REFORMING FINANCIAL MANAGEMENT IN THE PUBLIC SECTOR:
LESSONS CANADA CAN LEARN FROM NEW ZEALAND

December 2000

By Ian Ball, Tony Dale, William D. Eggers, and John Sacco

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REFORMING FINANCIAL MANAGEMENT IN THE PUBLIC SECTOR: LESSONS CANADA CAN LEARN FROM NEW ZEALAND

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Executive Summary

In governments across the world, public-sector financial systems are being transformed more fundamentally than at any time in decades.

The changes taking place—in governments from Wellington, New Zealand to London, England—respond to a number of deficiencies of government accounting and financial-management systems, specifically,

- Accountability is unclear.
- Goals and performance requirements of government departments are poorly specified.
- Incentives often encourage dysfunctional behavior, like year-end spending.
- Assets are poorly maintained, and changes in value or depreciation are poorly recorded.
- Losses and long-term liabilities are hidden by cash-based accounting systems.
- Responsiveness to changing circumstances is slow.
- Global competitive forces that demand efficiency for survival are often ignored in designing governmental financial systems.
Moreover, an important consideration for fiscal policy is intergenerational fairness. By allowing governments to hide both their liabilities and the real state of their finances, traditional government financial reporting enables governments to pass off present costs to future generations.

These problems can be addressed by moving from traditional financial management systems in government based on modified cash accounting (officially called modified accrual) to the business model of accrual accounting.

In Canada, our governments are also inching towards more useful financial and accounting systems. They could find no better model for how to get from traditional to new practices than that in New Zealand. It has moved further than any other government in the world in revamping its financial management, accounting and budgeting systems.

New Zealand’s reforms have four main features:

- Adoption of accrual accounting and budgeting;
- Introduction of a capital charge and decentralized authority to buy and sell assets;
- Output-based management and budgeting; and
- Devolution of financial decision making coupled with increased accountability.

Together, these reforms have had a dramatic impact on the New Zealand public sector. Thanks in part to these reforms, the quality of financial information has vastly improved, efficiency has increased, assets are managed more proactively, accountability is stronger, and public disclosure of information has improved immensely.

For policymakers embarking on overhauling and modernizing their financial management and accounting systems, the highly acclaimed New Zealand reforms offer powerful lessons. This study concludes with seven strategic lessons on financial-management reform for our own policymakers.
Part 1

Introduction

Getting financial incentives right is essential in management reform. In government, no less than in the marketplace, money is a powerful signal; it prods entities to produce more or less, to care about costs or to ignore them, to be more or less efficient, to take risk or to avoid it. The old command-and-control system gave managers the message that risk would not be rewarded, that inefficiency would not be penalized, that what mattered most was complying with present rules and restrictions.

—Allen Schick, Professor of Public Policy, University of Maryland

When Stephen Goldsmith was elected mayor of Indianapolis in 1992, the city had a great credit rating and slick, four-color glossy financial reports rivaling those of Fortune 500 companies. But when he starting asking around to find out how much it cost to fill a pothole, plant a tree, or clean out the sewers, no one could tell him. Without this data, it was impossible to know whether city services were being delivered efficiently, and he couldn't accurately compare the costs of public-sector delivery with that in the private sector. Explains the mayor, “We used standard government accounting principles that prevented our managers from stealing money, but did nothing to stop them from wasting it. . . . As a direct result, city employees neither knew nor cared about their costs of doing business.”

We have heard similar refrains from hundreds of public officials and elected officeholders.

A. Problems with Public-Sector Accounting Systems

The problems Mayor Goldsmith encountered with his city’s accounting and financial-management systems upon taking office were not unique to Indianapolis. They are common to government accounting and financial-management systems all over the world. Six major deficiencies are characteristic of government financial systems:

- **Accountability** is unclear.
- **Goals and performance** requirements of government departments are **poorly specified**.
- **Incentives** often encourage **dysfunctional behavior**, like year-end spending.
- **Asset levels** are **poorly maintained**, and changes in value or depreciation are not required to be recorded.

---


• Losses, long-term liabilities, and future revenues are obscured by modified cash-based accounting systems.
• Responsiveness to changing circumstances is slow.
• Global competitive forces that demand efficiency for survival are often ignored in designing govern-mental financial systems.

B. The New Zealand Model

Before it introduced its reforms in the 1990s, New Zealand’s financial-management system had the same problems as most other governments. Previously, the New Zealand government had operated a conventional cash-based, centralized, government-accounting system, within a fund-based structure. The system was developed in the late 1960s and had been influenced by the Planning, Programming, Budgeting System (PPBS) model that was also popular in government budgeting in the United States. The system was program-based within a relatively centralized management system.

The fiscal position of the New Zealand government at the time was typical of many governments world wide. A significant proportion of tax revenue was dedicated to meeting annual financing costs. Long-term deficits and accumulated debt were at highly constraining, and possibly unsustainable, levels.

In response to the inadequacies of traditional government accounting and financial management, New Zealand made sweeping reforms. The revolutionary and innovative reforms include:

• Budgeting, accounting, and appropriations are now all done on an accrual basis.
• There is a charge for the use of capital. The charge rate is benchmarked to the private sector (adjusted for the impact of taxation).
• All budgeting and management is done according to outputs not inputs.
• Managerial discretion is significantly greater than in other nations.
• Accountability mechanisms have real teeth, with incentive mechanisms more systematic and rigorous than perhaps any other nation in the world.
• The reforms apply some simple general principles across the whole of government to achieve a high degree of internal consistency.

These financial reforms did not occur in isolation. They were part of a movement to make the New Zealand economy more competitive as well as to make the government more competitive and accountable. The financial-system innovations occurred in conjunction with significant deregulation of the economy, restructuring of government activity, a large reduction in government’s share of the GDP and extensive corporatization and privatization. A recent U.S. General Accounting Office (GAO) study indicates that New Zealand privatized far more as a percentage of GDP in a shorter space of time than other nations studied.3

Key Features of the New Zealand Reforms

The ideas underlying the New Zealand reforms apply to any government. They represent good management practices—what one would expect to see in any well-managed organization, public or private. New Zealand’s reforms themselves are not unique, but their comprehensiveness and internal consistency are. The key to the New Zealand reforms, and to governmental reform in general, is recognizing that fundamental change in the performance of government requires changing the incentives facing people within government.

New Zealand shows the extent to which accounting, budgeting, and financial-management reforms can be successfully applied in the public sector, provided that they are part of a well-designed system. For Canada, and other governments, the New Zealand reforms present a challenge: If a government can be run in this fashion, why would we continue with outmoded conventional practices?

Key New Zealand Reforms

- Adoption of accrual accounting
- Authority to buy and sell assets and use of a capital charge
- Output-based budgeting and management
- Devolution of decision making and increased accountability

A. Accrual Accounting

1. Concept

Alone in the world, New Zealand now operates its entire financial-management system on an accrual basis, using essentially the same accounting policies and rules used by companies in the private sector. The quality of internal financial information is now comparable with that of a large well-run corporation and the external reporting is arguably superior. These changes have received widespread acceptance within the bureaucracy.

