

# Special Membership Meeting on Pensions

January 24, 2018

#### Proposed Agenda

- 1. Review of York Pension Plan
- Importance of pension indexing and impact of recent changes
- Comparison with other university pension plans
- 4. Possible proposals to revise the York Pension Plan
- Recent pension developments in Ontario university sector

#### Context

- York University Pension group- YUPG (York's unions) -met to discuss pension changes.
- All University Pension Committee -AUPC an advisory body to York pension plan.
- Next meeting: Friday.
- Seeking to review 2013 changes

### Other key monetary issues

- Salary
  - Reverse years of salary settlements below CPI
- Progress-through-the-ranks (PTR)
  - Annual increments have declined from 2.2% of mean salary to 1.8% (career earnings profile now has much flatter slope).

### York Pension Plan – (Hybrid plan)

- Most Plans:
  - either Defined Benefit or Defined Contribution
  - DC: accumulated contributions plus earnings
    - employees bear investment risk
  - DB: formula factoring # of yrs and 5 highest salary years
    - Employer sponsored DB: employer bears investment risk.
  - Most DB plans have indexing linked to CPI

#### YPP as Hybrid Plan – Both DC and DB

- Money purchase or minimum guarantee pensions – whichever is higher.
- Advantages:
  - Minimum guarantee but:
  - Positive earnings can go beyond fixed formula.
  - Higher earners not constrained by statutory DB maximums.
- Disadvantages:
  - Most have 'lower' DB formula than pure DB plan.
  - Indexing usually not guaranteed.

### Using Pension planner website

- Living example of plan's hybrid features.
- Adjust assumptions: plan earnings, retirement date, etc..
- Default assumption is 6% earnings (well below historical average).
- Fast fact:
  - Now: 60% of York employees retire on MP pension (but probably less for faculty members).

### Basics of YPP Indexing

- Excess interest indexing
  - Plan assumes 6% earnings will pay for pensions without indexing.
  - Pension adjustments (in retirement) roughly based on average of previous five years plan earnings less 6%.

### Some recent history

decade	Avg. pension adjustments (indexing)	Avg. CPI
1987-1996	5.3%	3.1%
1997-2006	2.3%	2.1%
2007-2016	0.3%	1.6%

#### Non-Reduction Guarantee

- Ensures no reduction of pensions in retirement
- Paid for by:
- 1. non reduction levy taken from our money purchase accounts upon retirement.
- 2. shortfall from 'negative' years tracked and deducted from later 'positive' years.

### Indexing – who bears the investment risk?

- Employees bear full risk, despite hybrid nature of plan.
- Do we need a hybrid indexing formula (like at Windsor)?

### 2013 Solvency Relief Agreement

- Solvency deficits and pension regulations.
- In wake of financial crisis
- Requirement for large special payment
- York unions agreed to pension changes.
- University qualifies for solvency relief
  - Allowed smaller amortized payments over ten instead of three years.
  - 2018: Gov't expected to relax solvency funding requirements.
  - York has good 'going concern' pension surplus.
  - Gov't may require enhanced going concern cushion.

### What did we agree to?

- Large employee contribution increases from 5.5% → 8.3%.
  - Employer matches amount going to money purchase accounts.
- Non-reduction levy no longer shared by employer – 6% taken from MP account upon retirement.
- Weaker indexing.
- Changes should be reviewed if plan returns to surplus

# Impact of Pension changes on York's Operating Surplus

	2013	2017
Overall York Surplus / deficit	(\$2.8M)	\$36.4M
Employee pension contributions as % of salary	5.5%	8.35%
Pension surplus/deficit	-\$177.2M	+\$195.1M
Funded status of the Plan (on a going concern basis)	90%	108%
Annual Employer contributions	\$65M	\$46.5M
Employer contributions as % of salary and benefits costs	9.4%	5.9%

