Canada’s Inflation-Control Strategy

Inflation targeting and the economy

- The Bank’s mandate is to conduct monetary policy to promote the economic and financial well-being of Canadians.
- Canada’s experience with inflation targeting since 1991 has shown that the best way to foster confidence in the value of money and to contribute to sustained economic growth, employment gains and improved living standards is by keeping inflation low, stable and predictable.
- In 2016, the Government and the Bank of Canada renewed Canada’s inflation-control target for a further five-year period, ending December 31, 2021. The target, as measured by the consumer price index (CPI), remains at the 2 percent midpoint of the control range of 1 to 3 percent.

The monetary policy instrument

- The Bank carries out monetary policy through changes in the target for the overnight rate of interest. These changes are transmitted to the economy through their influence on market interest rates, domestic asset prices and the exchange rate, which affect total demand for Canadian goods and services. The balance between this demand and the economy’s production capacity is, over time, the primary determinant of inflation pressures in the economy.
- Monetary policy actions take time—usually from six to eight quarters—to work their way through the economy and have their full effect on inflation. For this reason, monetary policy must be forward-looking.
- Consistent with its commitment to clear, transparent communications, the Bank regularly reports its perspective on the forces at work on the economy and their implications for inflation. The Monetary Policy Report is a key element of this approach. Policy decisions are typically announced on eight pre-set days during the year, and full updates of the Bank’s outlook, including risks to the projection, are published four times per year in the Monetary Policy Report.

Inflation targeting is symmetric and flexible

- Canada’s inflation-targeting approach is symmetric, which means that the Bank is equally concerned about inflation rising above or falling below the 2 percent target.
- Canada’s inflation-targeting framework is flexible. Typically, the Bank seeks to return inflation to target over a horizon of six to eight quarters. However, the most appropriate horizon for returning inflation to target will vary depending on the nature and persistence of the shocks buffeting the economy.

Monitoring inflation

- In the short run, the prices of certain CPI components can be particularly volatile. These components, as well as changes in indirect taxes such as GST, can cause sizable fluctuations in CPI.
- In setting monetary policy, the Bank seeks to look through such transitory movements in CPI inflation and focuses on a set of “core” inflation measures that better reflect the underlying trend of inflation. In this sense, these measures act as an operational guide to help the Bank achieve the CPI inflation target. They are not a replacement for CPI inflation.
- The Bank’s three preferred measures of core inflation are CPI-trim, which excludes CPI components whose rates of change in a given month are the most extreme; CPI-median, which corresponds to the price change located at the 50th percentile (in terms of basket weight) of the distribution of price changes; and CPI-common, which uses a statistical procedure to track common price changes across categories in the CPI basket.

1 See Joint Statement of the Government of Canada and the Bank of Canada on the Renewal of the Inflation-Control Target (October 24, 2016) and Renewal of the Inflation-Control Target: Background Information—October 2016, which are both available on the Bank’s website.

2 When interest rates are at very low levels, the Bank has at its disposal a suite of extraordinary policy measures that could be used to provide additional monetary stimulus and/or improve credit market conditions. The Framework for Conducting Monetary Policy at Low Interest Rates, available on the Bank’s website, describes these measures and the principles guiding their use.

The Monetary Policy Report is available on the Bank of Canada’s website at bankofcanada.ca.

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Global Economy

Trade conflicts are weakening the world economy. Global economic growth is expected to slow to below 3 percent in 2019, its weakest pace since the 2007–09 global economic and financial crisis (Table 1). The slowdown has been most pronounced in business investment and the manufacturing sector and has coincided with a contraction in global trade (Chart 1). Despite the manufacturing slowdown, unemployment rates continue to be near historical lows in many advanced economies, as growth in employment in service sectors has remained resilient.

The United States and China have announced additional trade actions since the July Monetary Policy Report. Although negotiations have recently shown some signs of progress, global uncertainty has been increasing. These factors have contributed to a further deterioration in growth prospects and a fall in commodity prices. In response to weaker outlooks and lower inflation expectations, many central banks have eased monetary policy. These central bank actions have helped maintain financial conditions that support growth.

Table 1: Projection for global economic growth

<table>
<thead>
<tr>
<th>Share of real global GDP (percent)</th>
<th>Projected growth† (percent)</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>15</td>
<td>2.9 (2.9)</td>
<td>2.3 (2.5)</td>
<td>1.9 (1.7)</td>
<td>1.7 (1.6)</td>
</tr>
<tr>
<td>Euro area</td>
<td>11</td>
<td>1.9 (1.9)</td>
<td>1.1 (1.2)</td>
<td>1.0 (1.4)</td>
<td>1.4 (1.6)</td>
</tr>
<tr>
<td>Japan</td>
<td>4</td>
<td>0.8 (0.8)</td>
<td>0.9 (0.6)</td>
<td>0.2 (0.2)</td>
<td>0.7 (0.7)</td>
</tr>
<tr>
<td>China</td>
<td>19</td>
<td>6.6 (6.5)</td>
<td>6.1 (6.1)</td>
<td>5.9 (5.9)</td>
<td>5.7 (5.8)</td>
</tr>
<tr>
<td>Oil-importing EMEs‡</td>
<td>33</td>
<td>4.3 (4.3)</td>
<td>3.2 (3.4)</td>
<td>4.0 (4.4)</td>
<td>4.3 (4.3)</td>
</tr>
<tr>
<td>Rest of the world§</td>
<td>17</td>
<td>2.1 (2.1)</td>
<td>1.2 (1.4)</td>
<td>1.7 (1.8)</td>
<td>2.1 (2.2)</td>
</tr>
<tr>
<td>World</td>
<td>100</td>
<td>3.7 (3.7)</td>
<td>2.9 (3.0)</td>
<td>3.1 (3.2)</td>
<td>3.3 (3.3)</td>
</tr>
</tbody>
</table>

* GDP shares are based on International Monetary Fund (IMF) estimates of the purchasing-power-parity valuation of country GDPs for 2018 from the IMF’s October 2019 World Economic Outlook. The individual shares may not add up to 100 due to rounding.
† Numbers in parentheses are projections used in the previous Report.
‡ The oil-importing emerging-market economies (EMEs) grouping excludes China. It is composed of large EMEs from Asia, Latin America, the Middle East and Africa (such as India, Brazil and South Africa) as well as newly industrialized economies (such as South Korea).
§ “Rest of the world” is a grouping of all other economies not included in the first five regions. It is composed of oil-exporting EMEs (such as Russia, Nigeria and Saudi Arabia) and other advanced economies (such as Canada, the United Kingdom and Australia).

