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# List of Acronyms and Abbreviations

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<th>Description</th>
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<tr>
<td>Bbl</td>
<td>Oil barrel</td>
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<tr>
<td>CBR</td>
<td>Central Bank of Russia</td>
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<tr>
<td>CDS</td>
<td>Credit-Default Swap</td>
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<tr>
<td>CES</td>
<td>Constant Elasticity of Substitution</td>
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<td>CIT</td>
<td>Corporate Income Tax</td>
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<td>CPI</td>
<td>Consumer Price Index</td>
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<td>DIA</td>
<td>Deposit Insurance Agency</td>
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<td>EMDE</td>
<td>Emerging Market and Developing Economies</td>
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<td>EU</td>
<td>European Union</td>
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<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
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<td>HIF</td>
<td>Health Insurance Fund</td>
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<td>IEA</td>
<td>International Energy Agency</td>
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<td>IP</td>
<td>Industrial Production</td>
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<td>LFP</td>
<td>Labor Force Participation</td>
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<tr>
<td>M2</td>
<td>Money Supply</td>
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<td>NPL</td>
<td>Nonperforming Loan</td>
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<tr>
<td>OECD</td>
<td>Organization for Economic Cooperation and Development</td>
</tr>
<tr>
<td>OPEC</td>
<td>Organization of the Petroleum Exporting Countries</td>
</tr>
<tr>
<td>PIT</td>
<td>Personal Income Tax</td>
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<tr>
<td>PPP</td>
<td>Purchasing Power Parity</td>
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<tr>
<td>REER</td>
<td>Real Effective Exchange Rate</td>
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<tr>
<td>RER</td>
<td>Real Exchange Rate</td>
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<tr>
<td>ULC</td>
<td>Unit Labor Cost</td>
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<tr>
<td>WDI</td>
<td>World Development Indicators</td>
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<tr>
<td>y/y</td>
<td>Year-on-year</td>
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<td>SAAR</td>
<td>Seasonally Adjusted Annualized Rate</td>
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Global growth started to strengthen at the end of 2016. After a slowdown of growth to 2.3 percent in 2016 driven by weak investment and trade, global growth started to improve at the end of 2016 (Figure 1.a). Investment and exports are gaining momentum, albeit muted by still feeble private consumption. An upturn in the US and steady growth in the Euro Area and Japan are supporting the upward trend. In China, strong public and state-owned companies’ infrastructure spending slowed the rebalancing trend from investment to consumption, although the structural shifts from manufacturing to services and from external demand to domestic demand continued.

Global trade also recovered, and global financing conditions for emerging economies remained benign in early 2017. From its low point in 2013, trade growth recovered in the second half of 2016, supported by improved industrial activity (Figure 2.a). Global financing conditions were favorable in early 2017. While the U.S. long-term yield increased by 50 basis points and currencies in many emerging markets depreciated after the U.S. elections of November 2016, the increase was not accompanied by a sustained re-pricing of risk and of emerging-market assets. Capital inflows to emerging and developing economies were robust in the first half of 2017.

