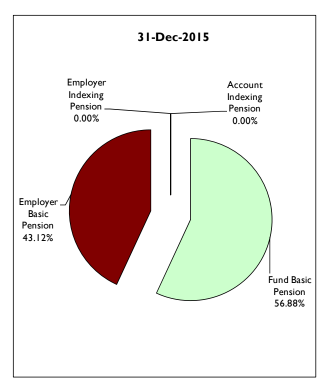
		Average Monthly Pension					
		Basic F	Pension	Inde	xing		
Age Band	Number	Fund	Employer	Employer	Account	Total	
15 - 19	36	\$ 11.08	\$ 7.21	\$ -	\$ -	\$ 18.29	
20 - 24	1,015	51.19	32.90	-	-	84.09	
25 - 29	2,633	146.11	101.18	-	-	247.29	
30 - 34	3,486	255.79	184.24	-	-	440.03	
35 - 39	3,971	373.05	266.71	-	-	639.76	
40 - 44	4,067	502.96	351.17	-	-	854.13	
45 - 49	4,304	713.00	504.94	-	-	1,217.94	
50 - 54	5,182	944.12	712.18	-	-	1,656.30	
55 - 59	3,803	974.79	731.50	-	-	1,706.29	
60 - 64	1,982	1,023.14	749.69	-	-	1,772.83	
65 - 69	586	923.59	68 4 .52	-	-	1,608.11	
70 - 74	-	-	-	-	-	-	
75 - 79	-	-	-	-	-	-	
80 - 84	-	-	-	-	-	-	
85 - 89	-	-	-	-	-	-	
90 - 94	-	-	-	-	-	-	
95 - 99	-	-	-	-	-	-	
100 - 104	-	-				-	
31-Dec-2015	31,065	\$ 614.62	\$ 449.55	\$ -	\$ -	\$ 1,064.17	
31-Dec-2014	30,675	\$ 601.10	\$ 444.26	\$ -	\$ -	\$ 1,045.36	

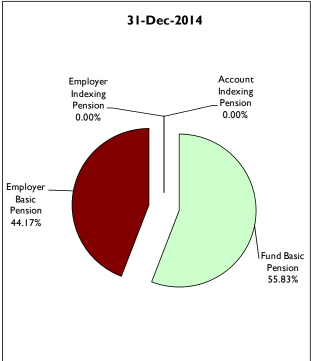




6. Other Participants Age Profile (This Report is in respect of Fund obligations only. Employer in the information below refers to pay-as-you-go employers. The Fund includes matching employer pension information.)

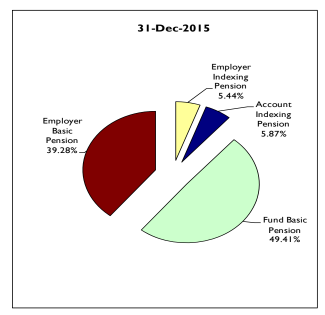
		Average Monthly Pension					
		Basic F	Pension	Inde	xing		
Age Band	Number	Fund	Employer	Employer	Account	Total	
15 - 19	-	\$ -	\$ -	\$ -	\$ -	\$ -	
20 - 24	-	_	-	-	-	-	
25 - 29	65	142.10	94.20	-	-	236.30	
30 - 34	191	188.30	125.52	-	-	313.82	
35 - 39	322	225.75	146.01	-	-	371.76	
40 - 44	434	280.14	202.19	-	-	482.33	
45 - 49	580	337.66	241.26	-	-	578.92	
50 - 54	808	330.19	272.93	-	-	603.12	
55 - 59	566	243.07	204.39	-	-	447.46	
60 - 64	317	222.84	152.28	-	-	375.12	
65 - 69	54	227.89	185.33	-	-	413.22	
70 - 74	ı	500.18	452.31	-	-	952.49	
75 - 79	-	_	_	-	-	-	
80 - 84	-	-	-	-	-	-	
85 - 89	-	-	-	-	-	-	
90 - 94	-	_	_	-	-	-	
95 - 99	-	-	-	-	-	-	
100 - 104							
31-Dec-2015	3,338	\$ 276.55	\$ 209.63	\$ -	\$ -	\$ 486.18	
31-Dec-2014	3,276	\$ 260.02	\$ 205.68	\$ -	\$ -	\$ 465.70	

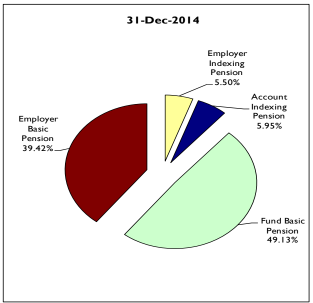




7. Pensions in Payment Age Profile (This Report is in respect of Fund obligations only. Employer in the information below refers to pay-as-you-go employers. The Fund includes matching employer pension information.)

	Average Monthly Pension								
		Basic F	Pension	Inde	xing				
Age Band	Number	Fund	Employer	Employer	Account	Total			
15 - 19	-	\$ -	\$ -	\$ -	\$ -	\$ -			
20 - 24	-	-	-	-	-	-			
25 - 29	-	-	-	-	-	-			
30 - 34	1	347.53	347.53	-	-	695.06			
35 - 39	4	954.83	946.12	2.75	2.75	1,906.45			
40 - 44	16	211.83	176.53	8.54	8.76	405.66			
45 - 49	53	470.24	401.67	12.27	13.19	897.37			
50 - 54	148	504.62	896.66	25.06	19.51	1,445.85			
55 - 59	1,925	1,233.30	966.20	15.44	15.90	2,230.84			
60 - 64	3,908	1,161.52	912.14	42.34	46.00	2,162.00			
65 - 69	4,807	973.27	769.46	75.36	81.14	1,899.23			
70 - 74	3,373	808.28	659.51	114.31	120.54	1,702.64			
75 - 79	2,394	626.57	485.82	144.65	153.93	1,410.97			
80 - 84	1,777	539.74	423.42	172.09	187.53	1,322.78			
85 - 89	1,073	441.05	353.88	183.01	200.43	1,178.37			
90 - 94	562	385.00	291.21	201.76	237.87	1,115.84			
95 - 99	127	282.81	253.88	214.52	217.60	968.81			
≥ 100	15	136.34	126.31	199.22	197.24	659.11			
31-Dec-2015	20,183	\$ 872.62	\$693.74	\$ 96.10	\$103.64	\$1,766.10			
31-Dec-2014	19,516	\$ 842.20	\$675.69	\$ 94.27	\$102.01	\$1,714.18			

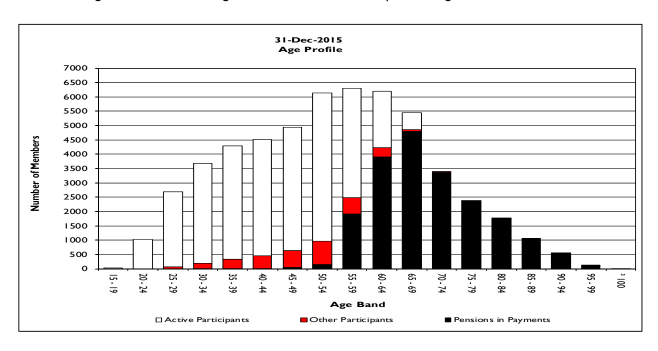




8. Total Membership Age Profile (This Report is in respect of Fund obligations only. Employer in the information below refers to pay-as-you-go employers. The Fund includes matching employer pension information.)

