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2020 Report on the Funding of Defined Benefit Pension Plans in Ontario

July 2021





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1.0 Executive Summary

The Financial Services Regulatory Authority of Ontario (FSRA) is a self-funded regulatory agency that regulates Ontario registered pension plans in accordance with the Pension Benefits Act (PBA) and Regulation 909 (Regulation) or any other regulations under the PBA, as amended. FSRA's statutory objects as outlined under the Financial Services Regulatory Authority of Ontario Act, 2016 (FSRA Act) include:

- To promote good administration of pension plans.
- To protect and safeguard the pension benefits and rights of pension plan beneficiaries.

FSRA prepared this report (2020 Report) to provide pension stakeholders with up-to-date funding, investment and actuarial information related to defined benefit (DB) pension plans in Ontario. Information in this report is based on the latest filed valuation reports for DB pension plans that have valuation dates between July 1, 2017 and June 30, 2020, and fund financial statements for the fiscal year ending between July 1, 2019 and June 30, 2020. Information is presented on an aggregate basis with no disclosure of plan-specific information.

The World Health Organization declared the novel coronavirus (COVID-19) outbreak a global pandemic on March 11, 2020. This is of note because although the 2020 Report is based on valuation reports filed with valuation dates up to June 30, 2020, only 13 of the included reports have a valuation date on or after March 11, 2020 (the vast majority of plans use a December 31 or January 1 valuation date). As such, the impact of the pandemic is not fully reflected in the analysis shown in this report. Note, however, that FSRA does monitor the estimated solvency funded position of pension plans on a quarterly basis which reflects plans' up-to-date experience – these can be viewed at Estimated Quarterly Solvency Funded Status.

1.1 Guiding Principles and Prudential Supervision Framework

FSRA is a principles-based regulator, focused on outcomes consistent with its statutory objects. FSRA's guiding principles for the supervision of the pension sector are set out in an Approach guidance, the <u>Pension sector Guiding Principles</u>.

The information contained in this report is used by FSRA, in conjunction with other available data and analysis, to conduct its supervisory activities in accordance with prudential supervision framework. This same information is being made available to all stakeholders to inform and aid them in establishing and maintaining good governance, administration, investment, funding and risk management practices.

The information and analysis presented herein are derived from key actuarial, financial and investment data collected through the Actuarial Information Summary (AIS) and the Investment



Information Summary (IIS) filed with FSRA. They provide a reliable and comprehensive picture of the state of DB pension plans in Ontario and insights into existing practices and emerging trends. It can serve as a key source of information for the purposes of comparing and benchmarking the results of a pension plan against its peers.

Pension plan administrators and their advisors, in particular, may find the information helpful in conducting a regular review of the management of their pension plan.

1.2 Current Funding Regime

Significant changes took place in 2018 as Ontario ushered in a new pension funding regime for DB pension plans effective May 1, 2018. Key features of the funding framework include:

- Shortening the amortization period from 15 years to 10 years for funding a going-concern unfunded liability.
- Consolidating going-concern special payments into a single schedule when a new report is filed.
- Requiring the funding of a reserve, called a Provision for Adverse Deviations (PfAD), within the plan.
- Requiring funding on a solvency basis only if needed to improve the plan's funded status to 85% on a solvency basis.
- Introducing funding rules for benefit improvements and restricting contribution holidays to improve benefit security.

These changes apply to valuation reports filed on or after May 1, 2018 with a valuation date on or after December 31, 2017. However, these changes do not apply to jointly sponsored pension plans that are listed in subsection 1.3.1(3) of the Regulation (Listed JSPPs) – these JSPPs remain exempted from solvency funding. In addition, these changes also do not apply to Specified Ontario Multi-Employer Pension Plans (SOMEPPs), for whom temporary funding relief previously granted was extended until the date on which the first report is filed for a valuation date after the earlier of January 1, 2024 and the first anniversary of the date on which section 81.0.2 of the PBA (Conversion to Target Benefits) comes info force. During this period, SOMEPPs are exempt from the requirement to fund on a solvency basis.

Pension plans are only required to file valuation reports every three years unless their financial position falls below the threshold that would require an annual filing. Consequently the 2020 Report still includes some plans that have not yet filed valuation reports under the funding regime introduced in 2018.



The 2018 funding reform substantially ends a series of temporary solvency funding relief measures that were introduced starting in 2009. The remaining solvency funding relief measures are generally of a transitional nature.

New temporary funding relief during COVID 19 pandemic

On September 21, 2020, Regulation 909 under the PBA was amended. This amendment assisted employers in maintaining and supporting their day-to-day business operations by allowing pension contributions to be deferred, freeing up cash to support operational requirements. For employers who chose to defer their pension contributions, restrictions were placed on certain employer's activities during the deferral period to help balance employer's liquidity needs with protection of members' benefits.

The Regulation permitted employers of certain pension plans (excluding pension plans that do not provide defined benefits, multi-employer pension plans, listed jointly sponsored pension plans, public sector plans and individual pension plans) to elect to defer one or consecutive monthly payments of employer contributions due beginning October 1, 2020 and ending on March 31, 2021 including normal cost, provision for adverse deviations in respect of the normal cost and special payments. These deferred payments must be repaid with interest within the timeframes specified in the Regulation.

No employers sought this temporary funding relief during the pandemic.

1.3 Key Findings

The 2020 Report's key findings summarized below are based on actual information from actuarial valuation reports filed with FSRA with valuation dates between July 1, 2017 and June 30, 2020. Therefore, except as otherwise noted, the summary statistics drawn from the three-year period do not have a common valuation date. However, FSRA does provide the estimated median going-concern and solvency funded ratios of all plans measured as at December 31, 2020 in the key findings below.

In addition to the plans described above, there are approximately 240 pension plans registered outside of Ontario that have approximately 60,000 Ontario beneficiaries – these plans do not file actuarial valuation reports with FSRA and are not included in the 2020 Report.

General funded status

 Similar to last year, there was a significant reduction of 77 single employer pension plans (SEPPs) and 4 multi-employer pension plans (MEPPs) compared to the <u>2019 Report</u> on the Funding of Defined Benefit Pension Plans in Ontario (2019 Report), primarily as a result of



windups and asset transfer transactions. The distribution of the 1,149 pension plans analyzed based on their most recently filed valuation report are as follows:

	July 1, 2017 - June 30, 2018	July 1, 2018 - June 30, 2019	July 1, 2019 - June 30, 2020	Total
Number of Plans	264	199	686	1,149
Percentage of Plans	23%	17%	60%	100%

- **2.** Overall, compared to the 2019 Report, the funded position of the pension plans analyzed by FSRA remained the same on a going-concern basis and improved slightly on a solvency basis:
 - The median funded ratio on a going-concern basis has stayed at 109%.
 - The median funded ratio on a solvency basis has increased from 95% to 96%.
- **3.** There was an increase in the percentage of pension plans that were fully funded on both a going-concern basis and on a solvency basis at their last valuation date:
 - 78% of the plans were fully funded on a going-concern basis (versus 77% in the 2019 Report).
 - 38% of the plans were fully funded on a solvency basis (versus 31% from the 2019 Report).
- 4. In addition to looking at the last filed valuation date, FSRA also estimates the projected going-concern funded ratio of the plans at a common measurement date of December 31, 2020 (refer to Section 6). The estimated median going-concern funded ratio as at December 31, 2020 is 114%.
- 5. In the trend analysis, the average interest rate assumption used for going-concern valuations decreased from 4.85% to 4.73% over the four-year period from July 1, 2016 to June 30, 2020. Looking only at valuation dates between July 1, 2019 and June 30, 2020, only 8% of plans used an interest rate of 6.00% or more and 25% used an interest rate of 5.50% or more (compared to 14% and 41% respectively for those reports with valuation dates between July 1, 2018 and June 30, 2019).



- **6.** 1,035 plans have transitioned to the new 2018 funding regime. For the purposes of determining the PfAD, the number of plans identifying themselves as closed and open are 798 and 237 respectively. The median PfAD for all 1,035 plans is 9.6%.
- 7. Minimum required contributions for 2021 including employer normal cost contributions, member required contributions and special payments, are estimated to increase by about 6% from the 2020 level (\$18.2 billion compared to the estimated \$17.4 billion for 2020). This consists of increases of \$1.01 billion in employer normal costs, \$452 million in member required contributions, and a decrease of \$624 million in special payments.

Solvency funding

FSRA estimates the projected solvency ratio for all the pension plans from the dates of their latest filed reports to a common measurement date of December 31, 2020. The median projected solvency ratio is 96% as at December 31, 2020, compared to 98% as at December 31, 2019. Specifically,

- 41% of the plans had a projected solvency ratio greater than 100% (down from the projected 45% as at December 31, 2019).
- 39% of the plans had a projected solvency ratio between 85% and 100%.
- 20% of the plans had a projected solvency ratio below 85% (up from the projected 14% as at December 31, 2019).

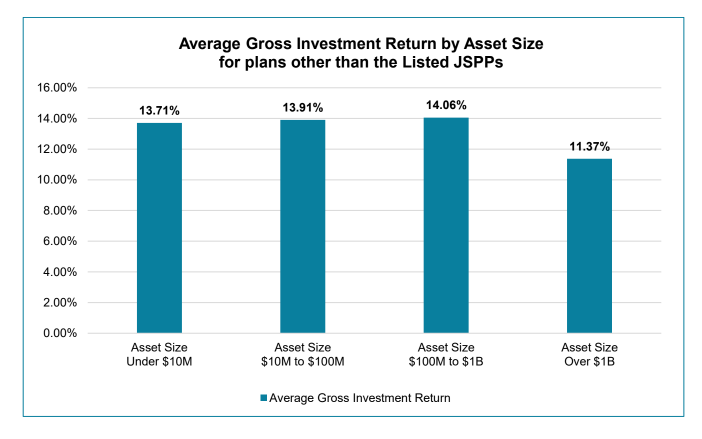
Statistics on the remaining transitional solvency funding relief measures include:

- Of the 69 MEPPs that contain a DB provision, 59 have elected to be treated as a SOMEPP. These 59 SOMEPPs represent 97% of the total plan membership covered by the 69 MEPPs.
- 2. Temporary solvency funding relief for pension plans in the public sector and broader public sector was first introduced in 2011 through O. Reg. 178/11 and subsequently amended and extended between 2013 and 2017. Conditions and restrictions on contribution holidays and benefit improvements under O. Reg. 178/11 continue to apply until stipulations prescribed thereunder are satisfied. At the time of this report, all affected plans have, or are in the process of being, transitioned out from these relief provisions.
- **3.** Temporary solvency funding relief for private sector pension plans was first made available in 2009 and was subsequently amended and extended in 2012, 2016 and 2017. Based on the latest actuarial valuation reports included in this 2020 Report, there are less than 1% of the pension plans in receipt of solvency funding relief under sections 5.6.2 and 5.6.3 of the Regulation and have yet to be transitioned to the new funding framework with their next filing.