All budgeting, whether internal to departments or for the government (as a whole), is now on an accrual basis, meaning the expected impact on assets and liabilities of the government are fully reported, rather than simply reporting the current cash inflows, outflows and cash holdings of the government. Moreover, monthly budget reports, appropriations, and financial reporting by each department and the whole government are all on a full accrual, rather than cash, basis. As a result, the full per time-period cost of an action is projected and tracked, not simply the cash outlays. Said another way, in the accrual approach to budgeting, efforts are made to make the budget more actuarially sound—known future expenses and income that create liabilities or assets, respectively, and are caused by decisions in the current period, are estimated and placed in the budget.
In order to keep track of budget expectations and actual financial impacts, the annual financial statements of the New Zealand government are produced within three months of year-end. In each period since the inception of the accrual accounting, the financial statements have received a clean audit opinion. In addition, the government produces and publishes annual financial statements on a full-accrual basis, normally within one month of year-end.

A key to the success of the accrual reforms in New Zealand was simultaneously moving the appropriations, budgets, and end-of-period financial statements for government departments to an accrual basis. This enabled plans and the budgets to be measured against actual results. It also avoided conflicting objectives between the budgeting and accounting systems.

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**The Difference Between Cash and Accrual Accounting**

**Cash accounting**: Records receipts when it is banked and payments (sometimes referred to as expenditures) when cash is paid. It does not record many of the impacts on assets and liabilities that will result from the consequences or events associated with the transaction. For instance, with cash accounting, money borrowed via a long-term arrangement is recorded as a cash inflow. The long-term liability is not brought into the financial statements until it is due and payable. Under accrual accounting, the money raised is both an inflow and a liability.

**Accrual accounting**: Recognizes events and transactions when they occur, regardless of when cash changes hands. By recording accounts payable and receivable, and thus the change in value of the assets and liabilities, it keeps a running tally of what an organization owns and owes in economic terms. If a government promises pension benefits in the current period and must pay retirement claims in future periods, the liability and expense is recorded when the event occurred. When the cash is actually paid, the liability is removed.

**Accounting Spectrum**: Cash and accrual are important focal points in the discussion of accounting and financial reporting. However, there are variations on each. In governments, the approach can be a modified-cash approach. For instance, governments often record short-term liabilities (those payable with current assets) but only list long-term items “off balance sheet.” These systems are called modified-accrual although they are closer to cash. Accrual also can vary by the extent of changes and events recognized. More and more, accrual recognizes a wider range of changes and events such as the rise or fall of security prices or the promise of stock options, even though the securities have not been sold or options exercised. The phrases, cash and accrual, are, nonetheless, indicative of the difference between a system that basically waits until cash changes hand versus a system that records events when the event occurs.

With the accrual logic used in New Zealand, the Statement of Financial Performance (also known as the Operating Statement or the Profit and Loss Account) shows the financial results of an organization’s activities for a period. That is, were sufficient revenues recognized to cover all expenses? The Statement of Financial Position (also known as the Balance Sheet) shows all financial items the organization owns and owes at a certain point in time, providing insights to the organization’s ability to pay its entire debt. A Statement of Cash Flows is also provided to reconcile the accrual accounts with changes in cash balances. It provides a picture of cash inflows and outflows. Cash flows constitute an important part of understanding sources and disbursements of cash plus future ability to survive. The cash view is important; however, on its own it is inadequate to assess financial health and performance.

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2. Why Shift to Accrual Accounting?

a. Background: Public and Private Financial Reporting Drift Apart

Public-sector and private-sector accounting grew apart over a long period of time. While public-sector accounting has remained on a cash basis, the private sector developed generally accepted accounting practices (which included accrual accounting) in response to several key commercial and political pressures.

First, the distancing of owners and lenders from managers, driven by the development of financial markets, created a need for better and more transparent information on how well departments are run. Second, growing competition drove the requirement for better management information on which to base decisions (such as price-setting).

---

**Key Benefits of Accrual Accounting**

- Shows more realistically the impact of decisions.
- Brings in a longer-term perspective of governmental policies.
- Provides information that, in association with nonfinancial data, is necessary to judge the cost of decisions accurately.
- Enables full allocation of costs to outputs.
- Provides information and incentives needed for efficient management of public resources.

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Accrual accounting is designed to provide critical information to owners and lenders. If major pieces of equipment are becoming obsolete, or long-term liabilities are accumulating, owners and lenders want to know now, not when the equipment is sold or scrapped, or when the liabilities come due. The absence of similar pressures in the public sector caused the stagnation of public-sector accounting. Legislators typically focus on whether money is spent as appropriated.

b. Problems with Cash Accounting and Current Financial-Management Practices

Cash accounting satisfies the annual compliance interest of legislators, but unfortunately has a number of serious drawbacks, including:5

- Failure to accurately represent the amount of resource usage. For instance, a large capital acquisition will distort expenditure upward in the first year but the usage of that asset will not be recognized in following years.
- Failure to take account of future commitments, guarantees or other contingent liabilities. A liability will not be recognized until the cash is paid to settle the debt.
- Concentration on cash payments alone, sometimes resulting in an unnoticed deterioration in fixed assets.
- Control of the inputs purchased rather than the outputs produced.
- Distortion of incentives by encouraging managers to underestimate the costs of programs and to spend their full annual appropriations.

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c. World-Wide Market Competition

In the past two decades, the forces of interstate and international competition have mounted, as have unsustainable fiscal commitments by governments. In response, many governments are attempting to reform and “reinvent” government activities in an effort to reduce government size and improve efficiency. New Zealand was subject to these pressures earlier than many governments and answered in part with accounting reforms. It is likely that the same global market forces will make the adoption of accrual accounting by other governments inevitable in the next two decades.

d. Owner–Purchaser Distinction

The government has two relationships with its departments: 1) as their “owner”, and 2) as the “purchaser” of the goods and services they produce. The task of specifying performance expectations becomes clearer and easier once these two relationships are distinguished. Thinking of the government as a purchaser of the departments’ services, distinct from its role as owner of departments, is intuitively appealing and supported by the theories of property rights, principle/agent interactions and governance.

As the owner of a department, the government is interested in how effectively resources are being maintained and used. For instance, how quickly does the Audit Department collect outstanding debts? How much property does the Ministry of Defense own? Is this level suitable? Cash accounts, which exclude most assets and liabilities, are inadequate for answering these questions. Only accrual-based financial statements provide the necessary information in a systematic manner.

As “purchaser” of services from departments, the government is looking for quality of goods and services at the best competitive price. While nonfinancial measures are generally necessary to measure quality, accrual accounting provides the information, in association with the output quality and other nonfinancials, on which to compare price. Once again cash accounting is inadequate because some elements of resource usage (e.g., depreciation) are not fully allocated to outputs.

e. Public-Private Competition and the Costing of Outputs

Where a department is competing to provide goods or services, all costs must be allocated to the goods or services, otherwise prices may be understated and taxpayers will unknowingly subsidize public providers of goods or services. Subsidies or hidden costs make the public provider’s price artificially low, which means taxpayers don’t get as good a deal as they could with fair competition, and private suppliers may be driven out of the market. Accrual accounting lets virtually all costs be allocated to an output: cash accounting does not.

