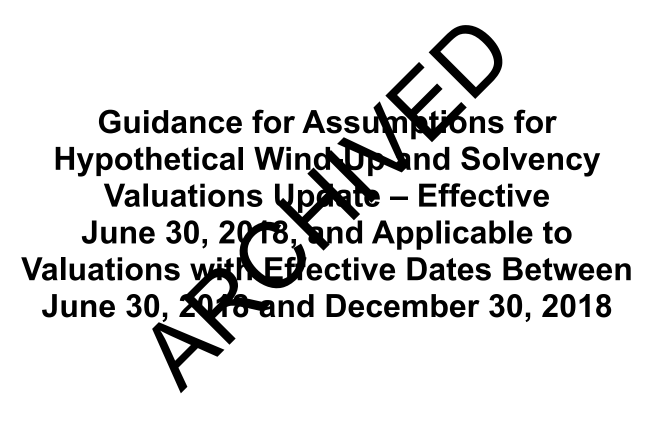


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# **Educational Note Supplement**



Document 218105

This document was archived June 12, 2023



# **MEMORANDUM**

То:	All Pension Actuaries
From:	Faisal Siddiqi, Chair Practice Council
	Mark Mervyn, Chair Committee on Pension Plan Financial Reporting
Date:	July 30, 2018
Subject:	Educational Note Supplement: Guidance for Assumptions, or Hypothetical Wind-Up and Solvency Valuations Update – Effective type 30, 2018, and Applicable to Valuations with Effective Datas Patween June 30, 2018 and December 30, 2018

Document 218105

The most recent guidance from the Committee on Pension Plan Financial Reporting (PPFRC) regarding assumptions for hypothetical wind-up and solvency valuations was provided in the <u>educational note supplement</u> dated May 5, 2218. This guidance applied for valuations with effective dates on and after March 24, 2018 put no later than December 30, 2018).

The PPFRC has conducted its quarterly review of group annuity pricing conditions as at June 30, 2018 and has determined that a revision to its previous guidance regarding assumptions for hypothetical wird-up and solvency valuations is appropriate for valuations with effective dates on or after June 30, 2018 (but no later than December 30, 2018).

Additional information is contained in this educational note supplement. The guidance contained in this educational note supplement is consistent with the <u>preliminary</u> <u>communication</u> dated July 23, 2018.

#### **Due Process**

The Policy on Due Process for the Approval of Guidance Material Other than Standards of Practice and Research Documents was followed in the development of these revisions.

#### **Contact Information**

Questions should be addressed to Mark Mervyn, Chair of the PPFRC, at <u>mark.mervyn@aon.com</u>.

FS, MM

## Non-indexed Annuity Proxy

### **Previous Guidance**

The most recent guidance from the Committee on Pension Plan Financial Reporting (PPFRC) concluded that for valuations with effective dates on or after March 31, 2018 (but no later than December 30, 2018), 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 as the unadjusted average yield on Government of Canada (GoC) marketable bonds with maturities over 10 years (CANSIM series V39062) increased arithmetically by between 70 to 90 basis points (bps), in conjunction with the 2014 Canadian Pensioners' Mortality Table (CPM2014) combined with mortality improvement scale CPM Improvement Scale B (CPM-B) with no adjustments for sub- or super-standard mortality (CPM2014Proj). The spread above the CANSIM series V39062 would be determined based on the duration of the liabilities expected to be settled through the purchase of a group annuity.

This guidance was based on hypothetical quotes provided by seven insurance companies on illustrative blocks of business using pricing conditions as at blarch 31,2028, supplemented by data from certain actuarial consulting firms on actual group appuity purchases and bona fide quotations during the first quarter of 2018. Furthermore this suidance applied to both immediate and deferred pensions, and also applied regardless of the overall size of the group annuity purchase.