		Average Monthly Pension							
		Basic P		Index					
Age Band	Number	Fund	Employer	Employer	Account	Total			
15 - 19	36	\$ 11.08	\$ 7.21	\$ -	\$ -	\$ 18.29			
20 - 24	1,015	51.19	32.90	-	-	84.09			
25 - 29	2,698	146.01	101.01	-	-	247.03			
30 - 34	3,678	252.31	181.24	-	-	433.56			
35 - 39	4,297	362.55	258.30	0.00	0.00	620.86			
40 - 44	4,517	480.52	336.24	0.03	0.03	816.82			
45 - 49	4,937	666.30	472.85	0.13	0.14	1,139.43			
50 - 54	6,138	852.71	658.81	0.60	0.47	1,512.59			
55 - 59	6,294	988.05	755.88	4.72	4.86	1,753.52			
60 - 64	6,207	1,069.39	821.46	26.66	28.96	1,946.47			
65 - 69	5,447	960.54	754.53	66.51	71.61	1,853.18			
70 - 74	3,374	808.19	659.45	114.28	120.50	1,702.42			
75 - 79	2,394	626.57	485.82	144.65	153.93	1,410.97			
80 - 84	1,777	539.74	423.42	172.09	187.53	1,322.78			
85 - 89	1,073	441.05	353.88	183.01	200.43	1,178.37			
90 - 94	562	385.00	291.21	201.76	237.87	1,115.84			
95 - 99	127	282.81	253.88	214.52	217.60	968.81			
≥ 100	15	136.34	126.31	199.22	197.24	659.11			
31-Dec-2015	54,586	\$ 689.34	\$ 525.11	\$ 35.53	\$ 38.32	\$ 1,288.30			
31-Dec-2014	53,467	\$ 668.21	\$ 514.12	\$ 34.41	\$ 37.23	\$ 1,253.97			

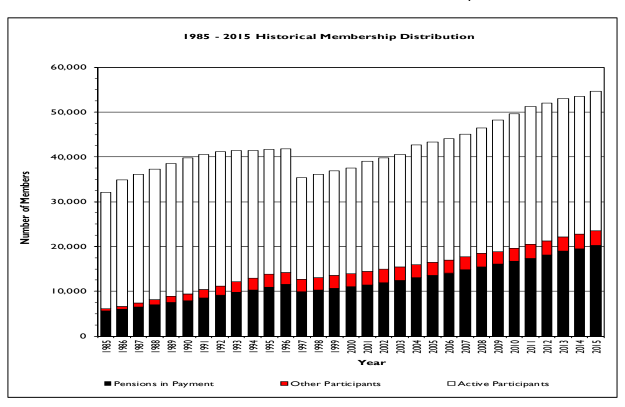
^{*} The indexing shown above is averaged over the total membership at each age band.



9. Membership Distribution by Year (extracted from General Manager's Report, unless noted)

	Participants				Pensions in	Payment		
								Grand
Year	Actives	Other	Total	Pensioners	Beneficiaries	Spouses	Total	Total
1985	26,027	454	26,481	4,830	456	355	5,641	32,122
1986	28,182	568	28,750	5,191	489	370	6,050	34,800
1987	28,832	794	29,626	5,614	529	398	6,541	36,167
1988	29,107	1,153	30,260	6,003	597	423	7,023	37,283
1989	29,665	1,370	31,035	6,368	663	444	7,475	38,510
1990	30,350	1,562	31,912	6,670	719	482	7,871	39,783
1991	30,106	1,864	31,970	7,254	798	514	8,566	40,536
1992	29,921	2,058	31,979	7,739	870	545	9,154	41,133
1993	29,209	2,344	31,553	8,356	930	542	9,828	41,381
1994	28,544	2,608	31,152	8,679	1,031	558	10,268	41,420
1995	27,952	2,885	30,837	9,165	1,113	59 I	10,869	41,706
1996	27,629	2,705	30,334	9,690	1,188	604	11,482	41,816
1997	22,658	2,774	25,432	8,308	1,060	528	9,896	35,328
1998	22,980	2,842	25,822	8,573	1,160	533	10,266	36,088
1999	23,350	2,827	26,177	8,883	1,279	535	10,697	36,874
2000	23,575	2,933	26,508	9,096	1,313	590	10,999	37,507
2001	24,640	2,961	27,601	9,446	1,438	549	11,433	39,034
2002	24,885	2,982	27,867	9,874	1,509	542	11,925	39,792
2003	25,136	2,996	28,132	10,322	1,587	545	12,454	40,586
2004	26,659	2,952	29,611	10,772	1,674	553	12,999	42,610
2005	26,792	2,958	29,750	11,225	1,747	556	13,528	43,278
2006	27,112	2,893	30,005	11,704	1,829	568	14,101	44,106
2007	27,403	2,893	30,296	12,354	1,886	572	14,812	45,108
2008	27,978	3,024	31,002	12,908	1,961	58 I	15,450	46,452
2009	29,353	2,857	32,210	13,429	2,007	587	16,023	48,233
2010	29,983	2,901	32,884	14,011	1,992	658	16,661	49,545
2011	30,659	3,155	33,814	14,632	2,061	677	17,370	51,18 4
2012	30,693	3,270	33,963	15,253	2,110	665	18,028	51,991
2013	30,916	3,170	34,086	16,028	2,225	663	18,916	53,002
2014	30,675	3,276	33,951	16,580	2,357	579	19,516	53,467
2015	31,065	3,338	34,403	17,199	2,413	57 I	20,183	54,586 *

* The actual membership records processed for liability calculations is shown in the above table and will differ from the General Manager's Report due to the inclusion of members who entered or retired between the end of 2015 and the date the valuation file was sent to the actuary.



10. Reconciliation

Participant Reconciliation (extracted from General Manager's Report, unless noted)

Year	Jan. I	Entered*	Withdrew	Retired	Disabled	Died	Dec. 31	
1985	25,673	2,271	(908)	(468)	(28)	(59)	26,481	
1986	26,481	3,857	(1,028)	(489)	(29)	(42)	28,750	
1987	28,750	2,787	(1,272)	(541)	(52)	(46)	29,626	
1988	29,626	2,655	(1,387)	(536)	(52)	(46)	30,260	
1989	30,260	2,710	(1,307)	(528)	(49)	(51)	31,035	
1990	31,035	2,718	(1,273)	(470)	(50)	(48)	31,912	
1991	31,912	2,311	(1,389)	(768)	(42)	(54)	31,970	
1992	31,970	1,844	(1,125)	(640)	(31)	(39)	31,979	
1993	31,979	1,739	(1,296)	(808)	(31)	(30)	31,553	
1994	31,553	1,438	(1,189)	(575)	(32)	(43)	31,152	
1995	31,152	1,675	(1,324)	(569)	(30)	(67)	30,837	
1996	30,837	2,353	(1,992)	(763)	(54)	(47)	30,334	
1997	30,334	(3,272)	(1,082)	(478)	(41)	(29)	25,432	
1998	25,432	2,155	(1,182)	(494)	(47)	(42)	25,822	
1999	25,822	2,040	(991)	(585)	(52)	(57)	26,177	
2000	26,177	2,024	(1,105)	(505)	(48)	(35)	26,508	
200 I	26,508	2,803	(1,017)	(598)	(35)	(60)	27,601	
2002	27,601	2,068	(1,016)	(683)	(56)	(47)	27,867	
2003	27,867	1,993	(909)	(710)	(68)	(41)	28,132	
2004	28,132	3,196	(858)	(751)	(60)	(48)	29,611	
2005	29,611	2,074	(1,060)	(755)	(63)	(57)	29,750	
2006	29,750	2,388	(1,251)	(777)	(63)	(42)	30,005	
2007	30,005	2,538	(1,172)	(948)	(65)	(62)	30,296	
2008	30,296	3,126	(1,408)	(906)	(53)	(53)	31,002	
2009	31,002	3,415	(1,243)	(841)	(72)	(51)	32,210	
2010	32,210	2,860	(1,171)	(907)	(61)	(47)	32,884	
2011	32,884	3,050	(1,033)	(965)	(68)	(54)	33,814	
2012	33,814	2,950	(1,764)	(933)	(55)	(53)	33,959	
2013	33,959	2,869	(1,730)	(898)	(58)	(56)	34,086	
2014	34,086	2,595	(1,680)	(936)	(54)	(60)	33,951	
2015	33,951	3,327	(1,784)	(977)	(56)	(58)	34,403	> <> <
1		72,557	(38,946)	(21,802)	(1,555)	(1,524)		

 Pensioner (excludes survivors) Reconciliation (extracted from General Manager's Report, unless noted)

Year	Jan. I	Other*	Retired	Disabled	Died	Dec. 31
1985	4,519	-	468	28	(185)	4,830
1986	4,830	1	489	29	(158)	5,191
1987	5,191	_	5 4 I	52	(170)	5,614
1988	5,614	(6)	536	52	(193)	6,003
1989	6,003	(9)	528	49	(203)	6,368
1990	6,368	(18)	470	50	(200)	6,670
1991	6,670	5	768	42	(231)	7,254
1992	7,254	34	640	3 1	(220)	7,739
1993	7,739	12	808	3 1	(234)	8,356
1994	8,356	-	575	32	(284)	8,679
1995	8,679	142	569	30	(255)	9,165
1996	9,165	-	763	54	(292)	9,690
1997	9,690	(1,649)	478	41	(252)	8,308
1998	8,308	16	494	47	(292)	8,573
1999	8,573	-	585	52	(327)	8,883
2000	8,883	(20)	505	48	(320)	9,096
200 I	9,096	(1)	598	35	(282)	9,446
2002	9,446	(8)	683	56	(303)	9,874
2003	9,874	(24)	710	68	(306)	10,322
2004	10,322	(24)	75 I	60	(337)	10,772
2005	10,772	(29)	755	63	(336)	11,225
2006	11,225	(28)	777	63	(333)	11,704
2007	11,704	(23)	948	65	(340)	12,354
2008	12,354	(25)	906	53	(380)	12,908
2009	12,908	(38)	84 I	72	(354)	13,429
2010	13,429	(16)	907	61	(370)	14,011
2011	14,011	(16)	965	68	(396)	14,632
2012	14,632	(17)	933	55	(350)	15,253
2013	15,253	243	898	58	(424)	16,028
2014	16,028	8	936	54	(446)	16,580
2015	16,580	14	977	56	(428)	17,199 **
		(1,476)	21,802	1,555	(9,201)	

^{*} This category reflects other adjustments. For example, in 1997, this category reflects the privatization of MTS.