Amidst weakening external headwinds, rising oil prices, and growing macro-stability, the Russian economy showed encouraging signs of overcoming the recession it entered in 2014. In 2016, Russia’s GDP contracted by 0.2 percent, y/y, compared to a 2.8 percent contraction in 2015, with the economy bottoming out in the first quarter of 2016 (Figure 3.a). The incipient positive momentum appears to have spilled into 2017. In the first quarter of 2017, GDP grew by 0.5 percent, y/y. In the first four months of 2017, industrial production expanded by 0.7 percent y/y. In the first quarter of 2017, agriculture also grew by 0.7 percent, y/y, and PMI indexes for both manufacturing and services pointed to expansion (Figure 4.a). Growing macro-stability driven by the government’s policy response package of a flexible exchange rate policy, expenditure cuts, and bank recapitalization – along with tapping the Reserve Fund – has helped facilitate this adjustment. Box 1 in the report highlights the varying implications of the oil price shock on oil exporters, and how Russia has adapted well compared to others.
Headline Russian economic and financial trends and indicators are improving. A moderately tight monetary stance helped reduce the average inflation rate from 15.6 percent in 2015 to 7.1 percent in 2016. Headline inflation almost reached the end-year target of 4 percent as early as April 2017, falling to 4.1 percent, y/y. (Figure 5.a). Recognizing that several one-off factors supported the reduction in headline inflation, the Bank of Russia pursued a cautious approach to monetary easing as inflation expectations, although following a downward trend, remained elevated. Employment and labor force participation rates were still near maximum historical levels, while unemployment was close to the minimum (Figure 6.a). The banking sector showed signs of increased stability and a return to pre-crisis profitability levels. Key credit risk and performance indicators remained largely unchanged (Figure 7.a), signaling that the worsening trend may be over. Capital adequacy remained stable at around 13 percent.
However, headline indicators hid disparities. A continued fall in consumer demand on the back of a protracted fall in real incomes kept domestic demand depressed in 2016 (-2.4 percent y/y). Fixed capital investment also remained subdued, decreasing by 1.2 percent in 2016 compared to 2015. And although export-oriented production — thanks to a weak ruble — played an important role in the expansion of tradable sectors, output growth was not supported by investment growth in many manufacturing sectors (Figure 8.a). In terms of income and labor dynamics, while real wages started to grow with decelerating inflation, disposable income continued to decline in real terms, driven primarily by non-wage income components. The continued contraction of disposable incomes also slightly increased the poverty rate by 0.2 percentage points in 2016 over 2015. The incomes of 19.8 million people, or 13.5 percent of population, still remained below the subsistence level. In the banking sector, though there were no signs of further deterioration, nonperforming loans remained high by historical levels at nearly 10 percent. And the SME segment will take time to adjust to new conditions. This is a priority sector for the Russian government that was hit the hardest by the recession as SME loans experienced the sharpest decline compared to other market segments. These, and other related disparities, are discussed in detail in the report.

The federal fiscal deficit grew in 2016 but remained contained. The primary deficit grew from 1.7 percent of GDP in 2015 to 2.7 percent of GDP in 2017 on the back of lower oil and gas revenues. It was contained primarily by consolidating expenditures and mobilizing some revenues (including from the privatization of Rosneft). Compared to 2015, primary spending decreased by 2.6 percent in real terms (Figure 9.a). Pensions were indexed below inflation, and civil servant salaries and the savings pillar of the pension system were frozen. In real terms, government spending decreased across all categories except for social security, environmental protection and national defense (the latter largely due to the redemption of the debt of military enterprises at the end of the year).

The general government’s fiscal stance also worsened moderately. In 2016, the general government primary deficit rose to 2.8 percent of GDP from 2.6 percent the previous year. Extra-budgetary funds registered a
marginal deficit of 0.2 percent of GDP, and imbalances in the pension system increased. Federal government transfers that covered the Pension Fund deficit grew to 2.4 percent of GDP from 2.1 percent of GDP in 2015, reflecting a substantial dependence of the Pension Fund on the federal budget.

There are significant variations in the quality of the regional budgets and concerns related to the growing role of federal government loans. The consolidated regional budget registered a primary surplus of 0.2 percent of GDP in 2016. And as Part 3 of the report discusses in detail, Russian regions have weathered the slowdown in the economy fairly well in the recent past – showcasing low deficits and broadly moderate debt levels. However, the structure of the local debt presents challenges, as it is mostly made up of short maturities and subject to rollover risks. The significant part of subnational debt (39 percent) shown in Figure 10.a takes the form of short-term loans from commercial banks. In addition, some local governments are highly indebted.

Adjustment in Russian regions has happened through massive expenditure cuts as opposed to revenue mobilization, with social sectors and capital spending hit the hardest. Better debt management (reducing rollover risks; mobilizing more revenues and cutting expenditures where it makes sense) will be key to unlocking the growth potential at subnational levels, as will improving the public-sector efficiency of subnational governments.