Fund investment

- 1. The typical asset allocation of pension funds between fixed income and non-fixed income changes did not change significantly for SEPPs, while MEPPs and Listed JSPPs saw a reduction to their fixed income allocation. The allocation to alternative investments increased across the board, with highest increases for Listed JSPPs, followed by MEPPs and then SEPPs.
 - **a.** SEPPs and Listed JSPPs have more allocation to cash and fixed income assets (average of 48% vs 33% for the MEPPs).
 - **b.** Listed JSPP have substantially less allocation to public equities (average of 15% vs 35% for the SEPPs and 46% for the MEPPs).
- 2. Larger plans generally have higher investment returns and lower investment fees than smaller plans. Surprisingly, it was not the case this year as the average gross investment return for plans (other than the Listed JSPPs) with asset size over \$1 billion significantly underperformed plans with lower asset size. Average gross investment return for plans (other than the Listed JSPPs) that have assets of less than \$10 million is 13.71% vs 11.37% for those with assets of over \$1 billion.





3. The average gross returns, average investment and administrative fees for different types of pension plan are summarized as below:

	SEPP	MEPP	Listed JSPP
Average Gross Return	13.82%	13.25%	13.02%
Average Investment Fees	0.37%	0.42%	0.38%
Average Administrative Fees	0.54%	0.48%	0.18%
Average Total Fees	0.90%	0.90%	0.56%

2.0 Funding Data

This section provides an analysis and summary of the funding data, including actuarial assumptions and methods, for DB pension plans with valuation dates between July 1, 2017 and June 30, 2020. The data was compiled from the AIS and actuarial valuation reports that FSRA received on or before the data cutoff date of March 31, 2021. This cutoff date is later than usual because the government provided a three month extension (to twelve months instead of nine months) to file valuation reports with valuation dates of December 31, 2019 or January 1, 2020.

Generally, valuation reports must be filed once every three years on both a going-concern and solvency basis. However, solvency concerns revealed in an actuarial valuation report require annual filing until those concerns are eliminated. Early filings may be required when events such as plan mergers or sales of businesses occur, and may also be done on a voluntary basis. Unless otherwise noted, the analysis in this 2020 Report is based on data from each plan's most recently filed actuarial valuation report in order to avoid double counting.¹

For the purposes of this 2020 Report, the following plans are excluded in order to focus on the plans that are of most interest to our stakeholders and to ensure that the results of our analysis are not skewed:

- Designated plans.
- Individual pension plans.
- Plans that have been wound up or are in the process of winding up.

¹ The Trends Analysis in Section 4 uses data from reports with valuation dates in the different periods and therefore may include more than one valuation report from any given pension plan.



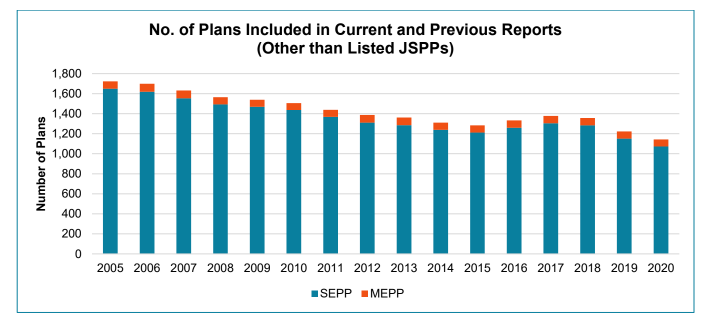


Table 2.1 presents the profile of the 1,149 pension plans that have been included in the funding data analysis in this 2020 Report. Additional details on these plans are included in Section 8.0.

Plan/Benefit Type	# of Plans	Active Members	Retired Members	Other Participants	Total Membership	Market Value of Assets (in Millions)
Final Average	304	136,731	125,727	40,031	302,489	\$92,598
Career Average	83	24,151	19,956	9,037	53,144	\$8,965
Flat Benefit	138	19,411	19,344	9,838	48,593	\$6,962
Hybrid	343	133,780	208,504	77,685	419,969	\$85,148
Frozen DB & Hybrid	205	15,242	35,539	18,374	69,155	\$11,982
MEPP	69	406,686	144,284	457,483	1,008,453	\$40,385
Listed JSPP	7	803,765	497,710	163,846	1,465,321	\$452,159
Total	1,149	1,539,766	1,051,064	776,294	3,367,124	\$698,199
Average Age		48.8	72.1	51.2		

Table 2.1 - Summary of Plans Included



The total membership for MEPPs and Listed JSPPs have increased by 1.7% and 4.1% respectively compared to the 2019 Report. In terms of the asset size, MEPPs has increased by 12.7% and JSPPs has increased by 12.5%. In contrast, the size of the SEPPs has reduced by 4.9% in terms of total membership although there is a slight increase in market value of assets by 1.2%.

2.1 Summary of Funding Data

Of the 1,149 plans that were analyzed, which together cover 3,367,124 plan members, 255 plans (22%) were less than fully funded on a going-concern basis. These 255 underfunded plans cover 1,369,900 (41%) of the total plan members.

On a solvency basis, 718 plans (62%) of the 1,149 plans were less than fully funded. These 718 plans cover 2,308,061 plan members (69% of total members).

Tables 2.2 and 2.3 show the distribution of underfunded plans by plan/benefit type and by membership.

		By Plan			By Membership	
Plan/Benefit Type	Total Number of Plans	Number of Underfunded Plans	% of Total Plans	Total Number of Members	Number of Members in Underfunded Plans	% of Total Membership
Final Average	304	72	24%	302,489	147,117	49%
Career Average	83	20	24%	53,144	26,838	51%
Flat Benefit	138	14	10%	48,593	4,085	8%
Hybrid	343	80	23%	419,969	83,072	20%
Frozen DB & Hybrid	205	48	23%	69,155	19,601	28%
MEPP	69	18	26%	1,008,453	554,520	55%
Listed JSPP	7	3	43%	1,465,321	534,667	36%
Total	1,149	255	22%	3,367,124	1,369,900	41%

Table 2.2 – Distribution of Underfunded Plans on a Going-Concern Basis by Plan Type and Membership



Table 2.3 – Distribution of Underfunded Plans on a Solvency Basis by Plan Type and Membership

		By Plan			By Membership	
Plan/Benefit Type	Total Number of Plans	Number of Underfunded Plans	% of Total Plans	Total Number of Members	Number of Members in Underfunded Plans	% of Total Membership
Final Average	304	191	63%	302,489	237,238	78%
Career Average	83	66	80%	53,144	41,114	77%
Flat Benefit	138	86	62%	48,593	30,478	63%
Hybrid	343	214	62%	419,969	294,366	70%
Frozen DB & Hybrid	205	95	46%	69,155	37,380	54%
MEPP	69	61	88%	1,008,453	983,038	97%
Sub-Total	1,142	713	62%	1,901,803	1,623,614	85%
Listed JSPP	7	5	71%	1,465,321	684,447	47%
Total	1,149	718	62%	3,367,124	2,308,061	69%



Table 2.4 provides summary information grouped by plan maturity (as measured by the proportion of solvency liabilities relating to pensioners versus the plan's total solvency liabilities).

Proportion of Solvency Liabilities relating to Pensioners	# of Plans	Total Membership	Solvency Assets (in Millions)	Solvency Liabilities (in Millions)	Solvency Ratio	Ratio of Active Members to Pensioners
Less than 25%	167	280,605	15,719	20,382	77%	4.2 : 1
25%≤ ratio <50%	447	1,046,393	83,165	106,211	78%	2.1 : 1
50%≤ ratio <75%	370	465,353	119,860	127,581	94%	0.7 : 1
75% and over	158	109,452	26,789	26,482	101%	0.1 : 1
Sub-Total	1,142	1,901,803	245,533	280,656	87%	1.3 : 1
Listed JSPP	7	1,465,321	451,427	411,262	110%	1.6 : 1
Total	1,149	3,367,124	696,959	691,918	101%	1.5 : 1

Table 2.4 – Funding Information Grouped by Maturity





Tables 2.5 and 2.6 provide a more detailed breakdown of the going-concern and solvency funded ratios with respect to different types of DB pension plans. For all plans, the median funded ratio was 109% on a going-concern basis and 96% on a solvency basis. For the 69 MEPPs, 53 of them, all of which are SOMEPPs, had a solvency ratio of less than 85%.

Ratio (GCR)	Final Average	Career Average	Flat Benefit	Hybrid	Frozen DB & Hybrid	MEPP	Listed JSPP	All Plans
0.60 ≤ GCR < 0.80	4	1	2	5	4	1	0	17
0.80 ≤ GCR < 0.90	16	3	4	14	15	2	0	54
0.90 ≤ GCR < 1.00	52	16	8	61	29	15	3	184
1.00 ≤ GCR < 1.20	173	42	69	171	110	39	4	608
1.20 ≤ GCR	59	21	55	92	47	12	0	286
Total	304	83	138	343	205	69	7	1,149
Median Ratio	1.07	1.12	1.16	1.08	1.09	1.06	1.03	1.09

Table 2.5 – Going-Concern Funded Ratio (GCR)



Ratio (SR)	Final Average	Career Average	Flat Benefit	Hybrid	Frozen DB & Hybrid	MEPP	Sub- Total	Listed JSPP	All Plans
SR < 0.60	0	1	2	0	0	19	22	0	22
0.60 ≤ SR < 0.80	16	9	8	10	7	29	79	2	81
0.80 ≤ SR < 0.85	8	2	3	10	3	5	31	0	31
0.85 ≤ SR < 0.90	67	21	33	60	22	1	204	2	206
0.90 ≤ SR < 1.00	100	33	40	134	63	7	377	1	378
1.00 ≤ SR < 1.20	90	12	45	106	82	5	340	1	341
1.20 ≤ SR	23	5	7	23	28	3	89	1	90
Total	304	83	138	343	205	69	1,142	7	1,149
Median Ratio	0.96	0.92	0.96	0.97	1.01	0.73	0.96	0.87	0.96

Table 2.6 – Solvency Funded Ratio (SR)

2.2 Summary of Actuarial Assumptions and Methods

The key actuarial assumptions and methods used in going-concern valuations are outlined below:

1. Almost all the plans used the unit credit cost method (with salary projections for plans with benefits based on final average earnings) to calculate going-concern liabilities.