^{**} The actual membership records processed for liability calculations is shown in the above table and will differ from the General Manager's Report due to the inclusion of members who entered or retired between the end of 2015 and the date the valuation file was sent to the actuary.

11. Membership Distribution by Employer

	e of Employer	Code	Active Participants	Other Participants	Pensions in Payment	2015 Total
Nor	e or Employer Matching Employers	Code	Participants	Participants	in Payment	lotai
	Province of Manitoba Civil Service	CS	15,244	2,051	12,591	29,886
2	Sport Manitoba	SM	13,244	2,031	4	27,000
	Venture Manitoba Tours Ltd.	VT	2		3	
	Paletta & Company Hotels Ltd.	PCH	3	_	ī	-
	Manitoba Hydro	MH	6,029	315	3,294	9,638
	Manitoba Public Insurance Corporation	AI/AIE	1,857	190	720	2,767
	MPIC - Division of Driver and Vehicle Licencing	AIL	114	5	118	237
:	Red River College	RCC	1,501	136	631	2,26
,	Manitoba Agricultural Services Corporation	AC	-	7	30	3
0	The Addictions Foundation of Manitoba	AF	332	44	195	57
1	Assiniboine Community College	ACC	344	45	156	54
2	The University College of The North	KCC	322	69	114	50
3	The Legal Aid Services Society of Manitoba	LA	152	19	59	23
4	Manitoba Centennial Centre Corporation	CC	60	4	77	14
5	Teachers' Retirement Allowance Fund	TR	31	5	1.1	4
6	Communities Economic Development Fund	CE	13	3	10	2
7	The Council on Post-Secondary Education	UG	15	4	13	3
8	The Horse Racing Commission	RC	3	2	5	10
9	Diagnostic Services of Manitoba	DSM	62	4	63	129
0	WRHA - Health Sciences Centre	RWA	108	13	175	29
1	Prairie Mountain Health	PMH et al	131	16	317	46
2	Interlake-Eastern Regional Health Authority	IEH et al	21	3	88	11
3	Northern Health Region	NRH et al	14	7	31	5
4	Southern Health-Santé Sud	SRH et al	33	4	85	12
5	Manitoba Development Corporation	MDC	-	-	-	-
6	Workers' Compensation Board	WC	-	-	1	
7	WECO	WEC			29	2
			26,392	2,947	18,821	48,16
1at	ching Employers					
	Manitoba Liquor Lotteries Corporation	LC/LF/LL	2,507	167	502	3,17
	Manitoba Housing Authority	HA	501	50	221	77
	WCFS CUPE Support Workers	CSW	508	5	9	52
	Manitoba Agricultural Services Corporation	MAS	153	10	40	20
	Manitoba Crop Insurance	CI/CIC	119	17	144	28
•	Manitoba Government Employees Association	EA	91	7	50	14
,	Manitoba Hydro Utilities Services	MHU	66	16	I	8
3	ANCR Family Services	ANR	178	25	9	21
,	The Civil Service Superannuation Board	SB	54	13	27	9
0	Gaming Control Commission	GC	101	4	18	12
I	Travel Manitoba	TM	30	8	13	5
2	Teranet	TN	113	-	6	11
3	Food Development Centre	FD	50	1.1	3	6
4	Manitoba East Side Road Authority	MFA	86	3	14	10
5	Dairy Farmers of Manitoba	MC	22	4	15	4
6	Industrial Technology Centre	IT	19	5	10	3
7	Hams Marketing Services Co-Op Inc.	HM	1.1	5	18	3
8	Manitoba Health Research Council	HRC	10	-	-	1
	Manitoba Film & Sound	MFS	10	-	-	I
9				2	6	1
9 0	Manitoba Pork Council	PC	9	2		
9 0 I	Manitoba Arts Council	PC MA	15	3	4	2
9 0 1 2	Manitoba Arts Council Manitoba Chicken Producers				1	
9 0 1 2 3	Manitoba Arts Council	MA	15 7 4	3 - I		2 I
9 0 1 2 3	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd.	MA CB CR MTR	15 7	3 - ! 2	1	ı
9 0 1 2 3 4 5	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council	MA CB CR MTR MCE	15 7 4 7 -	3 - I 2 3	I 5 -	ı
9 0 1 2 3 4 5	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board	MA CB CR MTR	15 7 4	3 - ! 2	1	ı
9 0 1 2 3 4 5 6 7	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council	MA CB CR MTR MCE TB MR	15 7 4 7 -	3 - 1 2 3 1	1 5 - - 5 39	1
9 0 1 2 3 4 5 6 7 8	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation	MA CB CR MTR MCE TB MR DFP	15 7 4 7 -	3 - I 2 3 I	1 5 - - 5 39 6	5
9 0 1 2 3 4 5 6 7 8	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste	MA CB CR MTR MCE TB MR	15 7 4 7 -	3 - 1 2 3 1	1 5 - - 5 39	5
9 0 1 2 3 4 5 6 7 8 9	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste Manitoba Water Services Board	MA CB CR MTR MCE TB MR DFP	15 7 4 7 -	3 - 1 2 3 1 13 2	1 5 - - 5 39 6	5
9 0 1 2 3 4 5 6 7 8 9	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste Manitoba Water Services Board Human Resources and Employment Centres	MA CB CR MTR MCE TB MR DFP HW WS R's/HE	15 7 4 7 -	3 - 1 2 3 1 13 2	1 5 - 5 39 6 3	5
9 0 1 2 3 4 5 6 7 8 9	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste Manitoba Water Services Board	MA CB CR MTR MCE TB MR DFP HW WS	15 7 4 7 -	3 - 1 2 3 1 13 2	1 5 - 5 39 6 3	5 ! !
9 0 1 2 3 4 5 6 7 8 9 0 1 2	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste Manitoba Water Services Board Human Resources and Employment Centres	MA CB CR MTR MCE TB MR DFP HW WS R's/HE	15 7 4 7 -	3 - 1 2 3 1 13 2	 - -	5
9 0 1 2 3 4 5 6 7 8 9 0 1 2 3	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste Manitoba Water Services Board Human Resources and Employment Centres Manitoba Beef Commission	MA CB CR MTR MCE TB MR DFP HW WS R's/HE BC	15 7 4 7 -	3 - 1 2 3 1 13 2	 	5
9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste Manitoba Water Services Board Human Resources and Employment Centres Manitoba Beef Commission Local Government Districts	MA CB CR MTR MCE TB MR DFP HW WS R's/HE BC LG	15 7 4 7 -	3 - 1 2 3 1 13 2	 5 - 5 39 6 3 12 12 1	5
9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 5 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste Manitoba Water Services Board Human Resources and Employment Centres Manitoba Beef Commission Local Government Districts Manitoba Mineral Resources Limited	MA CB CR MTR MCE TB MR DFP HW WS R's/HE BC LG MM	15 7 4 7 -	3 - 1 2 3 1 13 2 - 1 5	1 5 - 5 39 6 3 12 12 1	1
9 0 1 1 2 2 3 3 4 4 5 5 6 7 7 8 9 9 0 1 2 3 3 4 4 5 5 6 7 7	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste Manitoba Water Services Board Human Resources and Employment Centres Manitoba Beef Commission Local Government Districts Manitoba Mineral Resources Limited Manitoba Data Services	MA CB CR MTR MCE TB MR DFP HW WS R's/HE BC LG MM DS	15 7 4 7 -	3 - 1 2 3 1 13 2 - 1 5	5 - - 5 39 6 3 12 12 1 2	5 1 1
9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 6 7 8 9 9 1 8 9 1 8 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste Manitoba Water Services Board Human Resources and Employment Centres Manitoba Beef Commission Local Government Districts Manitoba Mineral Resources Limited Manitoba Data Services Money Purchase Plan Annuity	MA CB CR MTR MCE TB MR DFP HW WS R's/HE BC LG MM DS MPP	15 7 4 7 -	3	5 - - 5 39 6 3 12 12 1 2	55
9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7	Manitoba Arts Council Manitoba Chicken Producers Crown Corporations Council Horizon Lab Ltd. Manitoba Cattle Enhancement Council Turkey Producers Marketing Board Economic Innovation and Technology Council Manitoba Development Corporation Manitoba Hazardous Waste Manitoba Water Services Board Human Resources and Employment Centres Manitoba Beef Commission Local Government Districts Manitoba Mineral Resources Limited Manitoba Data Services Money Purchase Plan Annuity	MA CB CR MTR MCE TB MR DFP HW WS R's/HE BC LG MM DS MPP	15 7 4 7 - 2	3	1 5 - 5 39 6 3 12 12 1 2 1 2	5

12. Data Checks (Source: Staff of the Civil Service Superannuation Board)

Active Participants: An electronic file which provided information for each active participant as at December 31, 2015. Details of the information provided included: employer code, social insurance number, employee number, sex, date of birth, date of entry into the Fund, full-time annual salary at December 31, 2015, salary rate at December 31, 2015, the proportion of 2015 worked, qualifying service, required employee contributions and total interest on these contributions accumulated to the valuation date. Any reductions in pension as a result of marriage break-up cases, which have been processed, were also provided. We had available copies of prior Actuarial Valuation Reports on the financial position of the Fund.

