

# A Tale of Two Pension Plans: My Experience with a Composite Plan and Lessons Learned

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For many years I have had the privilege of being legal counsel to the board of trustees of a multi-employer pension plan (**MEPP**) established in 1972 as a composite plan. The employers are Canadian employers who are members of an association of schools in the US and Canada. The Canadian plan is modelled on a defined benefit (**DB**) MEPP established in 1948 by the school association for US schools and their employees. Both plans are administered by joint boards of trustees, one in Canada, and one in the US. The boards include representatives of participating employers and employees.

The obvious difference between the US plan and the Canadian plan is that the defined benefits promised under the Canadian plan are conditional. If plan liabilities get too far ahead of the assets and the agreed rate of contributions, the trustees of the Canadian plan have a fiduciary obligation to consider reducing accrued defined benefits to bring the assets and liabilities back into balance.

In Canada, this type of plan has many names, including “negotiated cost”, “shared risk” or “target benefit”. In other countries it might be called a “defined ambition”, “collective defined contribution”, or in the US, a “composite” plan. Whatever the label, these plans all share the same characteristics. They all have a hybrid DB and defined contribution (**DC**) design. In my view, they bring together the best of both DB and DC plans, namely, the predictability and cost efficiency of DB plans and the cost certainty of DC plans.

The actual operation of both school plans is carried out in the US. The plans are substantially similar in almost all design components, but increases in life expectancy, an aging workforce, the fall-out from the 2008-2013 recession and sustained low interest rates has resulted in two very different consequences for the Canadian and US plans. In the period following 2013, both plans struggled to meet minimum legislated funding requirements for DB plans.

Unfortunately, funding pressures forced the US plan to convert to a DC arrangement in 2019. But trustees of the Canadian plan had another option. In 2015 they voted to reduce accrued early retirement rights by increasing the age at which an unreduced early retirement benefit would be available. Changing the age of unreduced early retirement entitlement from age 61 to age 63 was enough to relieve the immediate funding pressure. By 2017 they were able to partially restore those rights by moving the age of unreduced early retirement to age 62.

Because legislation in Canada accommodates a shared risk or composite model, the Canadian plan was able to bend, not break when faced with economic and demographic adversity. The US plan had no such option, so it broke.

Today, the Canadian plan continues to improve its funding position. Based on a recent 20-year actuarial projection study completed this year, it is highly probable that the Canadian plan will continue to deliver predictable and cost-efficient lifetime retirement income on its current cost basis for the foreseeable future.

How did stakeholders react to the reductions? Surprisingly, only a very small number of employers and plan participants expressed any concerns at all; fewer than 10%. But that included one of the largest employers in the plan. Pressured by local financial advisors in their communities to move to DC retirement savings arrangements, some threatened to leave the Canadian plan and adopt DC arrangements.

The trustees responded by organizing a cross-country road trip with a couple of trustees, the plan's Executive Director, the plan actuary and me to deal directly with the employers and participants who had expressed concern. We explained the nature of the plan. We pointed to other plans that had to break in recent years because they couldn't bend – plans like those of Nortel, steel companies and airlines. The messaging made much of the fact that the winds of economic and demographic change wouldn't break this plan because of the strength to be found in its pooling and sharing of risk. That pooling and risk sharing made the plan cost-efficient and sustainable.

We also highlighted the cost efficiencies of DB-style plans over DC arrangements. We pointed to expert studies in both the US and Canada that showed that contributions to a DC plan would have to be twice as much to provide the same retirement income as the Canadian plan provided. We shamelessly used the phrase used in a National Institute on Retirement Security paper to argue that as a composite plan, the Canadian plan was able to deliver a "better bang for the buck" than the average DC arrangement.

The math the actuaries did for these meetings also showed very clearly that if the employer had the proposed DC arrangement in place over the relevant period with the same rate of contribution, the accrued benefits would be much smaller than those under the plan, even with its cuts.