In early 2017, the federal government balance strengthened on the back of increasingly robust oil revenues. Compared to January – March 2016, oil and gas revenues in the federal budget rose by 2.2 percent of GDP to 7.6 percent of GDP on the back of higher oil prices. Federal budget primary expenditures increased by 0.2 percent of GDP to 18.6 percent of GDP. The federal government balance consequently registered a primary deficit of 0.5 percent of GDP in January-March 2017 compared to -2.4 percent of GDP deficit in the same period last year. However, the federal non-oil primary deficit worsened marginally to 8.0 percent of GDP in January-March 2017 on the back of higher expenditures, compared to 7.9 percent of GDP in the same period last year.

With an eye to the proposed introduction of the new fiscal rule, the government passed a three-year federal budget law and introduced currency interventions in the domestic market. The three-year budget law covering the 2017-2019 period provides for substantial fiscal consolidation, mainly through expenditure cuts and limited revenue
mobilization efforts. The budget law is based on an oil price of US$ 40/bbl for the 2017-2019 period (Figure 11.a).

**Expenditure consolidation – more than revenue mobilization – is the central plank of the three-year federal budget law.** Compared to 2016, federal budget primary expenditures would decrease by about 7 percent in real terms (deflated by CPI) over three years and by 3.6 percent of GDP, almost evenly distributed, with the biggest expenditure cuts proposed in national defense, the national economy and in housing and communal services. In real terms, all federal budget expenditure categories would decrease over three years except for environmental protection. Social policy expenditures would decrease by 2.5 percent in real terms in 2019 compared to 2016, which would require increased targeting of these expenditures. The fiscal consolidation will also be supported by some revenue mobilization efforts: the government projects to raise 1.1 percent of GDP in 2017-2019 predominantly from the transfer of dividends of state-controlled companies and by increasing tax revenue from the energy sector. As Box 3 in the report and Figure 12.a shows below, Russia’s expenditures as share of GDP are low compared to other countries, suggesting more emphasis could perhaps be paid to mobilizing revenues in addition to expenditure cuts.

**Figure 12.a: Russia’s expenditures as % of GDP are low compared to other countries’**

*General Government spending as percentage of GDP and by function: Russia vs. EU-28 and OECD average for 2015*

![Diagram showing comparison of government spending as percentage of GDP across different functions in Russia, EU-28, and OECD average for 2015.](image)

*Source: OECD, Federal Treasury of the RF, Eurostat.*
Against these dynamics, we expect the economy to go from recession to recovery. Consistent with our projections in the previous Russia Economic Report (November 2016), we expect the Russian economy to grow 1.3 percent in 2017 and 1.4 percent both in 2018 and 2019 (Figure 13.a). The positive terms-of-trade effect from rising oil prices, coupled with more stable macroeconomic conditions, are expected to drive this recovery. And as Box 5 in the report elaborates, being among the top three oil exporters in the world, the Russian oil sector has demonstrated resilience, increasing production and exports despite headwinds, thanks to increased production by small- and medium-size producers (including Gazpromneft, Novatek, Tatneft, Russneft, and Bashneft). Moreover, total oil production is expected to increase to 11.38 mb/d in 2017 and peak at 11.54 mb/d in 2018, as new projects will more than offset brownfield declines.

Consumption is expected to drive growth in 2017-2019 with investment playing a supporting role (Table 1.a). We expect headline inflation to continue moderating, falling slightly below 4 percent at the end of 2017 and stabilizing around 4 percent in 2018-2019. Lower inflation will support real wages that will be the main source of real income growth. These and improving consumers’ sentiments and better credit conditions are all expected to lead to a growth in private consumption of 1.8 percent in 2017 and 2.5 percent in 2018 and 2019. Investment demand is also expected to pick up in the forecasting period as businesses renew their stocks in 2017 and fixed capital investment grows due to macro stabilization and improved investors’ sentiment. The 2018 soccer World Cup could further support public investment. The contribution of net exports to growth is expected to be negative in 2017 as import growth is expected to outstrip export growth in 2017 because of an improvement in domestic demand fueled by inventory restocking and deferred demand for investment imports. Table 1 shows the projected overall growth, growth in its expenditure components, as well as the components’ contribution to projected growth.