Source: Bank of Canada
Growth is projected to strengthen modestly to around 3 1/4 percent by 2021, with a pickup in some emerging-market economies (EMEs) more than offsetting slower growth in the United States and China (Table 1).1

Trade conflicts hurting global investment

A slowdown in business investment and trade was expected following an unsustainably strong performance in 2017 and early 2018, but trade conflicts have been a further drag. Tariff increases and retaliatory measures have raised firms’ costs, disrupted global supply chains, created uncertainty about future trade relationships and reduced business confidence (Chart 2).

The Bank estimates that trade measures and related uncertainty would remove about 1.3 percent from the level of global gross domestic product (GDP) by the end of 2021 in the absence of any monetary policy actions.2 This estimate is about 0.5 percentage points larger than it was in the July Report.3

Sector-specific developments, notably in auto and consumer electronics industries, have also contributed to the underperformance of global business investment.

1 The Bank’s base-case scenario continues to assume an orderly Brexit, with modest negative effects from uncertainty. It also includes the effects of the additional tariff increases imposed by the United States and China since the July Report, which are assumed to remain in place over the projection horizon.

2 Escalating trade measures and related uncertainty have been a drag on the global economy since 2017. The Bank estimates that about one-third of the total effect on global GDP reported above has already occurred.

3 The upside scenario in Box 2 of the July Report can be used as an estimate of the total drag on the global economy resulting from trade policy and related uncertainty. Differences between what is reported in the current base-case scenario and what is implied in the box are due to new trade actions, additional uncertainty and rounding.
Financial markets reacting to weakening global growth

More than 35 central banks in advanced economies and EMEs have eased monetary policy since the July Report in reaction to weakening growth prospects and soft inflation expectations. Markets are expecting further monetary policy easing in upcoming months.

The ongoing trade war between the United States and China has raised investor appetite for high-quality assets since July. At the same time, investors continue to search for yield in the global low interest rate environment. As a result, the demand for US government bonds has increased. US bond yields are, on balance, down but have increased from their recent lows. Yields in other major jurisdictions are about the same as in July. The higher demand for US assets has also contributed to the ongoing strength of the US dollar against other major currencies. Meanwhile, the Canadian dollar has traded in a narrow range against the US dollar while appreciating against other currencies.

Other financial indicators, including equity prices and credit spreads, remain close to their July levels even though global growth prospects have deteriorated. This may reflect the effects of additional monetary policy stimulus. Overall, financial market indicators are consistent with a modest cyclical slowing of global activity.

US economy to grow at about potential

The US economy has been growing at a moderate pace, supported by robust consumer spending, a strong labour market and healthy wage gains. In addition, after a prolonged period of weakness, the housing market is showing signs of improvement. However, rising trade protectionism has increased uncertainty in the business environment. Growth in manufacturing production, an important source of demand for Canadian exports, has decreased over the past year, and business investment has slowed sharply (Chart 3). The decline in manufacturing production has been broad-based,
including significant weakness in sectors that rely on Chinese imports, such as chemicals and machinery. Activity in sectors that are less affected by the trade conflict, such as services, has remained relatively resilient.

Core personal consumption expenditure price inflation rose to 1.8 percent in August, from about 1.5 percent earlier in the year. Looking ahead, the tariff increases on Chinese imports announced in August target a larger share of consumer products than previous rounds did. These increases are therefore expected to have a greater impact on consumer prices.

The US Federal Reserve provided additional monetary stimulus to mitigate the adverse impacts of global developments amid muted inflation expectations. As well, the new US federal budget agreement raises the level of government spending relative to what was assumed in the July Report. Overall, the outlook for GDP growth is little changed from July, with growth moderating toward potential over the projection horizon.

Euro area losing momentum

Recent indicators point to weaker growth in the euro area than anticipated in the July Report. Global trade developments and other geopolitical risks are weighing on business confidence and on exports. A contraction in manufacturing output, and particularly disruptions in the auto sector, has raised the risk of a recession in Germany. So far, household spending and employment in the non-manufacturing sector have been relatively resilient, particularly in regions less dependent on exports.

Core inflation and inflation expectations remain tepid. In response to the modest growth outlook and persistent weakness in inflation, the European Central Bank has cut its deposit facility rate and restarted asset purchases (quantitative easing). In this context, GDP growth is expected to average about 1 percent in 2019 and 2020, before rising to close to 1\(^{1/2}\) percent in 2021.
Growth to continue slowing in China

The Chinese economy has been facing important domestic and external headwinds. Financial system vulnerabilities from high debt levels remain a concern. Regulatory efforts to address them have dampened growth. This drag has been exacerbated by the escalating trade dispute with the United States. Although policy support has provided some offset, industrial production and investment in private fixed assets have slowed over the past year. This has led to a contraction in imports of manufactured products and non-petroleum raw materials (Chart 4). The increase in tariffs since July, as well as related uncertainty, will likely have a further adverse effect on China’s economy.