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6 Examples include the Next Steps Agencies in the United Kingdom, the National Performance Review in the United States, and the privatization and management reforms in Victoria, Australia.
A Week in the Life of a Small Government: An Illustration of the Differences Between Cash and Accrual Accounting

Consider the operating statement and balance sheet in Table 1. It shows how cash accounting would report a $15 million surplus, while the accrual operating statement shows a $180 million deficit. The $195 million difference is that cash accounting ignores the pension liability ($75 million), the fact that the asset already had a value worth its sale price ($100 million), the exchange rate change ($10 million), and the judgement liability ($120 million), as well as the taxes owed ($10 million) and the debt repayment ($100 million).

The treatment of the pension liability transaction is particularly illustrative of the differences between cash and accrual accounting. Although the $75 million pension obligation accumulated that period may not be discharged for many years, under accrual accounting the amount obligated (often the actuarially-calculated present value of the future obligation) is recorded as an immediate expense. Only if the entire amount is funded can the liability be avoided. If none of the $75 million is funded, the full amount becomes a liability. In 1975, the New Zealand government negotiated a nil pay increase with the public-sector unions in return for an improvement to the pension plan (subsidized by taxpayers). The change to the scheme had little or no cash cost at the time. The total actuarially valued liability, however by June 30, 1996 was NZ$8.1 billion or 9.3 percent of GDP. Accrual accounting would have made the cost of the scheme apparent immediately rather than many years later.

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Table 1: Sample Operating Statement and Balance Sheet

<table>
<thead>
<tr>
<th>Million</th>
<th>Traditional Cash Accounts</th>
<th>Accrual Operating Statement</th>
<th>Accrual Balance Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>Expenses</td>
<td>Surplus (deficit)</td>
<td></td>
</tr>
<tr>
<td>Taxes</td>
<td>Personnel</td>
<td>Debt Costs</td>
<td>Other</td>
</tr>
<tr>
<td>a</td>
<td>+100</td>
<td>+100</td>
<td>+200</td>
</tr>
<tr>
<td>b</td>
<td>-100</td>
<td>+100</td>
<td>-150</td>
</tr>
<tr>
<td>c</td>
<td>-120</td>
<td>+120</td>
<td>-280</td>
</tr>
<tr>
<td>d</td>
<td>+115</td>
<td>+10</td>
<td>+125</td>
</tr>
<tr>
<td>e</td>
<td>+120</td>
<td>-10</td>
<td>+10</td>
</tr>
<tr>
<td>f</td>
<td>-120</td>
<td>+120</td>
<td>-120</td>
</tr>
</tbody>
</table>

* This example is adopted from one developed by Nikitin Sallee, former Communications Director at the New Zealand Treasury.

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7 This assumes the asset sale was at book value whereas in practice a gain or loss on sale would usually occur.
f. Intergenerational Equity

Intergenerational fairness is important in fiscal policy. It reflects the degree to which the government today is paying the costs of services today, as opposed to shifting costs to other periods. Accrual accounting provides a longer-term perspective for judging the impact of policies. For example, without accrual accounting, decisions on pensions that create pension liabilities may not fully consider the impact of the liabilities on future budgets.

3. A Critique and Defense of Accrual Accounting

The use of accrual accounting in the public sector is typically criticized on several grounds:

a. Costs

**Critique:** The implementation and operation of an accrual accounting system is expensive. Whereas a traditional cash-based system can be operated by a handful of accountants supported by clerical staff, this is not true of an accrual-accounting system. The New Zealand Audit Office estimated the total cost of financial-management reform for the six years between 1987 and 1992 to be NZ$160-180 million (approximately 0.1% of government expenses during this period).

**Response:** Standard commercial accounting systems can now be used by government entities. Learning from private-sector accounting management and from early reformers like New Zealand will push down transition costs for Canadian governments. Standardization also brings with it lower risk—who hasn’t heard of a financial fiasco involving a government entity purchasing a customized computer system? In addition, finance staff now move freely between the public and private sectors, ensuring a flow of skills and ideas. It is also possible that considerably fewer clerical staff will be required.

b. Objectivity

**Critique:** Some argue that accrual accounting is less objective than cash accounting—either money is in the bank or it isn’t.

**Response:** Cash accounts are in no way immune to manipulation, as observers of federal, provincial and local government finances are aware. In fact, accrual accounting policies and rules have developed over the centuries and are embodied in GAAP, while cash accounting rules are thin and uncodified. The boundary between operating and capital transactions under the cash and fund system is particularly open to manipulation. For instance, uniforms last more than a year, and are therefore treated as a capital transaction, funded by borrowing. They may be kept out of the general fund and thus not seen as a burden on taxes in the year of purchase. With accrual accounting, cash information is still reported, so there is no loss of information.

c. Comparability

**Critique:** Cash accounts are used to compare fiscal settings across governments and through time. As very few governments have produced fully consolidated accrual accounts, and have done so only for a relatively short time, there is a loss of comparability.
Response: Adopting accrual accounting doesn’t preclude the preparation of traditional cash-based government accounts, for example, on an International Monetary Fund Government Finance Statistics (GFS) basis. (It appears likely that the IMF may also be moving its GFS series to an accrual basis.)

d. Familiarity

Critique: Some critics suggest that users of government accounts, such as debt-rating agencies, are unfamiliar with the format and content of accrual accounts.

Response: This argument is unconvincing when one considers that, while any local merchant is familiar with an accrual balance sheet, considerably fewer people are familiar with Government Financial Statement accounts. If cash accounting provides a good basis for accountability and decision-making, then why don’t commercial enterprises use it? Or, more importantly, why do governments require corporations to report on an accrual basis?

Having said all this, cash information is useful, and this is why cash flows are recorded within accrual accounting and why accrual financial statements always include a statement of cash flows.

4. Results of New Zealand’s Accrual Accounting Reforms

The adoption of accrual accounting is an unqualified success in New Zealand’s reform process. A survey of government managers revealed that of the many public-sector management reforms that have occurred in New Zealand, the accrual reforms received the highest grade.\(^8\) The survey author notes that “accrual accounting is being adopted increasingly by a number of nations, developed and developing, and [the New Zealand reforms] appear to have improved the ability to identify inefficiencies in the costing and provision of public services and enhanced accountability.”\(^9\)

Another study found that the financial-management reforms helped New Zealand improve its compliance with measurements of aggregate fiscal discipline from 26 percent in 1984 to 94 percent in 1994.\(^10\) According to the authors, “prior to the reforms, most public financial statements and budgetary documents were not available to the general public for scrutiny and, even if they were made available, they could not be easily understood even by accountants and financial experts in the private sector. Consequently, government performance was largely nontransparent. The adoption of accrual accounting changed this dramatically.”\(^11\)

5. Change Can be Accomplished Relatively Quickly

One lesson from New Zealand is that change can be accomplished quickly. Legislation requiring departments to develop accrual accounting systems was passed in early July 1989. It gave departments two years to move from their existing situation to the new full accrual basis: all but three of approximately 45 departments effected the change successfully within one year.