We occasionally got help from some of the meeting participants. At least a couple of the participants observed that the factors affecting the plan's conditional DB liabilities would also affect their own savings arrangements and expectations. Another pointed to a scholarly article indicating that less than 4% of Canadians can meet or beat the average rate of return of the average DB plan. And another commented that the change was "just" an unreduced early retirement benefit, something most plan participants never took advantage of anyway.

The good news was that participating employers and participants accepted the change. No one left the plan. But the news gets even better.

The really surprising part of this story is the number of Canadian plan stakeholders – employers and participants – who actually wrote in to complement the trustees on their decision to "protect the plan". In fact, based on follow up survey data, after the benefit reduction, the vast majority of plan participants and participating employers were more satisfied with the plan than they had been prior to the cuts!

I think a lot of the positive reaction was simply the by-product of effective communication by the trustees and plan staff around the conditional nature of the benefit promise over a period of more than two decades.

I started providing advice to the trustees of the Canadian plan sometime in the late 1990s. Initially they hadn't fully realized that accrued benefits could be reduced while the plan remained ongoing. Evidently, their prior lawyer had never said anything about that, or maybe they didn't want to hear it. They also didn't realize they didn't have to make PBGF payments. That's

because the benefits can be reduced, so the PBGF does not apply. Eventually they came around. They got a PBGF refund and started to modify the tone of their communications.

In my early days as their counsel, the trustees were understandably apprehensive about referencing the conditional nature of the DB promise. "If we tell people that benefits can be cut, it will ruin trust in the plan by employers and employees. Maybe we have that right, but we can't be so explicit or employers will leave. Thanks for your legal advice, Randy. We agree. But we can't be naïve. We can't just stick this in their faces."

They were also concerned that the parent organization in the US would have grave concerns if the Canadians were suddenly communicating anything that stepped back from the rock solid promise to provide accrued benefits, such as existed in the US. They did get some pushback, but they persevered with a communication plan that subtly acknowledged the conditional or composite nature of the benefit. I think this helped tremendously when the cuts had to be made in 2015.

And then, late in 2018, Canadian plan employers and participants heard the shocking news that the US would convert to a DC arrangement in 2019. Suddenly, the target benefit nature of the plan was not a defect to be apologized for; it was a strength to be celebrated.

And it was celebrated. The Canadian trustees received encouraging cards and emails. Participants expressed pride in their association for coming up with such a genius solution to pension predictability, cost certainty, cost efficiency and sustainability.

I wanted to relay this tale not just because it is a good news story. Not just because it actually happened. And not because it refutes the fears often expressed by those concerned about the conditional nature of a composite DB promise; it also delivers some useful lessons.

### Lessons in Legislation

There is legislation in several western countries that accommodates composite plan designs. Some of that legislation has been in existence for decades, as it has in the Canadian province of Ontario, in the Netherlands and in Iceland. A little known statistic is that in Ontario such plans are the predominant form of retirement income provision.

But Iceland must surely be the poster child for composite plans. There are only 25 workplace pension plans in all of Iceland but they cover 95% of the workforce. All are industry-wide MEPPs. All are target benefit plans. All are jointly-trusted. Iceland's 2008-11 economic meltdown resulted in 50% cuts to accrued pensions, including pensions in pay. Almost all of the cuts have been restored; proof that the composite design works when supported by a legislative framework that accommodates it.

A key to appropriate legislation does not seem to be prescriptive rules, but a focus on fiduciary duty. Fiduciary duty is after all the highest duty known to the common-law, and the one that comes closest to resembling a moral code of conduct as well as a legal duty. It is also a really good sort of legal polyfilla that can effectively fill in legislative gaps, so the legislation doesn't have to be so prescriptive, which in turn enables fiduciary discretion to respond appropriately to a broad variety of circumstances and challenges. Legislation that leaves considerable latitude to fiduciary governance seems to be a key to successful outcomes.