GDP growth remains subdued in other oil-importing EMEs. Economic activity in emerging Asia has been restrained by the manufacturing slowdown in China and by weak demand for electronic goods. India’s economy is being constrained by a credit crunch, and growth remains weak in Latin America. Growth in EMEs is nonetheless expected to improve modestly over the projection horizon as economic activity normalizes in India and Latin America.

In oil-exporting countries, growth is expected to pick up over the projection horizon. Oil production should stabilize following cuts implemented by some members of the Organization of the Petroleum Exporting Countries (OPEC) at the start of 2019.4

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**Chart 4:** China’s imports are falling

Year-over-year percentage change, 3-month moving average, monthly data

![](chart4.png)

Source: General Administration of Customs China via Haver Analytics Last observation: August 2019

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Growth concerns weighing on commodity prices

Many commodity prices have decreased since July due to concerns over global demand (Chart 5). Changing market perceptions about the status of US–China trade talks also drove sharp fluctuations in some commodity prices. The recent average for the price of Brent crude oil, the global benchmark, is US$5 per barrel lower than assumed in the July Report (Box 1, page 8). The decrease occurred despite the attacks on processing facilities

4 The current OPEC production agreement is effective through March 2020. The base-case projection assumes roughly the same level of OPEC oil production in 2020 as in 2019.
in Saudi Arabia, which temporarily disrupted production and increased regional tensions. Meanwhile, the price of West Texas Intermediate (WTI) oil has remained relatively unchanged, as new pipeline capacity in the United States improved access to markets.

Uncertainty around future oil prices remains elevated. Prices could fall further if OPEC members decide to relax production cuts in 2020. However, an escalation of geopolitical tensions in the Middle East would put upward pressure on prices.

The spread between WTI and Western Canadian Select has remained close to US$15 since July. Oil inventories in Western Canada have fallen over the past six months despite an easing in the mandatory production curtailments in Alberta. This drop is due to a pickup in shipments by rail.

Global growth concerns have also put downward pressure on the prices of many base metals. One exception is the price of nickel, which has risen by about 40 percent since July. This change reflects more restrictive export policies from Indonesia, a key supplier.

**Chart 5: Concerns over global demand are weighing on many commodity prices**

Daily data

Note: “Base metals” is the metals sub-index of the Bank of Canada commodity price index (BCPI), excluding gold and precious metals (Index: January 1, 2019 = 100).

Source: Bank of Canada

Last observation: October 25, 2019
The Canadian economy grew at a moderate pace over the past year, supported by a healthy labour market and the recent turnaround in housing. However, global trade conflicts and related uncertainty dampened business investment and export activities, and investment in the energy sector continued to decline. The impact on growth of both global headwinds and energy transportation constraints is expected to diminish, and the pace of economic expansion should gradually pick up in 2020 and 2021.

The overall picture masks volatility across quarters. Growth in the second quarter was particularly strong. The Bank estimates, however, that it is being pulled down in the second half of 2019 by an outright decline in exports and business investment.

In 2020 and 2021, Canada’s economy is anticipated to grow near potential. Consumer spending is projected to increase at a steady pace, and housing activity to continue its ongoing recovery. Overall, investment and exports are anticipated to grow moderately. In the energy sector, investment is forecast to stabilize, and oil exports should improve as pipeline and rail capacity gradually expands.

Compared with the projection in the July Report, economic growth has been revised up for 2019, but revised down for 2020 and 2021 (Table 2 and Box 1). Altogether, the level of GDP is slightly lower at the end of 2021. The adjustment for 2019 reflects a surprise surge in exports in the second quarter, which resulted largely from temporary factors. In 2020 and 2021, weaker foreign demand, additional trade policy uncertainty and the lower spending profile in the new Alberta budget weigh on growth. Lower mortgage rates and the larger working-age population provide a partial offset.

Consistent with an economy that, outside the oil-producing regions, appears to have been operating close to potential, measures of core inflation have been hovering near 2 percent. Consumer price index (CPI) inflation is also expected to remain close to target over the projection horizon.
Key inputs to the base-case projection

The Bank’s projection is always conditional on several key assumptions, and changes to them affect the outlook for the Canadian economy. The Bank regularly reviews these assumptions and assesses the sensitivity of the economic projection to them. The Bank’s current assumptions are as follows:

- Oil prices are assumed to remain near recent average levels. The per-barrel prices in US dollars for Brent and West Texas Intermediate (WTI) have recently averaged close to $60 and $55, respectively. Brent is about $5 lower than assumed in the July Report, while WTI is about the same. The Bank’s projections for production and exports of Canadian oil are linked to transportation capacity rather than based on an assumption about the price of Western Canadian Select.

- By convention, the Bank does not forecast the exchange rate in its base-case projection. The Canadian dollar is assumed to remain at 76 cents over the projection horizon, close to its recent average and broadly in line with the 75 cents assumed in the July Report.

- The Bank estimates that the output gap was between 0 and -1 percent in the third quarter of 2019, slightly smaller than assumed for the second quarter in July.

- Canadian potential output growth is assumed to decrease from 1.9 percent in 2019 to 1.7 percent on average over 2020-22. These assumed growth rates are close to the midpoints of the Bank’s estimated ranges (Table 2). This profile is, on average, slightly weaker than in the July scenario, mainly reflecting a weaker business investment profile over the projection horizon that is only partly offset by a larger working-age population. Details on the Bank’s assessment of potential output are provided in the Appendix to the April Report.

- The neutral nominal policy rate is defined as the real rate consistent with output remaining sustainably at its potential and with inflation at target, on an ongoing basis, plus 2 percent for inflation. It is a medium- to long-term equilibrium concept. For Canada, the economic projection is based on an assumption that the neutral rate is at the midpoint of the estimated range of 2.25 to 3.25 percent. This range was last reassessed in the April Report.