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\(^11\) Ibid., p. 432.
The entire government moved its financial reporting to an accrual basis in December 1991, as required by the Public Finance Act, but it was not until 1994 that the budget was on this basis. Since 1994, the government’s entire financial-management system has been on a full accrual basis. While the whole process, from initial policy development to implementation, took seven years, one major change, moving departments onto an accrual basis, effectively took less than two years.

**Table 2: Implementation of Accrual Accounting**

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1989</td>
<td>Public Finance Act passed. Departments begin move to accrual accounting (first five go live). (July)</td>
</tr>
<tr>
<td>1990</td>
<td>All departments except three on accrual accounting. (June)</td>
</tr>
<tr>
<td></td>
<td>Final departments go live. (December)</td>
</tr>
<tr>
<td>1991</td>
<td>Capital Charge introduced. (July)</td>
</tr>
<tr>
<td></td>
<td>First Crown financial statements. (December)</td>
</tr>
<tr>
<td>1992</td>
<td>First annual Crown financial statements. (June)</td>
</tr>
<tr>
<td></td>
<td>First consolidated Crown financial statements and Public Finance Amendment Act passed. (December)</td>
</tr>
<tr>
<td>1993</td>
<td>First annual consolidated Crown financial statements. Purchase agreements and nondepartmental output specification. (June)</td>
</tr>
<tr>
<td></td>
<td>Financial Reporting Act. (September)</td>
</tr>
<tr>
<td>1994</td>
<td>First accrual budget for Crown and Fiscal Responsibility Act passed. (June)</td>
</tr>
<tr>
<td></td>
<td>First Crown financial statements with full budget actual comparison. (June)</td>
</tr>
</tbody>
</table>

**B. The Capital Charge and Decentralized Authority to Buy and Sell Assets**

**Key Benefits of the Capital Charge**

- Provides an incentive to reduce levels of investment and restructure the asset holdings of the department so more efficient structures can be found.
- Makes explicit to the government the cost of maintaining its capital investment in departments.
- Allows management of resources to be made at the departmental level, instead of continually having to be referred to higher levels.
- Ensures that prices for goods and services produced by departments reflect full production costs. (This allows the department’s output production costs to be compared with those of other producers).
- Forces managers to include the cost of capital when comparing the cost of services produced by government entities with the cost of private-sector provision.
1. The Concept of the Capital Charge

Prior to the 1990s, New Zealand departments were not renowned for their stewardship of assets. As Alan Gibbs, a private businessman who headed up several government corporation boards of directors, relates:

*The Government was extremely extravagant with capital. One of the first things we did was collect up all the excess bulldozers, bits of machinery and gear and toys that the Forest Service had accumulated with the extra money it was getting, and we put it in a big yard... there was acres and acres of it—and we had a huge auction. This was equipment that would make your eyes fall out, it was beautiful new plant and it was totally unnecessary.*

In keeping with the overriding framework of the reforms, managers are given more freedom to manage but are also held more accountable for results. On one hand, chief executives are given the authority to buy and sell assets without a specific appropriation from Parliament, enabling them to choose the right mix of capital. On the other hand, they are subject to a capital charge that forces them to prioritize asset purchases and gives them an incentive to sell surplus assets. The capital charge essentially applies an interest rate to all capital, creating an actual cost for using capital. The charge creates an incentive to balance a capital expenditure against its usefulness in achieving the agency’s goals.

In the private sector, investors and lenders supply capital to private-sector organizations in return for dividend and interest payments (the “cost of capital”). Paying for capital makes firms weigh the merits of alternative investments and choose the ones that provide the most benefits.

In New Zealand, the capital charge serves as a proxy in the public sector for the cost of providing capital to departments. When the government spends money on a capital project, it has less to spend on other priorities. The capital charge, combined with outcome goals, forces government managers to make more efficient and effective capital investments and frees up tax dollars for other uses.

The calculation of the capital charge is performed semi-annually and is based on the department’s net worth (equity). On net, however, the capital charge does not cost the central government anything.

2. Results of Reform

a. Better Asset Management

The capital charge is designed to encourage better asset management from New Zealand public managers by providing incentives for departments to: 1) extract the greatest value from the use of their assets, and 2) periodically review whether assets are necessary to the department’s mission. For example, tracts of vacant land serving no open-space objectives or underutilized buildings will cost the department money. The capital charge provides a powerful incentive to sell or lease these assets.

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Studies of the capital charge show that most chief financial officers of departments say it has led them to pay greater attention to asset utilization. They also say it provides an incentive to return unneeded or inefficient capital to the government.\textsuperscript{13}

In 1993, Price Waterhouse was commissioned by the Treasury to survey the effects of the capital charge. In its report, Price Waterhouse stated that “[our] overall conclusion is that the capital charge regime has been very successful in making explicit to chief executives the costs of owning assets.”\textsuperscript{14} This has been of particular relevance where third-party charging is concerned. Says the study: “There are sufficient examples of the way in which the charge has influenced behavior to state unequivocally that the concept has been successful and that it is important to continue the regime and where possible improve upon it.”\textsuperscript{15}

Among the examples provided in the Price Waterhouse report were:

- The case of the Ministry of Transport, where, “the realisation that it was unlikely that capital costs on a number of airports could be recovered in landing charges led to active steps being taken to dispose of such assets.”\textsuperscript{16}

- The reduction of the Ministry of Agriculture and Fisheries’ (MAF) working capital through prepayment of accounts receivable. MAF charges fees for providing meat inspection services to slaughterhouses. The industry agreed to pay MAF’s inspection fees in advance, which reduced MAF’s capital charge. In return, MAF agreed to reduce the level of its fees.

Another study, in 1995, found that thanks to the cash-management and capital-charge reforms, better use of supplier credit and improved utilization of cash saves the government around NZ$31 million per year in interest costs.\textsuperscript{17}

b. Rationalization of Capital

The capital charge encouraged managers to take a hard look at the benefits of assets relative to their cost. For example, it had a significant impact on the Foreign Affairs Ministry. When capital was considered a free good, the ministry had accumulated over $400 million worth of assets overseas. Once the capital charge was put in place and ambassadors were forced to pay interest on this capital, they quickly realized that they had a substantial amount of money tied up in very expensive property and began to look for ways to economize.

In some nations, for purposes of diplomacy, it made little difference how luxurious the embassy and its surroundings were. For example, in Singapore with land values rising quickly, the foreign ministry sold the ld

\textsuperscript{13} This conclusion, however, is subject to the proviso that the difficulty of obtaining new capital provides some incentive not to return capital. Some departments believe that it is preferable to retain the capital on your balance sheet, and incur the capital charge, in order not to have to go through a rationing process at a later point when a capital injection may be required.


\textsuperscript{15} Ibid., p. 1.

\textsuperscript{16} Ibid., p. 13.

colonial building which had housed the embassy offices for a tidy sum and moved to a high-rise office building.\textsuperscript{18}

In another case, when the New Zealand ambassador to the United States arrived at the embassy in Washington, D.C., he noticed that the artwork there was extremely valuable. He decided that he didn’t want to pay the capital charge on the artwork out of his budget, so he sent much of it back to New Zealand and asked for less-valuable art.

c. Decline in Requests for Capital

Another effect of the capital charge is that requests for additional capital have dropped off. Because department heads know they will have to pay the additional charge, they have a disincentive to seek a capital injection unless the department is confident it can pay the additional capital charge. New capital must pay for itself by increasing productivity.