But fiduciaries like safe harbours, and governments like control. I understand the desire for prescriptive rules. But if there are to be prescriptions, my advice would be to go light on tick boxes and heavy on fiduciary responsibility. I would also advise that they limit the rules to governance structures, disclosure obligations and funding rules that will set minimum funding thresholds to dictate when benefit reductions must be made, and when benefit improvements may be made. Let me explain the last point.

For almost 50 years the rules in the Province of Ontario simply required a composite DB plan ensure plans were provisionally funded on a going concern actuarial basis (with an ability to amortize emerging deficits over 15 years). But in the 1980s “solvency funding” rules were introduced. Those rules required plans to ensure that the plan would be fully funded if the plan wound up immediately, and emerging solvency funding deficits had to be amortized over 5 years. Thankfully, composite plans were exempted, except that they had to do “solvency testing” and then take the recommendation of an actuary on how best to address any solvency deficit as fiduciaries. The theory was that in a MEPP environment they were less likely to fail, so making sure assets equaled liabilities in the event of an immediate wind up was useful as a gauge, but not a strict funding requirement.

In my experience, the main problem with that approach was that it often resulted in failures on the part of fiduciaries to make hard and timely decisions about cutting accrued benefits. It also resulted in what in hindsight were clearly improvident decisions about benefit improvements. The practical reality is that well-intentioned fiduciaries in a representative governance model are subject to the influence of their appointing constituencies. Union trustees are under enormous pressure to avoid any benefit reductions. Management trustees are often under considerable pressure to promote benefit improvements as a means of enabling employers to avoid current wage increases. In my experience, appropriate legislative thresholds can assist trustees to act more independently of their union or management constituents.

When the Canadian province of New Brunswick introduced its composite plan legislation in 2013 it provided some prescribed thresholds. First, it included a requirement that an actuary certify, based on stochastic and deterministic modelling, that the plan assets and rate of contribution would support a 95% probability of paying the base benefit and a 75% probability of paying the ancillaries. Anything below those probabilities would trigger mandatory accrued benefit reductions (unless contributions could be increased). The New Brunswick legislation also imposed an ordering of benefit cuts and benefit restorations.

New Brunswick’s probabilistic approach received some criticism that it was too prescriptive or too sophisticated. The objection to sophistication seemed to be from smaller consultancies that were not equipped to do the necessary scenario testing. I can also tell you from my experience that many composite plans elsewhere in the country were already doing such probabilistic modelling as a sort of fiduciary reality check. The trustees of the Canadian school plan had been doing it for many years. Probabilistic testing is at the very least a good fiduciary idea.

But New Brunswick’s approach to regulating the order of benefit cuts and benefit restorations is not a good idea. It limits fiduciary discretion in a manner that can result in more harm than good. Not all plans and not all industries are the same. The tick box approach to cutting and restoring benefits ignores circumstances, ignores plan design (or assumes they are all the same) and alleviates fiduciaries from exercising discretion in a manner that is in the best interest of the specific plan stakeholders.

It should be noted that the pure fiduciary approach in Ontario has over the past decade been replaced by evolving legislative developments that impose mandatory thresholds for benefit reductions and mandatory restrictions on benefit improvements.

Like the proposals for composite plans in the US, Ontario is now requiring that benefit improvements not supported by contribution increases cannot be made unless going concern funding is at 100%, plus a cushion. The cushion is not a flat rate of 20% as seems to have been proposed in the US. Instead, it is a stipulated percentage (depending on whether the plan is ongoing or closed to new members); plus an additional percentage based on the plan's asset mix (fixed income assets to non-fixed income assets); and another percentage reflecting the plan's going concern valuation interest rate over the plan's benchmark rate. Benefit reductions do not have to be made if the cushion is not there; but it seems to me that fiduciary duty suggests that the trustees should consider benefit reductions whenever a going concern valuation discloses a funding ratio of assets to liabilities that falls below the legislated minimum for permitting improvements. Under the new legislation benefit cuts are not absolutely required unless the funding ratio falls below 85%. The Canadian school plan is presently in the 90s and improving.