### Table 2: Contributions to average annual real GDP growth

<table>
<thead>
<tr>
<th></th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumption</td>
<td>1.2 (1.2)</td>
<td>0.9 (1.2)</td>
<td>1.1 (1.1)</td>
<td>1.0 (1.0)</td>
</tr>
<tr>
<td>Housing</td>
<td>-0.1 (-0.1)</td>
<td>0.0 (-0.2)</td>
<td>0.4 (0.2)</td>
<td>0.1 (0.1)</td>
</tr>
<tr>
<td>Government</td>
<td>0.7 (0.7)</td>
<td>0.4 (0.3)</td>
<td>0.2 (0.2)</td>
<td>0.2 (0.4)</td>
</tr>
<tr>
<td>Business fixed investment</td>
<td>0.2 (0.2)</td>
<td>-0.4 (-0.1)</td>
<td>0.1 (0.3)</td>
<td>0.4 (0.4)</td>
</tr>
<tr>
<td>Subtotal: final domestic demand</td>
<td>2.0 (2.0)</td>
<td>0.9 (1.2)</td>
<td>1.8 (1.8)</td>
<td>1.7 (1.9)</td>
</tr>
<tr>
<td>Exports</td>
<td>1.0 (1.0)</td>
<td>0.6 (0.5)</td>
<td>0.3 (0.6)</td>
<td>0.7 (0.7)</td>
</tr>
<tr>
<td>Imports</td>
<td>-0.9 (-0.9)</td>
<td>-0.1 (-0.4)</td>
<td>-0.2 (-0.4)</td>
<td>-0.6 (-0.6)</td>
</tr>
<tr>
<td>Subtotal: net exports</td>
<td>0.1 (0.1)</td>
<td>0.5 (0.1)</td>
<td>0.1 (0.2)</td>
<td>0.1 (0.1)</td>
</tr>
<tr>
<td>Inventories</td>
<td>-0.3 (-0.3)</td>
<td>0.1 (0.0)</td>
<td>-0.2 (-0.1)</td>
<td>0.0 (0.0)</td>
</tr>
<tr>
<td>GDP</td>
<td>1.9 (1.9)</td>
<td>1.5 (1.3)</td>
<td>1.7 (1.9)</td>
<td>1.8 (2.0)</td>
</tr>
<tr>
<td>Memo items (percentage change)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range for potential output</td>
<td>1.5–2.1 (1.5–2.1)</td>
<td>1.5–2.1 (1.5–2.1)</td>
<td>1.3–2.1 (1.3–2.1)</td>
<td>1.2–2.4 (1.2–2.4)</td>
</tr>
<tr>
<td>Real gross domestic income (GDI)</td>
<td>2.0 (2.0)</td>
<td>1.6 (1.2)</td>
<td>1.5 (1.8)</td>
<td>1.7 (1.9)</td>
</tr>
<tr>
<td>CPI inflation</td>
<td>2.3 (2.3)</td>
<td>2.0 (1.8)</td>
<td>1.8 (1.9)</td>
<td>2.0 (2.0)</td>
</tr>
</tbody>
</table>

* Numbers in parentheses are from the projection in the previous Report.
† Numbers may not add to total because of rounding.
Growth softening in the second half of 2019

The economy grew by 3.7 percent in the second quarter of 2019, after two weak quarters. This rebound was driven by a temporary surge in both energy and some non-energy exports. In contrast, final domestic demand shrank, and the pace of inventory accumulation slowed, both subtracting significantly from growth.

The Bank estimates that real GDP will expand by only about 1¼ percent in the second half of 2019 (Table 3 and Chart 6). The oil sector continues to face transportation challenges and production constraints. Outside this sector, weakness in foreign demand, escalating global trade conflicts and geopolitical tensions are weighing heavily on business investment and exports. Further, the strike of autoworkers in the United States and the scheduled end of vehicle production at the General Motors plant in Oshawa, Ontario, are suppressing activity in the auto industry.

Table 3: Summary of the projection for Canada

<table>
<thead>
<tr>
<th>Year-over-year percentage change*</th>
<th>2019</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPI inflation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q1</td>
<td>1.6</td>
<td>(1.6)</td>
<td>2.2</td>
<td>(2.1)</td>
<td>1.9</td>
</tr>
<tr>
<td>Q2</td>
<td></td>
<td></td>
<td>1.9</td>
<td>(1.6)</td>
<td>2.1</td>
</tr>
<tr>
<td>Q3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.1</td>
</tr>
<tr>
<td>Q4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.9</td>
</tr>
<tr>
<td>Q4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.0</td>
</tr>
<tr>
<td>Real GDP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q1</td>
<td>1.4</td>
<td>(1.3)</td>
<td>1.6</td>
<td>(1.3)</td>
<td>1.4</td>
</tr>
<tr>
<td>Q2</td>
<td></td>
<td></td>
<td>1.6</td>
<td>(1.1)</td>
<td>1.7</td>
</tr>
<tr>
<td>Q3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.6</td>
</tr>
<tr>
<td>Q4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.6</td>
</tr>
<tr>
<td>Q4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.9</td>
</tr>
<tr>
<td>Quarter-over-quarter percentage change at annual rates†</td>
<td>0.5</td>
<td>(0.4)</td>
<td>3.7</td>
<td>(2.3)</td>
<td>1.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.3</td>
</tr>
</tbody>
</table>

* Numbers in parentheses are from the projection in the previous Report. Details on the key inputs into the base-case projection are provided in Box 1.
† Over the projection horizon, 2019Q3 and 2019Q4 are the only quarters for which some information about real GDP growth was available at the time the projection was conducted. For longer horizons, fourth-quarter-over-fourth-quarter percentage changes are presented.

Chart 6: Growth is estimated to be soft in the second half of 2019

Contribution to real GDP growth, quarterly data
In contrast, employment and wage gains have been and are expected to remain resilient, supported by robust activity in the service sector. Consumer spending is estimated to increase by about 1¾ percent, near its average pace over the past four quarters. In addition, housing starts and resales are growing strongly as housing recovers from a period of adjustment to policies introduced in 2016–18 (Chart 7).

