The purpose of this report is to provide a framework for discussing ways of strengthening the viability of defined-benefit pension plans.

Responsibility for pension regulation and supervision in Canada is shared between federal and provincial governments. The largest regulator is the Financial Services Commission of Ontario, which supervises almost 40 per cent of all plan assets. About 10 per cent of plan assets fall under federal jurisdiction and are supervised by the Office of the Superintendent of Financial Institutions. The federal government and the province of Quebec have each initiated public consultation processes aimed at strengthening their respective legislation and regulations.1

Introduction

The future of defined-benefit pension plans is increasingly being questioned. Sponsors are worried about the growing difficulty of maintaining these plans. Pension regulators are concerned about the large deficits that many of these plans are running and, consequently, about the exposure of these plans to the insolvency of the sponsor. As a result, many active and retired employees are unsure about the security of their promised benefits.

Employer-sponsored defined-benefit pension plans are a very important part of the third pillar of Canada’s retirement system, which comprises tax-deferred private retirement savings.2 Defined-benefit pension plans provide features not provided by other types of plans. They provide a guarantee of retirement income that ultimately helps risk-averse savers to efficiently achieve their optimal savings rate. The associated pension funds represent large pools of capital with a very long-run investment perspective that contribute importantly to the efficiency of the financial system.

The potential for continued erosion of the viability of defined-benefit plans raises concerns with respect to the financial system, particularly in the area of efficiency. Without the option of defined-benefit pensions, risk-averse savers are likely to pursue less-efficient allocations of capital. And without the presence of such plans, the financial system is less likely to experience the efficiency gains provided by active market investors with a long-term perspective. Inefficiencies from either of these sources could result in significant costs to the Canadian economy.

This report first provides background on the difficulties currently facing defined-benefit plans. A key current impediment is the asymmetry faced by sponsors, whereby pension fund surpluses are increasingly seen as the property of plan members, while deficits remain the sole responsibility of the sponsor. An associated problem is the high opportunity cost of pension fund surpluses for sponsors, which significantly reduces their incentive to maintain surpluses.3

This is followed by an examination of the conceptual underpinnings of defined-benefit plans. The basic elements that the regulatory and legal environment should support to maintain the viability of defined-benefit pension plans are then highlighted.

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2. The first pillar consists of government income security programs (OAS/GIS), and the second pillar is made up of government pension programs (CPP/QPP).
**Defined-Benefit Plans: Their Position in the Canadian Retirement System**

The Canadian retirement system consists of three pillars, the first of which comprises government income support, the second public pensions, and third private pension arrangements (Department of Finance 2005).

Government-sponsored minimum income programs—Old Age Security and Guaranteed Income Supplement—are intended to ensure a minimum level of retirement income for Canadian seniors. The Old Age Security (OAS) program provides a flat monthly pension for Canadians aged 65 and over, who meet certain residency requirements. The Guaranteed Income Supplement (GIS) is an income-based program that provides an additional pension over and above the OAS benefit.

In the second pillar, the Canada and Quebec Pension Plans are compulsory earnings-based plans that are financed solely through employee and employer contributions, with benefits partially pre-funded and backed by a portfolio of assets held at arms length from government. The aim of the CPP/QPP retirement benefit is to ensure that all Canadians have a basic level of earnings-related, defined-benefit, price-indexed pension income. The maximum pension is equal to about 25 per cent of the average industrial wage in Canada over the last five years.

The private plans that make up the third pillar provide opportunities for tax-efficient retirement savings. These are intended to fill the gap between the government income support and pension programs and the desired post-retirement income objectives of individual Canadians. Included in this pillar are tax-deferred private retirement savings consisting of registered employer-sponsored pension plans and registered retirement savings plans (RRSPs), which are individual tax-deferred savings accounts. While employer-sponsored pension plans are voluntary in Canada, they must be registered federally for tax purposes in order to operate as a registered pension plan that can provide tax-deferred pension benefits. They must also be registered either federally or with the appropriate provincial authority for the purpose of complying with pension benefits standards.

