Path to the 2020 Prosperity Agenda

Task Force on Competitiveness, Productivity and Economic Progress

SIXTH ANNUAL REPORT, NOVEMBER 2007
The Task Force on Competitiveness, Productivity and Economic Progress was announced in the April 2001 Speech from the Throne. Its mandate is to measure and monitor Ontario’s competitiveness, productivity, and economic progress compared to other provinces and US states. In the 2004 Budget, the Government asked the Task Force to incorporate innovation and commercialization issues into its mandate. The Task Force reports directly to the public.

It is the aspiration of the Task Force to have a significant influence in increasing Ontario’s competitiveness, productivity, and capacity for innovation. This, we believe, will help ensure continued success in the creation of good jobs, increased prosperity, and a high quality of life for all Ontarians.

The Institute for Competitiveness & Prosperity is an independent organization established in 2001 to serve as the research arm of the Task Force. Working Papers and research published by the Institute are primarily intended to inform the work of the Task Force. In addition, they are designed to deepen public understanding of macro and microeconomic factors behind Ontario’s economic progress and stimulate debate on a range of issues related to competitiveness and prosperity.

Comments on this Sixth Annual Report are encouraged and should be directed to the Institute for Competitiveness & Prosperity. The Task Force and the Institute are funded by the Government of Ontario through the Ministry of Economic Development and Trade.

How to contact us

To learn more about the Institute and the Task Force please visit us at: www.competeprosper.ca

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SIXTH ANNUAL REPORT, NOVEMBER 2007
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We see an unparalleled opportunity to engage Ontarians on the importance of competitiveness and prosperity and to embark on new initiatives that continue the journey to realize our prosperity potential.

ON BEHALF OF Ontario’s Task Force on Competitiveness, Productivity and Economic Progress, I am pleased to present our Sixth Annual Report to the Ontario public.

This Report continues the themes from our Fifth Annual Report, where we set out a long term Prosperity Agenda for Ontario to achieve its prosperity potential by 2020. We observed that Ontario’s competitiveness and prosperity did not figure prominently in the recent election, and this was disappointing to the Task Force. Now, as the Government prepares its own agenda following its re-election, we urge it to place a high priority on this important work. The Government has the opportunity to advance some breakthrough ideas for consideration by the Legislature and the public. In this Report, we recommend priorities as the Government begins its new mandate. All Ontarians need to be active partners in that dialogue because our Government cannot tackle the 2020 Prosperity Agenda on its own. Continued complacency will hamper our progress.

We remain convinced that this Agenda is critical for Ontarians. As we show in this report, Ontario is one of the most prosperous jurisdictions in the world, especially when compared to regions outside North America.

And yet, we could do better. We continue to lag our prosperity potential, as defined by the gap in GDP per capita with our North American peers. Realizing this potential would mean that our families could afford a better standard of living. Our governments could invest more in social and physical investments that would address poverty and ensure we leave our children a better Ontario than we inherited. Our work also shows that missing our potential has costs for our most vulnerable citizens. Our prosperity gap means more involuntary part-time jobs for those who need to work. It also means that those at the bottom of the economic ladder are at risk of falling behind their US counterparts.

As the Government develops the legislative agenda and budget, we recommend placing a high priority on a few items. In taxation, we urge a fundamental rethink of how we tax. It is fair to say that Ontario has one of the worst regimes for new business investment. Lowering taxes on business investment would stimulate greater economic activity in the private sector thereby strengthening our economy. New evidence points to another compelling reason — that lower corporate taxes could actually increase government revenue.
An immediate priority for Ontario is to move toward harmonizing our provincial sales tax with the federal GST, converting it to a value added tax. Research by us and others shows that this is the most effective tax change to stimulate investment and job creation. On the personal side, we need to find ways of reducing the marginal tax burden on lower income Ontarians and strengthening the incentives for work.

We have been heartened by the Government’s recognition of the importance of post secondary education for competitiveness and prosperity. We are also encouraged by its commitments to expand skills development for immigrants and apprenticeship opportunities. In the coming year, we recommend deeper exploration of the balance between teaching and research in post secondary education. Our recent research indicated the need for innovative investments targeted to reduce poverty among specific high risk groups – we urge the Government to take up this challenge.

Finally, looking at the structures that drive innovation and upgrading, we urge the Government to continue assessing whether Ontario’s innovation agenda is adequately supported in the area of management education.

Realizing our prosperity potential is a marathon, not a sprint. We have been encouraged by many of the initiatives already taken by the Government in Ontario. But more needs to be done. At the outset of its new mandate, we see an unparalleled opportunity to engage Ontarians in the importance of competitiveness and prosperity and to embark on new initiatives that continue the journey to realize our prosperity potential.

We gratefully acknowledge the research support from the Institute for Competitiveness & Prosperity and the funding support from the Ministry of Economic Development and Trade. We look forward to sharing and discussing our work and findings with all Ontarians. We welcome your comments and suggestions.

Roger L. Martin, Chairman
Task Force on Competitiveness, Productivity and Economic Progress
Dean, Joseph L. Rotman School of Management, University of Toronto
Tackling the 2020 Prosperity Agenda challenge

As the Ontario Government begins its new mandate, we see great opportunities for starting to tackle the challenge of the 2020 Prosperity Agenda.

IN OUR FIFTH ANNUAL REPORT, we drew on our accumulated research to set out an ambitious 2020 Prosperity Agenda for Ontario to realize its full prosperity potential. The key challenge Ontarians face is to take the actions that will drive a very successful economy towards its full potential. As in other walks of life, it is difficult to develop a shared determination unless there is a sense of urgency based on readily recognized problems. The fact that Ontario’s prosperity did not feature prominently in the recent election is evidence of this. Ironically, our success is our biggest barrier to accepting the prosperity challenge we have set out. More important, our economic success is good news – we do not have to take drastic, painful actions to set our economic course right.

Nevertheless, with the just re-elected Government preparing for its renewed mandate, we think this is an opportune time for everyone to begin the process of taking serious action to realize our full prosperity potential.
Ontario out performs most jurisdictions outside North America

There is no doubt we have built a very competitive and prosperous economy here in Ontario. In the past, we have compared our performance with peer North American jurisdictions and found a large and growing prosperity gap. But outside North America, Ontario out performs most similar jurisdictions.

Looking at fourteen jurisdictions abroad with half our population or greater and with a similar mix of metropolitan centres in the population, we see only three ahead of us (Exhibit 1). Against the median of these jurisdictions, Ontario actually had a prosperity lead of $2,100 in 2005. (We use constant 2006 Canadian dollars converted at Canada/US purchasing power parity exchange rate of 1.20 unless otherwise specified). Over the past five years, Ontario surpassed Baden-Württemberg and Kanto to move from 6th to 4th place.

This new research confirms findings from previous work, where we found that Ontario enjoyed greater prosperity than all countries outside North America with half our population or more. We also compared favourably with Europe’s Four Motors.¹

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Exhibit 1 Outside North America, Ontario is more prosperous than most regions of similar size

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<thead>
<tr>
<th>Region</th>
<th>GDP per capita, C$ (2005)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ontario</td>
<td>$42,900</td>
</tr>
<tr>
<td>Bayen (GER)</td>
<td>$44,900</td>
</tr>
<tr>
<td>Hessen (GER)</td>
<td>$40,800</td>
</tr>
<tr>
<td>Lombardia (ITL)</td>
<td>$36,900</td>
</tr>
<tr>
<td>Comunidad de Madrid (SPA)</td>
<td>$40,800 (Median)</td>
</tr>
<tr>
<td>Randstad (NLD)</td>
<td></td>
</tr>
<tr>
<td>South East (UK)</td>
<td></td>
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<tr>
<td>Vlaamse Gewest (BEL)</td>
<td></td>
</tr>
<tr>
<td>Cataluña (SPA)</td>
<td></td>
</tr>
<tr>
<td>Rhône-Alpes (FRA)</td>
<td></td>
</tr>
<tr>
<td>Nordrhein-Westfalen (GER)</td>
<td></td>
</tr>
<tr>
<td>Kinki (JP)</td>
<td>$36,900</td>
</tr>
</tbody>
</table>

Note: Currency converted at PPP.
Source: Institute for Competitiveness & Prosperity analysis based on data from Statistics Canada; Statistisches Ämter des Bundes und der Länder; Instituto Nacional de Estadística; Institut National de la Statistique et des Études; L’Istituto Nazionale di Statistica; Statistics Bureau of Japan; Statistics Belgium; UK Office for National Statistics; Australian Bureau of Statistics; Eurostat; OECD.

This success in a global setting is based on our highly skilled and culturally diverse work force, our mix of productive industries, our macroeconomic strengths, including low inflation, low unemployment, and a balanced fiscal situation. But the story is different in North America.

Ontario trails leading North American jurisdictions

When we look closer to home to determine Ontario’s competitiveness and prosperity versus similar North American jurisdictions, we still find unmet potential. We trail the median GDP per capita of these jurisdictions by a significant margin – fully $6,000 per capita in 2006 (Exhibit 2). And we lag the leading jurisdictions, New York, Massachusetts, and New Jersey by nearly $20,000 per capita.

This $6,000 difference with the median represents prosperity potential that we are not achieving but should be aspiring to attain. In the not too distant past, Ontario was at the median of these world leading jurisdictions. Since 1989, we have drifted further behind these US states. Our prosperity gap opened most dramatically during and after the 1990–92 recession, and we still have not recovered (Exhibit 3). The prosperity gap reached its maximum in 1998 and fell until 2002, when it began to widen again. In 2006, the gap widened for the fourth year in a row, growing from $5,500 in 2005.

Exhibit 2  Ontario has a significant prosperity gap with its North American peers

Note: Currency converted at PPP.
Source: Institute for Competitiveness & Prosperity analysis based on data from Statistics Canada, Provincial Economic Accounts (CANSIM Table 384-0002); US Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts.

In last year’s Annual Report we calculated the prosperity gap to be $6,100 (2005 dollars). Minor re-estimates by government agencies in Canada and the United States, an update of the purchasing power parity (PPP) at which we convert US dollars into Canadian dollars, and a shift to a 2006 base have resulted in an adjusted 2005 gap of $5,500 when expressed in 2006 Canadian dollars.
Given that our performance matched the prosperity of the median of this group of world leading North American jurisdictions less than a generation ago, we think it is reasonable to conclude that the $6,000 per capita GDP gap is unmet potential. So, as satisfying as it is to see our success against jurisdictions outside North America, we continue to believe that we can do better still.

Ontarians should not be complacent

But is this unmet potential simply an abstract economic measure? What does it have to do with the average Ontarian?

A lot.

As we have seen in previous reports, if Ontario were successful in achieving its prosperity potential, the average household in the province would see an increase in personal disposable income of $8,600. This would readily pay for many important consumer spending items or investments in their future. For example, the average Ontario household with a mortgage pays $12,300 annually; the average renting household pays $8,500 in rent. The average household spends $4,200 on

Exhibit 3  The prosperity gap widened in 2006

Note: Currency converted at PPP; 1997 shows the break in the US method of calculating state-level GDP from SIC-based to NAICS-based; numbers are adjusted by provincial/state deflators.
Source: Institute for Competitiveness & Prosperity analysis based on data from Statistics Canada, Provincial Economic Accounts (CANSIM Table 384-0002); US Department of Commerce, Bureau of Economic Analysis, National Income and Product Accounts.
vacations and recreation. Those investing in post secondary education pay $4,600 in annual tuition. Those contributing to an RRSP invest about $4,000 annually. These expenses would be partially offset by the gain in our prosperity.

But would this help only those who are already winning in today's economy? Quite the opposite. Realizing our prosperity potential would generate an additional $27 billion in revenue for the three levels of government in the province. This would fund social and investment programs for the benefit of all levels of society. For example, it could easily fund planned investment in public transit, and recommended increases in health care, early childhood education, and infrastructure – as well as a major tax reduction (Exhibit 4).

In fact, not meeting our prosperity potential has implications for Ontario families and individuals across upper, middle, and lower income groups. In the past year, the Institute for Competitiveness & Prosperity conducted research into the relationship between prosperity, inequality, and poverty. We found that, as we have fallen further behind our prosperity potential, more Ontarians’ incomes are falling behind those of their counterparts in the peer states.

As our prosperity lead began to slip in the 1980s, after tax, after transfer income for well-to-do Ontario families at the 80th percentile fell behind their counterparts in the peer states. This gap has widened since then, especially during the recession.
of the early 1990s (Exhibit 5). Middle income Ontario families did better than their peer state counterparts until 1990 when the growing prosperity gap caused them to fall behind. To be sure, the median in Ontario has stayed close to the median in the peer states. But our growth has trailed US growth considerably.

Low income Ontario families at the 20th percentile of family income, continue to out perform their counterparts in the peer states – but the margin is shrinking. In 1980, income for Ontario families at the 20th percentile exceeded their peer state counterparts by $7,500 per family. In 2005, this lead had fallen to $3,500. It is a point of pride for Canadians and Ontarians that the structure of our economy, combined with our tax and transfer system, results in better outcomes for those at the bottom of the economic ladder. But we will be able to sustain this advantage and continue to protect the poorest Ontario families only if we reverse current trends in relative average prosperity.

Other research has shown the importance of realizing our prosperity potential for the economically vulnerable. In our research into hours worked, we found that a significant percentage of our labour force (relative to US peer states) worked on a part-time basis because they were unable to find full-time work. This was a more significant problem for less skilled Ontarians. We found that this involuntary part-time gap was associated with sluggish economic performance.³

Exhibit 5  Income in Ontario exceeds peer states at bottom of distribution; but this advantage has faded

Note: US$ converted to C$ using the bilateral 2005 household consumption expenditure PPP.

The gap could widen significantly

With our current economic momentum, we would fall further behind our prosperity potential in the coming years. This would be a slow, but steady drift behind the prosperity of the peer states. But consistent with our past experience, the gap could widen even more significantly with a major economic discontinuity like the recession of 1990–92.

The recent rise in the Canadian dollar might be that discontinuity. Many are concerned about the impact on Ontario’s manufacturing employment – a foundation of the province’s prosperity. As we showed last year, the relationship between our prosperity gap and the rise and fall of the Canadian dollar is weak. Yet we have to acknowledge that the rise in the Canadian dollar vis-à-vis the US dollar is unprecedented over the last half century (Exhibit 6). Since 2002, the Canadian dollar has strengthened more than 63 percent, or over 10 percent compounded annually. This dramatic growth is more important than the psychological impact of reaching above parity with the US dollar. The increase in the 1969–72 period was 7.8 percent and in 1978–86 it was 26.2 percent.

Exhibit 6  The current steep rise of the Canadian dollar is unprecedented

* Bank of Canada noon spot rate December averages; 2007 based on October average.
Source: Bank of Canada.
This rise of the Canadian dollar shows that our economic environment can change suddenly. We need to ensure that our economy is as robust as possible to withstand the buffeting winds of external forces. Not achieving our current prosperity potential means we are vulnerable to downturns.

By our estimates the current trends in productivity and intensity could expand our prosperity gap from the current $6,000 per capita to more than $12,000 in constant dollars by 2020. But a recurrence of an adverse event like the 1990–92 recession could take the gap as high as $17,000.

A near term action plan is a step toward achieving Ontario’s 2020 Prosperity Agenda

In last year’s Annual Report, we set out the 2020 Prosperity Agenda as an approach for realizing our economic potential (Exhibit 7). The Agenda is based on our AIMS – attitudes, investment, motivations, and structures – framework for analyzing the elements of that potential. By its nature, the long term perspective of the Agenda means that it will take time to implement. In this year’s plan, we specify an action plan for the coming year as the Government begins its new mandate. We think this constitutes a realistic set of items for the Ontario Government to continue its existing work or to initiate new avenues for activity.