**Capital Charge Effects**

**Example 1: Capital-operating mix** A department is considering investing in a computer system which will reduce its clerical processing costs by $90,000/year. The system will cost $1,000,000. Assume that the capital charge rate is set at 10 percent/year. Should the department purchase the system?

<table>
<thead>
<tr>
<th>Changes in annual expenses will be:</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduction in direct clerical-processing expenses</td>
<td>$-90,000</td>
</tr>
<tr>
<td>Increase in capital charge expense ($1,000,000 x 10%)</td>
<td>$100,000</td>
</tr>
<tr>
<td>Total increase in annual expenses</td>
<td>$10,000</td>
</tr>
</tbody>
</table>

Based on this limited analysis, the department should not purchase the system. If the cost of capital were not explicitly recognized in the evaluation, the department would buy the system. [A more detailed analysis would require a discounted cash flow (DCF) under the old and new situation. The DCF from the computerized system might be sufficiently large to offset the capital charge.]

**Example 2: Sale of surplus assets** A department sells a piece of surplus land for $5 million and returns the cash to the government. The transaction reduces the department's net worth by $5 million and its annual capital charge expense by $500,000 (assuming a 10% capital charge rate). Assuming no loss on the sale, the $500,000 saving provides the chief executive with several options including the option to propose a reduction in output prices for their services.

**C. Output-based Management**

*New Zealand’s experience has proved that a system of output appropriation provides a workable alternative to the traditional input-based system and can yield substantial advantages for both departmental management and government decision makers.*

—Graham Scott, Former Secretary of the New Zealand Treasury\textsuperscript{19}

\textsuperscript{18} Jim Howell, New Zealand Consulate General to Los Angeles, interview with author, July 1996.
Key Benefits of Output-based Management

- Gives added incentive to charge for services that give certain parties unusual or specific benefits.
- Allows more discretion and innovation in choosing how much and which kinds of inputs to use to provide services.
- Increases focus on achieving policy goals (outputs and outcomes).
- Reduces ability of legislators to engage in patronage spending.

1. Concept

A third major feature of the New Zealand management reforms was the move from an input to an output focus of control and accountability.\(^{20}\) Inputs are the dollars, workers and procedures used to produce an agency’s goods or services. Outputs are the goods or services themselves.

Outputs are products (i.e. paving \(x\) square feet of roadway for \(y\) dollars/square foot), not outcome measures (such as minimizing traffic disruption). They are viewed in exactly the same way as the products or services produced by a private-sector entity, and are priced in a manner similar to market transactions. Government ministers negotiate a price for outputs on the basis of the goods and services supplied—in theory irrespective of input costs. For example: the Minister of Justice might negotiate with the Correctional Services Agency to house \(x\) number of prisoners at \(y\) dollars, or the department could contract with the police for \(z\) dollars worth of crime-prevention programs. The ministers try to choose outputs that will lead to desired outcomes—i.e. crime prevention programs that reduce crime.

The system works best when ministers are active, interested purchasers of services. One former finance minister would literally rip out pages of budget requests when she didn’t want to “buy” the recommended outputs. Gone were all the inputs that went into delivering those outputs.

Chief executives are held accountable for the delivery of outputs, which can be defined in terms of quantity, quality, cost and, when relevant, location and timeliness. Because of the disagreement over how best to manage and assess performance when markets are not readily available, the relationship between inputs, outputs and outcomes is demonstrated in Table 3, which illustrates the application of these concepts to a commercial and government example. Most agree that sound management and budgeting should not be based on inputs, but devising a way to choose measurable outputs that one hopes will lead to desired outcomes is tricky.

\(^{19}\) G.C. Scott, Government Reform in New Zealand, Washington D.C., International Monetary Fund, 1996.

\(^{20}\) As advocated by much of the literature on public-sector management. See, for example, K.V. Ramanathan, Management Control in Non-Profit Organizations (New York: Wiley, 1982).
Table 3 The Chain: Inputs to Outcomes

<table>
<thead>
<tr>
<th></th>
<th>Purchase of Motor Vehicle</th>
<th>Government example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OUTCOME (benefit sought)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Reliable, low-cost transport, safety</td>
<td>Reduction of road deaths</td>
</tr>
<tr>
<td>Measures</td>
<td>Personal satisfaction, reduction in cab fares</td>
<td>New Zealand road deaths:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1994  580</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1995  582</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1996  514</td>
</tr>
<tr>
<td><strong>OUTPUT (good or service purchased for which managers are held accountable)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Purchase of Motor car</td>
<td>Policing services: Traffic Offenses.</td>
</tr>
<tr>
<td>Quantity</td>
<td>One Ford sedan</td>
<td>• Issue between 770,000 and 895,000 tickets and infringement notices</td>
</tr>
<tr>
<td>Quality</td>
<td>• Color (Blue)</td>
<td>• Provision of a 24-hour operational capacity</td>
</tr>
<tr>
<td></td>
<td>• Airbags</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Fuel consumption</td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td>US$12,000</td>
<td>NZ$141.841 million</td>
</tr>
<tr>
<td><strong>INPUTS (resources used to produce outputs)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>400 lbs of steel, 150 lbs of plastic, 500 semi-conductors, 7 hours of engineer time, 400 rivets etc.</td>
<td>Salaries, vehicles, gasoline, overhead, etc.</td>
</tr>
</tbody>
</table>

2. Outputs Versus Outcomes

The New Zealand management system has been subjected to criticism over its focus on outputs rather than outcomes—after all, governments are interested in outcomes, not outputs. In reality, ministers purchase outputs that they hope will bring about desired outcomes, and department managers use inputs to create the outputs. Outputs are easier to measure than outcomes, so it is easier to hold chief executives accountable to
deliver agreed services (outputs). Using outcomes directly to measure performance is problematic for several reasons:

- **Causality** is difficult to determine with any certainty. It is often very hard to show a causal relationship between an outcome and the activities of a particular government department. As Table 3 illustrates, the government purchases outputs (policing services: traffic offenses) in an attempt to achieve outcomes (reduction of road deaths). But road deaths increased against the trend in 1995. The increase was partially due to a combination of bad weather and a large jump (6 percent) in vehicle registrations (due to a buoyant economy and a reduction in tariffs on vehicle imports). Should the chief executive of the police department be held responsible for the rise?

- **Measurement** can be very difficult. For example, how should we measure the success of a suicide-prevention campaign?

- **Time-frames** for outcome achievement can often be very long. It can take many years, possibly decades, before the impact of education or health initiatives can be assessed.

- **Allocating** input costs to outputs already strains the limits of accounting technology. Taking the next step and allocating output costs to outcomes would in most cases be impossible.

These problems mean that outcomes have limited value as the basis for effective accountability relationships in most cases. This is not to say that departments should not be concerned about outcomes in planning the services they provide—they should. In fact, for many services it is possible for governments to contract with a public or private provider for outcomes. One example is welfare-to-work services: a number of governments have entered into outcome-based contracts with private providers in which the providers are only paid for each client that they help to find and to keep a job.\(^{21}\)

Nonetheless, as the basis for organizing a budgeting system, outputs are a more appropriate and practical measurement tool than outcomes.