Table 1.a: Projected growth is between 1.3 to 1.4 percent in 2017 - 2019

<table>
<thead>
<tr>
<th></th>
<th>Projected Growth, y/y, percent</th>
<th>Contribution to Growth, pp</th>
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</thead>
<tbody>
<tr>
<td>GDP</td>
<td>1.3</td>
<td>1.4</td>
</tr>
<tr>
<td>Consumption</td>
<td>1.1</td>
<td>1.6</td>
</tr>
<tr>
<td>Gross capital formation</td>
<td>8.0</td>
<td>1.5</td>
</tr>
<tr>
<td>Gross fixed capital formation</td>
<td>2.0</td>
<td>2.5</td>
</tr>
<tr>
<td>Export</td>
<td>2.0</td>
<td>2.3</td>
</tr>
<tr>
<td>Import</td>
<td>10.0</td>
<td>4.0</td>
</tr>
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</table>

Source: World Bank staff calculations.
Growth projections remain sensitive to oil prices. A simulated decrease of 15 percent in oil prices reduces growth to 1 percent in 2017 and 1.2 percent for 2018 and 2019 (Figure 15.a). A simulated increase of 15 percent in oil prices increases growth to 1.6 percent for 2017 and 1.8 percent for 2018 and 2019. Despite policy efforts to reduce sensitivity, oil price volatility would still affect consumer and producer sentiments. We expect a slightly higher response of the economy to the upper oil price variation due to improved investor sentiments.

The poverty rate is expected to decrease because of decelerated inflation and recoveries in private incomes and consumption. In the baseline oil price scenario, the poverty headcount is projected to decline in 2017 to 13 percent from 13.5 percent in 2016, and to continue declining to 12.3 and 11.6 percent in 2018 and 2019 respectively (Figure 16.a). Incomes will also be supported by an increase in pensions that were indexed by end-year inflation and are likely to increase in real terms during 2017. Figure 3 also shows the sensitivity of poverty projections to the minus/plus 15-percent change in oil prices (scenarios 2 and 3) compared to the baseline.

Figure 15.a: GDP growth scenarios in 2017-2019 (percent)

Source: World Bank staff calculations.

Figure 16.a: The poverty headcount is likely to decline in 2017 and further (percent)

Source: Rosstat, World Bank staff calculations.
The medium-term prognosis of the Russian economy is favorable. Projected growth rates are between 1.3 to 1.4 percent in the forecasting period of 2017-2019. Among factors driving this recovery, maintaining macro stability and high oil prices are the most influential. Moreover, the return to the medium-term fiscal framework and the introduction of an updated fiscal rule are expected to further improve economic predictability. The projected strengthening of domestic demand is also expected to support economic activity in the non-tradable and tradable parts of the economy (Figure 18.a).

However, Russia’s longer-term growth prospects remained constrained by its low productivity. Box 7 in the report discusses various methods and measures of total factor productivity (TFP) growth in Russia, all which yield the same conclusion as summarized in Figure 19.a: TFP growth in Russia is low and declining. For example, even in a relatively well-performing sector like agriculture, as Box 6 in the report illustrates, although revenues and profitability have increased in the subsectors of pork production and dairy farming, untapped opportunities remain to improve land and capital productivity. With low TFP growth and a shrinking working age population, potential output growth is modest at best (around 1 to 1.5 percent of GDP), thus limiting GDP recovery growth rates. Additionally, as shown in Figure 20.a below, over the past nine years, unit labor costs (ULC) in Russia have been rising. And as discussed in Box 2, even considering the recent ruble depreciation, high ULCs adversely affect competitiveness of the Russian economy vis-à-vis other countries.