The file was checked for missing information and illogical information.

Pensions in Payment: An electronic file which provided information for each pensioner as at December 31, 2015. Details of the information provided included: employer code, name, social insurance number, sex, date of birth, date of commencement of pension, type of pension, and amount of monthly pension. For each pensioner, the portion of the pension charged to the Fund, now and in the future, was also provided. Similar information was provided for each beneficiary or potential beneficiary.

The pensioner information was provided in 63,053 separate records (trailers) in respect of the 20,183 pensions in payment, which gave details on the pension payable from various sources.

Billing		Basic P	ension	Indexing		
Туре	Number	Fund	Employer	Employer	Account	
Α	134	\$ 1,868.05	\$ 5,647.93	\$ 4,786.95	\$ 158.02	
В	44,753	17,543,128.84	13,437,193.27	1,897,089.18	2,075,836.23	
С	3,108	(57,150.12)	(50,546.37)	-	-	
D	1	37.40	-	-	-	
E	50	-	662.69	-	-	
F	2,285	51,048.88	35,322.14	1,456.30	1,819.32	
Н	1,387	-	23,449.98	-	-	
1	722	116,415.33	(8,870.78)	-	-	
J	2,842	55,261.67	19,284.64	3,375.30	8,327.69	
K	47	-	147,417.72	9,610.41	-	
L	1,116	378.30	219,468.33	-	-	
М	15	-	1,038.22	46.33	-	
N	466	-	246,055.73	17,276.36	-	
0	4,915	(132,753.20)	(129,946.32)	-	-	
Р	1,074	19,138.20	7,247.50	3,072.81	5,628.86	
Q	2	-	1.85	0.57	-	
U	27	14,639.76	15,024.60	-	-	
W	72	20.12	235.89	341.45	28.11	
×	28	-	25,156.98	2,515.50	-	
Y	9	-	8,084.64	-	-	
	63,053	\$17,612,033.23	\$14,001,928.64	\$1,939,571.16	\$2,091,798.23	

Average Monthly Pension

\$872.62

\$693.74

\$70.IU

\$103.6

- The General Manager's and Chief Investment Officer's Reports for 2015. This Report included detailed lists of investments held and financial statements of the Fund, including balance sheets, and income and expenditure statements.
- The Annual Report of the Superannuation Board for 2015.
- A copy of the CSSA, with amendments, to December 31, 2015.
- An electronic file containing the billing percentages to be used to allocate payments and liabilities amongst the participating employers pursuant to subsection 22(11) of the CSSA.

DATA CERTIFICATE

with respect to

The Civil Service Superannuation Fund

forming part of

The Actuarial Valuation Report as at December 31, 2014

I hereby certify that, to the best of my knowledge and belief, the data on which the valuation is based is a complete and accurate representation of all persons at the valuation date who are entitled to benefits or will become entitled to benefits under the terms of the Civil Service Superannuation Act (CSSA). It is appropriate to value the benefits of these persons in accordance with the provisions of the CSSA at the valuation date.

<u> Director- Client Services Admin</u> Title June 12, 2015

Date

APPENDIX II

Summary of the Plan

The calculations in this Report are based on the Civil Service Superannuation Act (CSSA) as amended to the valuation date. The Civil Service Superannuation Board (Board) is responsible for administering the CSSA. The Fund is a contributory defined benefit final pay pension plan that covers eligible employees of the Province of Manitoba and its participating Agencies. The following is a brief summary of the benefits as they existed at the valuation date. For a more complete description of the benefits, reference should be made to the CSSA.

I. Effective Date:

The Board and Fund were established under the CSSA in May, 1939.

2. Recent Changes:

In 2014, Manitoba Liquor Control Commission, after its amalgamation with Manitoba Lotteries Corporation, became a matching employer and paid to the Fund its unfunded employer benefit obligations.

Contribution rates to the Plan increased over a four year period until the contribution rates are 2% higher than they were previously. The increased contributions are not intended to provide increased pension benefits, but are necessary to fund existing benefits in the future.

Effective May 31, 2010, the Manitoba Pension Benefits Act was amended to provide immediate vesting (previously 2 years of service required) which has been reflected in this Valuation. Other changes dealing with the payment of commuted values, interest credits, marriage breakups, etc. are not expected to have a material cost to the Plan.

Effective January 1, 2001, the employee contribution rate will be 6.0% of pensionable earnings up to Canada Pension Plan (CPP) maximum pensionable earnings and 7.0% of pensionable earnings above the CPP maximum each year. On pensionable earnings up to the CPP maximum, the matching employer contribution rate remains the same at 5.1%.

Effective September 1, 2000, the CSSA was amended to provide benefit improvements. The most significant benefit improvement was to amend the pension formula to increase the pension benefits payable effective September 1, 2000 from 1.4% to 1.6% of average earnings below the average CPP maximum. There were also changes to buy back provisions respecting pensionable service as well as to other administrative matters. The cost of these benefit improvements will be funded by the Fund and by an increase in employee contribution rates.

Employer Billings: Effective January I, 1998, pursuant to subsection 22(11) of the CSSA, employer funding for employees of more than one non-matching Agency shall be on a pro-rata basis in accordance with the portion of the amount paid or transferred to the employee in respect of which no employer matching contributions were made effective for events on or after January I, 1998.

Correctional Officers Rule of 75: Effective November 19, 1996, employees who are members of the Province of Manitoba's Corrections Component are required to contribute an additional 1.00% of pensionable earnings. These additional contributions, which are credited to the Correctional Officers' Trust Account, are intended to fund the additional pension benefits for

CRA Registration No. 345827

eligible employees who may retire as early as age 50 with no reduction for early retirement providing age and qualifying service are equal to a total of 75 or greater.

3. Eligibility:

Each full-time employee of the Province of Manitoba or an Agency immediately begins to participate in the Fund.

Each part-time, temporary or term employee must become a participant upon completing 2 consecutive years of employment in which salary exceeds 25% of the Year's Maximum Pensionable Earnings as defined in the Interpretation Section of the Canada Pension Plan. Any such employee has the option to participate in the Fund any time after employment commences.

4. Contributions:

The Fund is financed by contributions required to be made by employees who are participants in the Fund and by participating employers.

A contribution rate change to the Plan to increase the rates by 2.00% of salary (matched by employers) is to be graded into the Fund in the next 4 years.

The rates of required contributions for employees who are participants in the Fund are scheduled as follows:

	Contribution rate on	Contribution rate on
For pay periods ending:	salary up to CPP earnings	salary over CPP earnings
before July 1, 2012	6.00%	7.00%
on or after July 1, 2012 but before 2013	6.50%	7.50%
in 2013	7.00%	8.00%
in 2014	7.50%	8.50%
after 2014	8.00%	9.00%

In accordance with the CSSA, 10.2% of the contributions are allocated to the Indexing Account.

Some of the participating employers are "matching" the contributions made by their employees. The remaining employers are financing their portion of benefits on a pay-as-you-go basis. Correctional Officers are required to contribute an additional 1.00% of salary.

5. Pension Formula:

The lifetime pension formula equals:

- 2.00% of a member's best 5-year average pensionable earnings multiplied by pensionable service, minus
- .4% of the average Canada Pension Plan's earnings for the same period multiplied by pensionable service since January 1, 1966.

The lifetime pension is subject to an overall maximum of 70% of the average earnings. Some pensions for members retiring prior to age 60 are subject to an early retirement reduction.

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6. Retirement:

A participant receives an unreduced pension if such a participant retires on the last day of the calendar year in which the member attains age 71; on or after age 65 with one year of qualifying service; on or after age 60 with 10 years of qualifying service; or on or after age 55 if age plus qualifying service is equal to 80.