## Analysis

The PPFRC obtained hypothetical quotes a secJune 00, 2018 from seven insurance companies on the same illustrative blocks of business used to develop the previous guidance. The characteristics of the three central llustrative blocks are as follows:

Duration	Low	Medium	High
Duration at June 30, 2018	8.5	11.1	13.5
Approximate premium 7. June 30, 2018	\$18 million	\$24 million	\$25 million
Average monthly pension	\$897	\$897	\$897
Proportion of liability for deferred members	0%	4%	12%

For the purpose of this guidance, the durations of the illustrative blocks shown above were determined by calculating the impact of a 0.01% change in the discount rate, and using the following formula:

[(Estimated Purchase Price at 3.10% / Estimated Purchase Price at 3.11%) – 1] / 0.01%

where 3.10% is equal to the CANSIM V39062 yield of 2.20% at June 30, 2018 plus 90 bps and where the estimated purchase price is calculated using mortality rates equal to the 2014 Canadian Pensioners' Mortality Table (CPM2014) combined with mortality improvement scale CPM Improvement Scale B (CPM-B) with no adjustments for sub- or super-standard mortality

(CPM2014Proj), being the guidance for the illustrative block with medium duration (as described below). Note that the durations of the three illustrative blocks will change over time as discount rates change.

The PPFRC also obtained data from certain actuarial consulting firms on actual group annuity purchases and bona fide quotations in cases where the transaction did not proceed during the second quarter of 2018.

The hypothetical quotations at March 31 and June 30, 2018 may be summarized as follows:

Average of the Three Most Competitive Hypothetical Quotes (Using CPM2014Proj Mortality Tables)						
	March 31, 2018			June 30, 2018		
	Low	Medium	High	Low	Medium	High
	duration	duration	duration	duration	duration	duration
Discount rate	3.04%	3.07%	3.04%	3.05°	08%	3.09%
Spread over CANSIM V39062	+ 84 bps	+ 87 bps	+ 84 bps	+ 5 bps	+ /8 bps	+ 89 bps

The spread over CANSIM V39062 based on the average of the three most competitive hypothetical quotes was essentially unchanged at the low and radium durations and marginally increased at the high duration, since the previous quarter. As of June 30, 2018, the variability between the most competitive hypothetical quotes decreased at all durations since the previous quarter. In addition, the average spread for actual purchases and bona fide quotations during the quarter were generally norefavourable than the averages quoted above at all durations, though there were limited data at the low and high durations.

Based on the above information, the PPFRC has concluded that a revision to the guidance is appropriate. In establishing the unique one PPFRC has given some weight to the hypothetical quotes and to the data collected on actual annuity purchases and bona fide quotations.

## Guidance for Non-indexed Persions

The PPFRC has concluded that offective June 30, 2018, the cost of purchasing non-indexed annuities, prior to any a sustment for sub- or super-standard mortality, would be estimated based on the following process:

- 1. Determine the duration of the portion of the liabilities assumed to be settled through the purchase of annuities, based on a discount rate of 3.10% (CANSIM V39062 plus 90 bps at June 30, 2018) and CPM2014Proj mortality rates.
- 2. Using the duration obtained in step 1, interpolate using the following table to determine the appropriate spread above unadjusted CANSIM V39062:

Illustrative block	Duration based on 3.10% discount rate	Spread above unadjusted CANSIM V39062
Low duration	8.5	+ 80 bps
Medium duration	11.1	+ 90 bps
High duration	13.5	+ 90 bps

If the duration of the portion of the liabilities assumed to be settled through the purchase of annuities is lower than 8.5 or higher than 13.5, the actuary would make a reasonable assumption regarding the appropriate spread.

The PPFRC has been monitoring actual purchases and bona fide quotes of very low duration annuities and has determined that no refinement to the guidance is warranted. As at June 30, 2018, the PPFRC believes that a reasonable approach to derive the spread for durations lower than 8.5 is to extrapolate downwards from the spreads at the low and medium durations. Other approaches may also be reasonable.

The PPFRC believes that groups with durations higher than 13.5 would likely include a large proportion of deferred vested members. While the higher duration, in isolation, would be expected to result in lower pricing, the PPFRC believes that this impact would be offset by added administrative costs and risks that insurers would incur in assuming these obligations. As at June 30, 2018, the PPFRC believes that reasonable spread for durations higher than 13.5 is +90 bps. Other approaches hay also be reasonable.

3. Estimate the cost of purchasing annuities using an interest rate determined as the unadjusted CANSIM V39062 increased arithmeticate by the spread calculated in step 2, in conjunction with CPM2014Proj.