### 3. Results of Reform and Lessons for Canadian Policymakers

**a. More Information Upon Which to Make Informed Choices**

Ruth Richardson, a former finance minister of New Zealand, credits the new system with enabling her to win approval for, and implement, a series of significant fiscal decisions in her first (1991) budget. She says, “The new focus on outputs meant ministers had genuinely meaningful information about the services produced by their departments and were in a position to make informed trade-offs between competing priorities.”\(^{22}\)

**b. The End of Pork Barrel Spending**

Budgeting based on outputs and outcomes, coupled with purchase agreements that specify the quality, quantity, price, and timeliness of each output the chief executive is to supply the government, have largely


eliminated pork-barrel spending in New Zealand. Because each agency chief executive has complete control
over the mix of inputs they use to produce outputs, from road construction to science spending, the mix of
projects funded is determined principally on a cost-benefit analysis by the relevant agencies. “With our
system, there is no political interference on where the money goes for roads,” says Stuart Milne, Chief
Executive of the Ministry of Transport.23

Simon Upton, a former Member of Parliament, agrees: “I couldn’t imagine having people coming through this
office all day lobbying for special favors,” says Upton. “Our new system is a good security against corruption
in politics.”24

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**Sunnyvale California’s Output-Based Budgeting System**

With detailed information at their fingertips on the quantity, quality and cost of each service they deliver, the
Sunnyvale city council doesn’t even bother voting on line items.25 The council tells each department what results it
wants and the department returns to the council with detailed figures on the cost of achieving this output or outcome.
The council then, in essence, “buys” the level and quantity of service desired.

Sunnyvale’s success with output-based budgeting has been dramatic. Between 1985 and 1990 the average
cost of delivering services dropped 20 percent; one year the city even rebated $1 million in property taxes.26 In a
1990 comparison with other cities of its size, Sunnyvale found that it accomplished most functions with 35 to 45
percent fewer employees and that Sunnyvale employees tended to be better paid. On a per-capita basis, Sunnyvale’s taxes were lower than any city in the survey.27

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**D. Devolution of Financial Management and Increased Accountability for Results**

**1. Devolved Decision Making**

Integral to other reforms, New Zealand has extensively delegated authority to departmental heads (called
“chief executives” in New Zealand). Chief executives are now the employing authority for departmental staff,
with the power to determine (in negotiation with employees or their bargaining agents) the conditions of
employment and salaries of their employees. There are no government-wide salary scales or conditions of
employment.

In addition to authority over personnel, chief executives are also given authority to purchase services (inputs)
from wherever they decide is most efficient and appropriate. They are not required to use central services for

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23 Stuart Milne, interview with the author, August 1996.
24 Simon Upton, interview with the author, August 1996.
public works construction, office accommodation, purchasing, printing, legal counsel, and the like. They can purchase them from another department or a private firm. And departments charge one another prices for their services equivalent to their full cost of production.

Departments now have full control over the mix, quantity, price, and source of the inputs they employ to do their job and produce their outputs. The main constraint they face is keeping the cost of producing their outputs competitive so that the central government, or other agencies, continue to purchase them.

Chief executives also have fully delegated authority in the design and acquisition of their financial system, both hardware and software. The only requirement is that they be able to provide to the Treasury the information it requires to prepare the government’s budget and financial statements. Chief executives also have authority to determine their own internal-control systems, but would normally do this in conjunction with their auditor.

### Key Benefits of Devolution and Increased Accountability

- Managers are freed to manage, with greater flexibility and autonomy.
- Quicker organizational response to changing developments.
- Enhanced accountability.

### 2. Accountability Mechanisms

Typically government reformers have found it far easier to release managers from bureaucratic financial controls than to put in place systems to ensure accountability. New Zealand has gone further than any other nation in devising systems of measuring compliance and monitoring accountability. In return for their greater freedoms, chief executives are subject to clear and enforceable accountability mechanisms that include written contracts, performance and purchase agreements, and an output-based budgeting system.

a. Focus on Outputs

Chief executives are accountable for the delivery of a specified set of outputs at an acceptable cost. If they don’t deliver the specified outputs or keep the costs at the expected level, they haven’t met the terms of their contract. Ministers are responsible for choosing outputs that they believe will bring about the outcomes desired by policy.

b. Financial Management

Chief executives are also accountable for the financial management of their department—an instance of financial mismanagement will reflect on the chief executive’s own performance assessment at the end of each period (chief executives have annual performance agreements within a limited-term contract of employment). Chief executives are also accountable for the management of their financial statements, including the balance sheets, meaning they are accountable for the financial results and financial performance of their organizations, in addition to the delivery of a specified set of services.
c. Performance Agreements

New Zealand also developed a performance regime for chief executives. “Jobs for life” were replaced by fixed limited-term employment contracts. Each year a performance agreement for the chief executive is developed in parallel with the budget. The agreement states the outputs for which the chief executive will be held accountable as well as dimensions of the financial performance. At the end of each year, the agreement is reviewed to determine the appropriate action, for example, whether bonuses should be awarded or employment terminated.

Typically, at least 10–15 percent of each chief executive’s salary depends on performance, and a bonus of up to 20 percent can be earned for superior performance. In turn, chief executives typically require performance agreements from their senior managers, who do the same for those working under them—creating a pyramid of performance agreements that become powerful levers for driving change downwards.

3. Lessons for Canadian Policymakers

New Zealand’s reformers realized that process reforms in financial management would be difficult to implement if managers at all levels did not have both the power to make change and incentives to do so. In a sense, devolving financial-management responsibility and devising new and powerful accountability mechanisms was a prerequisite to reforming the process of financial management.

a. Incentives for Reform.

A common problem with government-reform efforts is creating incentives for managers to follow through on reform. Many are protected by civil service, and others view reforms as a “flavor of the week” that will soon pass. Devolving decision making, coupled with accountability for outputs, would give agency managers an incentive not only to enact reforms proposed by higher levels, but to be entrepreneurial in exploring new ways to do things.

b. Performance Agreements Work

New Zealand’s reforms show that performance agreements rewarding exemplary performance and punishing failure are effective tools for establishing incentives for managers. Managers will gladly accept greater accountability if they are given more autonomy to achieve what is required of them. Maurice McTigue, a former minister in the New Zealand government, says that very few public employees would support going back to the old system—performance agreements make it very clear what is expected of them and of their peers and give them the ability to achieve their objectives. There is very little squabbling over who is responsible for what, and no one has to carry the burden for a shirking colleague.28

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28 Conversations with the Project Director. McTigue is now with the Mercatus Center at George Mason University in Virginia.
### Part 3

**How Have The Reforms Worked Overall?**

There should be no going back to the not-so-good old days when managerial initiative was stifled by input controls and compliance with the rules was regarded as more important than accountability for results. New Zealand departments (and other public entities) are much better managed than they were a decade before the reforms were initiated. They are more productive and innovative, more nimble in adapting to changing conditions, and more cognizant of how well they are performing.