Table 2.7 – Liability Valuation Method

Liability Valuation Method	# of Plans	% of Plans
Unit Credit (with salary projection)	707	61.5%
Unit Credit (with no salary projection)	436	37.9%
Entry Age Normal	1	0.1%
Aggregate	5	0.5%
Total	1,149	100.0%



2. Virtually all plans used a market or market-related value of assets. However, although only 21.6% of plans use a smoothed market value method, they account for almost 87% of the total going-concern assets. Notably, all of the Listed JSPPs use smoothed assets, and they alone account for 66% of the total going-concern assets.

Table 2.8 – Asset Valuation Method

Asset Valuation Method	# of Plans	% of Plans	% of Total Going-Concern Assets
Market	900	78.3%	12.9%
Smoothed Market	248	21.6%	86.9%
Other	1	0.1%	0.2%
Total	1,149	100.0%	100.0%

- **3.** For going-concern valuations, almost all plans used mortality rates based on the Canadian Pensioners' Mortality tables (CPM-RPP2014) and improvement scales published in the Final Report, Canadian Pensioners' Mortality on February 13, 2014 by the Canadian Institute of Actuaries (2014 CIA CPM Study). The 2014 CIA CPM Study includes three new sets of mortality tables as well as two sets of improvement scales. The three mortality tables are:
 - 2014 Mortality Table (CPM2014) developed from the combined experience exhibited under the public and private sector plans.
 - 2014 Public Sector Mortality Table (CPM2014Publ) based on the separate experience exhibited under the public sector plans.
 - 2014 Private Sector Mortality Table (CPM2014Priv) based on the separate experience exhibited under the private sector plans.



			Adjustment				
Mortality Base Table	# of Plans	% of Plans	# of F	# of Plans			
,			Male Mortality	Female Mortality	Median Adjustment		
CPM2014 Combined	123	10.6%	33	32	105%		
CPM 2014 Public	95	8.3%	50	46	95%M,100%F		
CPM 2014 Private	919	80.0%	311	302	105%		
Other	10	0.9%	2	2	n/a		
Plan Specific	2	0.2%	n/a	n/a	n/a		
Total	1,149	100.0%					

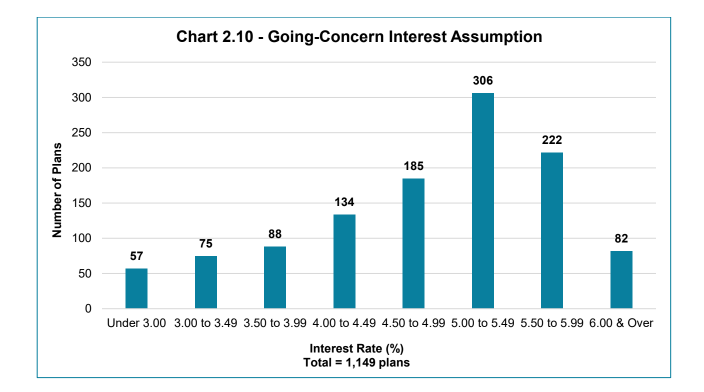
Table 2.9 – Mortality Assumption

4. Interest rate assumptions used to value the going-concern liabilities were generally flat relative prior years, with over 26% (versus 35% in the 2019 Report) of plans using a rate of 5.50% or higher.

Chart 2.10 shows the distribution of going-concern interest rate assumptions used in the most recently filed valuation reports. Of the 82 plans that used an assumption of 6.00% or over, 48 plans used an interest rate of 6.00%. Of the 306 plans that used a going-concern interest rate assumption in the range of 5.00% to 5.49%, 110 plans used an interest rate of 5.00% and 69 plans used an interest rate of 5.25%.

In comparing the distribution of the going-concern interest rate assumptions for plans filing under the old funding regime to those filing under the 2018 funding regime, there is a clear shift in the proportion of plans using higher interest rate assumptions under the 2018 funding regime. However, this does not provide the full picture. Further analysis revealed that the introduction of a Provision for Adverse Deviations (PfAD) under the 2018 funding regime was almost always accompanied by the elimination of a margin previously included in the going-concern interest rate. Of the plans that were required by the regulations to use a PfAD, less than 4% maintained an explicit margin in developing their going-concern interest rate assumption. By contrast, about 90% of the pension plans which were not required to have a PfAD used an explicit margin in their going-concern interest rate assumption. FSRA will continue to monitor these developments to detect emerging trends in order to understand their implications on benefit security and pension risk management.





5. For final average earnings plans, the difference between the interest assumption and the salary increase assumption used in going-concern valuations, typically fell within a range of 1.5% to 3.0% inclusive. This accounts for 63% of all plans providing final average benefits. The average spread between the interest assumption and the salary increase assumption was 2.07%.



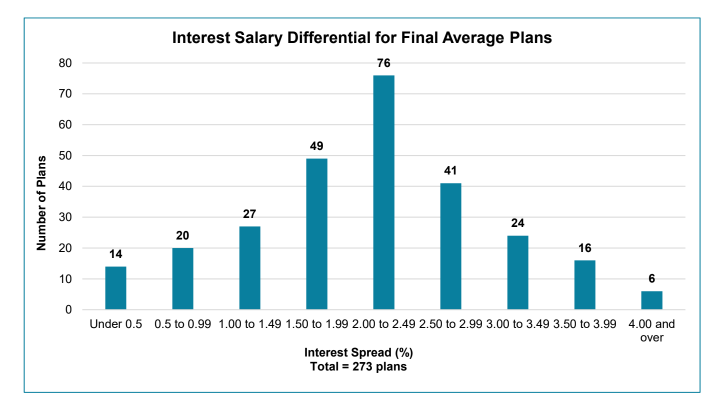


Chart 2.11 – Interest Salary Differential for Final Average Plans

6. Table 2.12 shows the provision for wind up expenses used in solvency valuations, grouped by plan membership size, including active members, former members and other plan beneficiaries.

The expense allowance is also expressed as average dollar amounts per plan and per plan member. The average expense allowance per member generally decreases as plan membership size increases. The opposite pattern appears for plans with 10,000 or more members. Since there are only a small number of plans in the last two size categories (i.e., more than 10,000 members), greater caution should be exercised when interpreting the results for plans of this size.

The average per member wind up expense allowances are generally comparable to those reported in the 2019 Report.



Dian		Total	Wind Up Expenses					
Membership	# of Plans	Membership	Total Wind Up Expenses	Average Per Plan	Average Per Member			
<100	385	17,505	\$27,787,150	72,382	\$1,592			
100-499	405	94,675	63,295,300	156,285	669			
500-999	138	95,191	43,281,400	313,633	455			
1,000-4,999	154	328,267	101,615,000	659,838	310			
5,000-9,999	34	252,457	46,956,000	1,381,059	186			
10,000-49,999	24	431,450	159,862,000	6,660,917	371			
50,000+	9	2,147,579	859,000,000	95,444,444	400			
All Plans	1,149	3,367,124	\$1,301,796,850	\$1,133,052	\$387			

Table 2.12 – Provision for Wind Up Expenses

3.0 2018 Funding Regime for DB Plans

A new funding framework for most DB pension plans was implemented through O. Reg. 250/18, with most provisions coming into force on May 1, 2018. These funding provisions apply to actuarial valuations filed after April 30, 2018 with a valuation date of December 31, 2017 or later. The new funding rules do not apply to Listed JSPPs. The changes also do not apply to SOMEPPs but do apply to MEPPs providing DB pensions that are not SOMEPPs.

This funding reform substantially ends a series of temporary solvency funding relief measures that were introduced starting in 2009. The remaining solvency funding relief measures are generally of a transitional nature.

Despite the above, in response to the COVID-19 global pandemic which started in March 2020, the Ontario government amended the Regulation on September 21, 2020 to assist employers in maintaining and supporting their day-to-day business operations by allowing pension contributions to be deferred, freeing up cash to support operational requirements. In choosing to defer their pension contributions, employers would agree to restrictions on certain activities during the deferral period to help balance employer's liquidity needs with protection of members' benefits.



The Regulation permitted employers of certain pension plans to elect to defer one or consecutive monthly payments of employer contributions due beginning October 1, 2020 and ending on March 31, 2021 including normal cost, provision for adverse deviations in respect of the normal cost, and special payments.

No employers sought this temporary funding relief during the pandemic.

3.1 New 2018 Funding Framework

O. Reg. 250/18 made substantial changes to both the going-concern and solvency funding rules.

Going-concern funding

Pension plans are required to establish and fund a Provision for Adverse Deviations (PfAD) on a going-concern basis.

Going-concern unfunded liabilities are amortized over a period not exceeding 10 years with special payments commencing up to one year after the valuation date. These going-concern special payments (with the exception of those related to benefit improvements and benefit credits prior to the effective date of the plans) are consolidated at each valuation date into a single payment schedule.

The PfAD is calculated as a percentage that is applied to the going-concern liabilities as well as the normal costs. However, liabilities and normal costs relating to escalated adjustments may be excluded for this purpose. The PfAD is established as the sum of three components:

1. Open/closed plan component

The first component depends on whether the plan meets the definition of a closed plan. According to subsection 11.2(1) of the Regulation, a "closed plan" is defined as "a pension plan,

- a. That has no members who are entitled to defined benefits.
- **b.** In which at least 25 per cent of the members of the plan who are entitled to defined benefits are in a class or classes of employees from which new members are not permitted, according to the terms of the plan, to join the plan and accrue defined benefits".