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<th>Current</th>
<th>Target 2020</th>
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<td>15th in peer group in 2006</td>
<td>At the median – 8th by 2020</td>
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<td>Shared determination to close the gap</td>
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<td>Investment</td>
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<td>Invest for tomorrow’s prosperity</td>
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<td>Motivations</td>
<td>Unwise taxation</td>
<td>Smart taxation</td>
</tr>
<tr>
<td>Structures</td>
<td>Preserve status quo</td>
<td>Encourage creativity and growth</td>
</tr>
</tbody>
</table>
Attitudes: Accept the challenge; overcome complacency

Public research conducted earlier this year indicates that Canadians are concerned about whether future generations will enjoy a higher standard of living than we do. It also indicates that we do not want economic growth simply to match US results. However, a majority of Ontarians agree that our unmet prosperity potential is a problem that requires action soon or even immediately. We encourage the Premier and business, civic, and academic leaders to raise the profile of our unmet prosperity potential with Ontarians. We can no longer be complacent.

Investment: Focus on people and technology

A recurring theme from our work has been the need to step up our investments for future prosperity, and we are heartened by the increased expenditure on post secondary education in the Government’s previous mandate. As well, in its new mandate, the Government has committed to increasing spending on apprenticeships. Yet we need to ensure that education is adequately funded – over the past decade and a half, we have significantly shifted our public spending balance away from education toward health care. We encourage the Government to continue its commitment to post secondary education overall.

But we also are suggesting that the Government evaluate the balance between research and teaching in our universities. We are concerned that the public policy emphasis on research and development in our universities is coming at the expense of the quality of the student experience, as evidenced by student surveys and student to faculty ratios. Universities contribute to innovation and prosperity not simply by doing research, but also by educating and training our future scientists, managers, and citizens. As we acknowledge in this report, our latest research is indicative, not conclusive – but we think it is worth understanding whether or not we have the right balance between research and time spent teaching students.
We also urge the Government to ensure that its current investments in reducing poverty are as productive as they can be. In the past year, we deepened our understanding of the relationship between overall prosperity and inequality and poverty. We were struck by the incidence of poverty among some specific groups – high school dropouts, recent immigrants, lone parents, the disabled, unattached individuals, and Aboriginals. These groups account for a significant percentage of low income Ontarians; each has its own poverty challenges. We encourage the Government to review its current poverty agenda to ensure that it has the appropriate balance between general and targeted programs.

Motivations: Pursue smarter taxation

Ontario’s tax regime is one of the least conducive to business investment in the developed world. We renew our call for immediate elimination of the capital tax, now scheduled for elimination by 2010. We urge the Government to pursue as quickly as possible the conversion of the provincial sales tax to a value added tax and harmonizing it with the federal GST. A value added tax is the most conducive to investment and prosperity. The Federal Government’s reduction of the GST to 5 percent in its recent economic update is an unwise move. The Provincial Government can mitigate some of the harm it will do to investment and job creation by harmonization. The Ontario Government also needs to evaluate the impact of its corporate income tax rates. Work done by international tax expert, Jack Mintz, indicates that a reduction in these rates would actually increase tax revenue through greater business activity and international tax planning by corporations. This should be pursued further.

On the personal side, we continue to urge the Federal and Provincial Governments to find ways to reduce the high effective marginal tax rates faced by lower income Ontarians. Ontario should assess the benefits of the federal Working Income Tax Benefit for the working poor in Ontario.
Structures: Place a premium on creativity and innovation

We see two priorities early in the new mandate for strengthening market structures for innovation and prosperity in Ontario.

First, we encourage the ongoing assessment of the importance of management capabilities in our innovation policy. We conclude that successful innovation comes from the interaction of both general and specialized support and competitive pressure. We need to ensure that we continue to produce qualified scientists and engineers, as well as publicly support research and development. And we need to ensure that we are building the sophistication of our management cadre. The current strategy of the Ministry of Research and Innovation recognizes the importance of a “culture of commerce” for innovation. We urge it to continue assessing the importance of management education and research.

Second, we encourage the province to find ways to increase competitive pressure. Our work in the financial services clusters this year identified the negative impact of our regulatory framework. This is a federal jurisdiction, but because of its importance to Ontario, we recommend that the Government increase its focus on the importance of this sector to Ontario’s prosperity – as is currently underway at the Ministry of Economic Development and Trade.

We do not, however, want the Government to change its policy in the area of Labour Sponsored Investment Funds. It has committed to ending their special tax treatment by the 2010 tax year. We expect there will be pressure from some quarters to reconsider this, based on the argument that we need more venture capital. Ontario’s priority has to be to raise the quality of venture capital – and prolonging the unsuccessful experiment with LSIFs would detract from that.

Ontarians live in one of the most prosperous and dynamic economies in the world. This is the legacy of previous generations and the fruits of our own efforts today. But if we want to ensure our children inherit an economy that is thriving – not just surviving – in a global setting, we need to accept the challenges of meeting our prosperity potential. The 2020 Prosperity Agenda is aggressive. We should start on it now.
The prosperity gap

Missing our prosperity potential is a lost opportunity for all Ontarians

IN CARRYING OUT ITS MANDATE to measure and monitor Ontario’s competitiveness and prosperity, the Task Force has focused on Gross Domestic Product (GDP) per capita as the summary measure of success. It is important to note that GDP represents the value added to our endowed base of human, physical, and natural resources. The value we add is driven by our ability to develop and produce products and services that others want to buy – here in Ontario, across Canada, and around the world. Prosperity can be raised by expending more labour effort to increase the goods and services produced in Ontario. It can also be raised by being more productive. Productivity growth comes about by finding more efficient ways to produce the same amount of goods and services with the same effort; or by creating higher value added products, services, and features for which consumers will pay higher prices.

GDP is an imperfect measure. It does not measure quality of life or happiness. It focuses strictly on things that can have a dollar value attached to them. And it does not place a value on leisure time.

But it is useful to the extent that a more prosperous economy creates the opportunity for greater quality of life through better health, increased life expectancy, and literacy. And, as long as we maintain the perspective that our focus is on competitiveness and prosperity – which are by nature economic concepts – we conclude that GDP per capita is a sound measure of economic results.

As we have seen, outside of North America, only three regions have greater prosperity per capita than Ontario (see Exhibit 1). But closer to home we continue to trail our North American counterparts considerably. Within our peer group of the sixteen North American jurisdictions that have half Ontario’s 12.5 million population or more, Ontario stands fifteenth, trailing all fourteen US peer states and ahead of only Québec (see Exhibit 2).
Ontario’s prosperity gap did not exist twenty years ago when we held a middle position among these highly competitive and prosperous jurisdictions. Starting with 1990–92 recession, Ontario began to fall behind the peer states, and we have not been able to resume our earlier standing (see Exhibit 3). This prosperity gap matters to Ontarians. It represents lost potential for our residents to gain economic security and well being and for our public institutions to provide services and investments for future prosperity.

**Lagging intensity and productivity remain the biggest hurdles**

To understand the reasons behind our prosperity gap with the peer jurisdictions, we draw on the same framework we have used in our previous reports. This framework disaggregates GDP per capita into four measurable elements (Exhibit 8):

- **Profile.** Out of all the people in a jurisdiction, what percentage are of working age and therefore able to contribute to the creation of products and services that add economic value and prosperity?

- **Utilization.** For all those of working age, what percentage are actually working to add to economic value and prosperity? To gain further insight into this element we examine the two contributors to utilization: participation, the percentage of those of working age who are searching for work, whether they are successful or not; and employment, the rate at which those participating in the job market are employed.

- **Intensity.** For all those who are employed, how many hours do they spend on the job in a year? This element measures both workers’ desire to work more or fewer hours and the economy’s ability to create demand for work hours.

- **Productivity.** For each hour worked in a jurisdiction, how much economic output is created by a jurisdiction’s workers? Within productivity there are six sub-elements and a productivity residual:
  - **Cluster mix** – how the mix of industries into traded clusters, local industries, and natural resources affects our productivity potential
  - **Cluster content** – the productivity potential of the sub-industries that make up our clusters of traded industries

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**Exhibit 8  The Task Force measures four components of prosperity**

<table>
<thead>
<tr>
<th>Prosperity</th>
<th>Profile</th>
<th>Utilization</th>
<th>Intensity</th>
<th>Productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP per capita</td>
<td>Potential labour force / Population</td>
<td>Employed persons / Potential labour force</td>
<td>Hours worked / Employed persons</td>
<td>GDP / Hours worked</td>
</tr>
<tr>
<td>• Participation</td>
<td>• Employment</td>
<td>• Cluster mix</td>
<td>• Cluster content</td>
<td>• Cluster effectiveness</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Urbanization</td>
<td>• Education</td>
<td>• Capital investment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Productivity residual</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cluster effectiveness – how well our clusters of traded industries compete

Urbanization – the proportion of our population that lives in urban areas, which typically increases a jurisdiction’s productivity

Education – the educational attainment of our population and its impact on productivity

Capital investment – the degree to which physical capital supports our workers’ productivity

Productivity residual – a residual value that relates to productivity but remains unexplained.

Note that the first three factors – profile, utilization, and intensity – add up to our labour effort, or the hours worked per capita. That captures the human effort Ontarians are expending to create economic value. The fourth factor – productivity – measures how effectively our labour efforts turn resources into economic value and prosperity.

Ontario’s divergence from the prosperity performance of our peer states occurred during the recession of the early 1990s. During that time the key factor driving our economic weakness was labour effort, especially utilization and its two sub-elements, participation and employment. Since 1995, we have been successfully recovering to 1990 performance levels. But, at the same time, a growing productivity gap has emerged relative to the peer states. If we are to close the prosperity gap, a Prosperity Agenda has to be a priority for all stakeholders.

Ontario has mixed labour effort performance

Ontario continues to have a demographic profile advantage versus the peer states, an advantage in utilization, but a significant intensity gap (Exhibit 9).

Profile remains an advantage for Ontario. The first factor in a jurisdiction’s prosperity creation potential is its demographics. The percentage of the population that is of working age – aged 15 to 64 – is a base for prosperity. With more people in that age range, a higher percentage of the population can work and create economic value. In Ontario, this ratio has been stable over the short run and has had no appreciable impact on changes in our prosperity gap versus our peer states. Nevertheless, it does create an ongoing starting advantage in Ontario’s prosperity.

Exhibit 9  Productivity and intensity are the main sources of Ontario’s prosperity gap

<table>
<thead>
<tr>
<th>Elements of GDP per capita, C$ (2006)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$49,900</td>
</tr>
</tbody>
</table>

Prosperity Gap

$6,000 or 12% of median GDP per capita

<table>
<thead>
<tr>
<th>Ontario’s Current GDP per capita (88% of median)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$49,900</td>
</tr>
</tbody>
</table>

Note: Currency converted at PPP; median of 16 peer jurisdictions.
In 2006, 69.2 percent of Ontarians were aged 15 to 64. Among the peer jurisdictions, only Québec has a higher percentage of working age population. All fourteen peer states have a smaller percentage. Relative to the 67.5 percent median of the sixteen peer jurisdictions, Ontario has a 2.4 percent potential profile advantage. Holding all other factors constant, we calculate this advantage to be worth $1,200 in per capita GDP. In other words, because we have a higher proportion of our population able to add to our prosperity, we have a profile advantage versus our peer jurisdictions worth about $1,200 to our prosperity (see Exhibit 9).

As we discussed in our Fourth Annual Report, demographic projections indicate that the proportion of Ontarians of working age will decline over the coming decades as baby boomers retire and are not being replaced by equal numbers in subsequent generations. Still, the projections indicate that Ontario will maintain its advantage versus its peers. 6

Nevertheless, Ontario will have fewer workers to create prosperity in the coming years. We estimate that by 2025 the smaller percentage of working aged Ontarians will reduce GDP per capita potential by $2,300. Holding all other factors constant, we calculate this advantage to be worth $1,200 in per capita GDP. In other words, because we have a higher proportion of our population able to add to our prosperity, we have a profile advantage versus our peer jurisdictions worth about $1,200 to our prosperity (see Exhibit 9).

Ontario utilization out performs peers. As we discussed in the 2005 Annual Report, Ontario successfully reversed a decline in its utilization of its working aged population during the latter part of the 1990s. 4

In 1990, Ontario led all its peers in participation. Ontarians were more eager to work than people in any other state or province in its peer group. However, through the 1990–92 recession and continuing until 1995, Ontario’s participation rate plunged dramatically. By 1995, Ontario’s participation rate ranked eleventh among the sixteen peers. Clearly, the economic weakness of the early 1990s created many discouraged workers – people who simply stopped looking for work and were no longer recorded as participants in the labour force. As economic conditions improved, more adult Ontarians rejoined the labour force, contributing to our economic potential. The province’s participation rate increased every year until 2003, when Ontario once again ranked first among the peers. In 2006, 66.0 percent of Ontarians 15 years of age and older worked or sought work. Among the peer jurisdictions we ranked second to Ohio. The median participation rate was 64.4 percent. This 1.6 percent advantage translates into $1,200 in GDP per capita.

In the other component of utilization, employment, Ontario has traditionally trailed its peers, but the gap versus the peer median accounts for only a small part of our prosperity gap. As with participation, the 1990–92 recession adversely affected Ontario’s unemployment rate, which increased both on an absolute basis and relative to that in our peer jurisdictions. In 1990, before the recession, 94.3 percent of Ontarians in the labour force held jobs, just above the 94.2 percent rate for the median peer jurisdiction. By 1993, Ontario’s employment rate fell to 89.8 percent – that is, the unemployment rate reached 10.2 percent – while the rate in the median peer state was 92.7 percent. From that point, Ontario’s unemployment rate trended down. By 2006, 94.4 percent of the Ontario labour force was employed – 0.6 percentage points lower than the median of the peer jurisdictions. This cost us $300 in lower GDP per capita in 2006.

The combined effect of more discouraged workers and increased unemployment in the first half of the 1990s was a key driver of Ontario’s growing prosperity gap during those years. Beginning in 1995, Ontario successfully increased the utilization of its human capital; by 2006, Ontario employed 62.3 percent of its working age population, ranking fourth among the sixteen peer jurisdictions and above the peer median of 61.0 percent. This superior performance translates to a $500 utilization advantage (the net effect of a $1,200 participation advantage and a $300 employment disadvantage) in GDP per capita.

Intensity is a significant part of our prosperity gap. While Ontario out performs the peer states in profile and utilization, we have a significant intensity gap – our workers work fewer hours in a year than their counterparts in the peer states. In 2006, the average Ontario worker worked 1,704 hours while in the median of the peer states the average worker worked 1,865 hours. This gap of 161 hours, or 4.3 weeks annually, widened from 2005 when Ontario trailed the peer median by 137 hours weekly or 3.7 weeks. Consequently, the importance of intensity on Ontario’s prosperity gap grew from $3,400 in 2005 to $4,100 in 2006, almost as much as our productivity gap of $4,100.