Housing markets generally reflect regional economic conditions. Housing starts and resales have been particularly robust in Quebec and Ontario, where labour markets have been strong. These provinces will likely continue to be the main drivers of the growth in residential investment. In Alberta, where the oil industry is expected to stabilize, modest improvements in housing are expected. In British Columbia, residential investment has recovered in recent months and should remain near current levels, reflecting the creation of new households.

A modest degree of excess capacity

The Bank estimates that the Canadian output gap was between 0 and -1 percent in the third quarter (Box 1). Evidence of excess capacity persists in energy-producing regions. Elsewhere, indicators of capacity pressures and labour shortages show few signs of slack. In the autumn Business Outlook Survey, firms reported that capacity pressures were mostly labour-related and that labour markets tightened in most regions (Chart 8).

National measures of labour market conditions continue to be healthy. The unemployment rate stands near its historical low, and the participation rate of prime-age workers is near its historical high. Job creation remains robust, especially in the service sector (Chart 9). Employment gains have been strongest for full-time jobs, particularly in mid- and high-paying positions. However, regional differences are evident in the Canadian labour market.

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5 Mid-paying positions are defined as those paying 85 percent up to 115 percent of the median full-time wage, and high-paying as 115 percent or more.
Chart 8: Indicators of capacity pressures and labour shortages show little sign of slack outside the Prairies

Quarterly data

a. Capacity pressures and output gap

b. Labour shortage intensity, contribution to balance of opinion

* Percentage of firms responding to the Business Outlook Survey reporting some or significant difficulty meeting an unanticipated increase in demand/sales
‡ Percentage of firms in the Business Outlook Survey reporting more intense labour shortages compared with 12 months ago minus the percentage of firms reporting less intense labour shortages

Source: Bank of Canada

Chart 9: Gains in employment have come mainly from the service sector

Cumulative change in employment and the labour force since 2016Q4, quarterly data

* Equivalent to the variation in employment needed to keep the unemployment rate unchanged relative to 2016Q4

Sources: Statistics Canada and Bank of Canada calculations

Last observation: 2019Q3
For example, in Alberta, conditions have been weak—the unemployment rate remains relatively elevated, and job growth is slower than in other regions.

In line with national labour market conditions, growth of wages has picked up. Overall, the Bank’s composite measure of wages, the wage-common, is estimated to have risen further in the third quarter to 3 percent, from 2.3 percent in the first half of the year. In energy-producing regions, wage growth has increased recently and is now in line with the national average (Chart 10).

Core and CPI inflation have remained near 2 percent (Chart 11). CPI inflation in the third quarter was 1.9 percent, higher than expected in the July Report, largely reflecting higher airfare and prices of vegetables and cell-phones (Table 3). The Bank estimates that CPI inflation will remain close to the 2 percent target in the fourth quarter.

Chart 10: The recent pickup in wage growth is broad-based across all regions

Year-over-year percentage change, quarterly data

a. Canadian wage-common

b. Provincial wage-common


* Wage data for the Canadian measure are from the Labour Force Survey (LFS); the Survey of Employment, Payrolls and Hours (SEPH); the National Accounts; and the Productivity Accounts.

† A preliminary estimate for 2019Q3 (dotted line) is based on available data from the LFS and SEPH.

‡ Provincial wage data are from the LFS, the SEPH and the National Accounts. Given the different datasets, the provincial wage-common measures are not directly comparable with the Canadian wage-common measure. The provincial wage-common measures are weighted using LFS employment shares to calculate regional aggregate measures.

Sources: Statistics Canada and Bank of Canada estimates and calculations

Last data plotted: range of wage inputs, wage-common for Alberta, Saskatchewan, and Newfoundland and Labrador, wage-common for the rest of Canada, 2019Q2; wage-common for Canada, 2019Q3
Economic growth to increase to around potential

The Bank anticipates that economic growth will gradually improve in 2020 and 2021 to around potential (Table 2 and Box 1). Rising incomes and the recent decline in mortgage interest rates are expected to support growth in consumer spending and housing. Businesses are anticipated to adjust to an environment of elevated uncertainty, and oil transportation capacity is forecast to increase. With these developments, growth in business investment and exports is expected to re-emerge at a moderate pace. Nevertheless, investment as a share of GDP should remain low.

Trade tensions and the related uncertainty are affecting the Canadian economy both directly and indirectly. They are adding directly to the drag on investment and exports through greater uncertainty and lower business confidence in Canada. The indirect impacts are stemming from international sources, which affect the Canadian economy primarily through weaker foreign demand for Canadian exports and lower commodity prices. The Bank estimates that, together, the direct and indirect impacts would remove about 2 percent from the level of Canadian GDP by the end of 2021 in the absence of any policy actions. This impact is about 0.4 percentage points larger than was estimated in July.

Business investment and exports to grow moderately

Both business investment and exports are expected to resume their expansion in 2020. The projection for business investment and exports reflects soft growth in foreign demand and is restrained by trade policy uncertainty and competitiveness challenges.

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6 These factors started weighing on the Canadian economy in 2017 and have been intensifying since. The Bank estimates that they have already pulled down GDP by more than half of the impact estimated for 2021. As is the case in the global section, the upside scenario in Box 2 of the July Report can be used as an estimate of the total drag on the Canadian economy resulting from trade policy and related uncertainty. Differences between what is reported in the current base-case scenario and what is implied in the box are due to new trade actions, additional uncertainty and rounding.
In the oil and gas sector, improving transportation capacity, along with the easing of production constraints, is expected to support a rebound in production. Thus, energy exports are expected to pick up in 2020 and 2021 (Chart 12). Moreover, as business sentiment gradually improves in line with the expansion of transportation capacity, investment is anticipated to stabilize in 2020 and expand in 2021. The sector’s share in total business investment is anticipated to remain at about half of what it was in 2014, before the sharp decline in oil prices (Chart 13).