A fixed component of 5.0% is applicable for closed plans and 4.0% is applicable for plans that are not closed plans.

2. Asset mix component

The second component depends on the plan's target asset allocation to fixed income assets (subject to a prescribed minimum credit rating), and to non-fixed income assets. The asset mix component of the PfAD ranges between 0% and 23% for closed plans and between 0% and 12% for plans that are not closed plans.

3. Benchmark Discount Rate (BDR) component

The third component is a function of the plan's gross going-concern interest rate in relation to the benchmark discount rate (BDR) prescribed in the Regulation. Our analysis indicates that a small fraction of pension plans (9% or 96 plans) have a non-zero BDR component.

Туре	# of Plans	Average BDR	Average Gross GC Rate	Average BDR Component
Open	39	5.74%	6.08%	4.79%
Closed	57	5.48%	5.79%	4.40%
Total	96	5.58%	5.91%	4.55%

Table 3.0 – BDR Components

Solvency funding / reduced solvency deficiency

No solvency funding is required for plans that are at least 85% funded on a solvency basis. Solvency deficiencies below the 85% threshold, defined in the Regulation as a "Reduced Solvency Deficiency" must be amortized over a period not exceeding 5 years with solvency special payments commencing no later than one year after the valuation date.

The reduced solvency deficiency, as defined in section 1.3.2 of the Regulation, is the amount by which "A" exceeds "B" where,

"A" is the sum of,

- **a.** 85 per cent of the pension plan's solvency liabilities.
- **b.** 85 per cent of the pension plan's solvency liability adjustment.
- **c.** The pension plan's prior year credit balance as of the valuation date.



"B" is the sum of the pension plan's solvency assets and the solvency asset adjustment as of the valuation date.

Available actuarial surplus

Under the funding regime, a plan sponsor cannot take a contribution holiday unless a cost certificate certifying that the plan has available actuarial surplus is filed with FSRA within 90 days of the beginning of the plan fiscal year. Available actuarial surplus (for a plan for which special payments are not required or deferred), as defined in section 7.0.2 of the Regulation, is the lesser of the following:

- **a.** The amount by which the value of the assets of the pension plan, determined on a goingconcern basis, including accrued and receivable income but excluding the amount of any letter of credit held in trust for the pension plan, exceeds the sum of going-concern liabilities, the amount equal to the provision for adverse deviations in respect of goingconcern liabilities and the prior year credit balance; and
- **b.** Whichever of the following amounts applies to the plan:
 - In the case of a plan that is a public sector pension plan, the amount that, if it were deducted from the solvency assets of the pension plan, would reduce the solvency ratio to 1.05.
 - In the case of any other plan, the amount that, if it were deducted from the solvency assets of the pension plan, would reduce the transfer ratio to 1.05.

FSRA implemented a revised AIS in summer 2019 to capture new information with respect to the 2018 funding regime. The information in the new AIS will help inform FSRA and its stakeholders about pension plans' application of, and compliance with, the current DB plan funding rules. Currently this information is not available electronically for about 30% of the plans since they have not yet filed valuation reports using the revised AIS. FSRA will continue collecting the data as plans file using the new AIS and will include this analysis in future reports. In anticipation of the changes under the 2018 funding regime, FSRA implemented a manual ad-hoc process to collect and analyze some of the new information, which is shown in Table 3.1 and 3.2 below. FSRA will continue to use this manual process for this data until all plans have filed using the revised AIS.

Of the pension plans included in the 2020 Report, 1,035 of the plans required to have a PfAD have filed a valuation report under the 2018 funding regime. Table 3.1 presents a profile of these pension plans and Table 3.2 summarizes the PfAD components.





Table 3.1 – Plans Required to have a PfAD

Туре	# of Plans	Active	Retired	Other	Total Membership	Market Value of Assets	Going- Concern Liabilities	Average GC Ratio
						(in Millions)		
Open	237	166,803	135,258	50,565	352,626	\$91,874	\$88,810	110.5%
Closed	798	145,393	227,153	100,242	472,788	\$93,955	\$84,902	108.3%
Total	1,035	312,196	362,411	150,807	825,414	\$185,829	\$173,712	108.9%

Table 3.2 – PfAD Components

	# of	Asset Mix (Component		Median		
Туре	# of Plans	Median Fixed Income %	Median Asset Mix PfAD	Median BDR	Median Gross GC Rate	# Plans BDR > GC Rate	PfAD
Open	237	40.00%	4.0%	5.86%	5.50%	198	8.0%
Closed	798	50.00%	5.0%	5.69%	5.15%	741	10.0%
Total	1,035	47.40%	4.6%	5.75%	5.25%	939	9.6%

3.2 Specified Ontario Multi-Employer Pension Plans (SOMEPPs)

In August 2007, a temporary funding framework applicable to SOMEPPs was implemented. A MEPP that meets the definition and satisfies the eligibility criteria described in the Regulation is eligible to elect SOMEPP status. Any MEPP that does not meet the prescribed definition and eligibility criteria for SOMEPP status or chose not to elect that status are required to continue to fund on a solvency basis.

SOMEPPs are temporarily exempt from solvency funding; Contributions to these plans during the period covered by the valuation report must not be less than the sum of:

- The normal cost.
- The remaining special payments for any previously established going-concern unfunded liability.



• The special payments for any new going-concern unfunded liability determined in the valuation report.

Any new going-concern unfunded liability must be liquidated over a period of 12 years. Furthermore, there are accelerated funding requirements for benefit improvements, requiring any increase in the going-concern unfunded liability as a result of the improvements to be liquidated over a period of eight years under prescribed conditions. There is no requirement to fund on a solvency basis during the period of temporary solvency funding relief, although solvency valuations are still required to be performed and their results must be set out in the valuation report.²

Effective July 1, 2018, this temporary exemption for solvency funding was extended until the date on which the first report is filed for a valuation date after the earlier of January 1, 2024 and the first anniversary of the date on which section 81.0.2 of the PBA (Conversion to Target Benefits) comes into force.

The following tables provide selected statistics on the MEPPs that contain a DB provision. Of these 69 MEPPs, 59 of them (covering over 97% of the total DB MEPP membership) have elected to become SOMEPPs.

	Total (<i>Median</i>) Membership Count						
	# of Plans	Active Members	Retired Members	Other Participants	Total		
SOMEPPs	59	399,043 <i>(1,199)</i>	135,374 <i>(711)</i>	447,608 (<i>1,045</i>)	982,025 <i>(3,114)</i>		
Non-SOMEPPs	10	7,643 <i>(104)</i>	8,910 <i>(101)</i>	9,875 (52)	26,428 <i>(413)</i>		
Total (All DB MEPPs)	69	406,686 <i>(1,035)</i>	144,284 <i>(</i> 639)	457,483 (908)	1,008,453 <i>(2,802)</i>		

Table 3.3 – Membership Information

² More information on SOMEPPs is available at: <u>http://www.fsco.gov.on.ca/en/pensions/actuarial/Pages/MEPPsolvency-qanda.aspx</u>



	Total (<i>Median</i>) Value					
	Market Value of Assets	Solvency Assets [≠]	Solvency Liabilities	Solvency Ratio		
		(in Millions)				
SOMEPPs	\$37,572	\$37,403	\$61,267	61.0%		
	<i>(</i> \$225)	<i>(\$225)</i>	<i>(\$310)</i>	(68.2%)		
Non-SOMEPPs	\$2,813	\$2,809	\$2,549	110.2%		
	<i>(</i> \$30)	<i>(\$30)</i>	<i>(\$30)</i>	<i>(111.7%)</i>		
Total	\$40,385	\$40,212	\$63,816	63.0%		
(All DB MEPPs)	<i>(\$180)</i>	<i>(\$180)</i>	<i>(\$292)</i>	(73.1%)		

Table 3.4 – Fundng Information

[‡]Market value of assets less provision for wind up expenses

The plans that qualify as SOMEPPs tend to be significantly larger than non-SOMEPPs, when measured by the size of their assets, liabilities or plan membership. For example, the median solvency liabilities for SOMEPPs is about ten times that of the non-SOMEPPs.

In terms of funding levels, SOMEPPs are significantly less well funded than non-SOMEPPs. The median solvency ratio for SOMEPPs is 68% compared to almost 112% for non-SOMEPPs.

3.3 Solvency Funding Relief for Public Sector Pension Plans

In May 2011, O. Reg. 178/11 implemented changes that provide solvency funding relief to certain pension plans in the public sector and broader public sector. The relief measures were amended and extended between 2013 and 2017. Conditions and restrictions on contribution holidays and benefit improvements under O. Reg. 178/11 continue to apply until the prescribed stipulations are satisfied. At the time of this report, all affected plans have, or are in the process of being, transitioned out from these relief provisions.

3.4 Solvency Funding Relief for Private Sector Pension Plans

Temporary solvency funding relief for private sector pension plans was first made available in 2009 and was subsequently amended and extended in 2012, 2016 and 2017. The latest



rounds of extension were granted under O. Reg. 161/16 and O. Reg. 225/17; together, they provide the following relief options:

- Option 6 Consolidating existing special payments for solvency deficiencies into a new 5-year schedule.
- Option 7 Extending the period for liquidating a new solvency deficiency from a maximum of 5 years to a maximum of 10 years, subject to consent of the plan members.
- Option 8 Deferring up to 24 months for the funding of special payments with respect to any new solvency deficiency.

Based on the latest actuarial valuation reports included in this 2020 Report, virtually all of the plans that had elected some form of solvency funding relief as prescribed under sections 5.6.2 and 5.6.3 of the Regulation have transitioned over to the 2018 funding regime.

4.0 Trends Analysis

The following trends analysis incorporates data from all filed reports with valuation dates between July 1, 2016 and June 30, 2020 and therefore may include more than one valuation report from any given pension plan.

4.1 Solvency Funded Status

Table 4.1 shows a breakdown of plans by solvency ratios for the past four annual valuation periods beginning on July 1 from 2016 to 2019^{3} . The majority of plans have a valuation date of either December 31 or January 1.

³ The number of plans for 2016-2019 inclusive may differ from those reported in the 2019 Report due to a variety of reasons including reports filed after last year's cut-off date of Dec. 31, 2019, plans that have been wound up, converted to a DC arrangement, plans that filed a late report or have had their registration moved out of the province.