Registered pension plans are broadly classified as defined benefit (DB) or defined contribution (DC). Defined-benefit plans provide members with benefits related to their earnings and years of service. They are designed to provide predictable retirement income for plan members. To achieve this predictability, the employer commits to delivering a certain level of benefits and incurs the risk associated with delivering on that promise.

Under DC plans, employers and/or employees make contributions to an individual account for each member, and retirement benefits are based on the amount contributed to the account plus investment income, gains and losses, less expenses. Benefits paid depend upon the return on investment. Under these arrangements, plan members essentially assume all the risks of providing an adequate income at retirement.

**Recent Trends: DB Plans in Decline**

Developments in recent years have led many commentators to suggest that the future of corporate defined-benefit pension plans in Canada is in doubt if reforms are not forthcoming. While defined-benefit plans still account for almost 80 per cent of members covered by registered plans in Canada, this ratio is declining. Very few new defined-benefit plans are being created, and some existing plans have been closed to new members and, in some cases, are being replaced by defined-contribution plans.

Indeed, the proportion of Canadian workers covered by any type of registered pension plan in Canada (DB, DC, and other) has been falling. While over 40 per cent of workers were in employer-sponsored pension plans in 1992 (either DB or DC), this fell to 35 per cent by 2004. Over this same period, the proportion of workers covered by DB plans fell from about 38 per cent to 29 per cent. This drop was concentrated in private sector DB plans.

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4. To be registered, plans must adhere to the pension tax rules, which place limits on benefits and transfers. The rules also control the tax-deferral costs associated with amounts over and above those required to fund the promised pension benefits.

5. A small proportion of plans in Canada—often referred to as hybrid plans—have characteristics of both DB and DC plans.

6. One risk that sponsors cannot assume is the risk of their own insolvency, the implications of which are discussed later in this article.
Although the decline in DB plans in Canada has not been as fast as that in the United States, the United Kingdom, or Australia, the expectation is that the process will accelerate. For example, a survey by Hewitt Associates (2004) of a diverse group of 174 plan sponsors found that 49 per cent of respondents provided a DB plan for newly hired employees in 2000, but only 39 per cent were expecting to offer one by the end of 2006.

**Recent adverse developments**

An unfavourable conjunction of events in recent years has caused corporate sponsors in Canada to reconsider sponsoring a DB plan because of the significant risk that these plans pose for the corporate balance sheet. The evolving interpretation of pension law and pension regulation has helped to increase this risk.

In general, the size of pension obligations relative to the size of corporate balance sheets has been rising, as demographic and workforce trends pushed such plans into their mature phase. Furthermore, movements in equity markets and interest rates have caused a sharp deterioration in the funding position of many DB plans since 2000 (Chart 1). Projected movements in market prices seem unlikely to help plans that are in severe deficit positions to recover any time soon (Armstrong 2004). Pension-funding regulations are requiring the sponsors of plans that are in deficit to make additional payments, thus increasing the costs of funding these plans.7

At the same time, many argue that legal and regulatory developments have eroded the incentive to sponsor DB plans because of the basic asymmetry mentioned earlier, and some argue that this erosion is significant enough to make DB plans non-viable.8

In this context, court rulings have tended to increasingly restrict a sponsor’s access to any pension fund surplus. In an important ruling in 1994, the Supreme Court of Canada in *Schmidt v. Air Products* held that pension funds set up as pension trusts are subject to classic trust

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7. The deficits of DB plans can also create pressure to increase employee contributions or to reduce future benefits.

8. Regulations pertaining to defined-benefit pension plans are also more complex, and likely more costly, than those governing other types of plans and effectively pose another disincentive to sponsoring these plans.
principles. As a consequence, if a defined-benefit pension plan is funded through a trust, then, practically speaking, the only way a firm could gain exclusive access to a surplus on plan wind-up was if it expressly reserved that right at the time the trust was set up. If the pension plan was not a trust, however, the Court ruled that ownership of a surplus could be determined according to the principles of contract law.