New pipeline capacity will come from several optimization and expansion projects, starting at the end of 2019, as well as Enbridge Line 3, expected to be completed by mid-2021. Taken together, these developments are expected to increase pipeline capacity by up to 640,000 barrels per day.
Outside the oil and gas sector, the drag on growth of business investment from trade policy uncertainty, as well as from delays in the delivery of the Boeing 737 MAX aircraft, is expected to dissipate. The strength of the service sector and the digitalization of the economy will continue to support investment. For instance, recent announcements of new direct investments suggest that Canada is attracting investments by foreign firms in knowledge-intensive fields, including software and digital services (e.g., video games, smartphone applications, web content and custom computer programming services) and related business services. In addition, the LNG Canada project will continue to boost spending in the transportation sector.

This gradual improvement is consistent with the responses to the autumn Business Outlook Survey. Almost half the firms reported intentions to increase investment spending, often in technologies that improve productivity. Nonetheless, exporters had modest investment intentions, with fewer firms than in recent surveys saying foreign demand supports their capital spending plans.

The outlook for non-energy exports is mixed across categories. Overall growth in non-energy commodity exports is projected to remain subdued, despite a rebound in exports of steel and aluminum products following the end of the North American tariffs. Among non-commodity categories, growth of exports of services and consumer goods excluding automobiles should remain strong, while that of machinery and equipment is expected to be soft. In addition, motor vehicle production and exports are likely to decline further because Canadian motor vehicle assemblers are reducing production in response to both mandate changes and softening sales.

After slowing in the second half of 2019, import growth should recover in 2020 and 2021, in line with the rise in business investment and exports.

A resilient labour market to support household spending

Over the projection horizon, household spending is expected to be supported by solid growth of disposable income, lower rates for mortgages and a larger working-age population. With the lower mortgage rates, households renewing their mortgages are no longer facing sizable increases in interest payments (Box 2).

However, given their high levels of debt, households are expected to be cautious in their spending decisions. Consumer spending is therefore projected to grow at a somewhat slower pace than disposable income. As a result, the projection includes a gradual increase in the savings rate from current low levels (Chart 14), and the ratio of household debt to disposable income is anticipated to edge down. Nonetheless, while household sector vulnerabilities are expected to ease, they should remain elevated over the projection horizon.

Housing activity is anticipated to continue to recover toward a level consistent with solid income, low borrowing costs and a growing population. This recovery should result in strong growth of residential investment of about 5 percent in 2020. Subsequently, housing activity is expected to slow to a pace roughly in line with underlying housing demand. In 2021, residential investment is expected to expand by about 1 percent.

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8 Canadian airlines are expected to resume their imports of Boeing 737 MAX aircraft once regulators approve the plane for service. Air Canada and WestJet have so far received roughly half and one-quarter of their total order of Boeing 737 MAX aircraft, respectively. The Bank estimates that, had the grounding not occurred, investment in machinery and equipment could have been about 3 percent higher in the fourth quarter of 2019.
Mortgage renewals in the current interest rate environment

Canadian fixed mortgage rates have been falling throughout 2019, in line with global market interest rates. The mortgage payments of households recently renewing their mortgages are therefore unlikely to have risen by as much as indicated in the simulation described in Box 3 of the July 2018 Report.\(^1\)

Analysis of microdata reveals that the average household renewing a mortgage so far in 2019 faced a rate increase of about 35 basis points relative to the rate at origination. However, these increases have been diminishing throughout the year, peaking at 80 basis points in January and falling to just 10 basis points in August (Chart 2-A).

The magnitude of rate increases also varied with the choice of mortgage product. For instance, those renewing variable-rate mortgages faced an average rate increase of about 65 basis points. This resulted in a noticeable shift away from variable- to fixed-rate mortgages (Chart 2-B).

In addition to changes in mortgage rates, changes in debt-servicing costs at renewal would have depended on (1) the extent to which households paid down their mortgages faster than they were obligated to, and (2) income growth realized between origination and renewal. About 20 percent of households made mortgage prepayments, which helped offset the impact of higher interest rates on mortgage payments.\(^2\) In addition, assuming that income between origination and renewal grew in line with economy-wide income per worker, mortgage debt-service ratios of households renewing mortgages in 2019 would have fallen by 1.2 percentage points, on average.

If mortgage rates were to remain near current levels, households renewing mortgages in 2020 and 2021 would not face materially higher rates. For illustrative purposes, consider households whose five-year fixed rates are coming up for renewal in 2020 and 2021 and who opt for another five-year fixed rate. These households would face rate increases of only about 10 and 25 basis points, respectively. Of course, other renewal options are also possible, with some shorter-term fixed rates potentially leading to rate decreases.

Overall, mortgage debt-service ratios at renewal are likely to continue to decline on average.

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1. At the time, the Bank considered the potential impact of an increase in interest rates on mortgage payments as a share of income, for households renewing their five-year fixed-rate mortgages in 2019 and 2020.

2. Calculations are based on the assumption that households do not change their effective amortization schedule upon renewal. In principle, prepayments can be used to lower the amortization period, so the required mortgage payment remains unchanged at renewal.
CPI inflation to remain close to 2 percent

The Bank forecasts CPI inflation will be around the 2 percent target over the projection horizon (Table 2). Economic slack is expected to be a source of modest downward pressure on inflation that is largely offset by a small boost from the federal carbon pollution charge (Chart 15). In 2020, inflation is expected to decrease temporarily due to a renewed drag from energy prices.