Last year, the Institute conducted significant research into differences in intensity between Ontario workers and their

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4 Calculated as $1 minus (67.5 (Peers) / 69.2 (Ontario)) = 2.4 percent.
4 This comparison is between Ontario’s GDP per capita in 2005 and its potential in 2020; not the difference between Ontario and its peer group.
4 Labour statistics base participation, unemployment, and hours estimates on all workers including those who are 65+; we follow this convention for utilization and intensity.
counterparts in the peer states. We found that half of the intensity gap is due to more weeks of vacation taken by Ontario workers and half is due to fewer hours worked when workers are on the job. Within this shorter work week, we found that the largest component, about half, was the result of more Ontarians working part-time. This gap, in turn, was due to an inability of our part-time employees to find full-time work. Fully 32 percent of part-time workers in Ontario over the 1997–2004 period indicated that they worked part-time because they could not find full-time work. Across the peer states this proportion was only 16 percent. Much of our intensity gap reflects the desires of Ontarians to take more vacation, which is a preference, not a weakness. But nearly a quarter of the gap is because our economy does not create adequate opportunities for full-time work.

Productivity continues to be the key to closing Ontario’s prosperity gap
As we have seen, in the three labour effort factors, Ontario’s advantage in the percentage of our population of working age has strengthened slightly, and we have made remarkable progress in the percentage of Ontarians who are working. Still, differences in the number of hours worked continue to be a major contributor to our prosperity gap. Even with the overall gains in utilization, our prosperity gap persists (Exhibit 10). Over the last decade, productivity has accounted for the greatest share of the prosperity gap with our peers. In the last three years, our productivity gap has closed very slightly. However, both intensity and utilization have fallen back versus the peer states. The net effect is a widening of the prosperity gap.

We assess the six sub-elements of productivity to determine the impact of this key driver of our prosperity gap.

Cluster mix and cluster content contribute positively to our productivity. The Task Force continues to conclude that Ontario benefits from a good cluster mix of traded industries that are typically concentrated in specific geographic areas and sell to markets beyond their local region. Research by Michael Porter of the Harvard-based Institute for Strategy and Competitiveness has shown that clusters of traded industries increase productivity and innovation. In addition, the presence of clusters in a region has a spillover effect, in that they typically generate opportunities for increased success of the local economy.

Exhibit 10 Growing productivity and intensity gaps have driven the prosperity gap

- Versus median of 16 jurisdictions
- 1997 shows the break in US method of calculating state-level GDP from SIC-based to NAICS-based; currency converted at PPP.

10 Ibid. p. 34.
Prosperity and productivity lag in Ontario cities

Urbanization is a significant factor in a region’s productivity and prosperity. As we have seen, the percentage of Ontario’s population living in metropolitan areas lags the rate in the peer states, and this is part of our prosperity gap.

Exhibit A  Ontario’s prosperity gap is centred in our urban areas

| Urban GDP per capita, C$ (2005) |
|-------------------|-------------------|
| New Jersey        | $61,000           |
| Massachusetts     | $44,800           |
| New York          | $51,400           |
| Virginia          | $40,700           |
| Illinois          | $39,100           |
| California        | $40,700           |
| Pennsylvania      | $40,700           |
| Average           | $51,400           |
| Florida           | $40,900           |
| Michigan          | $40,700           |
| Texas             | $40,700           |
| Ohio              | $40,700           |
| North Carolina    | $40,700           |
| Georgia           | $40,700           |
| Indiana           | $40,700           |
| Ontario           | $40,700           |
| Québec            | $40,700           |

| Rural GDP per capita, C$ (2005) |
|-------------------|-------------------|
| New Jersey        | $40,900           |
| Massachusetts     | $40,700           |
| New York          | $40,700           |
| Ontario           | $40,700           |
| Pennsylvania      | $40,700           |
| North Carolina    | $40,700           |
| Illinois          | $40,700           |
| Michigan          | $40,700           |
| Ohio              | $40,700           |
| Average           | $39,100           |
| Virginia          | $40,700           |
| Texas             | $40,700           |
| Florida           | $40,700           |
| Georgia           | $40,700           |
| Québec            | $40,700           |

Note: Currency converted at PPP; “urban” refers to metropolitan areas; “rural” refers to non-metropolitan areas.
GDP per capita in Ontario’s metropolitan areas trails that in the peer states considerably, while outside the metropolitan areas, Ontario is actually one of the more prosperous jurisdictions (Exhibit A).

This is consistent with our research in other areas. The productivity and wage premiums for highly educated people are higher in cities, and the impact of our lower educational attainment returns is experienced more in urban areas. In addition, the distribution of income is much flatter in Ontario than in the peer states which is consistent with smaller differences between rural and urban economic performance.

Internationally, our largest metropolitan area, Toronto, is in the middle of the global pack in GDP per capita – it ranks 36th out of the largest 78 global metropolitan areas (Exhibit B). As with Ontario, Toronto does well against city regions outside North America – ranking 13th out of 53. Inside North America, Toronto trails all 23 US cities and exceeds Montreal and Vancouver, the only other two Canadian cities on the list. And as with Ontario experience, Toronto’s challenge is lagging productivity. Hours worked per capita in the Toronto CMA are higher than in nearly every other large city region around the world. But Toronto is less productive than cities in most of the developed world.

*Toronto, Montreal, Vancouver

Note: Labour productivity defined as GDP per worker, not GDP per hour worked; currency converted at PPP.

Drawing on Porter’s methodology, the Institute has determined that fully 39.8 percent of employment in Ontario is in traded industries versus 31.4 percent in the peer jurisdictions. Ontario’s employment strength in financial services, automotive, metal manufacturing, publishing and printing, and others has created an attractive mix of traded industries. Our analysis of Ontario’s cluster mix indicates a $2,400 per capita advantage over our peers. This benefit is derived from a higher output than would be likely if Ontario’s mix were the same as the peers’ mix.12

In the sub-clusters that make up each cluster of traded industries,13 there are also wage and productivity differences. As we compare these with those in the peer states, we conclude that our cluster content creates a $400 advantage for Ontario.

Cluster under performance is a significant part of Ontario’s productivity gap. While Ontario has excellent cluster mix and content, cluster effectiveness is much lower than in the peer states. In Ontario and the peer states, traded clusters are more productive than local industries, as represented by wages. In Ontario, the productivity premium is 46.7 percent.14 But across the peer states, the median productivity premium is 63.3 percent. Taking the prevailing wage in local industries as a given, our clusters are under performing their counterparts in the US peers by 11.3 percent (the difference in the peer performance index of 1.63 versus Ontario’s 1.47).

Porter has observed that greater competitive intensity comes from sophisticated customers and vigorous rivals. In addition, specialized support from excellent factor conditions, capable suppliers, and related industries pushes productivity higher in traded clusters. As we discussed in our 2004 Annual Report,15 our structures of specialized support and competitive pressure are inadequate relative to the experience in clusters of traded industries in the peer states.

If Ontario clusters were as effective as US clusters, wages would be $5,700 per worker higher. As traded clusters account for 39.8 percent of Ontario employment and given the relationship between wages and productivity, our overall productivity would rise by 6.4 percent.16 From this, we estimate the productivity loss from our weaker clusters to be $2,400 per capita.

Adding together the effects of cluster mix (+$2,400), content (+$400), and effectiveness (-$2,400) Ontario’s clusters provide a net benefit of $400 in GDP per capita versus the peer states.

Relatively low urbanization is a significant contributor to our productivity and prosperity gap. In our work, we have established the higher level of productivity that results from greater rates of urbanization. This is the result of the increased social and economic interaction of people in firms in metropolitan areas, the cost advantages of larger scale markets, and a more diversified pool of skilled labour. The interplay of these factors promotes innovation and growth in an economy.

Since fewer people in Ontario live in metropolitan areas than in the peer states, our relative productivity and prosperity potential are reduced (see Prosperity and productivity lag in Ontario cities). Our analysis this year indicates that we have a $1,500 per capita disadvantage against the peer median related to our lower level of urbanization.17 Note that this disadvantage is much lower than what we have found in previous reports – for example, our estimate in last year’s annual report was $2,900. The difference is the result of the addition by Statistics Canada of three new Census Metropolitan Areas in Ontario based on the 2006 Census. These are Barrie, Brampton, and Peterborough. The addition of these three cities raises the percentage of Ontario’s population living in metropolitan areas from 74.4 to 78.9 percent. It should be noted that the improvement we report is due more to better data than to a performance improvement. In other words, we have been over stating Ontario’s urbanization disadvantage in previous years. But this is unavoidable given the way statistical agencies update lists of CMAs in Canada and Metropolitan Statistical Areas in the United States.

Lower educational attainment weakens our productivity. Economists agree that a better educated workforce will be more productive. Education increases workers’ base level of knowledge necessary for improved job performance. It increases workers’ flexibility so that they are able to gain new skills throughout their lifetime. Many studies show the increased wages that accrue to more highly educated individuals.18 And higher wages are the result

12 It is important to note that our measure focuses on the mix of industries only. It calculates the productivity performance we could expect in Ontario if each cluster were as productive as its US counterpart. It does not measure the effectiveness of each cluster in Ontario.
15 First Annual Report, Closing the prosperity gap, November 2002, p. 26 for a discussion of our methodology in measuring the productivity disadvantage resulting from our lower rate of urbanization.
of higher productivity (see Exhibit D in Why productivity is important for our prosperity). Ontario’s population has, on average, a lower level of educational attainment compared to those living in the peer states, particularly at the university graduate level. Adjusting the mix of educational attainment in Ontario to match the US mix and holding wages constant at each attainment level, Ontario’s productivity would be higher by $1,000 per capita.

Under investment in capital lowers productivity. Ontario businesses have under invested in machinery, equipment, and software relative to their counterparts in the United States so that the capital base that supports workers in Ontario is not as modern as that of their counterparts in the peer states. As a result, Ontario workers are not as productive. We estimate this under investment in capital equipment lowers Ontario’s productivity by $800 per capita. This estimate is based on our simulation of Ontario GDP if we had matched the rate at which the US private sector invested in machinery, equipment, and software. For our estimate, we assumed that higher growth in this investment would translate directly into higher growth in GDP. The primary source of this capital investment gap is in information and communications technology (ICT). Canada’s businesses invest about a third less per dollar of GDP in ICT and slightly more in non-ICT machinery, equipment, and software.

The residual is related to productivity. We have been able to account for the impact of profile, utilization, and intensity on prosperity. We have also accounted for the effects of several elements of productivity. The $1,200 per capita gap that remains is related to productivity on the basis of like-to-like cluster mix and strength, urbanization, education, and capital intensity.

Productivity gap continues to be important

As we have seen, through most of the 1980s Ontario’s prosperity was close to the median of the peer states. During that period, we had a productivity and intensity disadvantage versus our peers — but our utilization advantage compensated for this. Our prosperity gap began to develop at the outset of the 1990–92 recession. It was driven mostly by our poor utilization performance – both participation and employment worsened significantly with the recession. Our utilization problem began to dissipate around 1997 and by 2001 it was an advantage again. However, our productivity disadvantage began to grow in 1995 and by 2005 it had more than doubled. Since that time, it has essentially held steady. At the same time, our intensity gap has continued to widen and contribute to the prosperity gap.

In summary, against our North American peers, Ontario has a wide and growing prosperity gap; sluggish productivity growth is a critical reason we are not realizing our prosperity potential. As we broaden our perspective beyond North America, we see that Ontario has a prosperity lead, but we still lag in productivity.

Ontario’s prosperity compares well globally, though productivity still trails

In previous Annual Reports, we have compared Ontario’s prosperity to the Four Motors, a group of prosperous European regions that collaborate in cultural and economic spheres to enhance their competitiveness and quality of life. Ontario’s prosperity as measured by GDP per capita has compared well to these leading regions.

This year the Institute expanded its international peer group to include all regions with half of Ontario’s population or greater – similar to our criterion for identifying North American peers. Few regions are like Canadian provinces and US states in that they are part of a federal state and have their own economic policy levers, including a wide range of tax powers and spending responsibilities. Australia’s states and Germany’s Länder are the only ones that closely resemble North American provinces and states. Many countries with developed economies – such as the United Kingdom, Japan, and France – are unitary states with little economic control exerted by regions. In most countries, we took their formal structure (e.g., France and departments, Italy and regions, etc.) as the peers for analysis. In Japan, we relied on OECD divisions, which combined prefectures, as several of these were city based, into regions. However, we have only included the two largest, Kanto, which includes Tokyo, and Kinki, which includes Osaka. These two make up more than 50 percent of Japan’s population. Including all regions would add five other regions, all with

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19 Capital investment results are not available at the state level. Our analysis uses US results to estimate peer state investments and compares these to Ontario.


21 Fifth Annual Report, Agenda for our prosperity, p. 20.
GDP per capita less than Ontario. In addition, some of the important data for Japan are only available at the national level.

We also removed jurisdictions that were essentially metropolitan areas. Our rule was to exclude jurisdictions or regions whose density exceeded the Toronto Census Metropolitan Area or where one city’s metropolitan population accounted for more than 65 percent of the state population – the highest ratio among the North American peer states (Boston and Massachusetts). These filters excluded Île de France (Paris) and Greater London.

Among the peer set of fifteen international regions, Ontario stands fourth in GDP per capita (see Exhibit 1). It is fair to say that we have built one of the most globally competitive jurisdictions here in Ontario. However, just as we have found in comparisons with North American peers, Ontario’s main challenge is to improve its productivity. We are out performing international peers through more labour effort, but we trail the median of our international peers in productivity.

We compared Ontario’s sources of prosperity with these international peers using the same waterfall approach we have developed for North American peer comparisons. Data availability prevents us from providing the same level of detail, but we can compare Ontario’s work effort – comprising demographic profile, utilization of adults in the work force, and intensity of hours worked per worker – and productivity – the value created in the average hour of work effort (Exhibit 11). This international comparison indicates that lagging productivity is Ontario’s challenge – we work more than those outside North America, but we are less successful at creating economic value in the hours we work.

Ontario’s economy is one of the most successful in the world. Our challenge is to build on this success to realize our full prosperity potential for the benefit of all Ontarians.

Exhibit 11  Over the past five years Ontario has maintained its prosperity lead over international peers

<table>
<thead>
<tr>
<th>Year</th>
<th>1998</th>
<th>2000</th>
<th>2002</th>
<th>2004</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>C$</td>
<td>-6,000</td>
<td>-4,000</td>
<td>-2,000</td>
<td>0</td>
<td>2,000</td>
</tr>
<tr>
<td>Prosperity lead*</td>
<td>2,000</td>
<td>4,000</td>
<td>6,000</td>
<td>8,000</td>
<td>10,000</td>
</tr>
</tbody>
</table>

* Versus median of 15 world peer jurisdictions

Note: Currency converted at PPP.

Source: Institute for Competitiveness & Prosperity analysis based on data from Statistics Canada; Statistischen Ämter des Bundes und der Länder; Instituto Nacional de Estadística; Institut National de la Statistique et des Études; L’Istituto Nazionale di Statistica; Statistics Bureau of Japan; Statistics Belgium; UK Office for National Statistics; Australian Bureau of Statistics; Eurostat; OECD.
Why productivity is important for our prosperity

The Institute for Competitiveness & Prosperity, along with others, has been urging Ontarians to step up their efforts at improving productivity.

Simply put, productivity growth is the surest way to raise our living standards, with sustainable initiatives and without onerous toil and harmful effects on the environment.

Productivity has no limits

One way to improve living standards is to work more hours or use up more and more of our natural and physical resources. But this is limiting. We can find new workers from our population up to a point. But there are only so many hours in a day and days in a year. Natural resources are limited or become too costly to acquire and in addition their use can have adverse environmental consequences.

The other way is to improve productivity. And the only limit to productivity growth is human ingenuity.