The above guidance applies to valuations with effective dates on and after June 30, 2018, up to December 30, 2018, pending any further guidance or other evidence of change in annuity pricing.

## **CPI-Indexed Annuity Proxy**

## **Previous Guidance**

The most recent guidance from the PFRC concluded that for valuations with effective dates on or after March 31, 2018 (but no liter than December 30, 2018), an appropriate discount rate for estimating the cost of purchasing a group annuity where pensions are fully indexed to the rate of change in the consumer Price Index (CPI) would be the unadjusted yield on Government of Canada real-return language bonds (CANSIM series V39057) reduced arithmetically by 70 bps, in conjunction with PM2014Proj.

## Analysis

A subset of the contributing insurers also provided hypothetical quotes for the illustrative blocks on a CPI-indexed basis as of June 30, 2018, three of which indicated they may be willing to transact on their hypothetical quotes at the three durations. The hypothetical quotations as at March 31 and June 30, 2018, for the medium-duration illustrative block where insurers indicated that they may be willing to transact on their hypothetical quotes may be summarized as follows:

Average of the Most Competitive Hypothetical Quotes (Using CPM2014Proj Mortality Tables)					
March 31, 2018 June 30, 2018					
Number of hypothetical					
quotes in the average	3	3			
Discount rate	- 0.30%	- 0.34%			
Spread over CANSIM V39057	- 83 bps	- 81 bps			

Based on the average of the three hypothetical quotes, the spreads below the unadjusted yield on Government of Canada real-return long-term bonds (CANSIM V39057) for the mediumduration illustrative block decreased during the quarter. Similar to the previous quarter, the absolute value of the spread on the low and high duration blocks were both higher than for the medium duration block. In addition, significant variation between the hypothetical quotes was observed.

While there is some indication that the pricing of CPI-indexer annuaies may also vary by duration, the PPFRC has concluded that there are insufficient data at this stage to introduce this level of refinement. Consequently, the guidance contained have in inapplicable to CPI-indexed annuities regardless of their duration.

The PPFRC was provided with limited quantitative data as actual fully or partially indexed annuity purchases or on bona fide quotations a cases where the transaction did not proceed during the second quarter of 2018.

#### Guidance for Fully CPI-Indexed Pensim

Based on the pricing received, the PFRC has concluded there is insufficient data to warrant a revision to the previous guidarea, and that an appropriate proxy for estimating the cost of purchasing a group annuite where pensions are fully indexed to the rate of change in the CPI, prior to any adjustment for sub- or super-standard mortality, would be determined using an interest rate equal to the unadjusted yield on Government of Canada real-return long-term bonds (CANSIM series 139.57), reduced arithmetically by 70 bps, in conjunction with CPM2014Proj.

The above guidance applies to valuations with effective dates on and after June 30, 2018, up to December 30, 2018, pending any further guidance or other evidence of change in annuity pricing.

#### Example

As at June 30, 2018, the unadjusted yield on Government of Canada real-return long-term bonds (CANSIM series V39057) was 0.47%. Therefore, an applicable underlying discount rate would be determined as 0.47% - 0.70% = -0.23%.

#### **Partially Indexed Annuities**

In situations where pensions are partially indexed, indexed to a measure other than the CPI, or contain a deferred component, the actuary would make appropriate provisions for such

situations consistent with the guidance provided in the annual educational note dated March 5, 2018, modified to reflect the revised guidance contained in this memo.

# Validity of March 5, 2018 Educational Note

Except as noted above, actuaries would continue to reference the March 5, 2018 <u>educational</u> <u>note</u> for guidance with respect to the selection of assumptions for hypothetical wind-up and solvency valuations with effective dates between December 31, 2017 and December 30, 2018. In particular, the educational note continues to apply with respect to the following:

- Rounding of the interest rate resulting from following the guidance;
- Application to both immediate and deferred pensions and the overall size of the group annuity purchase;
- Mortality basis, which remains the 2014 Combined Canadian Pensioners' Mortality Table (CPM2014) in conjunction with the CPM Improvement scale B (CPM-B) with no mortality adjustments (CPM2014Proj); and
- Mortality adjustments, where there is demonstrated ubstandard or super-standard mortality or where an insurer might be expected to assume significantly shorter or longer-than-average pension plan longevity.