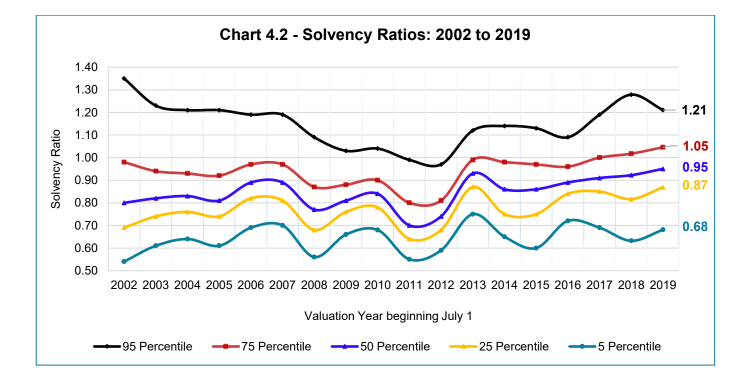
Solvency Ratio	July 1, June 3		July 1, 2017 to June 30 2018		July 1, 2018 to June 30 2019		July 1, 2019 to June 30, 2020	
(SR)	# of Plans	% of Plans	# of Plans	% of Plans	# of Plans	% of Plans	# of Plans	% of Plans
SR < 0.60	14	1.6%	13	1.6%	15	4.0%	21	3.1%
0.60 ≤ SR < 0.80	107	11.8%	64	8.1%	69	18.5%	75	11.0%
0.80 ≤ SR < 0.85	110	12.2%	48	6.1%	28	7.5%	25	3.7%
Sub-Total < 0.85	231	25.6%	125	15.8%	112	30.1%	121	17.7%
0.85 ≤ SR < 0.90	241	26.7%	143	18.1%	42	11.3%	115	16.9%
0.90 ≤ SR < 1.00	299	33.1%	326	41.2%	108	29.0%	197	28.9%
Sub-Total < 1.00	771	85.4%	594	75.1%	262	70.4%	433	63.5%
1.00 ≤ SR < 1.20	113	12.5%	164	20.7%	84	22.6%	212	31.1%
SR ≥ 1.20	19	2.1%	33	4.2%	26	7.0%	37	5.4%
Total	903	100.0%	791	100.0%	372	100.0%	682	100.0%
Median Ratio	0.90		0.93		0.93		0.95	

Table 4.1 – Breakdown of Plans (Other than Listed JSPPs) by Solvency Ratios

The percentage of plans with a solvency ratio less than 0.85 has decreased significantly from 30.1% during the 2018/2019 valuation period to 17.7% in the 2019/2020 valuation period. The proportion of underfunded plans on a solvency basis (i.e., a solvency ratio less than 1.0) continued to decrease from 70.4% during the 2018/2019 valuation period to 63.5% in the 2019/2020 valuation period.

Chart 4.2 shows the distribution of solvency ratios at different percentiles from 2002 to 2019. There was significant volatility in the solvency ratios from the 2007 valuation period to about the 2015 valuation period. Since that time, the median solvency ratio has seen fairly steady and gradual improvement, although there remains volatility in terms of the distribution of these ratios above and below the median.

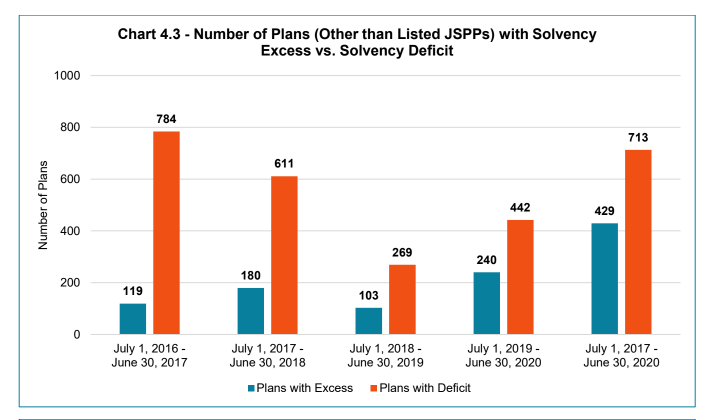


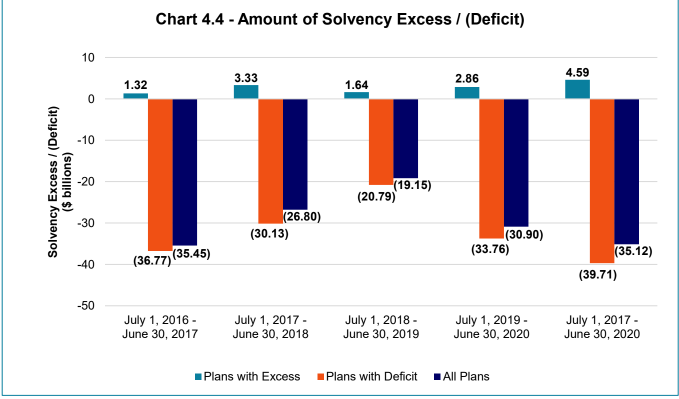


Charts 4.3 and 4.4 compare plans with a solvency excess to those with a solvency deficit for each of the four valuation periods from 2016/2017 to 2019/2020, as well as for the three-year valuation period from July 1, 2017 to June 30, 2020.⁴ Chart 4.3 compares the number of plans and Chart 4.4 compares the amount of solvency excess or deficit. The number of plans with solvency excess has remained well below the number of plans with solvency deficit.

⁴ Individual valuation periods include those plans that filed a report with a valuation date that fell during that individual period. The July 1, 2017 - June 30, 2020 period includes only the last funding valuation report filed. The total number of plans included in each of the valuation periods is therefore higher than the number of plans included in the combined period.









On a dollar amount basis, the latest filed reports during the July 1, 2017 to June 30, 2020 valuation period revealed a *net* solvency deficit of \$35.1 billion (after allowance for expenses) on solvency liabilities of \$280.7 billion. This represents the total level of under-funding on a solvency basis for the 1,142 DB plans analyzed in the 2020 Report, excluding the Listed JSPPs.

Ontario's legislation allows certain benefits (e.g., post-retirement indexation, consent benefits, excluded plant closure and excluded permanent layoff benefits) to be excluded in the determination of solvency liabilities. There were 246 plans that excluded one or more of these benefits, resulting in a reduction of liabilities totaling \$47.2 billion. Thus, the total wind up funding shortfall, after making allowances for expenses, is \$82.3 billion (\$35.1 billion plus \$47.2 billion). This measures the funding shortfall of all the plans in the database if they were to have wound up at their last valuation dates. Of course, this only depicts a hypothetical scenario as the majority of pension plans continue operating on a going-concern basis.

4.2 Actuarial Assumptions

Going-concern interest rate

Table 4.5 shows the interest rate assumptions used in the going-concern valuations. Prior to the 2017/2018 valuation period, there had been a very long steady trend of decreasing interest rate assumptions. This appears to have ended and the last four valuation periods have seen the average interest rate assumption fluctuating within a narrow range. FSRA will continue to monitor and analyze the data collected but it will need to consider how the requirement to have a PfAD in funding valuations impacts the going-concern interest rate assumption.



Rate (%)	July 1, 2016 to June 30, 2017		July 1, 2017 to June 30, 2018		July 1, 2018 to June 30, 2019		July 1, 2019 to June 30, 2020	
	# of Plans	% of Plans						
Rate < 4.00	123	13.5%	96	12.0%	56	14.8%	135	19.5%
4.00 ≤ Rate < 4.50	115	12.6%	71	8.8%	26	6.8%	88	12.7%
4.50 ≤ Rate < 5.00	168	18.4%	102	12.7%	52	13.7%	116	16.8%
5.00 ≤ Rate < 5.50	270	29.5%	210	26.2%	91	23.9%	178	25.8%
5.50 ≤ Rate < 6.00	164	18.0%	219	27.3%	100	26.3%	121	17.5%
6.00 ≤ Rate < 6.50	69	7.6%	97	12.0%	50	13.2%	45	6.5%
Rate ≥ 6.50	4	0.4%	8	1.0%	5	1.3%	8	1.2%
Total	913	100.0%	803	100.0%	380	100.0%	691	100.0%
Average (%)	4.85%		5.08%		5.04%		4.73%	

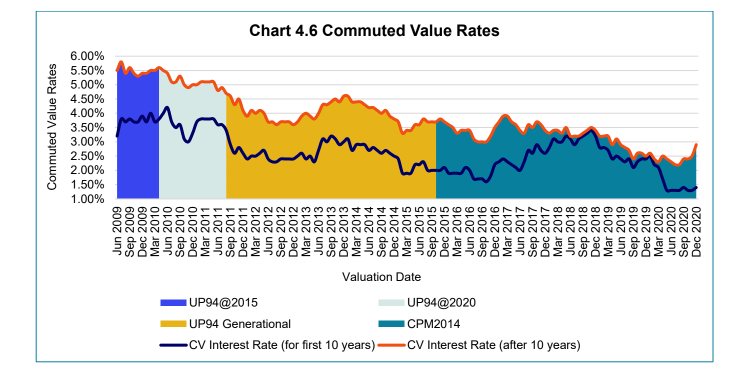
Table 4.5 – Going-Concern Interest Rate Assumption by Valuation Period

Solvency interest rates

Chart 4.6 graphs the non-indexed commuted value and mortality basis over the period shown based on the CIA Standards of Practice for Pension Plans applicable as of the valuation date.







On January 24, 2020, the CIA released the final amendments to Section 3500 of the Practice-Specific Standards for Pension Plans - Pension Commuted Values, which became effective no later than December 1, 2020. The two key changes in the revised standards that affect DB pension plans are the interest rate spread approach and the pension commencement age assumption. The impact of the new interest rate spread approach decreases the aggregate solvency liabilities by approximately 2%, based on the FSRA's quarterly solvency projection updates at December 31, 2020. There is insufficient data to determine the impact that the change to the pension commencement age assumption has had on the aggregate solvency liabilities, although directionally it lowers the liabilities compared to the previous approach of using the optimal age for this assumption.