Productivity measures how much value we create per unit of resources used – whether the resources are an hour of labour, an hour of machine time, a barrel of oil, or any other scarce resource. The value created is represented by how much money somebody will pay for the output – beyond the value of resources used. Productivity increases in one of two ways – greater efficiency in the use of inputs or greater value added per unit of input (Exhibit C):

- Efficiency gains come about from any number of different process innovations: better organization of work, automation, improved economies of scale, etc.

### Exhibit C  Productivity growth comes from value added products and services and efficiency

<table>
<thead>
<tr>
<th>Sources of productivity growth</th>
<th>Value added</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating unique products, services, and features</td>
<td>Reducing costs and improving processes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drivers of productivity</th>
<th>Skilled workers</th>
<th>Capable managers</th>
<th>Scientific &amp; engineering talent</th>
<th>Investments in technology</th>
<th>Vigorous competitors</th>
<th>Clusters of people and businesses</th>
<th>Balanced regulatory environment</th>
</tr>
</thead>
</table>

Source: Institute for Competitiveness & Prosperity.

* Technically, greater capital does not increase overall productivity – but it does increase labour productivity.
Higher value added comes from adding innovative unique product or service features for which consumers will pay more than the added cost to the producer.

Unfortunately, many people understand productivity improvements to come only from greater efficiency and this in turn is often associated with layoffs or outsourcing of work. But that is only one part of the productivity story. Equally, if not more important, is the productivity growth from new value creation. Individuals and businesses, which add more value to resources through unique skills, products, and services, are more productive.

At the business level, which is the source of much a jurisdiction’s productivity, strategies that successfully lead to products and services for which people will pay a premium will drive regional productivity higher. An efficient auto assembly plant producing products that require price incentives to stimulate consumer demand is not as productive as a facility producing cars that are in great demand at premium prices. The challenge for Ontario – and for all jurisdictions – is to create the environment in which management teams are developing breakthrough value added products and services.

Jurisdictions that attract and foster these individuals and businesses are more productive. For example, Ontario’s wine industry has become more productive as it has moved to higher quality wines and introduced ice wine to the world, since producers can now charge more for products that consumers value more highly.

Princeton University economist Paul Krugman, summed up the importance of productivity before the dramatic increase in US productivity in the late 1990s: “Productivity isn’t everything, but in the long run it is almost everything. A country’s ability to improve its standard of living over time depends almost entirely on its ability to raise its output per worker.”

Rising productivity has driven our past economic growth

At one time, as the Dallas Federal Reserve observes, today’s developed economies were mostly agrarian and farmers manually worked the land and spread the seeds. Investment in machinery, such as tractors and threshers, and innovations, such as high yield seeds and new crop rotation methods, dramatically reduced the amount of work and workers needed to produce the same output of agricultural products. Farmers out of work headed...
towards the urban centres, where many found jobs in newly emerging manufacturing plants producing all sorts of consumer goods.

Eventually, technological and process innovations occurred in all areas of manufacturing, and output increased faster than employment. Productivity gains were clear in the vast increases of output with the same amount of labour. Workers then moved on from their assembly line jobs to retail stores, food services, medicine, engineering, management, and other professional industries.

The greatest spikes in productivity have historically been associated with specific technological innovations. The steam engine, electricity, and assembly lines are among the most important technological innovations that have led to higher productivity growth. More recently computers and the internet have been associated with more productivity.

**Productivity growth benefits workers and consumers**

Since most of the value created in an economy goes to workers in the form of wages, productivity growth means higher wages. The relationship between productivity and wages in Ontario, Quebec, and the 14 peer states is very strong (*Exhibit D*).

Productivity also means more innovative and lower cost products and services available for every day use.

**Most economists agree on the drivers of productivity growth**

While economists may differ on the relative importance of various contributors to productivity growth, most agree on what the factors are:

- **Skilled workers** who can adapt quickly to changing circumstances – on the job and over time
- **Capable managers** adept at discerning consumer desires, competitive weaknesses, and innovative ways of organizing operations – and at implementing change
- **Scientific and engineering talent** that can achieve major breakthroughs and continuous improvements in products and processes
- **Investments in technology** that makes workers more effective and efficient
- **Competitive pressure** to spur innovation
- **Clusters of people and businesses** to stimulate co-operation, competition, and new ideas
- **A balanced regulatory environment** that meets the need for worker and consumer protection and for flexibility and responsiveness in resource allocation to the best opportunities for wealth creation.

**Productivity drives a jurisdiction’s competitiveness and standard of living**

Competitiveness expert, Michael Porter, stresses the importance of productivity:

“To understand competitiveness, the starting point must be the underlying sources of prosperity. A nation’s standard of living is determined by the productivity of its economy, which is measured by the value of goods and services produced per unit of the nation’s human, capital, and natural resources. Productivity depends both on the value of a nation’s products and services, measured by the prices they can command in open markets, and the efficiency with which they can be produced.

True competitiveness, then, is measured by productivity. Productivity allows a nation to support high wages, a strong currency, and attractive returns to capital—and with them a high standard of living. Productivity is the goal…”

Productivity growth is clearly a fundamental measure of economic health. Ontario is currently on a troublesome trend of falling further and further behind its peers in productivity growth. Productivity accounts for the greatest share of our prosperity gap. This lost potential reduces opportunities for us all, as higher productivity is the key to raising living standards for all Ontarians.

Raising efficiency is one way to achieve higher productivity. But productivity breakthroughs are also achieved through innovation and upgrading to deliver higher value products and services. Ontarians need to drive greater innovation to create unique products and services that are world beating.

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AIMS and prosperity

Tackling the 2020 Prosperity Agenda requires action on four fronts

Our agenda for prosperity builds from the AIMS framework that guides our work. AIMS is built on an integrated set of four factors:

- **Attitudes toward competitiveness, growth, and global excellence.** Our view is that an economy’s capacity for competitiveness is grounded in the attitudes of its stakeholders. To the extent that the public and business leaders believe in the importance of innovation and growth, they are more likely to take the actions to drive competitiveness and prosperity.

- **Investments in education, machinery, research and development, and commercialization.** As businesses, individuals, and governments invest for future prosperity they will enhance productivity and prosperity.

- **Motivations for hiring, working, and upgrading as a result of tax policies and government policies and programs.** Taxes that discourage investment or labour will reduce the motivations for investing and upgrading.

- **Structures of markets and institutions that encourage and assist upgrading and innovation.** Structures, in concert with motivations, form the environment in which attitudes are converted to actions and investments.

These four factors can create an ongoing reinforcing dynamic. When AIMS drives prosperity gains, each one of the four factors would be reinforced. In an economy of increasing prosperity, attitudes among business and government leaders and the public would be more optimistic and welcoming of global competitiveness, innovation, and risk taking. Given these positive attitudes and with the greater capacity for investment generated by prosperity, Ontarians would invest more in machinery, equipment, and software and in education. Motivations from taxation would be more positive, as governments would not see the need for raising tax rates. And greater economic prosperity would improve structures as more opportunities for
specialized support were created. Then increased economic activity would drive more competitive intensity. These developments would lead to even higher prosperity, which would further strengthen each AIMS element, and so on in a virtuous circle (Exhibit 12).

But this AIMS-prosperity dynamic could also create a vicious circle. Unrealized prosperity potential could create pessimism and concerns about competitiveness and innovation rather than openness to them. These negative attitudes would be less conducive to investments, and reduced prosperity would also lead to fewer investment opportunities. Unrealized economic potential means tax revenues would not meet fiscal needs, leading governments to raise tax burdens, thereby de-motivating investments. And reduced economic activity would create fewer nodes of specialized support and less openness to the public policies that would result in more competitive intensity.

We are concerned that if we do not address our current challenges in our complacent attitudes, under investment, de-motivating tax burdens, and inadequate market structures, we will be on the trail to a vicious circle. We must avoid this trend and ensure we maintain our economy on the virtuous circle track.

Our 2020 Prosperity Agenda last year comprised elements in each of the four AIMS factors. Our agenda for the coming year does likewise.

Exhibit 12  AIMS drives prosperity; prosperity drives AIMS

Source: Institute for Competitiveness & Prosperity.
Attitudes: Accept the challenge; overcome complacency

Most Ontarians are not aware or worried about the prosperity gap with US peers, but they are concerned about the standard of living our children will enjoy; and they agree about the importance of living up to our potential.

In our previous work, we have determined that Ontarians hold similar attitudes towards competitiveness, prosperity, risk taking, and innovation as their counterparts in peer states. What we do not perceive is evidence of the importance of the prosperity gap and the benefits of realizing our prosperity potential. Recent research has confirmed this.

As part of the Institute’s conference on Canada’s prosperity last March, The Innovative Research Group, a national public opinion research and strategy firm with offices in Toronto and Vancouver, conducted an online survey among the members of its Canada 20/20 panel between March 1 and 4. The study included 3,285 respondents across Canada and 1,439 in Ontario eligible for inclusion in the analysis. Several important observations emerged from the study.

We are more concerned about not achieving potential than the prosperity gap

The study confirmed that most Ontarians tend not to be concerned about the widening prosperity gap with the United States. Most respondents in Ontario reported being satisfied with their current standard of living. In fact, more than three-quarters of respondents to the survey thought the average American has about the same (39 percent of respondents) or worse (39 percent) standard of living than the average Canadian.

Yet, while a majority of respondents agree that “I am able to afford a better standard of living than my parents” (57 percent agree versus 27 percent disagree), only a quarter agree that “the next generation will be able to afford a better standard of living than we do” (27 percent agree, 45 percent disagree).

Ontarians tend not to feel strongly that our performance versus the US economy is of critical importance — 49 percent agree that “our lower standard of living, compared to the United States, is the price we pay for a better quality of life,” while 30 percent disagree. Nearly half, 46 percent, agree that “Canada’s economy is doing just fine; it doesn’t matter whether we are doing better or worse than the United States,” while 40 percent disagree.

Even when informed about the prosperity gap versus the United States, fully 55 percent of respondents saw it as either “just one of the many problems government should address” (39 percent) or “not really a problem” (16 percent). To be sure 43 percent saw the prosperity gap as a significant (29 percent) or critical (14 percent) problem to be addressed.

However, these results change significantly when the impact of the prosperity gap on living standards and on government revenue is explained to respondents. The percentage seeing the prosperity gap as a more important problem rose from 43 to 61 percent, while the percentage seeing it as a less important problem fell from 55 to 37 percent (Exhibit 13).

Additionally, more than three-quarters (78 percent) of Ontario respondents agree that “it is a terrible waste for Canadians to fail to make the most of the tremendous resources and opportunities we enjoy in this country,” while only 8 percent disagree.

Views on taxation of business investment are ambiguous

Ontarians are ambiguous on their views of business taxes. Majorities of respondents agreed that:

• “When governments increase taxes on business, it’s consumers who end up paying more in the end” (78 percent agree, 11 percent disagree);
Many do not recognize problems of personal taxation for low income Canadians

On the personal tax side, 64 percent of Ontarians are unfamiliar with the term “welfare wall.” When respondents are informed that the term “refers to the challenge people on social assistance or welfare face when they take a low paying job and lose access to programs that help with housing, child care, prescription drugs, and education and training” and that “When someone leaves welfare to take a job, not only do they lose their welfare cheque, but all other programs as well,” 68 percent see this as a problem requiring attention (29 percent immediately and 39 percent soon), while only 27 percent see it as just one of many problems governments should address and 5 percent do not really see it as a problem.

Many are unwilling to shift government spending from consumption to investment

Ontarians do not agree that governments need to adjust spending away from consumption and towards investment. Solid majorities of respondents agree that “government investment in infrastructure, such as water systems and highways, is a critical requirement for a strong economy” (91 percent agreement) and “government spending on education helps to generate additional economic growth in the long run” (88 percent agreement). However, 59 percent of respondents agreed with the statement “when it comes to social issues like...”

Exhibit 13 Ontarians respond to the case for closing the prosperity gap

<table>
<thead>
<tr>
<th>Percent of respondents*</th>
<th>Before knowing benefit</th>
<th>Benefit if we closed the gap:</th>
<th>After knowing benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not really a problem</td>
<td>16%</td>
<td>• $11,900 more in household income</td>
<td>9%</td>
</tr>
<tr>
<td>Just one of many problems government should address</td>
<td>39%</td>
<td>• $108 billion more in tax revenue annually</td>
<td>28%</td>
</tr>
<tr>
<td>A significant problem that needs to be dealt with soon</td>
<td>29%</td>
<td>• up to 18% tax reduction</td>
<td>32%</td>
</tr>
<tr>
<td>A critical problem that requires immediate action</td>
<td>14%</td>
<td>• $21 billion additional spending on social programs</td>
<td>29%</td>
</tr>
</tbody>
</table>

* excluding “Don’t Know”

• “If we increase taxes on business, Canadian companies will be less able to compete with companies from other countries” (62 percent agree, 19 percent disagree).

Ontarians view business taxation as a matter of fairness – fully 85 percent agree that “it is important for government to tax business so that they pay their fair share,” while only 7 percent disagree. And when presented with standard economic arguments about the impact of taxes on investment on job creation and investment, opinions are mixed with 49 percent agreeing that these arguments “raise some real concerns about the negative impact of business taxes,” and 41 percent seeing them as “just excuses for business to avoid paying their fair share of taxes.”

4 This description is narrower than the problem we have pointed out with respect to high marginal tax rates for low income earners, but it is conceptually the same.
health care, poverty, and homelessness, government needs to increase social spending now, even if other important investments have to wait,” while 41 percent agreed with the opposing view, “when it comes to social issues like health care, poverty, and homelessness, government needs to focus on long term economic growth first, even if that means some social spending will have to wait.” Across Canadian respondents, men were evenly split on this question, while 71 percent of women saw social spending as the priority, and 29 percent saw economic growth as the priority.

**Respondents split evenly on the benefits and threats of free trade**

Slightly more Ontarians agree that “free trade agreements are a good way to create economic growth in Canada” (46 percent) than those who see them as “a dangerous threat to Canadian jobs” (35 percent). Fully 76 percent agree that “too many good Canadian jobs are being lost to low wage countries like India and China.”

We conclude that the major implication of this research is that Ontarians need a better understanding of the downside of the prosperity gap. That will help them realize the urgency of the need to move from the collective complacency across the province to a shared determination to realize our prosperity potential.
Investment: Focus on technology and people

Ontarians have to step up their investment in capital and in themselves

ONTARIANS ARE NOT investing adequately for their future prosperity. This is true for investments in physical and human capital by individuals, businesses, and governments. Our future prosperity and our ability to achieve our full potential depend on the investments we make today in these areas. We continue to urge business leaders to invest more in productivity enhancing equipment and technology. And we reinforce our call for more investment in people’s education and skills.

Increase investment in machinery and equipment, particularly Information and Communication Technology

Ontario businesses continue to trail their US counterparts in investing in machinery, equipment, and software to make their workers more productive. Investments in machinery, equipment and software are typically allocated to information and communications technology (ICT) and to all other, such as transportation equipment and traditional factory equipment. ICT accounts for about a third of investment in machinery, equipment, and software. Data on these divisions are available only at the national level in Canada and the United States. These results indicate our major gap is in ICT investment. As a percentage of GDP, we have out invested US businesses each year from 1997 to 2006 in non-ICT machinery and equipment. Per worker, US businesses out invest Canadian businesses, but the overall difference is smaller than that in ICT.

Earlier this year, the Institute assessed the lower adoption of ICT by Canadian businesses, particularly small and medium enterprises. The research we reviewed indicated that investment in ICT enhances productivity at three levels. At the most basic level, research by OECD and others indicates that equipping staff with computers and software increases firm and national productivity. At the second level, connecting computers in networks and drawing on more than technologies can drive productivity even higher. But the most significant benefit of ICT adoption can be its enabling of profound transformation through business process or organizational change or both.