# **Actual Annuity Pricing**

The purpose of this educational note supplement into provide actuaries with guidance related to establishing assumptions for hypothetical wirel-up and solvency valuations. The pricing for an actual group annuity purchase depends or many factors, with the result that the actual price may differ from the guidance provide a nerely. In addition to the duration of the purchase and the factors outlined in the section of the Mirch 5, 2018 educational note titled "Mortality Adjustments", some of the other factors that may affect pricing of a particular purchase include, but are not limited to, the following:

- The overall size of the urchase;
- The proportion of a forred vested members included in the group being purchased;
- Broad capital market conditions at the time of the purchase; and
- Competitive pressures in the group annuity market at the time of the purchase.

# **Retroactive Application**

If an actuary has already prepared a funding valuation report with an effective date on or after June 30, 2018, before the publication of this guidance, the actuary would consider paragraphs 1710.36 through 1710.43 of the Standards of Practice to determine whether it is necessary to withdraw or amend the report.

# **Additional Comments**

The PPFRC intends to continue monitoring group annuity pricing on a quarterly basis. Actuaries may use the spreads indicated above for valuations with effective dates on and after June 30, 2018, up to December 30, 2018, pending any future guidance or other evidence of change in annuity pricing.

As part of this quarterly review, the PPFRC requested information from insurers as to whether an illustrative block of business that is half the size or five times the size, but keeping the same average pension and profile as the current illustrative block, would have a significant impact on price. Based on the information collected, the PPFRC does not currently believe that the guidance should be revised to reflect differing pricing for these modified blocks.

Note that the spreads versus GoC long-term bonds for group annuity pricing have been volatile during the past three to four years. Actuaries may wish to be mindful of this volatility when communicating advice related to future hypothetical wind-up and solvency valuations.

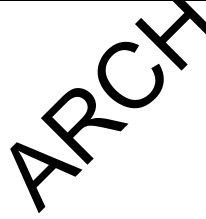
# Appendix A – Summary and Links for Historical Guidance

The following is a summary of the historical guidance issued by the PPFRC. The summary is provided for reference, and actuaries are directed to refer to the respective published educational note or educational note supplement.

Educational		Non-indexed Immediate and Deferred Duration: Spread relative to unadjusted CANSIM V39062			Fully CPI-Indexed Spread relative to unadjusted CANSIM V39057
Note/		Low	Medium	High	
Supplement	Mortality table <sup>1</sup>	duration	duration	duration	All durations
June 30, 2018	CPM2014Proj	8.5: + 80 bps	11.1: + 90 bps	13.5: + 90 bps	- 70 bps
<u>Mar 31, 2018</u>	CPM2014Proj	8.5: + 70 bps	11.1: + 80 bps	13.6: + 90 bps	- 70 bps
Dec 31, 2017	CPM2014Proj	8.6: + 70 bps	11.1: + 80 bps	13.6: + 90 bps	- 70 bps
<u>Sep 30, 2017</u>	CPM2014Proj	8.5: + 60 bps	11.1: + 70 bps	13 / + • hps	- 70 bps
<u>Jun 30, 2017</u>	CPM2014Proj	8.6: + 60 bps	11.2: + 80 bps	.8: + 90 b s	- 70 bps
<u>Mar 31, 2017</u>	CPM2014Proj	8.5: + 70 bps	11.0: + 100 bps	13.5 + 110 bos	- 60 bps
Dec 31, 2016	CPM2014Proj	8.5: + 70 bps	11.0: + 90 br	12.5: + 20 bps	- 60 bps
Sep 30, 2016	CPM2014Proj	8.7: + 80 bps	11.4: + 110 b.	14.0: 120 bps	- 70 bps
<u>Jun 30, 2016</u>	CPM2014Proj	8.6: + 90 bps	11.3: + 120 bps	13 . + 130 bps	- 70 bps
Mar 31, 2016	CPM2014Proj	8.5: + 90 bps	11. + 120. ps	13.6: + 130 bps	- 70 bps
Dec 31, 2015	CPM2014Proj	8.5: + 60 bps	1: + 1. 2 b. 5	13.6: + 110 bps	- 70 bps
Sep 30, 2015	CPM2014Proj	8.4: + 80 bps	11.c. + 110 bps	13.4: + 120 bps	- 70 bps
<u>Jun 30, 2015</u>	UP94Proj	8.3: - 20 bps	0.9: <del>1</del> 30 bps	13.6: + 60 bps	- 120 bps
<u>Mar 31, 2015</u>	UP94Proj	8.5: + 0 b	11. + 30 bps	14.0: + 60 bps	- 120 bps
<u>Dec 31, 2014</u>	UP94Proj	8.2: bps	10.9: + 30 bps	13.5: + 60 bps	- 120 bps
Sep 30, 2014	UP94Proj	8 .: + 0 bps	10.6: + 30 bps	13.2: + 50 bps	- 120 bps
<u>Jun 30, 2014</u>	UP94Proj	8. · + 0 bps	10.5: + 40 bps	12.9: + 60 bps	- 110 bps
<u>Mar 31, 2014</u>	UP94Proj	7: 50 b	10.1: + 80 bps	12.3: + 100 bps	- 100 bps
<u>Dec 31, 2013</u>	UP94Proj	<u>6: + 50 bps</u>	9.9: + 70 bps	12.1: + 80 bps	- 110 bps
<u>Sep 30, 2013</u>	UP94Proj	7.6: + 60 bps	9.9: + 80 bps	12.2: + 90 bps	- 100 bps
<u>Jun 30, 2013</u>	UP9 and	7.8: + 40 bps	10.2: + 60 bps	12.5: + 70 bps	- 120 bps