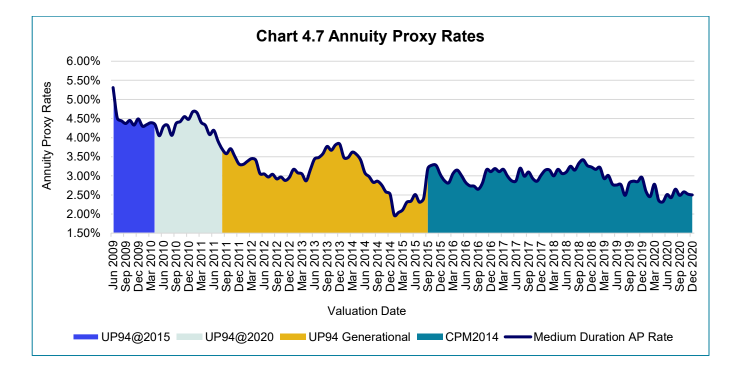
The CIA periodically updates its Guidance to actuaries for estimating the cost of purchasing a group annuity for Hypothetical Wind up and Solvency Valuations. An <u>Educational Note</u> was issued on March 10, 2021 from the Committee on Pension Plan Financial Reporting (PPFRC) that was applicable for valuation dates between December 31, 2020 and December 30, 2021. The Guidance concluded that for valuations within this period, an appropriate discount rate for estimating the cost of purchasing a non-indexed group annuity, prior to any adjustment for sub-or super-standard mortality, would be determined based on the interpolation method, applicable durations and spreads outlined below:



Illustrative Block	Duration	Spread above unadjusted CANSIM V39062
Low Duration	8.9	120 bps
Medium Duration	11.6	140 bps
High Duration	14.3	150 bps

It should be noted that the 2020 Report does not reflect any updated guidance that may be issued by the PPFRC after March 10, 2021. Historically, any such guidance would not affect calculations up to December 31, 2020, the end date of the period covered by the 2020 Report.

Chart 4.7 graphs the non-indexed interest rates for annuity purchases since 2009 as set out in the historical CIA Guidance. The chart shows estimated interest rates based on liabilities with a medium duration, where applicable.







5.0 Investment

The plans included in the investment data analysis are a subset of the 1,149 plans identified in Section 2 of this 2020 Report. This subset consists of plans that have filed an Investment Information Summary (IIS) for the most recent 2020 monitoring cycle (fiscal year-ends between July 1, 2019 and June 30, 2020). There are 1,114 plans included in the investment data analysis, representing 97% of the plans included in the funding data analysis.⁵ This number includes the seven Listed JSPPs. For hybrid plans, only the DB assets are included in the data.

5.1 Summary of Pension Fund Profiles and Performance

The asset mix of the 1,114 plans for the most recent monitoring cycle and their performance are summarized in Table 5.1 and depicted in Chart 5.2, Chart 5.3 and Chart 5.4.

In the Asset Mix section, the weight of each asset class is shown for all plans in each subgroup and for all plans as a whole.

In the Performance section, all performance numbers are determined at the individual plan level. "Average Return" means the average gross rate of return and "Average Investment Fees" means the average expenses paid from the pension plan related to managing the pension plan's investments, expressed as a percentage of average assets during the reporting year.

⁵ Plans not included here are primarily plans with outstanding IIS filings.



Table 5.1 – Investment Profile of All Plans

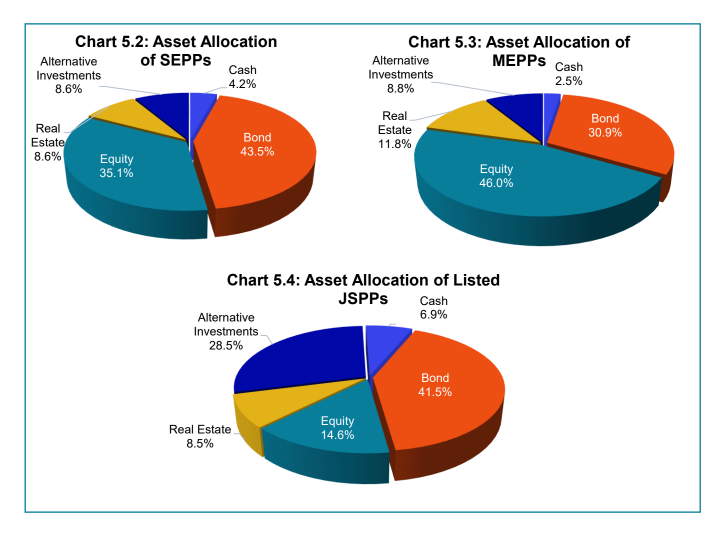
	SEPP		ME	р	Listed JSPP	
Number of Plans	1,038		69)	7	
Asset Mix	Market Value (in Millions)	% of Total Investments	Market Value (in Millions)	% of Total Investments	Market Value (in Millions)	% of Total Investments
Cash	\$8,843	4.2%	\$1,023	2.5%	\$33,107	6.9%
Bond	\$91,007	43.5%	\$12,538	30.9%	\$200,220	41.5%
Equity	\$73,604	35.1%	\$18,679	46.0%	\$70,653	14.6%
Real Estate	\$18,045	8.6%	\$4,769	11.8%	\$41,237	8.5%
Alternative Investments ⁶	\$18,018 8.6%		\$3,556 8.8%		\$137,401	28.5%
Total	\$209,517	100.0%	\$40,564	\$40,564 100.0%		100.0%

Performance	SEPP	MEPP	Listed JSPP
Average Gross Return ^z	13.82%	13.25%	13.02%
Avg Investment Fees	0.37%	0.42%	0.38%
Average Admin Fees	0.54%	0.48%	0.18%
Average Total Fees	0.90%	0.90%	0.56%

⁶ Alternative Investments include hedge funds, private equity, infrastructure, currency hedging, resource properties, commodities, etc.

⁷ The average return in this table and other tables in this section are the arithmetic (equally-weighted) average of investment returns of the pension funds in each subgroup. The average of investment returns weighted by the sizes of all 1,114 pension funds is 12.02%, compared to 13.82% on an equally-weighted basis as shown in this table.





On a broad basis, traditional fixed income assets (consisting of cash and bonds) constitute 48% of total investments for the SEPPs. Non-fixed income assets (consisting of equity, real estate and alternative investments) constitute 52% of total investments, although we note that the nature of alternative investments means that they cannot always be classified as purely fixed or non-fixed income.

By comparison, the MEPPs and the seven Listed JSPPs (which are mostly large public sector plans) have a very different aggregate asset mix. The MEPPs have a much lower allocation to traditional fixed income assets and the Listed JSPPs exhibit a higher percentage of alternative investments and lower proportion of equity investments.



Table 5.5 – Performance Result Percentiles by Plan Type

Plan Type	SEPP	MEPP	Listed JSPP	All Plans
# of Plans	1,038	69	7	1,114
		Gross Investment Re	eturns	
90th Percentile	17.87%	17.02%	15.49%	17.79%
75th Percentile	16.23%	15.71%	15.01%	16.17%
Median	14.63%	14.23%	13.81%	14.55%
25th Percentile	12.64%	12.45%	11.16%	12.62%
10th Percentile	8.82%	7.98%	10.09%	8.81%
		Investment Fee	S	
90th Percentile	0.74%	0.60%	0.66%	0.73%
75th Percentile	0.53%	0.51%	0.57%	0.52%
Median	0.34%	0.42%	0.31%	0.34%
25th Percentile	0.12%	0.32%	0.24%	0.15%
10th Percentile	0.00%	0.22%	0.15%	0.00%
		Administrative Fe	es	
90th Percentile	1.09%	0.84%	0.28%	1.07%
75th Percentile	0.57%	0.50%	0.25%	0.56%
Median	0.27%	0.26%	0.20%	0.27%
25th Percentile	0.09%	0.15%	0.10%	0.10%
10th Percentile	0.00%	0.08%	0.08%	0.00%
		Total Fees		
90th Percentile	1.59%	1.35%	0.90%	1.58%
75th Percentile	1.04%	0.90%	0.77%	1.03%
Median	0.66%	0.68%	0.42%	0.66%
25th Percentile	0.40%	0.56%	0.35%	0.41%
10th Percentile	0.20%	0.39%	0.32%	0.21%

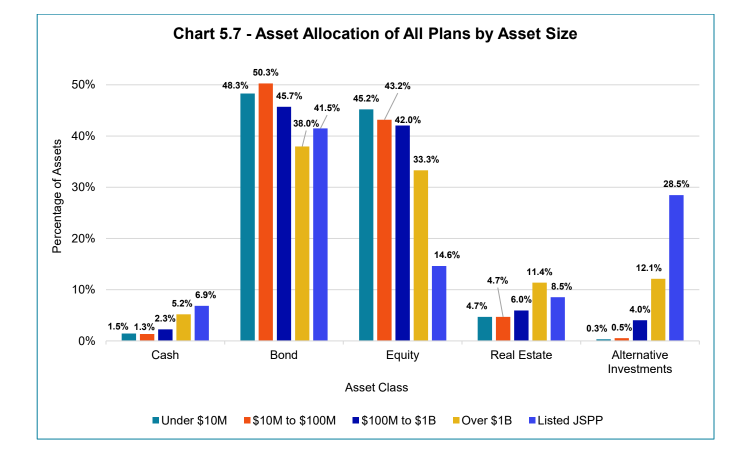


Allocations to various asset classes vary among pension plans, based on the total value of their assets. Generally, the larger the pension fund, the higher the allocations to real estate and alternative investments and the less to bond and equity. This difference is especially noticeable when comparing pension funds with over \$1 billion in assets to those that are smaller. The asset allocation of all plans, and performance, by asset size is shown in Table 5.6 and depicted in Chart 5.7.