A participant is eligible to receive a reduced pension if such a participant retires on or after age 55 having completed 10 years of qualifying service. The 10-year service requirement has been eliminated after May 31, 2010.

Eligible members of the Province of Manitoba's Corrections Component may retire as early as age 50 if their age plus qualifying service total 75 or more.

The pension is paid for as long as a retired participant lives. If the participant dies before the total of the pension payments is at least equal to the participant's contributions with interest, the excess amount of these contributions over the pension payments made is paid to the participant's beneficiary or estate, whichever is applicable.

If the participant has a spouse at the date of retirement, a joint annuity is payable during the lives of the participant and the spouse. This annuity is reduced by one-third on the death of the participant. This annuity is reduced so that it is actuarially equivalent in value to the pension that would otherwise be payable. This form of payment is also guaranteed so that the total payments are at least equal to the participant's contributions with interest.

This form of payment can be waived if the spouse signs the appropriate waiver form.

7. Termination:

Pension entitlements are protected (vested) for participants immediately (previously 2 or more years of qualifying service required). These entitlements are portable and may be transferred to another pension plan or to a suitable locked-in vehicle. Calculation of a commuted value of pension in respect of service is performed at the time of termination, death, or retirement. A test is made to ensure that the participant's required contributions plus interest (less 10.2% allocated to the Indexing Account) provide no more than 50% of the benefit in respect of eligible service. This test may cause an additional benefit to be paid for such eligible service.

8. Disability:

A participant who has 10 or more years of qualifying service, has not reached age 60 and suffers from a disability may apply for a disability allowance.

If the disability is total and permanent, the participant qualifies immediately for an allowance calculated as a normal retirement pension.

Average annual salaries are determined at the date of disablement.

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9. Death:

If a participant dies prior to retirement and has not 10 completed years of qualifying service, the death benefits are equal to the commuted value of the participant's accrued pension. This amount may be paid as an annuity if there is a surviving spouse.

If a participant dies prior to retirement and has completed 10 years of qualifying service, the participant's spouse receives an annuity equal to 60% of the participant's accrued pension. The value of the spouse's annuity must be at least equal to the commuted value of the participant's accrued pension.

If a participant dies prior to retirement and has completed 10 years of qualifying service but there is no surviving spouse, the value of the death benefit must be at least equal to the commuted value of the participant's accrued pension.

If there is no spouse, the commuted value benefit will be paid to the estate. If the participant dies prior to retirement and does not have a spouse, the death benefit is at least the commuted value of the participant's accrued pension.

10. Indexing:

Post-retirement: Increases to pensions in payment of up to 2/3 of the change in the Consumer Price Index (CPI) are granted if there is a sufficient amount available in the Indexing Account and there is an increase in the cost of living. A separate report has been prepared on the Indexing Account. Such amounts are not charged to the basic part of the Fund.

Pre-retirement: Increases to deferred annuities of up to 2/3 of the change in CPI are prefunded on the Valuation Balance Sheet between the date of termination and date of pension commencement. Such amounts are charged to the basic part of the Fund.

11. Valuation Process:

For each event and resulting benefit in the actuarial valuation, we examine the eligibility criteria, benefit amount and maturity value in order to determine the value of that benefit. A description of these items follows:

- Eligibility benefits usually depend on some combination of attained age and years of qualifying service recognized in the CSSA.
- Benefit Amount pensions are based on the number of years of pensionable service and the average of the best 5 years' pensionable earnings.
- Maturity Value a lump-sum cash settlement and/or a pension. If the benefit is a pension, the normal form of payout is life refunding if single. If married, the normal form of payout is joint-life, reducing to 2/3 on the participant's death (actuarially equivalent to life refunding). Other optional forms of payout are available with different death benefits.

Vested and locked-in pensions can be commuted and transferred to a suitable locked-in vehicle.

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APPENDIX III

Actuarial Assumptions

A. Going Concern

	Actuarial Assumptions and Methods	31-Dec-2015	31-Dec-2014
1.	Actuarial Cost Method		
	 accrued benefit cost method (ABCM) 	ABCM with salary projection	same
	 contribution deficiency contingency 	nil	same
	 funding methodology 	excludes pay-as-you-go	same
2.	Asset Valuation Method		
	accrued assets	market value	same
	 asset smoothing adjustment 	\$251,838,768 write-down	\$246,470,364 write-down
3.	Expenses		
	 explicit valuation balance sheet reserve 	none	same
	 explicit contribution rate allowance 	none	same
	implicit assumed rate of return MER	0.20%	same
4.	Assumed Rate of Return		
	inflation rate	2.00%	same
	■ real rate	<u>4.00%</u>	<u>same</u>
	total nominal rate	6.00%	same
5.	Assumed Salary Increase Rate		
	• inflation rate	2.00%	same
	■ real rate	0.75%	same
	service, merit, & promotion (SMP) - average	<u>1.00%</u>	same
	total nominal rate	3.75%	same
	 vacation pay allowance (currently 45 days) 	3.45%	same
6.	Indexing		
	 if retired or eligible to retire 	none	same
	 existing deferreds during deferral period 	1.33%	same
	 indexing reserve 	none	same
7.	Annual Employee Contributions Interest Credit	4.00%	same
8.	Annual Rate of Increase in CPP Earnings Maximum	2.75%	same
9.	Rate of CRA Maximum Pension Increase	2015: \$2,819	2014: \$2,770
		2016: \$2,890	2015: \$2,819
		increased at 2.75% thereafter	same
10.	Retirement Rates		
	if retired	immediate	same
	otherwise	vary by age & sex	same
11.	Termination Rates	vary by age & sex	same
12.	Disability Rates	vary by age & sex	same
13.	Mortality Rates		
	■ pre-retirement	CPM 2014 Public Mortality	
	post-retirement	Projected Using Scale B	same
	spousal proportion (generally)	90%(male) / 71%(female)	same
	spousal ages	-5/+3 or exact, if available	same
	unisex weightings		
	- if retired or eligible to retire	sex distinct	same
	- otherwise	64% males/36% females	same

I. Actuarial Cost Method

The actuarial cost method for the 2015 Valuation continues to be the accrued benefit cost method (ABCM) with salary projection. ABCM anticipates that the current service cost with interest, when added to the opening liabilities, will be sufficient to finance the liabilities at the end of the next year, after reflecting expected retirements, terminations, disablements, and deaths. This method of valuation is used by approximately 90% of defined benefit pension plans in funding their benefit promises. This method is however more sensitive to an aging demographic active population and will result in an increasingly higher current service cost as the population ages. The ABCM method is the preferred method used in the accounting profession for reporting financial obligations of pension plans.

The Fund consists of the accumulation of those contributions and other payments that were made during the period of employment of the present members. This accumulation will be used to finance a portion or all of the benefits which these members have been promised under the CSSA. The portion of the benefits so financed includes:

- 100% of the pensions and other benefits to be paid to employees for service if employed by an employer who matched the contributions made by employees,
- 50% of the pensions to be paid to those employees who are employed by an employer who is not matching employee contributions,
- 50% of the commuted value of pensions or benefits generated as a result of all service,
- 100% of the value of the excess contributions paid by employees as a result of service on or after January I, 1985,
- the value of employee contributions transferred under reciprocal agreements,
- a specified portion of each pension currently being paid, excluding that part of the pension which is charged to the Indexing Account, plus
- notwithstanding the above cost sharing, the Fund is responsible for 100% of the 0.2% benefit formula improvement, which was effective September 1, 2000.

The remainder of the benefits is financed by the Province of Manitoba and its Agencies on a pay-as-you-go-basis (non-matching) or is withdrawn out of amounts set aside in accounts established within the Fund for this purpose. This actuarial valuation relates to the benefits which accrued during employment and the assets and contributions available to finance these benefits. The portion of the benefits to be financed by the Province of Manitoba and its Agencies by payments to the Fund is not considered to be a liability of the Fund.

Pursuant to CSSA subsection 22(1), employer funding for employees of more than one non-matching Agency shall be on a pro rata basis in accordance with the portion of the amount paid or transferred to the employee in respect of which no employer matching contributions were made effective for events on or after January 1, 1998.