Chart 14: The savings rate is expected to rise gradually

Nominal annual data

![Graph showing the savings rate expected to rise gradually](chart14.png)

Sources: Statistics Canada and Bank of Canada calculations and projections

Chart 15: CPI inflation is expected to be close to 2 percent

Contribution to the deviation of inflation from 2 percent, quarterly data

![Graph showing contributions to CPI inflation deviation](chart15.png)

Note: Numbers may not add to total because of rounding.

* This also includes the effect on inflation of the divergence from the typical relationship between gasoline and crude oil prices.

Sources: Statistics Canada and Bank of Canada estimates, calculations and projections
The base-case projection provides the Bank’s view of the most likely outcome for inflation, although any projection is subject to considerable uncertainty. Based on the past dispersion of private sector forecasts, a reasonable range around the projection for CPI inflation is ±0.3 percentage points. A complementary perspective is provided using statistical analysis of the Bank’s forecast errors, which suggests that a 50 percent confidence interval around the base-case projection widens from ±0.2 percentage points in the fourth quarter of 2019 to ±0.6 percentage points by the end of 2021. Over the same period, a 90 percent confidence band widens from ±0.6 to ±1.4 percentage points.

The projection is consistent with medium- and long-term inflation expectations remaining well anchored. Almost all firms responding to the Business Outlook Survey anticipate that inflation will remain within the Bank’s target range of 1 to 3 percent over the next two years. Most respondents expect inflation to be in the bottom half of the target range. The September 2019 Consensus Economics forecast for CPI inflation is 2.0 percent in 2019 and 2020. Responses to a quarterly question on long-term inflation expectations show an average of 1.9 percent through 2029.
Risks to the Inflation Outlook

The outlook for inflation is subject to several upside and downside risks. The most important risk to the Canadian economy continues to be around global trade policies and related uncertainty. Because the Bank’s base-case scenario incorporates the adverse effects of announced tariffs and elevated uncertainty, the trade policy risk is two-sided but tilted to the downside.

If current trade disputes were resolved and if increases in tariffs introduced over the past two years were reversed, economic activity and inflation would be stronger. Alternatively, trade conflicts could escalate further or become widespread, which would negatively affect Canadian GDP. The net effect of increased trade tensions on Canadian inflation would depend on a number of factors. While weaker aggregate demand would reduce inflationary pressures, a weaker Canadian dollar and lower productivity would push up inflation. Moreover, any tariff increases would also have a direct effect on import prices.9

Protectionist trade policies work through the supply side by limiting capacity and pushing up prices. The recent experience of a marked slowdown in real activity and soft inflation suggests the uncertainty associated with trade conflict and unresolved negotiations are also weighing importantly on demand. This Report considers an illustrative scenario with greater global uncertainty driving additional global weakness than in the base case (Box 3). The scenario illustrates the channels through which economic activity and inflation in Canada would be affected.

Aside from trade policy, the Bank assesses that the risks to the projected path for inflation are roughly balanced. As in past reports, the focus is on those risks identified as the most important to the projected path for inflation, drawing from a larger set of risks considered in the projection. Table 4 summarizes the evolution of some of the key risks since July.

(i) **Sharp tightening of global financial conditions (◻)**

Risk premiums have remained tight even as growth concerns have increased. Given the growing evidence that global trade conflicts and related uncertainty are taking a toll on economic activity, market prices could adjust rapidly. A sharp increase of risk premiums and tightening of other financial conditions could also lead to capital outflows from stressed EMEs. These developments could translate into weaker global and Canadian growth.

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9 Box 2 of the July 2019 Report considered two extreme risk scenarios, a positive one and a negative one, to illustrate the forces that would come into play.
(ii) Stronger consumption in Canada (↑)
The base-case projection incorporates cautious behaviour on the part of consumers, with a gradual increase in the savings rate. However, the recent strength in wages and employment could boost consumer confidence and lead to stronger consumption over the projection horizon.

(iii) Stronger residential investment and rising household vulnerabilities in Canada (↑ and ↓)
Recent strong growth in employment and the decrease in mortgage rates could spur more demand for housing than in the base-case scenario. Stronger housing demand could put additional pressures on already elevated house prices, increase borrowing and raise household vulnerabilities.

(iv) Weaker growth in emerging-market economies (↓)
In China, implementing further policy stimulus to offset the negative effects of ongoing trade conflicts without causing a pickup in private credit growth could be challenging. Additionally, recovery in other oil-importing EMEs could be more sluggish than in the base case. In particular, the credit crunch in India and ongoing political challenges in some EMEs could have larger and more persistent effects. Such developments could put downward pressure on commodity prices.

(v) Global disinflation (↓)
Inflation has been persistently below target in many countries. In this context, import prices may contribute to a softer outlook for Canadian inflation than in the base-case projection.

Box 3
Scenario with more pronounced global slowdown

In this alternative scenario, a plausibly higher degree of global uncertainty than in the base case gives rise to a more pronounced global slowdown.¹ The extra uncertainty assumed in the scenario is roughly consistent with the additional future reductions in the US federal funds rate expected by financial markets.² A combination of modelling and judgment was used to capture and quantify the key channels through which this higher level of uncertainty is likely to affect the Canadian economy. Throughout, the scenario assumes that monetary and fiscal policies in Canada and the rest of the world do not respond to the additional weakness in economic outcomes. In this way, the scenario isolates the effects of greater global uncertainty and more clearly identifies the extent of the potential challenge facing policy-makers.

The global outlook would be considerably weaker
Greater uncertainty would lead to decreased business and consumer confidence globally. Moreover, it would generate tighter financial conditions, reflecting the response of financial markets to greater macroeconomic risk. While financial conditions are tighter, the scenario assumes that there are no financial crises that would contribute to a further worsening of economic outcomes. Deterioration of confidence and financial conditions would result in lower global business investment and household spending.