Size of Plan Assets	Under \$10M	\$10M to \$100M	\$100M to \$1B	Over \$1B	Listed JSPP	All Plans
# of Plans	303	517	244	43	7	1,114
Cash	1.5%	1.3%	2.3%	5.2%	6.9%	5.9%
Bond	48.3%	50.3%	45.7%	38.0%	41.5%	41.5%
Equity	45.2%	43.2%	42.0%	33.3%	14.6%	22.2%
Real Estate	4.7%	4.7%	6.0%	11.4%	8.5%	8.7%
Alternative Investments	0.3%	0.5%	4.0%	12.1%	28.5%	21.7%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Performance						
Average Gross Return	13.71%	13.91%	14.06%	11.37%	13.02%	13.78%
Average Investment Fees	0.50%	0.34%	0.28%	0.32%	0.38%	0.37%
Average Admin Fees	0.96%	0.47%	0.21%	0.13%	0.18%	0.53%
Average Total Fees	1.46%	0.80%	0.49%	0.45%	0.56%	0.90%

Table 5.6 – Asset Allocation of All Plans by Asset Size





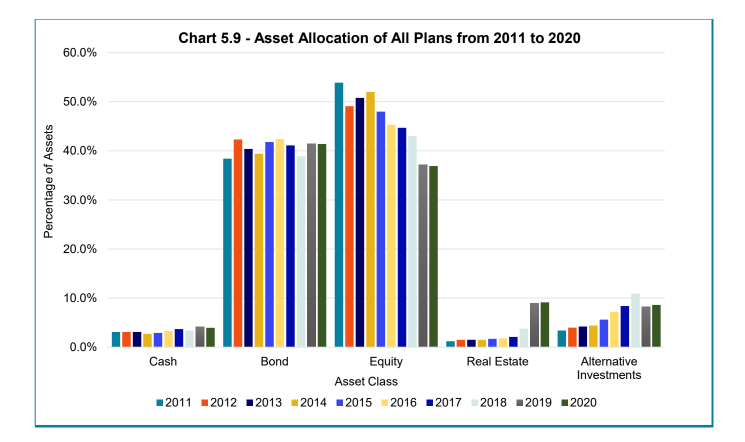
Investment data reported in previous annual reports on the funding and investment of DB pension plans in Ontario from 2011 to 2020 monitoring cycles (each starting at July 1st the previous year) demonstrates a general decreasing trend in pension fund asset allocation in equity and a general increasing trend in alternative investments. The asset allocation of all plans (other than the Listed JSPPs) over this period is shown in Table 5.8 and depicted in Chart 5.9.



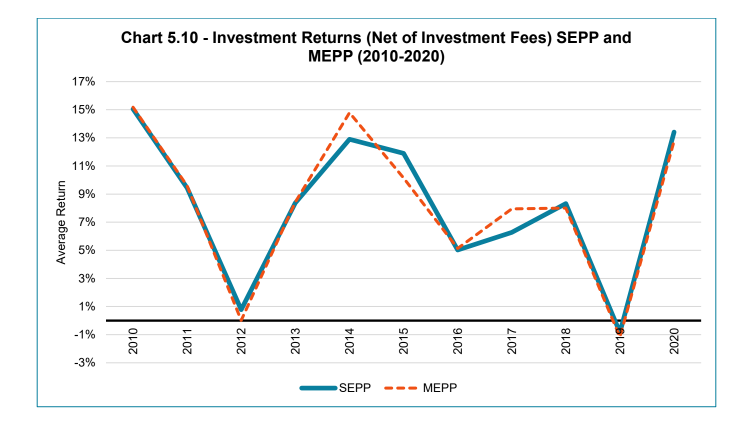
Table 5.8 – Asset Allocation of All Plans (Other than Listed JSPPs) from 2011 to 2020

		% of Total Investments									
Asset Class	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	
Cash	3.1%	3.1%	3.1%	2.7%	2.9%	3.3%	3.7%	3.4%	4.2%	3.9%	
Bond	38.4%	42.3%	40.4%	39.4%	41.8%	42.4%	41.1%	38.9%	41.4%	41.5%	
Equity	53.9%	49.1%	50.8%	52.0%	48.0%	45.3%	44.7%	43.0%	37.2%	36.9%	
Real Estate	1.2%	1.5%	1.5%	1.5%	1.7%	1.8%	2.1%	3.8%	9.0%	9.1%	
Alternative Investments	3.4%	4.0%	4.2%	4.4%	5.6%	7.2%	8.4%	10.9%	8.2%	8.6%	
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	









5.2 Additional Information

This section provides additional fund performance information, for plans other than Listed JSPPs, based on plan's solvency ratio and percentage of funds invested in pooled funds.



By solvency ratio (for plans other than Listed JSPPs)

Table 5.11 – Investment Results by Solvency Ratio (SR)

Solvency Ratio	(SR)	SR < 0.85	0.85 ≤ SR < 1	SR ≥ 1.0	All Plans
# of Plans		128	557	422	1,107
	Fixed Income (Cash and Bond)	33.07%	49.56%	52.97%	45.35%
Asset Mix	Equity	41.72%	37.46%	31.07%	36.90%
	Real Estate	11.93%	7.65%	8.03%	9.12%
	Alternative Investments	13.27%	5.33%	7.93%	8.63%
Performance	Average Gross Return	13.53%	13.73%	13.94%	13.79%
Performance	Average Investment Fees	0.41%	0.38%	0.34%	0.37%

It appears that better funded plans tend to have higher allocation to fixed income – this could perhaps be attributed to any de-risking strategies that these plans might have implemented.





By percentages invested in pooled funds (for plans other than listed JSPPs)

Table 5.12 – Investment Results by Percentage Invested in Pooled Funds

% Invested in Pooled Funds	Plan Size	Under \$10M	\$10M to \$100M	\$100M to \$1B	Over \$1B
<20%	# of plans Average Gross Return Average Investment Fees	12 8.67% 0.33%	43 12.39% 0.26%	41 13.65% 0.29%	14 13.18% 0.21%
20% - 80%	# of plans Average Gross Return Average Investment Fees	14 13.79% 0.25%	46 13.51% 0.34%	66 13.39% 0.27%	22 10.20% 0.41%
>80%	# of plans Average Gross Return Average Investment Fees	277 13.92% 0.52%	428 14.11% 0.35%	137 14.50% 0.28%	7 11.45% 0.25%
Total	# of plans Average Gross Return Average Investment Fees	303 13.71% 0.50%	517 13.91% 0.34%	244 14.06% 0.28%	43 11.37% 0.32%

Allocation to pooled funds decreases with size of the plan. There appears to be a positive relationship between the percentage of assets invested in pooled funds and gross returns for the mid-size plans and the reverse is observed for plans with over \$1 billion in assets.



6.0 **Baseline Projections**

This section estimates annual funding contributions and funded positions of all plans to December 31, 2020 to facilitate continued monitoring and trend analysis.

6.1 Estimated DB Funding Contributions in 2021

Table 6.1 presents 2021 estimated funding contributions – comprising normal costs and special payments – for DB plans including hybrid plans with defined benefit provisions. Estimates are based on contribution recommendations set out in most recently filed plan valuation reports between July 1, 2017 and June 30, $2020.^{8}$

	SEF	PP			
	Plans with Solvency Excess	Plans with Solvency Deficit	MEPP	Listed JSPP	All Plans
Number of Plans	418	655	69	7	1,149
		(In Millic	ons)		
Employer Normal Cost Contributions	\$654	\$1,961	\$1,629	\$5,700	\$9,944
Member Required Contributions	\$180	\$886	\$152	\$5,390	\$6,608
Sub-total	\$834	\$2,847	\$1,781	\$11,090	\$16,552
Special Payments	\$31	\$706	\$210	\$747	\$1,694
Total	\$865	\$3,553	\$1,991	\$11,837	\$18,246

Table 6.1 – Estimated DB Funding in 2021

⁸ For plans where the AIS reported contributions did not extend to cover 2021, the 2021 estimated contributions were determined assuming contributions would continue at the last available rate.



Total 2021 DB funding contributions are estimated to be \$18.2 billion of which 9.3% represents special payments of \$1.7 billion. This compares to the total 2020 DB funding contributions estimated in the 2019 Report of \$17.4 billion. The increase of \$840 million consists of increases of \$1.01 billion in employer normal costs and \$452 million in member required contributions and a decrease of \$624 million in special payments.

For plans other than MEPPs and Listed JSPPs, the table also provides a breakdown of estimated funding contributions between plans with a solvency excess and plans with a solvency deficit in the most recently filed report. Special payments of \$31 million represent 3.5% of total contributions for SEPPs with a solvency excess. This compares with special payments of \$706 million, representing about 19.9% of total contributions for SEPPs with solvency deficits.

Estimated 2021 funding contributions are determined after consideration of prior year credit balances or funding excesses, subject to statutory restrictions.

6.2 **Projected Financial Position as at December 31, 2020**

December 31, 2020 solvency position projection

Table 6.2 presents the distribution of solvency ratios reported in last filed valuation reports and the distribution of projected solvency ratios (PSRs) derived by projecting DB solvency plan assets and actuarial liabilities to the end of 2020 (with a comparison of PSRs as at December 31, 2019 from the 2019 Report). The projections reflect the impact of investment returns, changes in solvency interest rates and expected funding contributions.



	Actual as at Last	Projected Solvency Ratio as at Dec 31, 2020						
	Filed Valuation	SEPP	MEPP	Listed JSPP	All Plans			
Median SR	96%	97%	71%	87%	96%			
SR < 70%	4%	1%	46%	0%	4%			
70% ≤ SR < 85%	8%	15%	33%	42%	16%			
85% ≤ SR < 100%	51%	41%	12%	29%	39%			
100% ≤ SR	37%	43%	9%	29%	41%			

Table 6.2 – Distribution of Solvency Ratios

The median projected solvency ratio for all plans has decreased to 96% as at December 31, 2020 from 98% as at December 31, 2019. The decrease is primarily attributable to:

- A 6.3% decrease due to a drop in the solvency valuation interest rates as at December 31, 2020 from their December 31, 2019 levels; partially offset by
- A 4.3% increase due to an estimated median net investment return of 9.4% as well as estimated contributions made in 2020.

December 31, 2020 going-concern position projection

With the enhanced focus on going-concern funded positions of DB plans under the funding regime, FSRA also estimated going-concern funded ratios as at December 31, 2020 to facilitate further proactive tracking in the future. December 31, 2020 going-concern funding ratios were developed by projecting DB going-concern plan assets and actuarial liabilities to the end of 2020 and reflecting actual/estimated investment returns to the end of 2020.

In contrast to the projected solvency ratios, the projected going-concern funded ratios are not based on prescribed interest rates but chosen by the plan actuary in consultation with the plan administrator. Our projection assumes that the going-concern actuarial assumptions, and in particular the interest rate, would remain unchanged from those used in the last filed actuarial valuation report. However, because the going-concern interest rate assumption is not prescribed, more variability is expected in the projected results when compared to actual outcomes.