—Allen Schick, Professor of Public Policy, University of Maryland

Reactions to the New Zealand reforms as a whole have been almost universally positive. Where deficiencies have been identified, it has been in a positive manner. As Allan Schick notes: “being first means that certain deficiencies will emerge as reform takes hold. One should think of [these] problems as akin to the ‘bugs’ found in state-of-the-art technologies after they have been introduced. There is a need to ‘debug’ some of the reforms, but that is a far different matter than getting rid of them altogether. In fact the bugs have emerged only because of the extraordinary leaps forward in transforming the New Zealand State Sector.”

### A. Improved Fiscal Performance

As Figure 1 illustrates, since 1989 the fiscal performance and position of the New Zealand government has improved dramatically. It moved from deficit to surplus and net public debt fell from 52.5 percent of GDP in 1991/92 to 20.5 percent of GDP in 1999/2000. The value of government assets now substantially exceeds the value of government liabilities.

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30 Allen Schick, *The Spirit of Reform: Managing the New Zealand State Sector in a Time of Change*, Wellington (New Zealand: State Services Commission, 1996), p. 86. University of Maryland Professor Allen Schick’s study is the most wide-ranging review of the New Zealand public-sector management system since the Logan Review in 1991. Schick was commissioned by the New Zealand State Services Commission and the Treasury to produce an authoritative, independent report identifying and substantiating the extent to which public and political confidence in the reforms is justified, and pointing to improvements that could be made. He found that the reforms had greatly improved the efficiency and quality of public services. He pointed to tangible improvements in service delivery for the public, such as faster processing of benefit payments. Schick also noted the degree of consensus on the superiority of the reformed system: “Discussions conducted with more than 100 chief executives, senior managers, and informed observers, as well as with a small number of Ministers and Members of Parliament, reveal broad agreement that the reforms have improved the efficiency and quality of public services by encouraging managerial initiative and rewarding success . . . .
The turnaround in the fiscal performance and position of the government was achieved partly through the willingness of ministers to make specific decisions on expenditures but also because there was a system that enforced those decisions and gave ministers confidence that the decision, once taken, would be carried through.

**B. Better Control of Public Expenditures**

Perhaps the most rigorous attempt to evaluate the effects of the reforms concluded that “the evidence on central government expenditure is consistent with, although it does not conclusively establish, FMR [the financial-management reforms] having made it easier to control public expenditures.”

**C. Increased Efficiency**

The same study provides some evidence of efficiency gains, measured in terms of unit cost of outputs from the reforms. For instance, the fall in average unit costs for certain functions in Valuation New Zealand was

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between 10 percent and 20 percent in nominal terms over five years for a range of estimates. The Immigration Service accommodated a 25 percent output increase over three years with a 2 percent increase in nominal expenditure. The Income Support Service increased the volume of applications it processed by 60 percent over two years with little increase in operating expenses. The study suggests that the efficiency gains obtained varied significantly across departments, implying that the system effect depends on the quality of departmental management.

D. Managerial Acceptance

A 1997 study of the reforms found that the changes most supported by senior public-sector managers included the opportunity to focus on results, the funding switch from inputs to outputs, the introduction of accrual accounting, private-sector competition and increased autonomy.

32 Valuation New Zealand is a government department that provides market valuations of real estate and other assets to the public sector, supplies property information to businesses and the public, and conducts periodic revaluations of properties.

33 Brumby et. al, recognized in their study the difficulty of reaching unambiguous conclusions on this issue. In particular, time-series comparisons of unit costs of outputs are constrained by the fact that prior to the changes there were neither good definitions of outputs, nor accurate measures of cost.

What Made it Work: Strategic Lessons for Canadian Policymakers

The key lesson from New Zealand is that reforming the way governments operate can improve the financial performance, management culture, and quality of services from public-service organizations. (See Appendix 2.) Governments in Canada already have demonstrated this themselves, though perhaps in a less comprehensive and radical fashion than occurred in New Zealand.

The New Zealand reforms offer several political and implementation lessons for governments in Canada and around the world.

A. Creating the Right Incentives

Building the system around an incentive structure that rewards desirable behavior by managers, and delegates authority according to performance expectations, is critical. The New Zealand system was also designed to create mutually reinforcing incentives. For example, the capital charge encourages the efficient and effective use of assets and is reinforced by an appropriation process that includes the cost of capital.

B. Delegation

By placing decision-making authority closer to the source of information, decisions are implemented more rapidly. This was most evident in the departmental transition to accrual accounting. The rapid transition could only occur in circumstances where departmental chief executives have complete authority to hire staff, employ consultants, and design and select systems, without having to go through a protracted process of central approval (see Appendix 1).

C. Sequencing

The order and pace of reform was designed to show early gains to the key players (chief executives and ministers). Chief executives obtained significantly enhanced decision-making authority when they entered the new regime (primarily through the financial delegations contained in the provisions of the Public Finance Act).
Ministers experienced early benefits, including major changes to social policy, through their new power to develop and implement a revolutionary 1991 budget.

The sequencing also ensured the credibility of early stages of reform and created a basis for the successful development of later stages. For example, an initial reform was shifting department chief executives to performance-based contracts. Their contracts made implementing financial-management reforms a condition of success; a powerful incentive for them to buy in to the reforms. Another example was introducing the capital charge after departments had established their initial accrual balance sheet positions, and initially compensating department budgets for capital charges. If the charge had been introduced before the accrual valuation of assets, there would have been strong incentives to manipulate the valuation process, which would likely have impeded the reforms.

D. Clarity and Consistency of Conceptual Framework

Reformers need to ensure that the system is driven by understandable, available and high quality information—making transparency, rather than secrecy, the norm. Transparency, in conjunction with the clearly specified performance measures, leads to high quality, frequent and timely financial reporting.

The reform package must also be internally consistent. Internal consistency can, perhaps more than anything else, explain the successful implementation of such a radically new system of public financial management. In New Zealand the chief executives and ministers understood their respective roles in the system and there was a clear framework for resolving detailed implementation problems as they arose. This kept participants in the reform process from being side-tracked by inconsistent decisions or policy resolutions.

E. Adoption of Generally Accepted Accounting Practices (GAAP)

The efficiencies arising from the adoption of private-sector GAAP were not confined to improved policy making. Outside New Zealand, changing accounting practice has taken many years, particularly for the public sector. In New Zealand things moved much quicker because the adoption of GAAP facilitates the flow of staff and expertise between the public and private sectors. Public-sector finance staff can be hired from the private sector with little need to learn a “government-only” accounting system, and the public sector can draw on systems and development skills already existing in the private sector. Without question, this contributed to the speed with which accrual accounting was implemented.

F. Comprehensiveness

Reforms must be comprehensive. Don’t leave out significant areas or there will be powerful incentives for organizations to seek to locate themselves outside the scope of the reforms.
**G. Political Commitment**

The foundation of the reform process is political commitment by successive governments. All party support for the reforms created a climate in which chief executives saw little advantage in seeking to delay or impede the reforms, and instead worked towards their successful implementation.