2. Asset Smoothing Adjustment

Net				Investment			
Calendar Investment		Rate of Return			Gain/	Asset Smoothing A	djustment
Year	Income	Net	Assumed		(Loss)	Proportion	Amount
2011	\$ (87,561,000)	(2.71%)	6.00%	\$	(281,422,993)	0.00%	\$ -
2012	303,698,000	9.92%	6.00%		120,009,694	20.00%	24,001,939
2013	475,900,000	14.51%	6.00%		279,111,578	40.00%	111,644,631
2014	331,014,000	8.95%	6.00%		109,105,173	60.00%	65,463,104
2015	301,204,000	7.60%	6.00%		63,411,368	80.00%	50,729,094
	Calculated Asset Smoothing Adjustment: Preliminary						\$ 251,838,768
Minimum Asset Smoothing Adjustment (-10.00% of assets): Min						(421,509,600)	
Maximum Asset Smoothing Adjustment (+10.00% of assets): Max					421,509,600		
						As-Adj	251,838,768
	Provision for future Adverse Deviation: PfAD						
		Final A	Asset Smoo	thir	ng Adjustment 3	I-Dec-2015: As-Adj+PfAD	\$ 251,838,768

3. Expenses

Valuation Balance Sheet Reserve

No explicit expense reserve has been held on the going concern Valuation Balance Sheet, but \$21,075,000 has been held in the Solvency Test.

Contribution Rate Allowance

No explicit expense allowance has been made in the development of the normal actuarial cost of basic benefits.

Assumed Rate of Return MER

An implicit management expense rate (MER) has been held in the development of the nominal assumed rate of return found as shown below and on the following page.

		Assets Under				
2015 Expense	Amount	Management	MER			
Investment	\$ 3,302,000	\$ 4,215,096,000	0.078%			
Administration	1,816,000	4,215,096,000	0.043%			
Provision for future Adverse Deviation (PfAD)						
Total			0.200%			

4. Development of the Going Concern Discount Rate

The discount rate assumption is 6.00% per year.

The overall expected return ("best estimate") is 6.30%, which is based on an inflation rate of 2.00%, resulting in a real rate of return on the pension fund assets of 4.30% per year. This best estimate rate of return was developed using best estimate returns for each major asset class in which the pension fund is invested and then using a building block approach, based on the Plan's investment policy, to develop an overall best estimate rate of return for the entire pension fund. Any additional gains from rebalancing and diversification have been included.

Inflation	2.00%
Real Rate of Return (portfolio policy mix)	4.30%
Overall expected return	6.30%
Expenses	
Investing	(0.07%)
Operating	(0.05%)
Additional returns due to active management	0.20%
Rebalancing and Diversification	0.25%
Margin for adverse deviations	(0.63%)
Discount Rate	6.00%

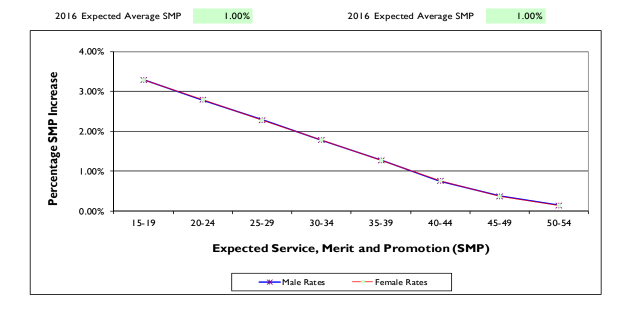
5. Assumed Salary Increase Rate

The 2014 general salary increase rate (SINR = inflation plus productivity) has been continued at 2.75% per year as noted below and the service merit and promotional rates (SMP) are also continued for the 2015 Report. The expected SINR exceeds the recent actual SINR (prior to any full-time equivalent annual salary adjustments) and as a result provides a reasonable best estimate of Plan experience plus a possible provision for future adverse deviation (PfAD). In addition, SMP rates start at age 16, are unisex, and reach 0.00% at age 55.

Salary Increase Rate	2014	50-Year	25-Year	2015
Components	Report	Average	Average	Report
Inflation (source CIA Economic Statistics)	2.00%	4.11%	1.99%	2.00%
Productivity (source CIA Economic Statistics)	0.75%	0.87%	0.46%	0.75%
General Salary Increase Rate (SINR)	2.75%	4.98%	2.45%	2.75%
SMP (varies by age as shown in chart below)	1.00%	1.00%	1.00%	1.00%
Total Salary Increase Rate *	3.75%	5.98%	3.45%	3.75%

*To allow for the fact that up to 50 days vacation pay may be used to enhance the best 5 years of salary used in the pension calculation, we have increased liabilities by 3.45% (also 3.45% in 2014) which is based on 45 days of vacation being used (3.45% = 45/261 * 1/5). In future, it may be necessary to increase this allowance.

		Males					Females		
	Active	Average	Average	Expected		Active	Average	Average	Expected
Age	Employees	Service	Salary	SMP Rates	Age	Employees	Service	Salary	SMP Rates
15-19	26	0.43	38,108	3.29%	15-19	10	0.27	29,672	3.29%
20-24	552	1.56	44,938	2.79%	20-24	463	1.22	42,363	2.79%
25-29	1,346	3.61	56,113	2.29%	25-29	1,287	2.89	50,345	2.29%
30-34	1,769	5.52	64,075	1.78%	30-34	1,717	4.54	56,761	1.78%
35-39	1,968	7.36	67,598	1.28%	35-39	2,003	6.35	61,045	1.28%
40-44	2,068	9.28	70,206	0.76%	40-44	1,999	8.26	63,695	0.76%
45-49	2,154	12.95	74,132	0.38%	45-49	2,150	11.21	64,194	0.38%
50-54	2,507	17.29	74,443	0.15%	50-54	2,675	16.12	65,169	0.15%
55-59	1,921	18.36	74,762	0.00%	55-59	1,882	16.75	63,826	0.00%
60-64	1,058	19.38	71,653	0.00%	60-64	924	17.18	63,766	0.00%
>=65	369	17.20	73,128	0.00%	>=65	217	16.64	63,938	0.00%
31-Dec-15	15,738	11.60	68,980	1.00%	31-Dec-15	15,327	10.38	61,146	1.00%



6. Indexing

If retired or eligible to retire

No allowance for post-retirement indexing of the basic benefits in this Valuation. Separately, a report is prepared on the Indexing Account and separate reports for each of the pay-as-you-go employers which allows for some post-retirement indexing.

Existing deferred pensions during deferral period.

For the 2015 Report, the existing terminated employees who have elected a deferred pension in the Fund continue to have indexation of their otherwise static pension by 2/3rds of the increase in inflation, equal to 1.33% for this Valuation.

7. Annual Employee Contributions Interest Credit

The annual employee contribution interest credit is equal to 4.00% for the 2015 Report. This rate is based on 5-year personal fixed term deposits (CANSIM V122515, effective May 31, 2010) and generally assumed to be 2.00% lower than the nominal assumed rate of return, currently equal to 6.00%.

8. Annual Rate of Increase in CPP Earnings Maximum

The annual rate of increase in the CPP Earnings Maximum is equal to 2.75% for the 2015 Report. The rate continues to be based on the general salary increase rates (SINR = inflation plus productivity) found in this Report.

9. Rate of CRA Maximum Pension Increase

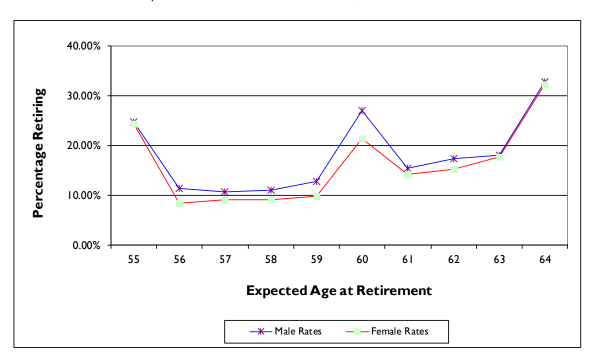
The rate of increase in the CRA Maximum Pension is equal to 2.75% for the 2015 Report. The rate continues to be based on the general salary increase rates (SINR = inflation plus productivity) found in this Report, after the stipulated rate for 2015 encoded in the Income Tax Act, has occurred.

10. Retirement Rates

The 2014 retirement rates are continued for the 2015 Report. The expected retirements exceed the recent actual retirements and as a result, they may provide a reasonable best estimate of Plan experience plus a provision for future adverse deviation (PfAD). There is some concern that the number of retirements may increase substantially in the future. Rates start at age 55, vary by sex, and reach 100.00% at age 65.