# Employee Salary and Benefits Cost as % of University Expenses

2013	74.8%
2017	67.6%

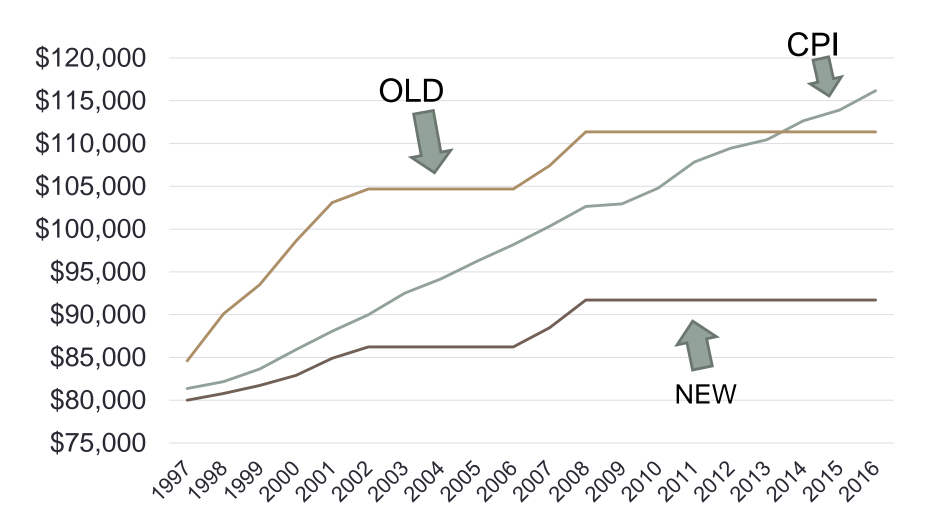
### Review of indexing changes

- Change from 4 to 5 year moving average.
- New Deemed rate:
  - Five years prior to retirement backfilled at 6% for purposes of calculating indexing.
  - If plan earnings in those years averaged below 6% the effect would be good, if above 6% then bad.

# Pension adjustments for 1997 retirees. What if new 'deemed' rate had applied?

	Average	Initial	
	Annual Adjustment	•	Pension at 85 yrs
Actual indexing	1.7%	\$80,000	\$111,335
CPI	1.9%	\$80,000	\$116,176
If New Indexing had applied	0.7%	\$80,000	\$91,718

### Applying new "deemed" rate for 1997 retirees



# Include increased non-reduction levy (assume 3% lower pension)

York Retirees in 1997	Average Annual Adjustment	Initial pension at 65	Pension at 85
Actual indexing	1.7%	\$80,000	\$111,335
CPI	1.9%	\$80,000	\$116,176
Applying New Indexing	0.7%	\$80,000	\$91,718
New Indexing plus non-reduction levy	0.7%	\$77,500	\$88,852

### Is there a better way? Some options

- Negotiate major plan changes?
  - CPI-linked indexing?
- Eliminate deemed rate
  - But our indexing is still weak, especially in low interest rate environment.
- Deemed rate = CPI?
- Employer to pay all or part of non-reduction levy.
- Better approach according to YUPG:
  - Windsor model.
  - Hybrid plan with true hybrid indexing
  - No need for non-reduction reserve (and 6% levy).

#### University of Windsor Faculty Plan

- Hybrid design, similar to YUPP
- Money purchase and minimum guarantee pensions are compared at retirement, and are also separately tracked and compared annually after retirement
- Pension paid each year is the greater of:
- A. indexed money purchase pension, or
- B. indexed minimum guarantee pension

## University of Windsor Faculty Plan (cont'd)

MP and MG indexed differently (MG is 'floor')

#### MP indexing formula:

- Plan earnings minus 6% (no moving average)
- Can fluctuate up or down (no non-reduction guarantee)