	Actual as at	Projected GC Ratio as at Dec 31, 2019						
	Last Filed Valuation	SEPP	MEPP	Listed JSPP	All Plans			
Median GC Ratio	109%	115%	110%	101%	114%			
70% ≤ GC Ratio < 85%	2%	1%	1%	0%	1%			
85% ≤ GC Ratio < 100%	20%	11%	22%	43%	12%			
100% ≤ GC Ratio	78%	88%	77%	57%	87%			

Table 6.3 – Distribution of Going-concern (GC) Ratios

It should be noted that the going-concern ratios are determined as defined in the Regulation and do not include any PfAD.

Methodology and assumptions

Results reported in the most recently filed valuation reports (i.e., assets and liabilities) were projected to December 31, 2020 reflecting estimated investment returns and expected contributions along with the following assumptions:

- Sponsors would use all available funding excess and prior year credit balances for contribution holidays subject to statutory restrictions.
- Sponsors would make all required normal cost contributions and minimum statutory special payments.
- Cash outflows equal to pension amounts payable to retired members as reported in last filed valuation reports were deducted from both plan assets and liabilities. Plan administration costs were indirectly reflected through the use of net after expense investment returns.

Each plan's unique projection period investment returns for 2017, 2018 and 2019 were determined based on its IIS fillings.



Table 6.4 – Individual Plan 2017, 2018 and 2019 Rate of Return Statistics

	5 th Percentile	1 st Quartile	2 nd Quartile	3 rd Quartile	95 th Percentile
2019 Gross Return	4.9%	12.7%	14.5%	16.2%	18.9%
2019 Net After Investment Expense	4.8%	12.3%	14.1%	15.8%	18.5%
2019 Net After All Expense	4.3%	11.5%	13.5%	15.2%	17.8%
2018 Gross Return	-4.1%	-2.2%	-1.0%	0.4%	6.2%
2018 Net After Investment Expense	-4.6%	-2.6%	-1.4%	0.1%	5.7%
2018 Net After All Expense	-5.7%	-3.2%	-1.8%	-0.2%	5.3%
2017 Gross Return	5.0%	7.6%	8.9%	10.0%	12.6%
2017 Net After Investment Expense	4.7%	7.2%	8.4%	9.6%	12.2%
2017 Net After All Expense	3.8%	6.6%	7.9%	9.2%	11.6%

For 2020, each plan's returns were estimated based on its 2019 IIS asset allocation information in conjunction with 2020 market index returns, offset by a 25 basis point quarterly expense allowance.



Table 6.5 – Estimated Rate of Return Statistics for 2020 based on Market Index Returns

	5 th Percentile	1 st Quartile	2 nd Quartile	3 rd Quartile	95 th Percentile
2020 Gross Return	4.9%	9.0%	10.5%	10.7%	10.8%
2020 Net After All Expense	3.8%	7.9%	9.4%	9.6%	9.7%

Table 6.6 – 2020 Market Index Returns

	S&P / TSX Total Return Index	MSCI World Total Net Return Index	FTSE TMX Universe Bond Index	FTSE TMX Long Bond Index
Q4 2020	9.0%	8.7%	0.6%	0.8%
Q3 2020	4.7%	5.8%	0.4%	-0.3%
Q2 2020	17.0%	14.2%	5.9%	11.2%
Q1 2020	-20.9%	-13.3%	1.6%	0.2%

Table 6.7 – Projected Solvency Valuation Bases at December 31, 2019 and 2020:

	Commuted Value Basis	Annuity Purchase Basis
December 31, 2020	Interest: 1.40% for 10 years, 2.90% thereafter Mortality: CPM2014 generational	Interest: 2.60% Mortality: CPM2014 generational
December 31, 2019	Interest: 2.40% for 10 years, 2.50% thereafter Mortality: CPM2014 generational	Interest: 3.06% Mortality: CPM2014 generational



7.0 Glossary

The following terms are explained for the purpose of this report:

Defined Benefit (DB) Pension Plan: In a defined benefit pension plan, the amount of the pension benefit is determined by a defined formula, usually based on years of service. There are several types of defined benefit plans, including:

- Final Average the benefit is based on the member's average earnings over the member's last several years (typically three or five) of employment and years of service.
- Career Average the benefit is based on the member's earnings over the member's entire period of service.
- Flat Benefit the benefit is based on a fixed dollar amount for each year of service.

Defined Contribution (DC) Pension Plan: In a defined contribution plan, the pension benefit is based solely on the amount of pension that can be provided by the amount contributed to the member's individual account together with any expenses and investment returns allocated to that account.

Frozen DB Plans: Pension plans in which members have a frozen defined benefit entitlement and do not accrue any future service in that pension plan.

Frozen Hybrid: Pension plans in which members have a frozen defined benefit entitlement, but are accruing future defined contribution benefits.

Funding Valuation: This is a valuation of a defined benefit pension plan prepared for funding purposes. Two types of valuations are required by the PBA: a *going-concern* valuation (which assumes the pension plan will continue indefinitely); and a *solvency* valuation (which assumes the plan would be fully wound up as at the effective date of the valuation). Under Ontario's legislation, a solvency valuation may exclude the value of specified benefits (e.g., indexation, prospective benefit increases, or plant closure/layoff benefits).

Hybrid Pension Plan: A hybrid pension plan contains both defined benefit and defined contribution provisions. A member's pension benefit may be a combination of the defined benefit plus the defined contribution entitlement or a pension benefit which is the greater of the defined benefit entitlement or the defined contribution entitlement.

Jointly sponsored pension plan (JSPP): A jointly sponsored pension plan is a special type of pension plan in which decision making and contributions are shared by both plan members and their employer(s). A JSPP provides defined benefits to plan members and contributions are always made by both plan members and their employers (this is known as a contributory plan).



Multi-Employer Pension Plan (MEPP): A multi-employer pension plan covers the employees of two or more unrelated employers. These plans may provide defined benefits but, in most MEPPs, the required contributions are negotiated and fixed through collective bargaining.

Single Employer Pension Plan (SEPP): A single employer pension plan is one in which a single employer, or several related employers within a corporate group, participate and contribute to the same pension plan. A SEPP can be provided to all employees, or just certain classes of employees (e.g., all unionized employees). It is usually governed and administered by the plan sponsor without input from plan members.

8.0 Appendix – Additional Information

This appendix provides additional details of the profile of the plans that have been included in the funding data analysis. The data consists of DB pension plans that have filed valuation reports with valuation dates between July 1, 2017 and June 30, 2020. Please refer to Section 2.0 – Funding Data for details of how the data was compiled.

Table 8.1 shows a reconciliation of the 1,230 plans analyzed in the 2019 Report to the 1,149 plans analyzed in the 2020 Report and Table 8.2 compares the number of plans analyzed in the current report with the plans analyzed in previous reports.



Table 8.1 – Reconciliation of Plans from the 2019 Report to the 2020 Report

Plan Type	Final Average	Career Average	Flat Benefit	Hybrid	Frozen DB & Hybrid	MEPP	Listed JSPP	Total
2019 Report	324	88	143	359	236	73	7	1,230
New plans / Spin-offs	1							1
Change Jurisdiction	4							4
Foreign/ Non- CRA plans	(1)					(1)		(2)
Designated plan	(2)							(2)
Asset Transfer	(13)	(1)	(5)	(4)	(5)	(3)		(31)
Conversion from DB to DC	(1)			(2)	(3)			(6)
Wind up	(8)	(4)		(10)	(21)			(43)
Data Correction					(2)			(2)
2020 Report	304	83	138	343	205	69	7	1,149



Table 8.2 – Plans Included in Current and Previous Reports by Plan/Benefit Type

Year	Final Average	Career Average	Flat Benefit	Hybrid	Frozen DB & Hybrid	MEPP	Listed JSPP	Total	Total Membership
2020	304	83	138	343	205	69	7	1,149	3,367,124
2019	324	88	143	359	236	73	7	1,230	3,338,522
2018	354	94	157	384	295	73	7	1,364	3,377,627
2017	356	95	162	385	306	74	0	1,378	1,870,615
2016	352	94	166	384	264	73	0	1,333	1,866,565
2015	366	104	174	397	170	72	0	1,283	1,835,156
2014	384	112	188	386	168	73	0	1,311	1,833,773
2013	425	132	202	391	135	76	0	1,361	1,860,156
2012	455	140	216	387	113	76	0	1,387	1,832,800
2011	491	152	234	381	110	70	0	1,438	1,828,604
2010	548	172	262	371	83	70	0	1,506	1,866,444
2009	640	197	322	310	n/a	70	0	1,539	1,899,155
2008	619	220	338	315	n/a	72	0	1,564	1,867,653
2007	663	236	362	292	n/a	79	0	1,632	1,880,563
2006	730	271	394	224	n/a	79	0	1,698	1,863,433
2005	805	293	424	127	n/a	73	0	1,722	1,801,895



Table 8.3 shows a breakdown of the number of plans by size of plan membership and Table 8.4 shows a breakdown of the total members covered by size of plan membership.

Number of Members in Plan	SEPP	MEPP	Listed JSPP	Total
0 - 49	220	0	0	220
50 - 99	163	2	0	165
100 - 249	246	3	0	249
250 - 499	155	1	0	156
500 - 999	126	11	1	138
1,000 - 4,999	130	24	0	154
5,000 - 9,999	24	10	0	34
10,000 +	9	18	6	33
Total	1,073	69	7	1,149

Table 8.3 – Number of Plans by Size of Membership in Plan



Table 8.4 – Total Membership by Size of Membership in Plan

Number of Members in Plan	SEPP	MEPP	Listed JSPP	Total
0 - 49	5,257	0	0	5,257
50 - 99	12,114	134	0	12,248
100 - 249	40,040	587	0	40,627
250 - 499	53,594	454	0	54,048
500 - 999	86,526	8,066	599	95,191
1,000 - 4,999	273,007	55,260	0	328,267
5,000 - 9,999	179,073	73,384	0	252,457
10,000 +	243,739	870,568	1,464,722	2,579,029
Total	893,350	1,008,453	1,465,321	3,367,124