We concluded that the lack of investment in ICT could be attributed to factors we have identified in previous annual reports – lack of competitive pressure to spur Canadian businesses to adopt technology, less adequate management capabilities to discern the benefits of technology and to capitalize on them, and higher taxation on business investment. We expand on these themes later in the report.

We are able to compare Ontario businesses’ investments in all machinery, equipment, and software. This indicates that the investment gap is widening. In 2006, our businesses invested 26 percent less per worker than their US counterparts; in 1985, this gap was only 10 percent (Exhibit 14).

Clearly, this is a major difference that offers potential to close the gap. With higher machinery, equipment, and software investment our workforce could be more productive.

Raise our investment in people

Since our First Annual Report, we have been urging stakeholders in Ontario’s prosperity to increase our investment in education. We also see the need to keep our young people in school to achieve higher levels of skills and accreditation and to bring more Ontarians into higher earnings streams.

Rebalance education/health care spending

We are concerned that governments in Ontario have been trading off necessary investments in education to fund health care. As we compare our current public spending patterns in Ontario with the previous decade and with the United States, we find that we are falling behind in education. As recently as 1992, all levels of government in

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25 Fifth Annual Report, Agenda for our prosperity, November 2006, p.34.
26 Roger Martin and James Mikel, Enhancing the Productivity of Small and Medium Enterprises through Greater Adoption of Information and Communication Technology, Information and Communication Technology Council, Ottawa, March 2007. Available at: http://www.ictc-ctic.ca/uploadedFiles/Labour_Market_Intelligence/Enhancing-the-Productivity-of-SMEs.pdf
27 Public spending on health and education are not available on a basis comparable to Ontario before 1996. Consequently the analysis in Exhibit 15 is for Ontario versus the US total. We have compared health and education spending for the median of the peer states from 1996 to 2005 with Ontario and the conclusions over that time period do not vary.
the province spent $2,400 per capita on education (in 2006 dollars) – 6.8 percent more than we spent on health care (Exhibit 15). But, as governments tackled deficits, they cut real per capita spending on education at a much faster rate than on health care spending. By 1999, governments were spending more on health care than on education. This gap widened considerably as health care spending per capita increased at an annual trend-line real rate of 4.4 percent between 1999 and 2006, while education spending increased only 1.2 percent annually. Last year, per capita public spending on health care outpaced spending on education by 25.6 percent – a significant reversal over the decade.

In the meantime, spending by governments in the United States grew at about the same rates for health care and education.

Continue to address the challenge of high school dropouts

In our research conducted over the last year, the Institute identified the impact of failure to complete high school and poverty. This is in addition to previous evidence of the consequences of low educational attainment.

- High school dropouts are much more likely to have incomes below the Low Income Cut Off (LICO). While failure to have a high school diploma is not as economically harmful as being in other risk groups (such as lone parents or recent immigrants), in combination with other risk factors it is very detrimental. For example, being a high school dropout is associated with a 11.7 percent likelihood of having earnings below LICO. Being a lone parent and a high school dropout raises the likelihood to 28.9 percent.\(^\text{28}\)
- High school dropouts are also more likely to be at the bottom of income distribution – nearly 60 percent of families whose principal earner is a high school dropout are in the bottom 40 percent of after tax, after transfer earnings. Less than 10 percent are in the top 20 percent of earners.\(^\text{29}\)
- High school dropouts are more likely to be working part time involuntarily than those with higher educational attainment.\(^\text{30}\)
- High school dropouts are much less likely to find work, and when they do their hourly earnings are much lower than those with a high school diploma.\(^\text{31}\)
- High school dropouts’ skills in literacy, numeracy, and problem solving trail the rest of the population considerably.\(^\text{32}\)

Exhibit 14 Ontario businesses invest much less in machinery and equipment per worker than their US counterparts

<table>
<thead>
<tr>
<th>Year</th>
<th>Private sector machinery, equipment and software investment per worker</th>
<th>United States</th>
<th>Ontario</th>
</tr>
</thead>
<tbody>
<tr>
<td>1981</td>
<td>$9,000 (C$ current)</td>
<td>$9,000</td>
<td>$3,000</td>
</tr>
<tr>
<td>1985</td>
<td>$9,000 (C$ current)</td>
<td>$9,000</td>
<td>$3,000</td>
</tr>
<tr>
<td>1990</td>
<td>$9,000 (C$ current)</td>
<td>$9,000</td>
<td>$3,000</td>
</tr>
<tr>
<td>1995</td>
<td>$9,000 (C$ current)</td>
<td>$9,000</td>
<td>$3,000</td>
</tr>
<tr>
<td>2000</td>
<td>$9,000 (C$ current)</td>
<td>$9,000</td>
<td>$3,000</td>
</tr>
<tr>
<td>2005</td>
<td>$9,000 (C$ current)</td>
<td>$9,000</td>
<td>$3,000</td>
</tr>
</tbody>
</table>

Note: Currency converted at PPP.
Continue to focus on apprenticeships
One area of hope for potential high school dropouts – and many others – is in skilled trades. The evidence indicates that high school dropouts who successfully gain trade certification improve their economic outcomes. For somebody who has not completed high school, securing a trade certificate adds about 20 percent to his or her annual income. In fact, these individuals out earn high school graduates without a trade certificate.33

The returns from a trade certificate (versus dropping out of high school) are higher for men than for women. For women, the returns from university education are higher than for men. This may explain why more women and fewer men are currently attending university.

In a knowledge economy, it is almost certain that those without a base level of skills will be left behind. We are seeing that now. The public policy imperative is to find ways to encourage (even coerce – as in Ontario now) youth to complete their high school diploma. We need creative ways to help students complete their high school studies. We need to make a concerted effort to strengthen apprenticeship programs, including creatively addressing the economic challenge of ensuring the benefits and costs are borne by the same people. Currently, apprenticeship suffers from a free rider problem. Employers who invest in apprenticeships are creating skills that other employers can benefit from. In its 2004 budget, the Ontario Government aimed to reduce costs to employers through a refundable tax credit for businesses hiring apprentices. It has committed to increase new apprenticeships by 25 percent during its new mandate.

Raise awareness of the benefits of post secondary education
Our research into inequality and poverty indicates yet again the importance of education, not only for Ontario’s competitiveness and prosperity overall, but also as a way to assist the disadvantaged move into the economic mainstream.

As we have pointed out in the past, more education means higher labour force involvement and higher earnings.34 Yet the evidence indicates that students from lower income families are less likely to receive post secondary education, particularly at a university. Economists Laval Lavallée, Bert Pereboom, and Christiane Grignon found, for example, that youth from the highest income quartile in Canada are more than twice as likely to attend university than those in the lowest quartile.35 Statistics Canada researcher Marc Frenette found a similar

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Exhibit 15 Ontario’s public investment in education trails US expenditure

![Graph showing comparison of public expenditure in health and education between Ontario and the US, 1992-2005.](image)

Public expenditure in health and education, C$ (2006)
Ontario and US, 1992–2005

Per capita expenditure

- $3,500
- $3,000
- $2,500
- $2,000
- $1,500
- 0

Ontario health

Ontario education

US health

US education

Notes: Currency converted at PPP; includes all levels of government; US health spending includes workers’ compensation, medical benefit outlays and excludes administrative and other costs; Canada health spending includes all workers’ compensation; numbers are adjusted by provincial/state deflators.
Source: Institute for Competitiveness & Prosperity analysis based on data from Statistics Canada, Consolidated Government Revenue and Expenditures (CANSIM Table 385-0001); US Census Bureau, State and Local Government Finances; Office of Management and Budget, Historical Tables; National Academy of Social Insurance, Workers’ Compensation: Benefits, Coverage, and Costs, multiple years.

33 Ibid., p. 31.
pattern, but not as pronounced – 31 percent of 19 year olds in the bottom quartile were attending university in 2003 versus 50.1 percent in the top quartile.36

While family income is an important predictor of pursuit of post secondary education, researchers find other factors that are more important, though still related to income. Atiq Rahman, Jerry S itu, and Vicki Jimmo from Statistics Canada found that if one or both parents had post secondary education or if the youth came from a home with two parents, the probability of pursuing post secondary education increased.37

More recently, Frenette linked university attendance with performance on standardized tests, high school grades, parental influences, and high school quality; in fact, he attributed to these factors 84 percent of the university attendance gap between youth from the top and bottom quartiles. Only 12 percent of the gap could be linked to financial constraints.38

Still, income does matter and drives some of these other characteristics. For example, families with higher income are able to enrich their children’s education and create an environment more positively disposed to post secondary education. Frenette found that these factors are more prevalent as income increases. Frenette’s study, along with research conducted in the United States,39 indicates that credit constraints are not the key challenge facing lower income families when they consider post secondary education.

Lack of information on the costs and benefits of post secondary education are likely more important barriers. According to polling data gathered by the Canada Millennium Scholarship Foundation, Canadians whose family income is below $30,000 estimate the cost of annual undergraduate university tuition at nearly $7,000; more affluent Canadians estimate the cost to be $2,000 less than that. In 2003-04, when the survey was conducted, the actual average tuition was $4,025. On the benefit side, lower income Canadians estimate that the average university graduate earns $39,000; other respondents estimated the income to be around $42,000. The actual result, according to the most recent census, was $62,000. This lack of information, along with other characteristics, may explain why students receiving aid to attend post secondary institutions are less likely to complete their degree than those who receive no aid.40

Increase investment in post secondary education

As we have pointed out in the past,41 Ontarians under invest in university education relative to their counterparts in peer states. In last year’s Annual Report, we reviewed results from a detailed study of revenues and expenses at Ontario universities relative to a set of comparable public and private schools in the fourteen peer states. In collaboration with the Council of Ontario Universities, we first identified a group of ten public and ten private peer institutions for each of Ontario’s seventeen universities; newly opened UOIT was excluded. This involved identifying the schools that best matched each Ontario university in the number of degrees granted by discipline and level. We then drew on school-specific financial data from the US Department of Education to determine revenue and expenses per full-time equivalent (FTE) student.

We found that on the revenue per student side, Ontario universities have access to only 72 percent of the funds their public peers do. Across Ontario’s universities, annual revenue per FTE student is $20,800. Across a peer group of 61 public universities in the fourteen peer states, revenue is $28,800 per FTE. We see the most dramatic differences in public funding and grants, where total federal and provincial/state funding, grants, and contracts is $5,000 per student less, or 32 percent behind, in Ontario. In tuition, Ontarians pay an average of $6,500 per student, or 25 percent less than their counterparts in the peer states who pay an average of $8,700.42 In smaller sources of revenue, Ontario universities are closer to their US peers in private gifts, grants, and contracts ($2,600 versus $2,800) and on endowment income ($1,000 versus $1,600). The comparisons with similar private universities in the peer states are much more negative. Overall, the forty-seven most comparable private universities in the peer states have access to $58,800 per student versus the $20,800 in Ontario’s public universities.

Some might argue that comparing private universities to our public universities is invalid. We think, however, it is appropriate to include private universities, because these schools are part of the post secondary education system.

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42 These values are for gross tuition, before the deduction of scholarships, bursaries, aid student loans or grants.
and account for fully 32 percent of US undergraduates. To benchmark Ontario’s investment in human capital for future competitiveness, we need to look at all post secondary students.

The difference has several sources. Ontario universities have access to less public funding than do their US private peers, in tuition, and in private gifts, grants, and contracts, and endowment income. We found that, in combining the revenues for peer state private and public universities, Ontario invested 44 percent less annually in its university system compared with the system in the peer states.

On a positive note, we were pleased that the Ontario government in its 2005 budget stepped up its commitment to post secondary education. Over five fiscal years, annual operating grants are growing by $6.2 billion – beginning with an increase of $683 million in the 2005–06 fiscal year and rising to $1.6 billion in 2009–10. This represents a 39 percent increase compared to the 2004-05 funding base.

One of the goals of the higher funding will be an increase in undergraduate education spaces by 12,000 in 2007–08 over 2002–03 and 14,000 by 2009–10. In addition, the 2005 budget committed the provincial government to increase funding for student financial assistance and for training, apprenticeship, and other initiatives.

Evaluate the impact of our current research/student experience tradeoff

One area where Ontario leads US universities – and most other jurisdictions in the world – is in research and development spending. As we have discussed in previous work, research and development conducted by institutes of higher education (HERD) as a percentage of GDP is much higher in Ontario than the median of the peer states. In fact among the 16 peer jurisdictions, Ontario stood second in 2004 behind Québec. Most US peer states were well behind Ontario with the exception of Massachusetts, whose ratio was 0.65 percent versus Ontario’s 0.74 percent and Québec’s 0.93 percent (Exhibit 16). This is clearly a Canadian phenomenon. Canada out performs most OECD economies in HERD as a percentage of GDP; Ontario and Québec also out pace peer states significantly on the basis of HERD per student.

Exhibit 16 Ontario out invests peer states in university R&D

<table>
<thead>
<tr>
<th>Higher education research and development per university student*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average of 2000, 2002 and 2004</td>
</tr>
<tr>
<td>Quebec</td>
</tr>
<tr>
<td>Ontario</td>
</tr>
<tr>
<td>Massachusetts</td>
</tr>
<tr>
<td>Pennsylvania</td>
</tr>
<tr>
<td>North Carolina</td>
</tr>
<tr>
<td>Georgia</td>
</tr>
<tr>
<td>New York</td>
</tr>
<tr>
<td>Texas</td>
</tr>
<tr>
<td>California</td>
</tr>
<tr>
<td>Michigan</td>
</tr>
<tr>
<td>Indiana</td>
</tr>
<tr>
<td>Ohio</td>
</tr>
<tr>
<td>New Jersey</td>
</tr>
<tr>
<td>Illinois</td>
</tr>
<tr>
<td>Virginia</td>
</tr>
<tr>
<td>Florida</td>
</tr>
<tr>
<td>C$ (2006)</td>
</tr>
<tr>
<td>$1,800</td>
</tr>
<tr>
<td>$2,000</td>
</tr>
<tr>
<td>$4,000</td>
</tr>
<tr>
<td>$6,000</td>
</tr>
<tr>
<td>$8,000</td>
</tr>
<tr>
<td>$10,000</td>
</tr>
<tr>
<td>$9,800</td>
</tr>
<tr>
<td>$9,500</td>
</tr>
<tr>
<td>$5,200</td>
</tr>
</tbody>
</table>

* Averages based on full-time and part-time university enrollment
Note: Currency converted at PPP.
Source: Institute for Competitiveness & Prosperity analysis based on data from Statistics Canada. Post secondary student information system (CANSIM Table 477–0013); multiple surveys (CANSIM Table 358–0001); US National Center for Education Statistics, Digest of Education Statistics, annual; National Science Foundation.

Canada has built an impressive array of funding mechanisms for research conducted by higher education facilities and federal and provincial governments are committed to expanding this. Our investment in HERD stands in contrast to our businesses’ commitment to R&D. Out of the sixteen peer jurisdictions, Ontario businesses are tenth in their investment as a percentage of GDP.

This university research investment is critical to Canada’s and Ontario’s future competitiveness and prosperity. But we think it is important to assess the tradeoffs being made at our universities between research and teaching. No doubt research and teaching excellence are mutually reinforcing. But Ontario universities’ relative performance in the student experience does not compare favourably with the relative standing of our research commitment.