¹ The uncertainty in question can take many forms, including geopolitical and trade policy uncertainty. However, unlike in Box 2 of the July Report, the scenario does not involve the imposition of tariffs above and beyond those already incorporated into the base-case projection.
² Specifically, an empirical model was used to estimate the increase in uncertainty needed to generate a shift in the path of the federal funds rate roughly equivalent to the difference between the path implied by futures markets as of October 21, 2019, and a profile in line with the Federal Open Market Committee’s most recent Summary of Economic Projections, published on September 18, 2019.

(continued...)
Box 3 (continued)

Global growth would be considerably slower than in the base-case projection in both 2020 and 2021 (Chart 3-A). By the end of 2021, the level of global GDP would be about 2¼ percent lower than in the base-case projection. Commodity prices would be approximately 20 to 25 percent lower, reflecting the weaker global demand.

Effects on Canada could be significant

The more pronounced global slowdown would be transmitted to Canada through several channels. For example, weaker global demand would lower Canada’s terms of trade and exports. Income effects associated with these shifts would put downward pressure on domestic demand. This pressure would be reinforced by tighter financial conditions and the weaker business and consumer confidence associated with greater uncertainty. The combination of weaker domestic and foreign demand would lead to lower trajectories for employment, wages and household income. In addition, weaker demand for Canadian goods would generate a lower level of inventory investment than in the base-case projection, especially given current elevated inventory levels. A lower trajectory of household income would also contribute to lower house prices. As a result of all these changes, household spending, business investment and exports would be weaker, and real GDP would be about 4½ percent lower by the end of 2021 relative to the base-case projection. This impact includes an amplification effect associated with elevated household indebtedness.

The Canadian dollar would depreciate by roughly 15 percent relative to the base case. This depreciation would play a key role in facilitating the adjustment of the Canadian economy to the weaker global economic outlook. For instance, a weaker Canadian dollar would help contain the adverse effects on exports and Canadian income. At the same time, the depreciation would make foreign goods and services more expensive, generating a shift in the composition of demand toward domestic goods and services. In addition, the lower Canadian dollar would put upward pressure on expected inflation, contributing to lower real interest rates for households and firms than would otherwise be the case.

The weaker potential output associated with less business investment would have negative effects on the supply side of the economy. These supply effects and a lower Canadian dollar would partially mitigate the negative impact of weaker aggregate demand on inflation. Overall, CPI inflation would be 0.7 percentage points lower than in the base case in 2021 (Chart 3-B).

There would be scope for a macroeconomic policy response

A global macroeconomic policy response could greatly reduce the degree of slowdown. The policy response could consist of a combination of monetary, fiscal and, where appropriate, structural and macroprudential policy.

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**Chart 3-A: Global growth is considerably slower in the alternative scenario**

Percentage change, annual data

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**Chart 3-B: Canadian CPI inflation is significantly lower in the alternative scenario**

Percentage change, annual data

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<th>Risk</th>
<th>What has happened</th>
<th>What is being monitored</th>
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<td>Global trade tensions</td>
<td>The United States and China both implemented a new round of tariff increases on each other’s imports on September 1. They also both announced that additional tariff increases would be put in place on December 15. Despite tentative signs of progress in ongoing trade negotiations between the United States and China, uncertainty remains elevated. Growth of business investment and manufacturing production has slowed sharply worldwide over the past year, while trade has contracted.</td>
<td>Trade policy developments  Global trade flows  Manufacturing output and investment  Consumer prices</td>
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<td>Sharp tightening of global financial conditions</td>
<td>Yields on US long-term government bonds are lower. Equity prices and credit spreads remain close to their July levels. The US dollar appreciated against most major currencies.</td>
<td>Long-term interest rates  Bond term and risk premiums  Equity markets  Exchange rates  Capital flows</td>
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<td>Stronger consumption in Canada</td>
<td>Consumption growth slowed in 2019Q2. Rising sales of new motor vehicles, along with modest retail sales data, point to moderate growth of consumer spending in 2019Q3. Wage growth increased further in 2019Q3, while total hours worked were roughly flat because the decline in average hours worked offset job creation. Consumer confidence fell in October to its lowest level since December 2018 but remains above the historical average. International travel statistics suggest continued declines in net expenditures abroad. Consumer credit growth edged up in recent months.</td>
<td>Motor vehicle and retail sales  Consumption spending  International travel statistics  Consumer sentiment  Household indebtedness and savings behaviour  Employment and income</td>
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<tr>
<td>Stronger residential investment and rising household vulnerabilities in Canada</td>
<td>Housing activity has continued to strengthen across Canada, with most regions registering gains in resales and starts. After slowing over much of the past year, year-over-year growth in house prices has begun to stabilize, as moderate growth in Quebec and Ontario offsets weakness in Western Canada. However, seasonally adjusted prices ticked up in Vancouver in recent months. New home inventory remains elevated in Alberta. The savings rate edged up in 2019Q2 from a relatively low level. Mortgage credit growth increased slightly in recent months.</td>
<td>Housing activity and prices  Residential investment  Regulatory environment  Mortgage credit growth  Household indebtedness and savings behaviour  Employment and income  Population growth</td>
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<td>Weaker growth in emerging-market economies</td>
<td>Growth continues to slow in China as private sector manufacturing softens. Credit growth in China has stabilized at a slower rate. Growth in emerging Asia is constrained by weak demand from China. India’s economy is constrained by a credit crunch. In Argentina, the recession that started in 2018 continues.</td>
<td>GDP growth in China and other major emerging-market economies  Business sentiment indicators  Credit growth</td>
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<tr>
<td>Global disinflation</td>
<td>Inflation expectations have fallen over the past year in the United States and the euro area, and core inflation remains below target in these countries. Producer prices for goods have fallen over the past year in major economies. Durable and semi-durable goods inflation picked up in recent months in Canada.</td>
<td>Core inflation and inflation expectations in major trading partners  Producer prices in major trading partners  Prices of goods with high import content in Canada (e.g., durables and semi-durables)</td>
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