The Public Finance Act of 1989 embedded firmly in legislation the concepts developed in the policy design stage. These included changing the nature of appropriations from an amount of cash able to be spent on a particular program, to an accrual-based measure of resources consumed in the production of a specific set of outputs. The fact that the concepts were captured in the legislation signaled to departments that the government was serious about implementing changes. Result: very little resistance to the reforms.
In the past twelve years, the New Zealand government’s financial-management systems have been completely reengineered. Cash accounting has been jettisoned in favor of accrual accounting. Output-based budgeting has replaced outdated program-based budgeting. Public-sector managers now have significantly greater discretion than elsewhere—matched by increased accountability and robust performance-appraisal systems. The New Zealand public sector is widely recognized as more efficient and effective than it was a decade ago.

The New Zealand reforms were rapid and dramatic, and they have survived a change of government. Accrual accounting and appropriations, along with output-oriented accrual budgets, are particularly seen as successful changes.

The reforms are in part responsible for the turnaround in New Zealand’s formerly weak fiscal position. And government agencies have increased efficiency and their standards of client service. Assets are now better managed than they were a decade ago.

New Zealand is a microcosm of the reorganization of the public sector that is taking place globally. To varying degrees, governments in nations such as the United States, South Africa, the United Kingdom, Australia, and Iceland, are implementing aspects of the reforms pioneered in New Zealand.

In none of these governments are reforms modeled exactly on New Zealand, nor would one expect that. However, they all increasingly recognize the desirability of accrual accounting, of devolving responsibility and accountability, and of basing budgets and departmental success on price-oriented outputs.

Some governments here have started to fundamentally overhaul their financial-management systems. Many will tie these reforms to far-reaching budget and management changes. They will confront the difficult task of calculating and clearly reporting the future costs of decisions made today. Adding to the possible complexity, governments will still have to issue a few of the financial statements on the older basis and more on the new basis, almost like keeping two sets of books.

The new reporting model will include much of what private businesses report. Businesses must collect enough revenue to meet the costs of today’s decisions, shouldn’t government? Don’t reinvent the wheel. One way to ease the burden is to use most of the standards business has developed, as other governments have.

New Zealand offers powerful lessons for how to create a 21st century financial-management system. There is no doubt that the ideas behind its reforms could help address the performance problems existing in our own governments.
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Implementing the Financial-Management Reforms

New Zealand’s financial-management reforms were implemented over a relatively short period of time. A number of features of the reform design simplified implementation. These features included:

- Fully integrating financial management into the overall management system. For instance, tying accrual accounting into the appropriations process was key to the new accounting standard’s quick acceptance and effectiveness.
- Delegating decisionmaking. Chief executives had the power to determine how their departments would implement the reforms and use resources to implement the process.
- Creating the incentive structures implicit in the new system. Chief executive performance rewards were linked in part to the successful implementation of the reforms.

Together these features meant that the chief executives of departments were motivated to implement the reforms and had the authority to carry them out. This enabled the Treasury, the central agency driving the reforms, to focus its efforts on developing policy rather than implementing it.

A. Central Responsibilities

The Treasury’s responsibilities during the reform process included:

- Ensuring that there was widespread understanding of the nature of the new and radical changes. With limited resources for educating government officials, the substance of the changes was conveyed mainly with three principal tools: 1) a video which captured the key ideas (in 14 minutes!), 2) a plain language booklet which described the elements of the reforms and the nature of the new legislation, and 3) briefings for senior managers within departments.
- Developing a set of accounting policy parameters, within which departmental accounting policies were constrained. As the existing private-sector accounting standards were adopted as default standards for government, only certain situations required specific Treasury instructions (for instance the appropriate recognition point for tax revenues). Adopting private-sector GAAP facilitated the flow of expertise from the private sector to the public sector, both through the consulting work required to develop new systems and in the recruitment of staff for ongoing financial roles within departments, and had the effect of reducing the need for Treasury’s technical support.
• Setting up the central cash-management system and contracting for the government’s banking services. This tender was won by Westpac Banking Corporation—a major trading bank in New Zealand that was able to provide state-of-the-art banking services with low transaction costs, as well as centralized cash and debt management for the Treasury.

• Exercising quality control over the reform process and approving the readiness of departments to move on to the new system.

The Treasury provided little in the way of advisory or training resources. To do so might have hindered the “culture change” message—chief executives of departments were now responsible for effecting the changes.

B. Implementation in Agencies

For individual departments all the key structural elements of the new system were changed at the same time, including both the accrual budgeting and appropriation process as well as the reporting process. This required each department to:

• Prepare an opening balance sheet. Here the auditors were particularly helpful and constructive. A valuable side effect of the process was identifying surplus properties which were subsequently sold.

• Specify its outputs—in consultation with the Treasury—which then became the basis for accrual appropriations.

• Implement an accrual-based accounting system to provide the basis of monthly reporting to Ministers and the Treasury.

• Develop cost-allocation systems to allocate all departmental input costs to specific outputs—including overhead costs, depreciation, and the capital charge.

• Develop a system of cash management, and open departmental bank accounts.

In addition, departmental chief executives had to take on full responsibility for the financial management of their departments, including the integrity of the information provided to Ministers and the Treasury.

Appendix 2

Changed Culture in Government: The Case of Income Support Services

The culture of the New Zealand public sector has changed dramatically in the past decade. A glimpse into the change is visible in the story of George Hickton, an executive from Honda Motors, who was the man largely responsible for overhauling the Income Support Services division of the Department of Social Welfare. The agency, which determines an applicant's eligibility for welfare payments, had a well-deserved reputation for incompetence and poor service.

Brookings Institution Professor Allen Schick, writing about the incredible change Hickton helped bring about, describes the new and improved Income Support Service office in Auckland:

The New Zealand Income Support Service in the Department of Social Welfare exemplifies the dramatic improvement possible when managers give priority to the impact of services on customers. Shortly after entering the . . . office, each client is greeted by a receptionist who inquires concerning the purpose of the visit and the services sought. The Service has a target that each client should be met within ten minutes after arrival . . . . To facilitate quick turnaround of cases, the number of persons and steps involved in each case have been reduced. In complicated claims, the case worker takes the problem to a nearby supervisor who is authorized to make on-the-spot determinations.

With Hickton at the helm, the agency's walls came down—both figuratively and literally. In every field office, the walls separating the case managers from the clients were torn down, giving way to open settings. Several layers of management were eliminated. Managers were placed on individual performance-based contracts. Drawing on models developed by the retail clothing industry, competition between district offices was encouraged through the daily ranking of offices on quality and efficiency. Soon the time to process an application had fallen from 24 days to overnight.

The Wellington district manager for Income Support Services is a young man named Nigel Bickle. He is 27. And he is an exceptional manager.

Prior to the reforms, it would have taken at least a decade for someone like Bickle to rise to district manager. Chances are, frustrated with the painfully slow uphill climb, he would have left for more rewarding—and greener—pastures in the private sector. “Initially there was quite a lot of talk along the lines of ‘Whose butt
have you been kissing?’ and ‘You haven’t been here for ten years,’” recalls Bickle. “But things were changing quickly. Structures were becoming flatter. There was an environment of recognizing people that did perform.”

Examples such as this are the norm rather than the exception and illustrate the culture shift in New Zealand of the past decade.
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