In 2006, Ontario’s universities participated in the National Survey of Student Engagement (NSSE), a US-based survey that measures students’ experiences in their universities. NSSE attempts to benchmark specific schools against peer institutions in five areas: the level of academic challenge, opportunities for active and collaborative learning experiences with fellow students, student-faculty interaction inside and outside the classroom, availability of enriching educational experiences outside the traditional classroom setting, and a campus environment supportive of positive working and social relationships (Exhibit 17).

The results indicate that Ontario universities compare favourably with their US peers in providing a solid academic challenge to their students. On average, students at our universities rate the level of academic challenge (some definitions or examples of “academic challenge”) at the median of how their US counterparts rate their universities. In the area of supportive campus environment, Ontario students are just below the median in how well they rate Ontario universities. But in other areas – enriching educational experiences, active and collaborative learning, and student-faculty interactions – our students are less positive about their experiences. Typically, our universities are in the bottom third of ratings in these factors.

Exhibit 17  Student-faculty ratios are much higher in Ontario universities than at comparable schools in the peer states

<table>
<thead>
<tr>
<th>University student-faculty* ratios, 2005</th>
<th>Ontario and US peer states</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ontario (17 universities)</td>
<td>22.3</td>
</tr>
<tr>
<td>Public (72)</td>
<td>15.9</td>
</tr>
<tr>
<td>Combined (128)</td>
<td>13.7</td>
</tr>
<tr>
<td>Private (56)</td>
<td>9.5</td>
</tr>
</tbody>
</table>

* Based on full-time equivalents

45 This varies by university. Specific results can be found by accessing the Council of Ontario Universities Web site http://www.cou.on.ca/_bin/relatedSites/cudo.cfm and linking to each school’s NSSE results.
One of the factors that likely drive these ratings is differences in student-faculty ratios. The Institute calculated these ratios for each Ontario university and the most similar institutions in the 14 peer states. We followed the same methodology as we used in calculating the differences in revenues and expenses discussed above. On average, student faculty ratios are 29 percent worse in Ontario than in their US public peers and 43 percent worse than in private peers. Taking an average of the US student-faculty ratios (based on public and private universities’ share of enrolment), we see that the ratio is 39 percent higher in Ontario than in a comparable set of universities in the peer states. This stands in contrast to Ontario’s standing in R&D conducted in our universities, which we have seen is well ahead of peer states on a per student basis.

These findings are indicative, not conclusive. We need to assess whether or not we have the right balance between research and teaching in our universities. Important questions need to be answered. Can we extend our research investment advantage to enrich student experiences? Are we emphasizing adequately the importance of the graduates of universities as drivers of our competitiveness and prosperity? We think university administrators, leaders in public policy, and the research community should investigate this issue further to ensure that we are striking the right balance in research and teaching in Ontario’s universities. It is possible that in gradually increasing the student-teacher ratio over time, we have failed to recognize the impact on student experience. Parents of today’s university students, who themselves attended an Ontario university a generation ago, probably would not recognize the crowded lecture halls experienced by their children.

In his presidential address to the Canadian Political Science Association in 2006, Professor Kim Richard Nossal of Queen’s University observed that Canadian universities had perhaps embraced research too much. He pointed out,

“…universities in Canada have welcomed the influx of cash for research. In the process they have eagerly embraced the ‘academic capitalism’ … to strengthen the bureaucracies devoted to… research funding; to encourage faculty to become more research-intensive, and to reward those who bring in research dollars”

“…we have reduced our teaching of undergraduates over the years, mostly justifying this reduction in terms of needing more time to devote to research.”

As an indication of the strength of Ontario’s research universities, nine were ranked in the world’s top 500 research universities by Shanghai Jiao Tong University in 2007. In per capita performance among the sixteen peer states and provinces, Ontario stood second behind Massachusetts. While these rankings are by no means definitive, they do indicate the relative strength of Ontario’s universities in the field of natural and social science research. We should celebrate Ontario’s prowess in higher education research; we need to ensure we are as focused on the quality of our students’ experiences.

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Specifically, Ontario incurs multiple economic costs associated with taxes on new business investment:

- Finance Canada’s research has shown that relative to taxes on consumption, taxes on business investment work against the average Canadian’s prosperity and economic well being. The Department modeled the impact of several different tax policy changes. The research concludes that the greatest positive impact on the economic well being of average Canadians comes from reductions in taxes paid by businesses on their investments – by reducing provincial sales taxes on capital goods or increasing the rate at which businesses can write off their capital investment through the capital cost allowance. Reducing corporate capital taxes and income taxes would also be beneficial to the average person’s well being – more so than reductions in the GST. This paradoxical result comes about because shifting taxation from business expenditure to consumption expenditure will increase the motivation for business investment, which in turn drives up wages and job creation.

- Many economic studies show that tax rates on business investment affect investment levels. Research by US economists Robert Hall and Dale Jorgenson in the late 1960s was the first to identify the relationship between tax policy and investment expenditures. It concluded that tax policy was an important determinant of the level, timing, and composition of business investment. More recently and closer to home, research by Department of Finance economists Aled ab Iowerth and Jeff Danforth suggests that a 10 percent reduction in the cost of capital (which is the effect of a reduction in marginal tax rates on business investment) is better than a 10 percent reduction in corporate income taxes. The research across 22,000 companies in ten European countries over the 1993–2003 period indicates that 54 percent of corporate income taxes are borne directly through lower wages. This is the result of wage bargaining between firms and employees – firms are able to pass on a significant portion of the additional costs of corporate taxation to their employees in the form of lower wages. In the long run, the researchers found that more than 100 percent of corporate taxes are borne by workers through the additional impact of lower investment in productivity- and wage-enhancing investments in machinery, equipment, and software.

- A study by UK economists Wiji Arulampalan, Michael Devereux, and Giorgia Maffini concluded that most corporate taxes are borne by workers. Their research across 22,000 companies in ten European countries over the 1993–2003 period indicates that 54 percent of corporate income taxes are borne directly through lower wages. This is the result of wage bargaining between firms and employees – firms are able to pass on a significant portion of the additional costs of corporate taxation to their employees in the form of lower wages. In the long run, the researchers found that more than 100 percent of corporate taxes are borne by workers through the additional impact of lower investment in productivity- and wage-enhancing investments in machinery, equipment, and software.

\[\text{Equation}\]

\[\text{Formula}\]

\[\text{Expression}\]
rates on business investment) can increase investment in machinery and equipment by 10 percent in Canada.

• Taxation of business investment affects foreign direct investment even more significantly. In a study for the European Commission, Dutch economists Ruud de Mooij and Sjef Enderveen reviewed the results of over 31 different economic research studies conducted over the past quarter century.52 These studies generated 427 estimates (after eliminating extreme results) of the impact on the level of foreign direct investment in a country and its corporate tax rate. The authors concluded that results typically show that a 1 percentage point reduction in the corporate tax rate raises foreign investment by 2.1 percent. Further investigation of the results indicates that the main effect is on the amount of investment rather than the decision to locate in a specific country. However, research on differences in corporate tax rates across Canadian provinces indicates that the effective tax rate on the cost of doing business is 40 percent lower in Alberta than in Ontario, with the result that roughly 12 percent more firms operate in Alberta.53

• Research conducted by the Institute found that eliminating Ontario’s sales tax on capital goods, eliminating its corporate capital tax, and increasing the capital cost allowances on new investments in machinery and equipment had positive effects on the province’s GDP, net of lost tax revenue.54

Ontario is a high tax jurisdiction in new business investment

The latest research by Jack Mintz indicates that Canada is still one of the higher tax jurisdictions among developed economies. Mintz calculates tax rates on new business investment by determining the tax paid by businesses on a new dollar of investment. He includes corporate income taxes on the profits generated by the new investment, applicable sales taxes on the capital goods as they are purchased, and taxes on the capital assets once in place – where such capital taxes exist.

On the positive side, Canada’s taxation of new business investment fell considerably as a result of the March 2007 federal budget, which allows manufacturers and processors to write off their capital investments in machinery and equipment acquired in 2007 and 2008 using a special two year 50 percent straight-line rate. It also increased the capital cost allowance rate on buildings used in manufacturing and processing and on computers. Provincialy, the Ontario Government did nothing in 2007 to reduce taxation on business investment – although it did commit to moving up the elimination of the capital tax from 2012 to 2011. Combining a relatively high provincial corporate income tax, a capital tax, and a sales tax on capital goods, Ontario has the highest tax rate on new business investment among the provinces. Other than the United States, no other country in the developed world has higher taxes on new business investment than Ontario (Exhibit 18).

We would argue that the United States is able to “get away” with their high tax rate on new business investment because its economy has so many other positive features – size, sophistication, and innovation.

In its recent economic update, the Federal Government has announced dramatic improvements in the tax environment with its plan to reduce the federal corporate income tax rate to 15 percent by 2012. Ontario needs to follow suit and reduce its statutory rate.

Ontario needs to scrap its retail sales tax and replace it with a value added tax harmonized with the federal GST

While the common perception may be that Ontario’s 8 percent provincial sales tax is levied mostly on retail purchases by the public, more than 40 percent of its revenues are estimated to come from purchases by businesses, including capital investments.55 The tax paid on these business costs are ultimately borne by consumers as part of the final price they pay.56

A value added tax, like the federal GST, is paid by the end consumer of a good or service. Businesses pay the GST as they make purchases or investments, but these are reimbursed as they sell their output. In effect, a value added tax is similar to the retail sales tax in that the end consumer ultimately pays – but with retail sales tax this is buried in the price. The major difference is that retail sales taxes add to the marginal tax for new business investment. Tax experts Jack Mintz and Duanjie Chen attribute one quarter of Canada’s marginal effective tax rate on new business investment to provincial retail sales taxes (in Ontario, British Columbia, Manitoba, Saskatchewan, and PEI).57
Because value added taxes are more conducive to business investment – which in turn improves productivity, creates jobs, and increases wages – most economists conclude that it is a much smarter tax than retail sales taxes. The Federal Government’s decision to cut Canada’s GST from 7 percent to 5 percent is a mistake. Ontario can ease the harm of this policy by converting the provincial retail sales tax to a value added tax and harmonizing its collection with the federal GST – as is currently done fully by three Atlantic provinces and partially by Québec. Our own research shows that this change would have the most beneficial impact on Ontario’s investment, employment, and prosperity of the various measures we assessed in our Working Paper, Taking Smarter for prosperity.

Taxes are much higher on new business investment on services than on manufacturing
An unfortunate part of the 2007 federal budget was the dramatically different treatment afforded to manufacturers versus firms in the service sector. By introducing the accelerated depreciation for manufacturers, Canada widened its already high gap between taxation on investment by manufacturers versus services, such as financial services, transportation, construction, and communications. In 2007, Canada’s marginal effective tax rate on new investments in manufacturing fell to 23.1 percent from 33.1 percent in 2006 making our rate the 12th highest among OECD countries. At the same time, marginal effective tax rates on services in Canada fell to 36.4 percent from 39.6 percent in 2006 – second highest among OECD countries. No other country punishes its service sector relative to manufacturing like Canada does. The 13.3 percentage point gap in 2007 compares with an OECD average of under 2 percentage points. Tied for a distant second place are the United States and the United Kingdom at 5.4 percentage points.

Manufacturing is obviously important to Ontario’s economic strength. But it is not so important that we should be taxing investment in our service industries at a rate that is 50 percent higher than that in manufacturing. Services include some of the most dynamic sectors of our economy, and many pay high wages. Global competition of tradeable services is increasing. Services, such as business services, financial services, transportation, and hospitality and entertainment, are among Canada’s and Ontario’s...
largest clusters of traded industries.\textsuperscript{58} Governments ought to be much more even handed in their taxation of all business investment – relying on entrepreneurs and competitive businesses to drive investment decisions, not preferential tax rates.

\textbf{Ontario and Canada are losing tax revenue because of high corporate tax rates}

In our past reports, we have criticized the capital tax and sales taxes on capital goods. Recent research on corporate income tax rates indicates that this area requires significant reform. In 1979, US economist Arthur Laffer observed that when tax rates are zero or 100 percent, tax revenue would be zero. Tax revenues rise as tax rates exceed zero and reach a maximum. After that maximum, tax revenues decline even as tax rates increase. This is because taxpayers will rearrange their affairs to avoid the taxes they judge to be punitive. In addition, economic activity declines as rates get too high and available revenue shrinks. When rates are above this maximum, a rate reduction actually increases the dollar amount of revenue. This is the result of greater economic activity from tax reductions and from a shifting by multinational corporations of their income and their investments to lower tax jurisdictions. Some of this shifting is reflected in actual investment, as corporations actually invest physical capital in lower tax jurisdictions. Some is the result of allowable changes in accounting, as corporations rearrange their accounting to shift tax liabilities from higher tax to lower tax jurisdictions. Either way, a country on the wrong side of the Laffer curve can increase tax revenue by lowering rates.

Jack Mintz concludes that Canada is indeed on the wrong side. Assessing corporate tax rates across twenty-seven countries for the 2001–2005 period, he finds that the statutory tax rate that maximizes corporate tax revenue in Canada is about 28 percent. In 2005, the actual rate was 34.4 percent.\textsuperscript{59} His research indicates that tax revenues would, in fact, increase if Canada and Ontario lowered corporate income tax rates.

This latest research builds the case further for fundamental improvements in how Ontario taxes new business investment. The new Government should assess as a high priority:

- Conversion of Ontario’s retail sales tax into a value added tax – through harmonization with the federal GST
- Lower corporate income tax rates to stimulate business investment and to increase provincial tax revenue
- Immediate elimination of the capital tax.

\textbf{Reduce personal taxes that punish low income earners}

We continue to urge the Ontario and federal governments to reduce the perversely high marginal tax rates for low income individuals and families. Because our current tax and transfer system claws back benefits and increases marginal tax rates as income rises, the effective tax rate paid by Ontarians at relatively low income levels is very high. The most significant clawbacks are the low income credit to offset GST payments and the Child Tax Benefit. This was created in 1993 to replace the Family Allowance, the personal nonrefundable amount for dependent children, and the refundable child tax credit.

As a result of clawbacks, a single-earner family of four faces a marginal effective tax rate of 60 percent as taxable income approaches $30,000. This is the result of losing access to transfers or tax benefits as income passes a certain threshold. Because of clawbacks, those families are keeping only 40 cents of each new dollar they earn. At around $40,000 the marginal rate climbs to an absurd and tragic 80 percent.\textsuperscript{60}

We and others have made recommendations to address these perversities in the tax and benefit system. These include federal and provincial collaboration to better integrate benefit and tax design, so that high marginal tax rates can be smoothed out. Another option is to reduce the basic personal allowance and lower marginal tax rates so that income increases attract less income tax at the margin. Pooling the amounts to be clawed back across several programs could be used to replace individual clawbacks that accumulate to increase the marginal tax rate for low income earners.

The new Provincial Government should address the issue of high marginal tax rates for low income Ontarians as a high priority.

As it begins the new mandate, we encourage the Government to be open to dramatic improvements in how we tax and to begin discussions with Ontarians on why these changes would benefit all of us.

\textsuperscript{58} Cluster employment data available online: http://204.15.35.174/index.php/clusters/data/
**Structures:**
Place a premium on creativity and innovation

*Our market structures need to drive greater innovation*

**PRODUCTIVITY AND PROSPERITY** are closely related to innovation by our businesses. The degree to which our firms pursue strategies that put a premium on innovation to create high value products and services is the result of structures of specialized support and competitive pressure (*Exhibit 19*).

Specialized support comes from sources such as close collaboration between researchers and businesses, highly capable managers, and high quality venture capital. Competitive pressure is driven by capable and motivated rivals as well as sophisticated customers. At the base of this specialized support and competitive pressure is general support from basic infrastructure and a sound primary and secondary education system.