Males				Females			
	Participants	Expected	Expected		Participants	Expected	Expected
Age	Exposed	Retirements	Rates	Age	Exposed	Retirements	Rates
15-49	10,403	-	0.00%	15-49	10,139	-	0.00%
50-54	2,822	-	0.00%	50-54	3,103	-	0.00%
55	552	137.23	24.86%	55	570	139.59	24.49%
56	489	56.28	11.51%	56	497	41.80	8.41%
57	450	48.11	10.69%	57	428	39.03	9.12%
58	401	44.79	11.17%	58	443	40.76	9.20%
59	414	52.99	12.80%	59	396	39.32	9.93%
60	334	90.51	27.10%	60	335	71.86	21.45%
61	278	43.15	15.52%	61	285	40.53	14.22%
62	233	40.78	17.50%	62	236	36.27	15.37%
63	228	41.29	18.11%	63	198	35.09	17.72%
64	203	66.64	32.83%	64	160	51.71	32.32%
>=65	496	496.00	100.00%	>=65	310	310.00	100.00%
	17,303	1,117.77			17,100	845.96	

		In-Year	2015 Exposure	
2013	Actual Male & Female Retiremen	ts 898	906.35	
2014	Actual Male & Female Retiremen	ts 936	948.46	
2015	Actual Male & Female Retiremen	ts 977	977.00	
2016	Expected Total Retirements	2014 QAR RATE =>	1,963.73	USED
2016	Expected Total Retirements I	10% * 2014 QAR RATE =>	2,160.10	TESTED

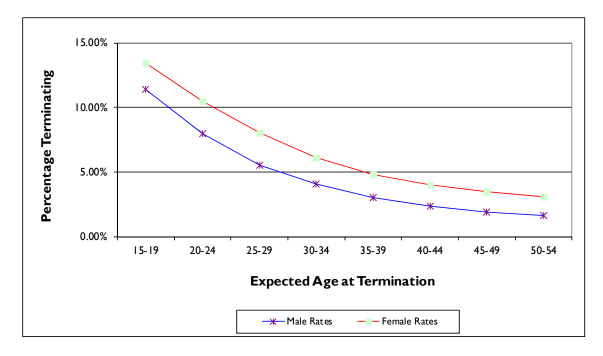


11. Termination Rates

The 2014 termination rates are continued for the 2015 Report. The expected terminations are less than recent actual terminations, which in turn mean that more participants are assumed to continue in the work force and eventually retire, and as a result, they provide a reasonable best estimate of Plan experience plus a provision for future adverse deviation (PfAD). Rates start at age 16, vary by sex, and reach 0.00% at age 55.

Males					Females		
	Participants	Expected	Expected		Participants	Expected	Expected
Age	Exposed	Terminations	Rates	Age	Exposed	Terminations	Rates
15-19	14	1.60	11.43%	15-19	7	0.94	13.43%
20-24	465	37.15	7.99%	20-24	369	38.80	10.51%
25-29	1,322	73.06	5.53%	25-29	1,220	97.88	8.02%
30-34	1,850	75.41	4.08%	30-34	1,785	109.87	6.16%
35-39	2,102	63.14	3.00%	35-39	2,150	103.54	4.82%
40-44	2,234	52.59	2.35%	40-44	2,207	87.83	3.98%
45-49	2,416	45.94	1.90%	45-49	2,401	82.92	3.45%
50-54	2,822	45.75	1.62%	50-54	3,103	94.90	3.06%
55-59	2,306	-	0.00%	55-59	2,334	-	0.00%
60-64	1,276	-	0.00%	60-64	1,214	-	0.00%
>=65	496	-	0.00%	>=65	310	-	0.00%
	17,303	394.64			17,100	616.68	

		In-Year	2015 Exposure	
2013	Actual Male & Female Terminations	1,730	1,746.09	
2014	Actual Male & Female Terminations	1,680	1,702.37	
2015	Actual Male & Female Terminations	1,784	1,784.00	
2016	Expected Total Terminations	2014 QAW RATE =>	1,011.32	USED
2016	Expected Total Terminations 110%	* 2014 QAW RATE =>	1,112.45	TESTED



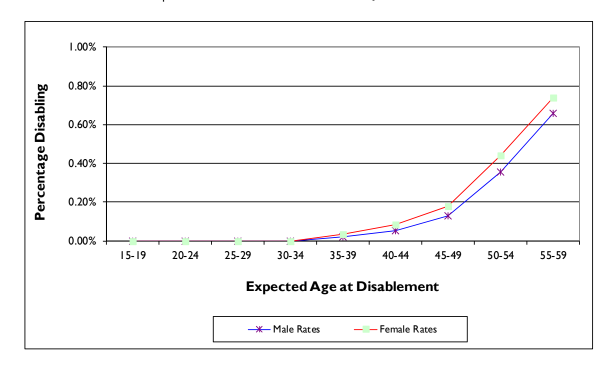
12. Disability Rates

The 2014 disability rates are continued for the 2015 Report. The expected disablements are greater than the recent actual disablements, and as a result, they provide a reasonable best estimate of Plan experience plus a provision for future adverse deviation (PfAD). Rates start at age 35, vary by sex, and reach 0.00% at age 60.

	Males						
	Participants	Expected	Expected				
Age	Exposed	Disablements	Rates				
15-19	14	-	0.00%				
20-24	465	-	0.00%				
25-29	1,322	-	0.00%				
30-34	1,850	-	0.00%				
35-39	2,102	0.46	0.02%				
40-44	2,234	1.15	0.05%				
45-49	2,416	3.11	0.13%				
50-54	2,822	10.03	0.36%				
55-59	2,306	15.15	0.66%				
60-64	1,276	-	0.00%				
>=65	496	-	0.00%				
	17,303	29.90					

	Females							
	Participants	Expected	Expected					
Age	Exposed	Disablements	Rates					
15-19	7	-	0.00%					
20-24	369	-	0.00%					
25-29	1,220	-	0.00%					
30-34	1,785	-	0.00%					
35-39	2,150	0.75	0.03%					
40-44	2,207	1.85	0.08%					
45-49	2,401	4.36	0.18%					
50-54	3,103	13.71	0.44%					
55-59	2,334	17.26	0.74%					
60-64	1,214	-	0.00%					
>=65	310	-	0.00%					
	17,100	37.93						

		In-Year	2015 Exposure	
2013	Actual Male & Female Disablement	s 58	58.54	
2014	Actual Male & Female Disablement	s 54	54.72	
2015	Actual Male & Female Disablement	s 56	56.00	
2016	Expected Total Disablements	2014 QAI RATE =>	67.83	USED
2016	Expected Total Disablements 110	0% * 2014 OAI RATE =>	74.61	TESTED



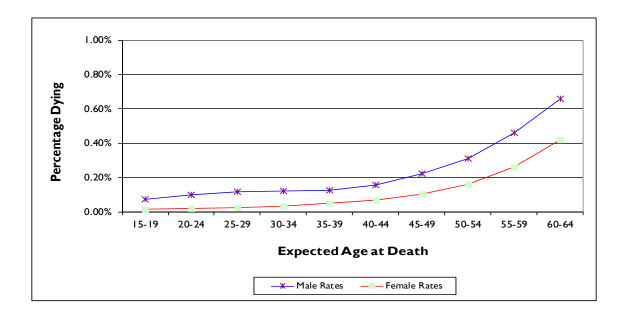
13. Death Rates - Pre-Retirement

The pre-retirement death rates CPM2014PUB-Scale B have been continued for the 2015 Report. The expected death rates are greater than the recent actual pre-retirement deaths, however they are consistent with the more dominant mortality used for post-retirement experience. Rates start at age 16, vary by sex, and reach 0.00% at age 65. We note that lump-sum commuted value payouts are to be prescribed on the basis of the CPM2014COM-Scale B at the valuation date.

Spousal status was assumed where required in calculating pre-retirement death benefits, generally 90% males and 71% females assumed to have a spouse at the higher ages and lower proportions at the younger ages. Spouse age difference was assumed generally to be minus 5 if a male participant and plus 3 if a female participant. All liabilities were valued on a sex distinct basis.

	Males					Females	
	Participants	Expected	Expected		Participants	Expected	Expected
Age	Exposed	Deaths	Rates	Age	Exposed	Deaths	Rates
15-19	14	0.01	0.07%	15-19	7	0.00	0.02%
20-24	465	0.46	0.10%	20-24	369	80.0	0.02%
25-29	1,322	1.53	0.12%	25-29	1,220	0.33	0.03%
30-34	1,850	2.25	0.12%	30-34	1,785	0.62	0.03%
35-39	2,102	2.61	0.12%	35-39	2,150	1.08	0.05%
40-44	2,234	3.49	0.16%	40-44	2,207	1.57	0.07%
45-49	2,416	5.35	0.22%	45-49	2,401	2.51	0.10%
50-54	2,822	8.84	0.31%	50-54	3,103	4.97	0.16%
55-59	2,306	10.58	0.46%	55-59	2,334	6.10	0.26%
60-64	1,276	8.41	0.66%	60-64	1,214	5.10	0.42%
>=65	496	4.82	0.97%	>=65	310	2.08	0.67%
	17,303	48.37			17,100	24.46	

		In-Year	2015 Exposure
2013	Actual Male & Female Deaths	56	56.52
2014	Actual Male & Female Deaths	60	60.80
2015	Actual Male & Female Deaths	58	58.00
2016	Expected Total Deaths	CPM2014PUB SCALE B =>	72.82 USED



14. Death Rates - Post-Retirement

The post-retirement death rates CPM2014PUB-Scale B have been continued for the 2015 Report. The expected death rates are less than the recent actual post-retirement deaths, and as a result, they provide a reasonable best estimate of Plan experience plus a provision for future adverse deviation (PfAD). Rates start at age 16, vary by sex, and reach 100.00% at age 115. We note that lump-sum commuted value payouts are to be prescribed on the basis of the CPM2014COM-Scale B at the valuation date.