Another landmark ruling occurred in 2004, when the Supreme Court held in Monsanto that at the time of a partial windup of the plan Ontario pension legislation requires that a surplus must be partially distributed to the owners of the surplus. Many believe that this decision exacerbated the above-noted asymmetry for sponsors (Watson Wyatt Worldwide 2004). The decision allows for the possibility that a proportion of a surplus may have to be paid out to plan members and is therefore unavailable to the sponsor to reduce the chance that it may need to make additional contributions to the fund in the future. Furthermore, since most firms will have to reorganize their business operations at some future time, they would then face the prospect of a partial windup of their pension plans and a partial distribution of any surplus.

Accounting rules for DB plans also tend to be much more complex than those for DC plans. While pension arrangements are typically “off-balance-sheet,” developments in pension funds can impart volatility to reported corporate earnings and increase the perceived riskiness of the firm to financial market participants, who then may discount the value of the firm. The larger the size of the pension plan relative to the sponsoring firm, the greater this effect tends to be. Companies must deal with ongoing changes to these rules, as well as a likely shift towards “fair value” accounting in coming years, which has the potential to amplify such effects.

These developments have all reduced the incentives for many plan sponsors to make more than the minimum required contributions to their pension funds. The asymmetry of risks and rewards in the “pension deal” in Canada is increasingly seen as unacceptable from the viewpoint of sponsors. For an example, see the arguments put forth by the Certified General Accountants Association (2004).

**Factors influencing trends**

Concerns about the “DB pension deal” have been underlined in a recent survey of chief financial officers (CFOs) conducted by the Conference Board of Canada and Watson Wyatt Worldwide in early 2005 (Conference Board 2005). The survey found considerable pessimism about the ultimate fate of DB plans, and this pessimism has actually increased since the first survey conducted a year earlier. For example, the proportion of CFOs who believe that there is a widespread problem that will persist for the next few years increased from 20 per cent in 2004 to 43 per cent in 2005. This survey reflects the fact that employers have serious reservations about sponsoring DB plans. The trend in DB plans in Canada appears to be influenced mainly by the concerns of the sponsors.

**Benefits of DB Plans**

The establishment of a pension plan is not mandatory for Canadian employers. But most large employers consider some form of pension or retirement plan to be a valuable feature of a

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9. The *Schmidt* ruling held that sponsors could not unilaterally revoke the trust in order to access a surplus unless the power to do so was expressly reserved from the start. In some cases, a sponsor could still potentially access a surplus by obtaining a sufficient level of member consent. *Schmidt* does not preclude a sponsor from taking a contribution holiday when the plan is in surplus. See Gillese (1996) for additional background information.

10. It should be noted, however, that there is nothing to prevent any new DB plan from defining, in the trust agreement, who owns the surplus under what conditions.

11. This ruling applies only to pension plans under Ontario’s jurisdiction, but a number of other provinces and the federal government have similar wording in their legislation.

Note that the *Monsanto* decision does not address the issue of who is entitled to a surplus. It simply requires a partial distribution of the surplus upon partial windup. This would, of course, be contingent on there being a surplus at the time of the partial termination.

12. It should be noted, however, that not every corporate reorganization would lead to a partial windup. This typically depends on a determination by the pension regulator.

13. It is important to note, however, that other forces can affect the mix of pension plans. These include a shift in workforce characteristics (Aaronson and Coronado 2005) and changes in regulatory and accounting standards. In the United Kingdom for example, it appears that a shift to “fair value accounting”—which has amplified the effect of volatility in the pension funding position on corporate balance sheets—has been a major contributing factor to the recent shift away from DB plans.
competitive compensation package. As a result, there are over 14,000 employer-sponsored pension plans in Canada, covering just under 5.5 million employees or 35 per cent of the total Canadian workforce.

As mentioned, the largest proportion of plan members in Canada are currently covered by DB plans. To assess the types of reforms that will enhance financial system efficiency, it is useful to consider the unique characteristics that DB plans offer to employers, employees, and to financial markets.

**Employer perspective**

In a recent Canadian survey, sponsors were asked for their rationale in providing pension/capital accumulation programs to their employees (Hewitt Associates 2004). The number one answer, by a wide margin, was “to provide a competitive total compensation package.” Other responses included “to attract and retain employees” and “to enable employees to achieve an adequate retirement income so that they transition out of the workplace.”