In the past we have urged stakeholders in Ontario’s prosperity to address various gaps in specialized support and to find ways to strengthen competitive pressure. In the coming year we see the following priorities as the Government begins its new mandate. We need to enhance the capabilities of our management through specialized support and attract more sophisticated venture capital. And we need to continue to identify ways to improve our regulatory environment – within industries and beyond Ontario’s borders – to supplement pressure and support.

**Build stronger management capabilities**

We have made the case in previous reports that management capabilities are an important support for innovation and prosperity. Earlier this year the Institute published a research paper that articulated the importance of management capabilities to well-functioning market structures and assessed Canada’s success in developing this capability.81

Management includes goal setting, organization building, resource allocation, and results assessment. It encompasses actions in financing the enterprise, sales and promotion, production, delivery, and product development. A jurisdiction’s innovation success will be built on these capabilities as well as the quantity and quality of its science and engineering capabilities. Management skills are not more important than research, science, and engineering. But the evidence strongly

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suggests that public policy has not found the right balance between the two sets of skills. Management skills are important enablers of:

- allocating sufficient resources to research and development and innovation
- determining research priorities in an organization
- linking consumer needs and research capabilities
- assessing competitive strengths and weaknesses to identify research and innovation priorities
- leading go/no go decision making
- establishing optimal financing sources for research and commercialization.

Good management strives for both efficiency gains from process improvements and for development of value added products and services which as we have seen are the drivers of productivity growth – the key challenge to Ontario’s 2020 Prosperity Agenda.

Our research indicates that across successful high technology companies in Canada and the United States, science and engineering graduates were the dominant founders of successful high technology firms. However, as these firms matured, educational backgrounds of CEOs are more varied. In fact, at the largest seven high technology firms on the Fortune 100 – IBM, HP, Dell, Microsoft, Intel, Motorola, and Cisco – only one CEO, Edward Zander of Motorola, has any kind of scientific or technical degree. Four of the seven CEOs hold an MBA, and a fifth has an undergraduate business education. One has an undergraduate history degree, and Michael Dell did not graduate from university.

Below the CEO level, evidence is mounting that the economy is requiring greater numbers of conceptual thinkers. A McKinsey study of job creation in the US economy concluded that fully 70 percent of jobs created between 1998 and 2004 were “tacit skills jobs” – those requiring a significant level of conceptual skill and thinking to perform. Another study shows that the most highly valued and paid jobs in the US economy are going to people with a combination of the cognitive skills of the tacit sort referred to above and people skills. A more recent paper by the same authors concludes that the increase in productivity associated with higher wages in urban centres is most pronounced among workers with strong cognitive and people skills.

Innovation and productivity growth are not the result of technical or management skills alone. Both sets of skills are required. Michael Porter, a leading authority on corporate and country competitiveness, sums up the necessary interaction between technical and management skills. In his annual chapter in the World Economic Forum’s Global Competitiveness Report, 2005/2006, Porter observes:

“Our regressions suggest that achieving high levels of innovation is not only a matter of companies spending more on R&D. It is also closely connected to their ability to transform technological advances into attractive new products and services, using flexible work organizations and the delegation of authority, combined with sophisticated marketing and advanced production processes.”

As we have discussed in our previous work and summarized in our research on the importance of management capabilities, the evidence indicates we have not achieved the optimal combination of management and scientific skills:

- Our managers have lower educational attainment overall and in business education specifically than their US counterparts
- CEOs of our largest corporations tend less to have formal business education at the graduate level than CEOs of large US companies
- Canada’s successful innovative firms report having access to management talent is a key constraint
- Ontario produces fewer business graduates than the United States, while we produce more science and engineering graduates
- Scientists and engineers are well represented in Canada’s work force relative to the US work force
- Analysis conducted by the Ontario Ministry of Economic Development and Trade shows that it is more difficult to gain entry into an Ontario university business program than to engineering or arts and sciences,

67 Martin and Milway, Strengthening management for prosperity, pp. 9-17.
indicating that an inadequate number of spaces are being created in business programs.

The Ontario Ministry of Research and Innovation correctly identifies the importance of a “culture of commerce” in its strategic plan. However, in our view it needs to go further in recognizing the importance of management skills in the commercialization of research. This includes a stronger recognition that innovation occurs in a system driven by the interaction of support and pressure. It is not the result of a linear process where research findings are pushed out to industry; nor is it simply a matter of strengthening business skills among scientists. It is ensuring that we have capable business people who can interact effectively with scientists and engineers. We encourage the Ministry to broaden the strategy so that it is informed by a more systematic view of innovation.

**Attract more sophisticated venture capital**

We have urged that public policy related to venture capital in Ontario be focused on its quality, not its quantity. Returns on venture capital in Canada consistently trail those in the United States (Exhibit 20). Some recent developments are encouraging for the future quality of Ontario’s venture capital – the demise of labour sponsored investment funds (LSIFs) and facilitation of greater investment by US venture capital firms.

The Ontario Government is ending the special tax treatment of LSIFs. The importance of LSIFs increased in the 1980s and early 1990s. Ottawa and most of the provinces introduced tax breaks for venture capital corporations sponsored by labour groups that were designed to raise money from individuals and invest it in new innovative small and medium-sized companies. Requirements for the investors to keep funds in place for five years and on where and when fund managers could invest acted as a drag on returns from LSIFs.

In August 2005, the Ontario Government announced its intention to end the LSIF tax credit and a timetable was established in consultation with the industry for its phase out. Investors who purchase LSIFs will have the opportunity to receive an Ontario tax credit until the end of the 2010 tax year. In our previous work we have been highly critical of this mechanism for raising venture capital investment. We hope the new Government does not reverse this decision – in fact, we urge a speed up of the ending of the special tax treatment for LSIFs. One reason is that there is some evidence that LSIFs are actually displacing more effective venture capital.

Exhibit 20 Venture capital returns in Canada are well below those in the United States

<table>
<thead>
<tr>
<th>Year</th>
<th>Canada</th>
<th>United States</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>15.7%</td>
<td>50.1%</td>
</tr>
<tr>
<td>2002</td>
<td>-9.6</td>
<td>-9.1</td>
</tr>
<tr>
<td>2003</td>
<td>-12.8</td>
<td>-17.2</td>
</tr>
<tr>
<td>2004</td>
<td>-6.8</td>
<td>-3.8</td>
</tr>
<tr>
<td>2005</td>
<td>-1.8</td>
<td>0.7</td>
</tr>
<tr>
<td>2006</td>
<td>7.8</td>
<td>9.3</td>
</tr>
</tbody>
</table>

Source: Institute for Competitiveness & Prosperity analysis based on data from Thomson Financial, Venture Xpert; Thomson Financial, VC Reporter; Statistics Canada, Provincial Economic Accounts (CANSIM Table 384-0002); US Department of Commerce, Bureau of Economic Analysis.


capital funds and have even lowered the level of capital available to entrepreneurs. Another reason is that the special tax treatment reduces government revenue that otherwise could be available to fund broader tax reductions.

Still, some industry observers are concerned that the elimination of LSIIs will create a significant gap in venture capital funding in Ontario. In a recent paper, Douglas Cumming identified various alternatives to LSIIs for facilitating investment in innovative enterprises. Among the alternatives we find most promising are capital gains tax reductions, less stringent valuations of stock options for tax purposes, and streamlined regulatory reform.

Cumming cites several research studies that suggest direct causality between lower capital gains taxation and more venture capital. This linkage is because venture capitalists typically invest with a view to earning their investment return through capital gains when they exit, not dividends earned over the life of their investment. Regarding stock options, Cumming cites research that indicates that the US Internal Revenue Service “passively acquiesces in valuations of employee stock options that motivate people to start companies...[while] this type of tax incentive is less prevalent in Canada.” Among the regulations cited, are possibly onerous prospectus requirements, foreign ownership restrictions, and restrictions on institutional investors in private equity.

The March 2007 federal budget provided a positive development for venture capital in Canada and Ontario. In last year’s Annual Report, we reviewed the findings of the research conducted by Thomson Macdonald on our behalf. A major finding of that study was that an opportunity exists to attract more venture capital to Ontario and Canada by allowing US Limited Liability Corporations (LLCs) to qualify for the preferential tax treatment set out in the Canada–United States Income Tax Convention. US-based venture firms are typically structured as LLCs; these corporate structures were not explicitly included in the tax treaty. Without inclusion, these firms were exposed to the possibility of being taxed in both countries. The March 2007 federal budget announced an agreement in principle to update the tax treaty to extend its benefits to LLCs. The formal agreement with the US Government was signed in September 2007.

This is a positive development for innovation in Canada and Ontario. US venture funds have been important sources of capital for our young, innovative firms and their importance has been increasing.

There may be an opportunity to attract more venture funding from pension funds in Ontario. In a recent submission to the Ontario Expert Panel on Pensions, the Ontario Municipal Employees Retirement System (OMERS) suggested that specific quantitative rules on public pension plans’ investment may be unnecessarily restricting their ability to participate in venture capital investing. Among the rules cited were the restriction of pension plans to hold no more than 30 percent of the shares eligible to elect the board of a corporation. According to OMERS this “presumes that pension funds are passive investors, a strategy that is no longer effective in producing the returns needed to safeguard the pension promise.” While some would argue that there needs to be restrictions on how much control pension funds can exert over their investments, we think it is a worthwhile issue to investigate further.

Identify opportunities for encouraging Toronto’s financial services cluster

Our assessment of the financial services cluster during the past year identified the importance of openness to greater international competition, including ownership. We concluded that Toronto’s financial services industries are critical drivers of prosperity in the city, in Ontario, and in Canada. But their success cannot be taken for granted as the industry undergoes ever increasing globalization. Government policy makers and industry participants need to step up their efforts to ensure we are building a world beating financial services cluster in Toronto.

The study assessed the strengths of Toronto’s financial services cluster – banking, insurance, investments, securities dealers, and risk capital – against leading clusters in North America using the framework developed by Michael Porter of the Harvard Business School (see Encouraging world-leading innovativeness and growth in Toronto’s financial services cluster). Our study confirmed that Toronto has one of the most vibrant financial services clusters in North America. We have strong and successful Canadian firms in each area of the cluster. Of particular note, our banks are world leaders in shareholder returns and our life insurance firms are world leaders in market...
Encouraging world-leading innovativeness and growth in Toronto’s financial services cluster

Toronto’s financial services industries are critical drivers of prosperity in the city region, in Ontario and across Canada. Earlier this year the Institute worked with The Toronto Financial Services Alliance (TFSA) to assess the key strengths and weaknesses of the financial services cluster versus its key North American competitors. The report will inform the work of the Ontario Ministry of Economic Development and Trade (MEDT) in the development of its provincial strategy to support continued growth in the sector.

Overall, we concluded with others that Toronto has one of the most vibrant financial services clusters in North America. We have strong and successful Canadian firms in each area of the cluster – banking, insurance, investments, securities dealers, and risk capital. Our banks are world leaders in shareholder returns. Canadian life insurance firms are among global leaders by market capitalization.

Yet the cluster has opportunities for improvement. Wages – an indicator of industry productivity and competitiveness – match US peers in parts of the cluster but trail significantly in higher wage sub-clusters. Our banks are not near the top of lists of global leaders, and our securities brokers have not succeeded in working with Canadian firms to meet their financing needs as they expand abroad. To help understand the performance of Toronto’s financial services cluster, we draw on Michael Porter’s research into successful industry clusters.\(^a\)

Clusters refer to concentrations of similar industries in geographic areas. Many researchers have observed that most industries of tradable goods and services already cluster in specific regions around the world; for example, automobiles in Detroit, printing presses in Heidelberg, and consumer electronics in Tokyo. Clusters attract leading firms, suppliers, and related industries to build their advantages over other regions even further. These advantages lead to more innovation and higher wages. As the Institute’s previous work has shown, successful clusters are built on support from highly qualified workers and managers, excellent infrastructure, supportive economic conditions, and pressure from sophisticated customers and innovative rivals. Porter concludes that innovative, world beating clusters are the result of the interaction of four elements:

- the availability of high quality factors as inputs to the industry, including physical infrastructure and talented human capital
- related and supporting industries providing expertise and services to the cluster
- demanding and sophisticated customers whose needs and tastes anticipate global developments, thereby encouraging innovation in the cluster
- rivalry among very capable competitors that stimulates strategies of innovative differentiation in the cluster.

The first two elements represent the support for the cluster, which encompasses both general and specialized support. Clusters benefit from high quality natural resources, physical infrastructure, and capable workers and managers as well as specialized expertise from related industries helping the cluster firms innovate and meet customer needs without making all the required investments themselves.

In the area of factor conditions, we find that Toronto’s financial services cluster benefits from good generalized factors including an advantageous geographic location, comparable input costs, and good macroeconomic conditions relative to its US peers. Moreover, Toronto enjoys good performance in some areas

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of specialized factors. For example, it has well educated employees and higher incidences of professional designations.

However, the employees in Toronto’s financial services have a lower incidence of university educational attainment. Post secondary institutions that provide employees to the cluster in Toronto/Ontario offer fewer specialized graduate programs than universities in areas like New York, Chicago, and Boston. These specialized programs are important to providing focused knowledge and expertise to the cluster. This represents an opportunity for the TFSA to act as a catalyst for the province and its post secondary schools to create more specialized educational programs to benefit the cluster.

Toronto’s financial services cluster benefits from solid related and supporting industries, especially in business services, information providers, and computer and communications services. These industries are important suppliers to financial services and to the extent that they are strengths for the Toronto region they help the success of its financial services cluster.

Equally important are sophisticated demand and competitive rivalry, which create competitive pressure for upgrading and innovation. Sophisticated customers drive the cluster to develop products and services that anticipate demand elsewhere in the world. Appropriate types of intense rivalry cause local competitors to seek unique and better ways to meet the needs of customers.

Our research indicates that the cluster benefits from adequate demand and sophistication across segments. Although personal consumption of financial services per capita in Canada is lower than in the United States, it is still among world leaders. Household demand is fairly sophisticated, as indicated by shifts in the portfolio mix of household financial assets, which demonstrate convergence with the more sophisticated mix in the United States. Government demand for financial services, as evidenced by levels and trends in borrowing, matches US experience. On the corporate side, the United States is characterized by more debt and equity per capita than Canada. Canadian firms match US experience in mergers and acquisitions but are less likely to require financing for initial public offerings. It is difficult to match US experience in the sophistication of demand for financial services, but Canada does not experience widespread weaknesses in this regard.

The most significant improvement opportunity for Toronto’s financial services cluster is increasing the intensity of rivalry in the cluster, particularly in banking. Our banks compete intensely in the domestic market. However, Canada’s regulatory framework has reduced the benefits of external forces to stimulate greater differentiation among our banks. While foreign banks may enter the Canadian market de novo and undertake essentially all of the activities undertaken by domestic banks, the widely held rule for the large banks prevents foreign financial institutions from acquiring a controlling interest in a large Canadian bank.