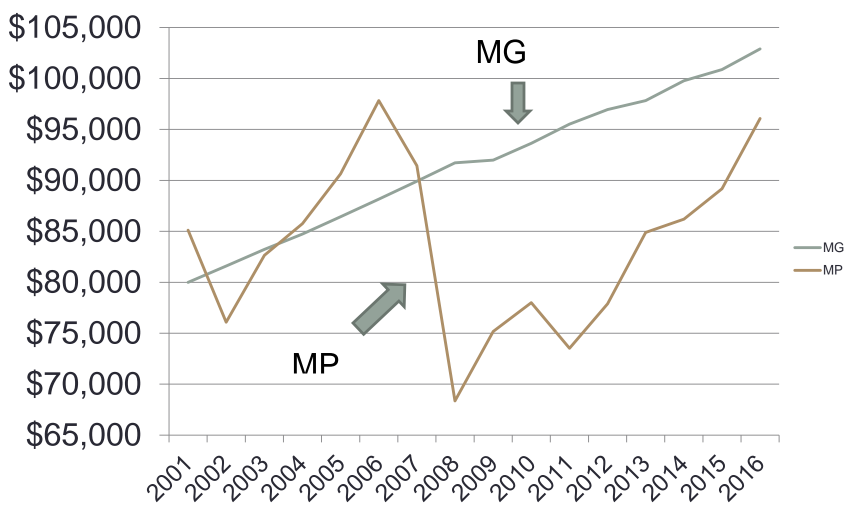
#### MG indexing formula:

- Full CPI increase between 0% and 2%
- Pension increase of 2% if CPI increases between 2% and 4%
- Pension increase of 50% of CPI if CPI increases between 4% and 8%
- Pension increase of 4% if CPI increases by 8% or more

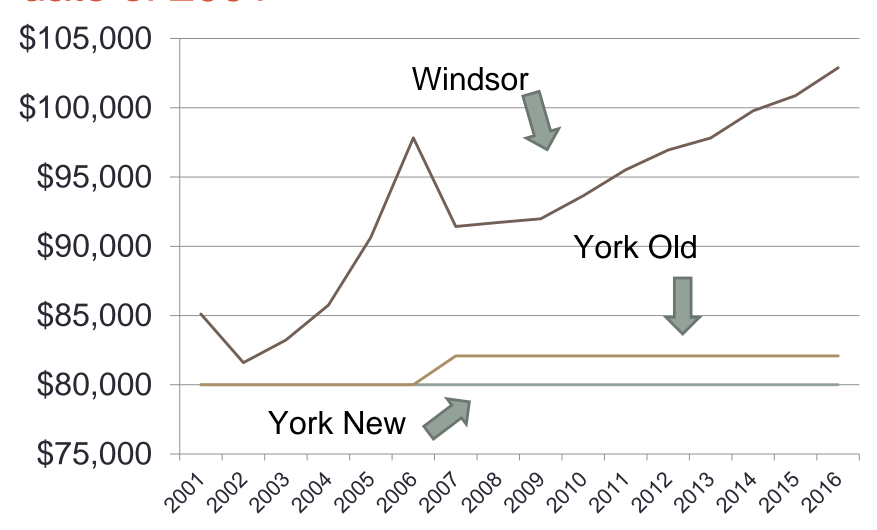
#### Pros and cons of Windsor model

- No NR levy
  - starting pension can be much higher.
- Only MP pension is indexed according to investment returns
  - MG has CPI-linked indexing
- Can fluctuate but MG serves as a floor
  - Windsor's MG is higher floor
- Need to remind people that fluctuation is a trade-off for other good things.

# Windsor: Minimum guarantee and Money purchase (MG as floor) – Retiree in 2001



### Comparative illustration for Retirement date of 2001



### Some recent Pension administration issues

- Miscalculation of division of pension assets upon divorce.
- Failure to credit earnings to members for last month prior to retirement

### University Pension Project

- Employer and Employee groups at Queen's, UofT and Guelph, where pension plans have major deficits.
- Soon-to-be-announced multi-employer joint sponsored Plan (JSPP).
- DB plan, but employees shoulder 50% of funding and investment risk.
- Permanently removes pensions from bargaining.
- We would lose our veto over pension changes.

#### Plan Structure of UPP

- 5% better minimum guarantee (defined benefit) formula.
- Indexed in retirement at 75% of CPI.
- Contribution rates are over 10% of salary and are almost 25% higher than York's.
- Not a hybrid plan: no money purchase.