DB plans have traditionally been viewed as a way to attract and keep high-quality employees because they provide certainty about retirement income. In essence, the employer is offering to insulate the retirement income of employees against the volatility of financial markets and “longevity risk.” It is important to note that the longevity risk assumed by the employer is less than the sum of the individual risks to the employees, because the employer is in a position to effectively “pool” this risk in the DB plan.

On the other hand, DB plans can add to workforce inflexibility by making it more difficult or costly to lay off older or long-standing employees who have become redundant.14

**Employee perspective**

The pension literature has generally shown that, from an employee’s perspective, attitude to risk is an important dimension in assessing the intrinsic value of various types of pension plans. Risk-averse workers will typically prefer DB plans because they offer a stream of retirement income guaranteed by the sponsor. Thus, employees do not have to face the investment risk of managing their own retirement account, and their retirement income is secure even if they live beyond a normal life expectancy.

That said, workers who plan to change jobs tend to prefer DC plans, which are more portable because benefits accrue more evenly over a career than is the case for DB plans.

**Investor role**

The pension funds associated with DB plans play an important role in the financial system: that of institutional investor. Because DB plans in Canada tend to be sponsored by large organizations—corporations and public sector entities—they result in large pools of capital to invest in stocks, bonds, and short-term instruments. These pension funds provide a stable source of long-term capital for the economy and contribute to financial market liquidity. Furthermore, they have the sophistication and long-term perspective to invest in “alternative asset classes,” such as infrastructure projects (Tuer and Woodman 2005), involving complex analysis and very long time horizons.15

**A Conceptual Framework**

Before discussing possible solutions to the problems facing DB plans, it is useful to consider the conceptual underpinnings of these plans.

In principle, any sponsored pension plan is a contract between a firm and its workers. Conceptually, the sponsor is the residual risk-taker for the pension plan. Residual risk is the risk that ex post outcomes differ from those assumed ex ante.

The benefits purchased with the pension contributions, whether paid by the firm or by workers, represent future income earned by the workers as part of a competitive total compensation package. Total compensation includes current wages and benefits in addition to deferred benefits provided by the pension plan, and is

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14. Because the benefit accruals in many DB plans (for example, career-average plans) are concentrated in the last few years of employment, when mid-career employees are laid off, the “optics” can be difficult.

15. Large pools of defined-contribution funds, as exemplified by the Teachers Insurance and Annuity-College Retirement Equities Fund (TIAA-CREF) in the United States, can provide some of the financial efficiency gains currently provided by DB funds in Canada. But, ultimately, the investment mix of pooled DC plans reflects the preferences of individual investors, who tend to be relatively risk averse.
set competitively by market forces beyond the control of the individual firm. The sponsor accumulates and invests contributions and promises a future benefit to workers, as plan members, such that the ex ante final expected value of the pension benefits is equal to the final expected value of the assets bought with contributions.

Defined-benefit pension plans are unique in that their sponsors guarantee that ex ante expected benefits will, in fact, be paid ex post. This means that sponsors assume residual pension risk; namely, the risk that the assets accumulated with pension contributions will not match promised benefits. Examples of such outcomes include economic and financial developments that preclude the delivery of the asset returns expected in the ex ante calculation, or plan members, in aggregate, living longer than was anticipated at the time contributions were set. By taking on residual pension risk, the sponsor is assuming responsibility for the difference between the promised benefits and the ex post value of the pension fund. In effect, the sponsor owns both residual pension risk and the outcomes of that risk, which materialize in the form of a deficit or a surplus.