<sup>&</sup>lt;sup>1</sup> "CPM2014Proj": 2014 Canadian Pensioners' Mortality Table (CPM2014), combined with mortality improvement scale CPM Improvement Scale B (CPM-B) with no adjustments for sub- or super-standard mortality; "UP94Proj", "UP94@2020", "UP94@2015": UP94 mortality table, combined with mortality improvement scale AA on fully generational basis or static basis to indicated year.

Ed. Note /		<b>Non-ir</b> Spread relative to unaa	Fully CPI-Indexed Spread relative to unadjusted CANSIM V39057	
Supplement	Mortality table <sup>1</sup>	Immediate	Deferred	All purchase sizes
Mar 31, 2013	UP94Proj	+ 70	bps	+ 0 bps
Dec 31, 2012	UP94Proj	+ 70	bps	+ 0 bps
<u>Sep 30, 2012</u>	UP94Proj	+ 70	bps	+ 0 bps
<u>Jun 30, 2012</u>	UP94Proj	+ 80	bps	+ 0 bps
<u>Mar 31, 2012</u>	UP94Proj	+ 90	+ 0 bps	
<u>Dec 31, 2011</u>	UP94Proj	+ 90	+ 0 bps	
<u>Sep 30, 2011</u>	UP94Proj	+ 90	+ 0 bps	
<u>Jun 30, 2011</u>	UP94Proj	+ 70	+ 0 bps	
<u>Mar 31, 2011</u>	UP94Proj	+ 70	+ 0 bps	
<u>Dec 31, 2010</u>	UP94@2020	+ 100	+ 0 bps	
<u>Sep 30, 2010</u>	UP94@2020	+ 110	+ 0 bps	
<u>Jun 30, 2010</u>	UP94@2020	+ 70	+ 0 bps	
<u>Mar 31, 2010</u>	UP94@2020	+ 40	+ 0 bps	
<u>Dec 31, 2009</u>	UP94@2020	+ 40	+ 0 bps	
<u>Jul 31, 2009</u>	UP94@2015	+ 10 bps to	- 40 bps to + 0 $bps^2$	
<u>Oct 31, 2008</u>	UP94@2015	+ 100 bps to + 140 ps <sup>2</sup>	- 40 bps to + 0 $bps^2$	
<u>Feb 29, 2008</u>	UP94@2015	+ 70 bps to + 140 bps	+ 70 bps	- 40 bps to + 0 $bps^2$



<sup>&</sup>lt;sup>2</sup> Higher (Lower) rate applies to purchases with a total premium over \$15 (of \$0) million at the valuation date. Linear grading of the 40 bps difference applies for purchases with a premium under \$15 million.