There have been some objections to imposition of such thresholds as intruding on labour management relations – which may be proof that they were needed. Fiduciary concerns should not be dependent on, or guided by, collateral bargaining interests. They should be done in the best interests of the plan stakeholders – employers, employees and others with rights to benefits. The imposition of these kinds of thresholds certainly helps trustees in certain industries manage the practical pressures imposed by management and labor. The result is better independent fiduciary decision-making.

In my view, the fact that there is a lot of “wobble room” between 85% and the funded ratio plus the cushion is a good thing. It means composite plan benefits are not constantly in a state of adjustment. Stability is something the trustees of the Canadian schools plan strive to achieve because they feel it promotes confidence in the plan to its stakeholders. It is also consistent with the long-term nature of the arrangement. But this wobble room also reflects the reality that economic and demographic factors are in a constant state of flux and that actuarial science cannot predict the future with certainty. It is not an exact science. It is not a crystal ball. It is a sophisticated estimate.

### Governance Lessons

Governance is the key to a successful composite plan. I have been attending part of trustee meetings every quarter for more than 20 years. Even today, I cannot say for sure who is a management and who is a labor trustee. They work together seamlessly and collaboratively. Frankly, that is my litmus test for excellence in governance.

Going beyond minimum standards and embracing a willingness to consider innovations in governance is also an attribute of excellence in governance. More than a decade ago, the trustees of the Canadian school plan reshaped their 8 member board of trustees from a purely representative board of 4 employer and 4 employee trustees. One of the employee seats is often allocated to a retiree or deferred vested participant. One of the employer seats is filled by an independent trustee with expertise in finance.

They have also modified their trustee selection process over the years to try to weed out the labor-management and sponsor organization politics and pressures. Even though the

legislation dictates a dispute resolution approach developed to resolve labor disputes as the governance model, the trustees have imported governance concepts more common in the boards of directors of financial institutions.

What do I mean? First, trustees are not appointed because of key positions they hold within a union, or any other employee or employer association. Some years ago the trustees developed a skills matrix for new trustees that identifies critical competencies, like relevant professional experience in finance, governance, law, public relations and human resources. They also look for personal effectiveness skills and specialized pensions or benefits knowledge as well as representation. The trustees use the skills matrix as a guide to trustee recruitment, selection and replenishment. The trustees also promote and support ongoing trustee education.

In Canada, legislators are also reviewing the basic rule that composite plans be administered by a joint board of trustees at least one half of whom represent employees. They are considering rules requiring participation of other plan beneficiaries such as retirees and persons with deferred vested entitlements. They are also considering whether to require independent or expert trustees to be appointed. Other jurisdictions, like the Netherlands already have such requirements, and they continue to tinker to achieve continuous improvement in governance.

### Plan Design

Design is a critical aspect of composite plan success. The design of a DB plan will almost naturally have certain “levers” that can be pulled without changing the core benefit promise, such as early retirement subsidies, indexing, bridge benefits, even the “normal form” of benefit. Consciously designing a composite plan with “levers” will enable fiduciaries to adjust “ancillaries” rather than the core or basic defined benefit promise. It is important to take into account “levers” that respond to the particular characteristics of the industry the plan covers.

Some “levers” like indexing not only provide trustees with a collateral benefit they can take away before touching the core benefit, they are also “levers” that can be inserted in a conditional or ad hoc way to improve core benefits from time to time. The trustees of the Canadian schools plan use updates to career average earnings to improve benefits periodically; they also employ ad hoc indexing of benefits. These types of “levers” are really useful because in any year the career average earnings base is not updated or indexing is not granted, it doesn’t feel like a take away. It just wasn’t granted.

I think governments should resist the urge to legislate in this area. Dictating the types of adjustments that can be made and when is counter-productive. Trustees need discretionary space to operate effectively. Dictating the order of benefit reductions and restorations poses other problems as can be seen by what happened under certain aspects of New Brunswick’s composite plan legislation. In my respectful view, it is better to leave the reduction decisions to fiduciary responsibility so fiduciaries can appropriately respond to particularly facts and circumstances, even if most fiduciaries might prefer the safe harbor a prescription or tick box approach might provide. Legislation should also leave some fiduciary scope for making ad hoc adjustments to other ancillaries.