The sponsor’s role in a defined-benefit pension plan is particularly demanding, since such plans tend to be dynamically unstable. This is because the funding shortfalls that result from a period of low returns accumulate at a compounded rate over time. Similarly, an extended period of high returns can lead to runaway surpluses.16

Thus, to maintain stability between pension fund liabilities and assets, the sponsor must actively manage the funding situation of the DB plan by repeatedly injecting funds should there be a deficit, or withdrawing funds (or stopping contributions) should there be a surplus. The more frequently such injections and withdrawals are allowed to happen, the closer the value of fund assets will be to those of fund liabilities. The sponsor must actively manage the pension fund to keep it dynamically stable, because, ex post, assets and liabilities will differ from those assumed ex ante, and these deviations will grow at a compound rate if not counteracted continually.

This analysis highlights some implications for the regulation of defined-benefit pension plans.

First, sponsors must be able to continually make injections to and withdrawals from the pension fund so that it remains in balance with promised pension liabilities. Impediments that reduce the incentive to inject funds—such as ambiguous ownership of the pension fund surplus—effectively reduce this flexibility.17

Second, negotiations concerning pension benefits and contributions are economically feasible only in a forward-looking context where property rights have not yet been implicitly assigned. In particular, once the ownership of residual risk has been determined, it is not appropriate to reassign the outcomes of that risk through negotiation. For example, if the sponsor tries to make workers pay for past outcomes that have resulted in a current deficit (for example, by reducing current salaries), workers will tend to leave the firm to work for a competitor that offers the market-determined competitive compensation package. If workers try to capture the value of a current surplus when it is not clear that they own it, the sponsor could be motivated to underfund the pension fund, potentially putting the workers’ benefits at risk.

**The Focus of Reform**

The conceptual framework presented above highlights two fundamental problems with defined-benefit plans as they now exist.

First is ambiguity about who owns a pension fund surplus. This ambiguity reduces the
incentive for sponsors to fully fund defined-benefit pension plans. Second is the heightened risk of insolvency that plan members face when defined-benefit pension plans are chronically underfunded, which is amplified by the first problem.18

Pension reform would be most effective if it focused on providing sponsors with the flexibility they need to actively maintain a balance between the final value of the pension fund and the final value of promised benefits. One way of achieving the needed flexibility would be to clarify the sponsors’ ownership rights to the pension fund surplus. Some have suggested that this might require changes in the legal framework.19

Giving the sponsor unambiguous ownership of the surplus would encourage sponsors to maintain surpluses in their pension funds, which would help eliminate the risk of sponsor insolvency. In addition, tax distortions that discourage the maintenance of a reasonable surplus in the pension fund could be removed, and other existing disincentives to maintaining significant surpluses could be eliminated. These surpluses would then act as a buffer against unanticipated negative shocks to pension assets (or positive shocks to liabilities) at a time when it was not convenient for the sponsor to make an immediate injection into the pension fund to offset the shock.20

In such a system, it would be important to protect workers from very big shocks by insisting that a sponsor make an immediate injection of funds if the value of pension assets relative to the value of pension liabilities fell below some critical value—for example, a pension fund with

a value less than 95 per cent of pension liabilities.

It would also be important to eliminate all significant disincentives for the sponsor to maintain a surplus. One large disincentive is the opportunity cost borne by the sponsor when putting its scarce capital in the pension fund in the form of a surplus. One solution might be for the sponsor to be paid an annual return on surplus pension funds, most simply set to equal the average return on the pension fund itself.

Conclusion

The future of defined-benefit pension plans in Canada is an important public policy issue. The choices that savers make should ultimately determine the appropriate mix of pension plan types in the economy. But governments should review current pension legislation and regulations to ensure that they remain appropriate and do not create disincentives to the provision of one particular type of plan. Such initiatives are now under way.

References


18. The risk is that the sponsor will become insolvent at a time when there is a pension fund deficit, leaving plan members with less-than-promised benefits.

19. For example, the Association of Canadian Pension Managers in a recent study (ACPM 2005), suggested that the ambiguity regarding surplus ownership that stems from current pension trust law could be resolved by the passage of legislation that would bring pension plans out from under trust law, making contract law supreme. The study also explores a number of other reform options.

20. Other possible ways of mitigating insolvency risk are pension insurance funds and pension collectives. Both approaches suffer from the presence of moral hazard, where it is in the interest of the sponsor to inappropriately transfer pension liabilities to either the insurance fund or the collective.