### Exhibit E  Strategic positioning results in higher value added innovation

<table>
<thead>
<tr>
<th>Operational effectiveness</th>
<th>Basis</th>
<th>Strategic positioning</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Features</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Imitation of best practices</td>
<td>• Focus on creating different value propositions for customers</td>
</tr>
<tr>
<td></td>
<td>• Price discounting</td>
<td>• Multiple, different value propositions based on different customer segments, service offerings, price levels</td>
</tr>
<tr>
<td></td>
<td>• Incremental cost</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Little consumer choice</td>
<td></td>
</tr>
<tr>
<td>“Zero sum competition” leading to slower dynamic improvement and few world-beating strategies</td>
<td>Outcomes</td>
<td>“Positive sum competition” leading to increased variety and choices and creation of new markets</td>
</tr>
</tbody>
</table>

Porter’s work on competitive rivalry identifies two bases of competition – operational effectiveness and strategic positioning. Firms competing on the basis of operational effectiveness imitate best practices in areas such as service processing and technologies employed. This type of competition leads to similar products and pricing among local rivals. Cost improvements in this environment are incremental, and the market develops with little true customer choice. The outcome is slower dynamic improvement of the sector and few world beating strategies. Porter calls this “zero sum competition.”

Porter identifies the second type of competition, strategic positioning, as more fundamental to success in an advanced economy. Here competition is focused on creating different value propositions for customers. The intensity of competition is determined by the degree to which companies have distinctive strategies defined by different customer segments, services offerings, and price levels. “Positive sum competition” is the outcome, which increases variety and choices and creates new markets.

Our research indicates that limited competition in the domestic market has reduced our banks’ incentive to develop world beating strategies that can translate to greater innovation and global leadership. Bank rivalry in Canada is based on relatively undifferentiated competitive strategies. Canadian banks compete intensely in the domestic market – but this competition is based more on operational effectiveness and replicating best practices. World leaders in banking from countries such as Switzerland, France, the UK, the Netherlands, and the United States, come from environments of differentiated strategies.

Canada’s securities sector, dominated by domestic firms owned by banks, has not developed world beating strategies that position them as global leaders. Leading firms in Canada’s life insurance have developed more differentiated strategies, and they have benefited significantly from changes in Canada’s regulations, which allowed them to convert into stock companies from policyholder ownership. This dramatic change in the regulatory framework allowed them to strengthen their global presence, particularly Manulife and Sun Life. Both are in the top ten by market capitalization, as is Great-West Life.

The major challenge for the cluster is getting the regulatory environment right. By precluding foreign banks’ entry into the Canadian market through the acquisition route, our regulatory framework reduces the benefits of external forces to stimulate greater differentiation among our banks. This is a tricky area for public policy. Greater openness to foreign acquisitions would feed the current concerns about hollowing out. But it is highly unrealistic to think Toronto can build a sustainable world leading financial services cluster without being open to competitive international forces (Exhibit F). We need to move from a focus on preserving the status quo to one that encourages innovativeness and growth.

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Exhibit F  Toronto financial services cluster needs competitive pressure for innovative strategies

- **Firm Strategy and Rivalry:** Typically undifferentiated strategies by banks
- **Demand Conditions:** Less sophisticated demand for financial services
- **Factor (Input) Conditions:** Solid generalized conditions; specialized conditions are weaker
- **Related and Supporting Industries:** Good level of general and specialized support


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capitalization. We concluded that Toronto’s financial services cluster benefits from an excellent foundation of geographic location, comparable costs, and sound macroeconomic conditions. Moreover, the cluster can boast a well educated work force relative to other Ontario industries and a high incidence of professional designations. It is well supported by related industries, especially in business services, information providers, and computer and communication services.

The cluster also benefits from demanding and sophisticated consumers of all kinds of financial services. US households and corporations demand greater quantity and quality of financial service providers than consumers in Canada, but it is fair to say Canadian consumers are among the world’s leaders in sophistication of demand.

The major challenge for the cluster is getting the regulatory environment right. The study concluded that, while our banks compete intensively in the domestic market, they have not developed breakout strategies to place them among the world’s largest banks. By precluding foreign banks’ entry into the Canadian market through the acquisition route, our regulatory framework reduces the benefits of external forces to stimulate greater differentiation among our banks. In many cases in financial services and in other industries, global leaders have emerged from a domestic market that drives differentiated and innovative strategies.

It is discouraging that the Federal Government has not set bank mergers and ownership as a priority. There are no obvious risk free policies in this area. Easing the rules on ownership of Canada’s banks would likely lead to fewer domestic banks and greater foreign ownership. However, doing nothing is equally risky, as our industry will not be fully participating in the ongoing globalization of financial services and we could fall further behind.

The Ontario Ministry of Economic Development and Trade has recognized the importance of financial services to the province and is working with stakeholders to develop a strategy for the sector.

**Continue to pursue bilateral free trade agreements**

Free trade provides both specialized support and competitive pressure to enhance Canada’s innovative capacity. Free trade increases the size of markets available to support Canada’s and Ontario’s firms. Our work shows that small market size in Canada is an ongoing challenge to our productivity and innovation. This is a key reason why exporting to the United States has been so important to the success of Ontario firms – the impact of increasing scale by adding US customers to our potential sales is huge.

Free trade also strengthens the competitive pressure for our firms, workers, and managers to become more competitive. By opening our markets to more competitors, we increase rivalry from competing firms. That also exposes our firms to more sophisticated customers who provide pressure for greater upgrading and innovation.

In his study of the long term effects of the agreement, Dan Trefler, professor of economics at the Rotman School of Management at the University of Toronto, concluded that the free trade agreement improved productivity, wages, and consumer welfare in Canada and the United States. To be sure, free trade had adverse employment effects in its first few years. However, subsequent growth in manufacturing employment relative to that in other parts of the world suggested to Trefler that the lost employment was made up for by employment gains in other parts of manufacturing.

Trefler’s research showed some other effects of free trade. The pressure of greater competition resulted in the exit of firms that were not competitive in the new setting. These exits accounted for 6 percent of the 14 percent productivity improvement that Trefler found in Canada. But firms with competitive productivity rates before free trade expanded as a result of greater export opportunities. This accounted for 4 percent of the productivity growth. Finally, some low productivity firms improved their performance as a result of the competitive pressure and with this improved performance increased their exports. This accounted for the final 4 percent of the 14 percent overall productivity growth.

Ideally, multilateral free trade could be the most effective way to broaden our markets. But the complexity of negotiating such arrangements and the time required to complete the deals mean it is difficult to make them happen. The Federal Government has announced its desire to negotiate more bilateral free trade agreements and we encourage Ontario to support these efforts.

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Interprovincial trade barriers are also impediments to our prosperity. The BC-Alberta Trade, Investment, and Labour Mobility Agreement (TILMA) came into effect earlier this year and will be implemented over the next two years. Among other things TILMA opens up municipal and provincial government procurement to suppliers in both provinces. It ensures that occupational standards in one province apply in the other and eliminate local presence requirements. As with international trade, a multilateral approach to reducing interprovincial barriers would be the best way to proceed. However, unless there is optimism that the Canadian governments can improve results under the existing framework – the Agreement on Internal Trade – it is worth while for Ontario to investigate the benefits of joining TILMA.

Our prosperity depends on market structures that balance support and competitive pressure for specialized innovation and upgrading. Too much support means a cushy environment focused on preserving the status quo. Too much pressure means a bleak environment for innovation. Ontario needs to work to find the right balance for both.
Path to the 2020 Prosperity Agenda

We continue to conclude that the 2020 Prosperity Agenda we set out in last year’s Annual Report is the right one for Ontario and ought to be pursued vigorously.

*THE AGENDA IS A LONG TERM PLAN* that will take years to implement and see results. But we can begin now. The Ontario Government with its renewed mandate is well placed to lead in taking up the challenge. But this challenge is for all Ontarians; business leaders and ordinary citizens need to step up as well.

In the coming year, we challenge the Government and all Ontarians to take the first steps toward achieving our prosperity potential.

In the true spirit of innovation, we need to be pushing ourselves to find new ways to address prosperity issues. In many cases, we know that current approaches are not working. We are realistic enough to know that bold new ideas cannot be implemented in the public sphere overnight. But we now have the opportunity to propose new approaches, to discuss them with stakeholders in Ontario’s prosperity, and to implement the most promising ideas.
We urge the premier and business, labour, and community leaders to turn up the volume on the importance of prosperity and productivity.

Achieving prosperity is not a problem most Ontarians are thinking about. But we are missing opportunities to realize our full potential and to ensure that we thrive, not just survive, in the globalization of our economy. Nor does the challenge of achieving higher productivity capture the public’s imagination, largely because it is associated with ideas like efficiency, downsizing, and outsourcing. But we must have the sustainable productivity growth that comes from innovation – creating unique products, services, and processes that truly add value to people’s lives. Higher productivity is our main opportunity for realizing our prosperity potential.

Investment: Focus on people and technology

We encourage more investment to support high risk groups, enhance educational opportunities, and upgrade technology.

Invest in focused and innovative ways to attack poverty
The best weapon against poverty is a buoyant economy – an important reason for achieving our prosperity potential. But a significant share of the incidence of poverty is among high risk groups. Each has its own challenges. For recent immigrants, the challenge is to match their skills with the economy’s requirements. For lone parents, it is how to create incentives to work, while providing high quality child care as well as early childhood education. For at risk youth, a key challenge is to encourage them to complete high school or to gain the skills that are in demand. There are examples of successful programs that have been developed here in Ontario and elsewhere. We urge social service policy leaders to identify and implement them in other appropriate places – but also to challenge themselves to create innovative programs here in Ontario.

Raise awareness among all Ontarians of the benefits of education
Guidance counsellors, parents, and community leaders need to stress the benefits of more education. Post secondary education is a means to escape poverty and improves intergenerational mobility. Yet research indicates that lower income Canadians overestimate the costs and underestimate the benefits of post secondary education. In addition, our youth must understand the life-long risks they take by dropping out of high school without a diploma or a skilled trade.

Continue investments in post secondary education
This Government has committed to greater post secondary education spending – but we need to sustain the momentum. We are not investing adequately to ensure that Ontario is a world beater in innovation.

Assess the tradeoff between research and the student experience in our universities
As we step up our investments in post secondary education, we urge public policy leaders, academic leaders, and the research community to assess how well our current balance between research and the student experience are serving the needs of our schools, students, and society. We have a very strong research base in our universities. The same is not true for the quality of our students’ experience. Is there a tradeoff? Or can we find innovative ways to achieve both?

Step up investments in information and communication technology
Our businesses are not taking full advantage of the improvements that technology can make to their top and bottom lines. We challenge business leaders to invest in Canadian technology and to take advantage of the strong Canadian dollar to invest in technology from around the world.
ONTARIO NEEDS TO READDRESS ITS TAX REGIME, WHICH IS AMONG THE WORST IN THE WORLD.

Remove the capital tax immediately
This is a recurring recommendation of ours – and of most people who study tax policy. It denigrates Ontario’s environment for new business investment, and this is why the Government has already committed to end it in 2010. It should end the tax now.

Pursue the adoption of a value added provincial tax, harmonized with the federal GST
The Federal Government has worsened the structure of Canada’s tax system by reducing the GST. Ontario can mitigate this mistake by converting our retail sales tax to a value added tax.

Assess the revenue benefits of a reduction in corporate tax rates
Jack Mintz’s recent research suggests Canada would actually generate more tax revenue if it reduced its corporate tax rates. In economic policy, this is one of those sweet spots where there is all benefit and no cost. The provincial government should review this research and determine if the conclusions are applicable to Ontario.

Continue attacking high marginal tax rates for lower income Ontarians
Some progress is being made to reduce effective tax rates paid by low income earners. Provincially, the expanded Child Tax Credit is helping; federally, the Working Income Tax Benefit is a good beginning toward making tax incentives work for those who are climbing the income ladder. We need to continue our efforts to fix this problem.

Mitigate this mistake by converting our retail sales tax to a value added tax. We recognize that this is a complex and challenging initiative. But Ontario cannot compete globally and realize its prosperity potential if we are not open to radical changes in how we tax. We can do much good simply by following these best practices around the world. But we could do better if we challenged ourselves to implementing an innovative tax regime.

WE NEED STRUCTURES THAT PROVIDE SPECIALIZED SUPPORT AND COMPETITIVE PRESSURE TO ENHANCE VALUE CREATION THROUGH UNIQUE PRODUCTS AND SERVICES THAT LEAD TO HIGHER PRODUCTIVITY AND PROSPERITY

Focus venture capital efforts on quality, not quantity
The Government should continue on its plan to end special tax incentives for Labour Sponsored Investment Funds. It should continue its efforts to raise the quality of our venture capital so that our entrepreneurs are supported well with the right amount of venture capital and the added value from good venture capitalists. Recent changes by the Federal Government to ease entry of foreign venture capitalists will help. The Provincial Government should assess whether or not changes to investment rules for pension funds will expand this source of venture capital without undue risk to pensioners’ investments.

Continue to expand innovation policy to include building management capabilities
The recently developed innovation strategy is a promising break from previous public innovation strategies as it acknowledges the importance of management capabilities and aims to enhance the “culture of commerce.” But it needs to go further in supporting the strengthening of management capabilities as a necessary complement to scientific and engineering talent.

Pursue the reduction of barriers to investment and trade
Increasing opportunities for the freer flow of goods and services across national and provincial borders is an important source of support and pressure for innovation. The Ontario Government should continue to encourage federal efforts to expand international free trade agreements, lead national discussions on changing regulations in financial services, and investigate the benefits of joining the BC-Alberta TILMA.

Implementing these initiatives will be challenging for all of us. But they will provide the first steps toward achieving our 2020 Prosperity Agenda – and increased well being for all.
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Previous publications

**Institute for Competitiveness & Prosperity**

**Working Papers**


Working Paper 5 – Strengthening Structures: Upgrading specialized support and competitive pressure, July 2004


Working Paper 8 – Fixing fiscal federalism, October 2005


**Reports on Canada**

Partnering for investment in Canada’s prosperity, January 2004

Realizing Canada’s prosperity potential, January 2005

Rebalancing priorities for Canada’s prosperity, March 2006

Agenda for Canada’s prosperity, March 2007

**Task Force on Competitiveness, Productivity and Economic Progress**

First Annual Report – Closing the prosperity gap, November 2002

Second Annual Report – Investing for prosperity, November 2003

Third Annual Report – Realizing our prosperity potential, November 2004

Fourth Annual Report – Rebalancing priorities for prosperity, November 2005

Fifth Annual Report – Agenda for our prosperity, November 2006

Should you wish to obtain a copy of one of the previous publications, please visit [www.competeprosper.ca](http://www.competeprosper.ca) for an electronic version or contact the Institute for Competitiveness & Prosperity directly for a hard copy.
The Task Force on Competitiveness, Productivity and Economic Progress was announced in the April 2001 Speech from the Throne. Its mandate is to measure and monitor Ontario’s competitiveness, productivity, and economic progress compared to other provinces and US states. In the 2004 Budget, the Government asked the Task Force to incorporate innovation and commercialization issues into its mandate. The Task Force reports directly to the public.

It is the aspiration of the Task Force to have a significant influence in increasing Ontario’s competitiveness, productivity, and capacity for innovation. This, we believe, will help ensure continued success in the creation of good jobs, increased prosperity, and a high quality of life for all Ontarians.

The Institute for Competitiveness & Prosperity is an independent organization established in 2001 to serve as the research arm of the Task Force. Working Papers and research published by the Institute are primarily intended to inform the work of the Task Force. In addition, they are designed to deepen public understanding of macro and microeconomic factors behind Ontario’s economic progress and stimulate debate on a range of issues related to competitiveness and prosperity.

Comments on this Sixth Annual Report are encouraged and should be directed to the Institute for Competitiveness & Prosperity. The Task Force and the Institute are funded by the Government of Ontario through the Ministry of Economic Development and Trade.
Path to the 2020 Prosperity Agenda

Task Force on Competitiveness, Productivity and Economic Progress
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