### Carefully Consider Critical Plan Incidents

Trustees should identify mission-critical impacts, and devote meeting time to deal with them as they come up. They may even want to develop written policies to guide and memorialize decision-making.

One good example is employer withdrawal. Every employer withdrawal or proposed withdrawal is brought to the attention of the board of trustees of the Canadian schools plan for consideration. If an employer withdraws while the plan is in deficit, the employer is asked to remit or make provision to pay for the shortfall. If it will not, or if it demonstrates it cannot, the trustees make a fiduciary decision based on all relevant facts and circumstances to either cut benefits associated with that employer's participation or not.

The Trustees identified this a critical issue and devoted meeting time to develop a list of factors to ensure thoughtful consideration of employer withdrawals. They did this without a live case in front of them so they wouldn't make one-minute-to-midnight, gun-to-the-head decisions when a withdrawal did happen. Some of those factors include the size of the employer and its materiality to the plan as a whole; whether terminated participants intend to transfer commuted values out of the plan or not; how many new employers have joined the plan and other legal, economic and demographic factors. The trustees also use experience with specific employer withdrawals as a learning opportunity that sometimes results in new factors being added to the list.

In the case of any employer withdrawal during a period when the plan is in a deficit funding position, the trustees of the Canadian plan have a policy bias to provide the accrued benefit, but they also have full fiduciary discretion – from doing nothing to partially or fully reducing benefits associated with the terminating employer. There have been 3 employer withdrawals during periods of deficit in the recent past in the Canadian schools plan in circumstances in which each of the withdrawing employers provided evidence they were unable to make additional contributions. After careful deliberation, the trustees recommended no adjustments, generally on the basis that the plan could sustain the termination without harm to other stakeholders – i.e. plan participants and participating employers. No such option is available to trustees of the US schools plan.

### Effective Plan Communications

Plan communications are key. Almost everything from SPDs, newsletters, internet portals to benefit statements. The trustees of the Canadian schools plan make use of respected communication experts, lawyers and actuarial consultants to help them make legal and practical disclosures that promote the plan's flexibility and responsiveness to circumstance. One thing I have learned from experience is that communicating the true nature of a composite plan with a positive attitude, rather than an apologetic one, does not solve all problems or fears, but it does seem to have a measurable and positive impact on plan engagement, understanding and appreciation.

### The Tale of Two Plans

The biggest surprise for me in this tale of two plans was the positive reaction that arose out of what was a benefit reduction. I would never in a million years have expected increased engagement and satisfaction with the plan to be a result. It has really been remarkable how "tuned-in" and pleased plan participants seem to be with the Canadian plan. Prior to the reductions, it seemed like quiet indifference prevailed. Following the reductions, there was measurable increases in plan engagement, not to mention unsolicited compliments. I attribute that mainly to the governance factors set out above – and the thoughtful way in which the trustees communicate on an ongoing basis. Comparisons with the sad fate of the US plan cannot be ignored, but at the same time, much of the increases in plan engagement and satisfaction had surfaced prior to news of the U.S. plan converting to a DC model.

I should also mention that the 2015 cut is the only cuts made to the Canadian plan that I am aware of. The trustees routinely implement improvements, every three years or so. But these generally relate to upgrading the career average base for the core benefit or indexing pensions in pay, as described above.

I know that for each trustee of the Canadian plan, the decision to reduce accrued benefits was an extremely personal and difficult decision. They exercised extreme caution; but they had the force of character to take decisive and timely action. I feel certain that for every one of them that period in 2015 “was the best of times, it was the worst of times, it was the age of wisdom ... the spring of hope ... the winter of despair.” Ultimately, it turned out to be faith in the logic of the sustainability of the composite plan design that prevailed. A sustainable way to deliver lifetime retirement income security that is predictable, cost efficient and cost certain. The proof of that concept is right there in the tale of the two plans.

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