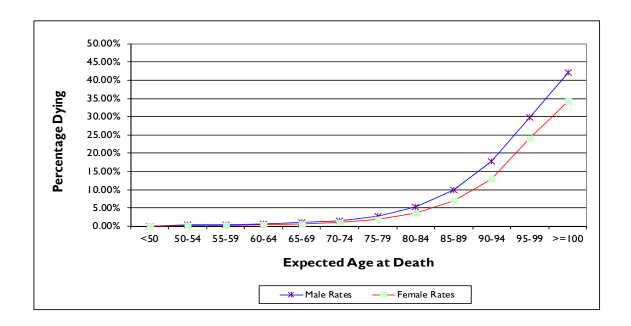
Exact spousal status and spouse age were used for those pension options that were joint or for survivor pensions in payment. All liabilities were valued on a sex distinct basis.

	Males (excludes Survivors)							
	Pensioners	Expected	Expected		F			
Age	Exposed	Deaths	Rates	Age				
<50	10	0.01	0.10%	<50				
50-54	31	0.11	0.35%	50-54				
55-59	673	3.27	0.49%	55-59				
60-64	1,785	12.14	0.68%	60-64				
65-69	2,486	24.65	0.99%	65-69				
70-74	1,842	28.68	1.56%	70-74				
75-79	1,263	35.22	2.79%	75-79				
80-84	824	43.81	5.32%	80-84				
85-89	476	47.41	9.96%	85-89				
90-94	208	36.99	17.78%	90-94				
95-99	53	15.84	29.89%	95-99				
>=100	1	0.42	42.00%	>=100				
	9,652	248.55						

Females (excludes Survivors)				
Pensioners Expected Expected				
Age	Exposed	Deaths	Rates	
<50	26	0.02	0.08%	
50-54	47	80.0	0.17%	
55-59	887	2.50	0.28%	
60-64	1,724	7.58	0.44%	
65-69	1,946	13.47	0.69%	
70-74	1,194	13.10	1.10%	
75-79	766	14.27	1.86%	
80-84	496	18.31	3.69%	
85-89	266	18.56	6.98%	
90-94	154	20.00	12.99%	
95-99	38	9.15	24.08%	
>=100	3	1.03	34.33%	
	7,547	118.07		

2015 Exposure 454.98 462.65 428.00 366.62 USED

		In-Year
2013	Actual Male & Female Deaths	424
2014	Actual Male & Female Deaths	446
2015	Actual Male & Female Deaths	428
2016	Expected Total Deaths	CPM2014PUB SCALE B



B. Solvency Test*

Actuarial Assumptions and Methods		31-Dec-2015	31-Dec-2014	
1.	Actuarial Cost Method	ABCM with no salary projection none excludes pay-as-you-go	same same same	
2.	Asset Valuation Method	market value nil	same same	
3.	Expenses explicit valuation balance sheet reserve explicit contribution rate allowance implicit assumed rate of return MER Assumed Rate of Return	.50% of assets (\$21,075,000) none none Annuity Cash Settlements	.50% of assets (\$20,069,000) same same Annuity Cash Settlements	
7.	 inflation rate real rate total nominal rate 	Purchases <10 Yrs >10 Yrs 2.38% 0.82% 1.88% 0.65% 1.28% 1.82% 3.03% 2.10% 3.70%	Purchases <10 Yrs >10 Yrs 1.85% 1.21% 2.18% 0.62% 1.29% 1.62%	
5.	Assumed Salary Increase Rate inflation rate real rate service, merit & promotion (SMP) -average total nominal rate vacation pay allowance (currently 45 days)	none none none none 3.45%	2.47% 2.50% 3.80% same same same same same same	
6.	Indexing if retired or eligible to retire existing deferreds during deferral period indexing reserve	none none none	same same same	
7.	Annual Employee Contributions Interest Credit	none	same	
8. 9.	Annual Rate of Increase in CPP Earnings Maximum Rate of CRA Maximum Pension Increase	none 2016: \$2,890 Indexed at 0.00% thereafter	same 2015: \$2,819 same	
10.	Retirement Age if retired or eligible to retire otherwise	immediate first age possible	same same	
11.	Termination Rates	commuted value	same	
12.	Disability Rates Mortality Rates	commuted value	same	
13.	 pre-retirement post-retirement 	none CPM 2014 Composite Mortality Projected Using Scale B	same UP1994 - Generational Mortality Projected Using Scale AA	
	 spousal proportion (generally) spousal ages unisex weightings if retired or eligible to retire 	90%(male) / 71%(female) -5/+3 or exact, if available sex distinct	same same same	
	- otherwise	64% males/36% females	same	

^{*} The Plan is exempt from the funding requirements of the solvency test pursuant to Paragraph 4.5(2)(b) of the Regulations to the Manitoba Pension Benefits Act. However, it is a requirement of the Canadian Institute of Actuaries to report the wind-up position.

Development of the Annuity Purchase Rate - Non-Indexed

On April 29, 2016, the Canadian Institute of Actuaries (CIA) released an Educational Note "Assumptions for Hypothetical Wind-Up and Solvency Valuations with Effective Dates between December 31, 2015 and December 30, 2016" outlining how to determine the annuity purchase rate to be used for solvency valuations as at December 31, 2015. The cost of purchasing non-indexed annuities would be estimated based on the following process:

Determine the duration of the portion of the liabilities assumed to be settled through the purchase of annuities, based on a discount rate of 3.03% (CANSIM V39062 plus 100 bps at December 31, 2015).

Liabilities were calculated for the members who were retired as at December 31, 2015 using a discount rate of 3.03% and 3.04% to determine the duration.

Using these liabilities, duration was determined to be 11.19 for this group of members retired. To determine the spread above the unadjusted CANSIM V39062, we interpolated using the following table:

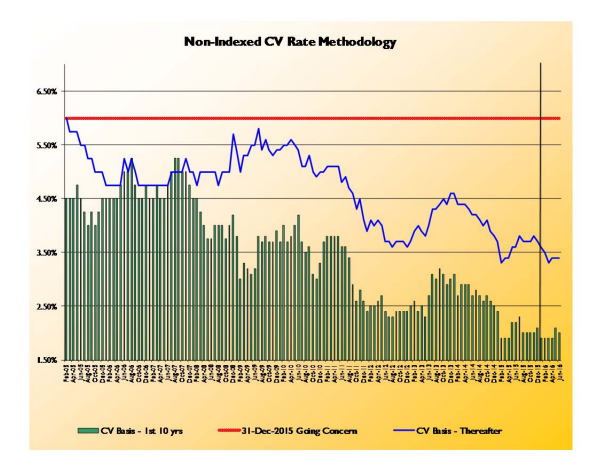
	Duration based on	Spread above unadjusted CANSIM V39062		
Illustrative Block	3.03% discount rate			
Low Duration	8.5	+ 60 bps		
Medium Duration	11.1	+ 100 bps		
High Duration	13.6	+ 110 bps		

The spread calculated was 1.00%. Therefore, the CANSIM V39062 as December 31, 2015 (2.03%) plus the spread (1.00%) is equal to the Annuity Purchase Rate of 3.03%.

Development of the Cash Settlement Rate - Non-Indexed

The discount rates for cash settlements in the solvency valuation are based on the same rates that are used for the commuted value calculations including the I-month lag as required by the Canadian Institute of Actuaries (CIA) standards. Effective for events commencing in October, 2015, the CIA standards utilize the CPM2014COM-Scale B, and the dual interest rates, one applicable to the first 10 years and the other applicable thereafter. These rates are based on the following CANSIM series and formulas:

Lump Sum Formula	Spot Rate	Used Rate	
CANSIM V122542 NOVEMBER, 2015 RATE (i ₇) =	1.23%	n/a	
CANSIM V122544 NOVEMBER, 2015 RATE (i_L) =	2.29%	n/a	
First 10 Years: = $i_7 + 0.90\%$ =	2.13%	2.10%	
After 10 Years: = $i_L + 0.50 * (i_L - i_7) + 0.90\% =$	3.72%	3.70%	



75 Re	16 S	Dy	Be	La	34 Se	03	01
	Gd	Eu	69 Tm	65 Tb	17 C L	109 Mt	

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