Boosting productivity growth remains key to achieving inclusive, sustainable and fast-paced growth in Russia.
Part 1. Recent Economic Developments

1.1 Growth: after almost two years of recession, Russia entered a path to recovery

Global growth and trade started to strengthen at the end of 2016. Russia’s economy showed signs of overcoming the recession caused by the shocks of low oil prices and economic sanctions. Tradable sectors benefitted from the relative price adjustment and stabilizing commodity prices in the second half of 2016 and became the main drivers of economic growth, partly through increased exports. There was positive momentum in non-tradable sectors as well, which slowed the pace of contraction compared to 2015. The incipient positive momentum appears to have spilled into early 2017.
Global economic trends

Global growth started to strengthen at the end of 2016. After a slowdown to 2.3 percent in 2016 driven by weak investment and trade, global growth started to improve at the end of 2016 (Figure 1). Investment and exports gained momentum, although private consumption remained feeble. An upturn in the US and steady growth in the Euro Area and Japan supported the upward trend. In China, strong public and state-owned companies’ infrastructure spending slowed the rebalancing trend from investment to consumption, although the structural shifts from manufacturing to services and from external demand to domestic demand continued. China’s economy expanded by 6.7 percent, in line with its government’s plans and expectations (Figure 2).

Global trade bottomed out and external financing conditions for the emerging economies remained benign. From its low point in 2013, trade growth recovered in the second half of 2016, supported by improved industrial activity (Figure 3). Global financial conditions remained positive in early 2017. While the U.S. long-term yield increased by 50 basis points and currencies in many emerging markets depreciated after the U.S. elections of November 2016, this increase was not accompanied by a sustained re-pricing of risk and of emerging-market assets. As a result, capital inflows to emerging and developing economies were robust in the first half of 2017.
Box 1: Varying implications of an oil price shock: Russia had adapted well compared to other oil exporters

Oil prices plunged by 77% from June 2014 to January 2016, severely undermining the activities of energy exporters. However, the macroeconomic implications of the shock varied across countries. This box reports the divergences among oil exporters to provide a cross-country perspective on the situation in Russia.

Exchange-rate flexibility plays a key role in cushioning an export-price shock (IMF 2016). Figure B1-1 shows the impact of the oil price shock on growth, measured by the change in growth forecasts before the oil price shock and after the oil price shock for countries with and without flexible exchange rates, and for Russia. Figures B1-2 and B1-3 shows the impact on inflation and the current account. While the 2014-15 period marked most of the decline in oil prices, countries with an inflexible exchange-rate regime experienced modest decline in growth, due in part to supportive fiscal measures and an absence of high inflation. However, current accounts in inflexible exchange-rate regimes worsened significantly during the same period. Furthermore, by 2017, growth declined sharply in these economies. Five years after the oil shock, growth is expected to continue to drag. In contrast, countries with flexible exchange-rate regimes experienced both an earlier and smaller decline in growth, with growth expected to broadly recover in the five years following the shock. The implications for the current account were minimal.

For Russia, growth adjustment happened earlier than for many oil exporters, reflecting the early impact of economic sanctions and the high inflation associated with the introduction of a floating exchange-rate regime. Exchange-rate pass-through is high when monetary policy credibility is not well established (Carriere-Swallow et al, 2016). Stabilizing exchange rates and inflation contributed to the V-shape recovery in 2016-17, reflecting increasing monetary credibility in Russia.

<table>
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<th>Figure B1-1: Impact of Oil Price Shock on Growth</th>
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<th>Figure B1-3: Impact of Oil Price Shock on the Current Account</th>
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<td><img src="image3.png" alt="Graph" /></td>
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Notes:
1-3) Samples are energy-exporting emerging economies and frontier markets. Exchange-rate regime classification is as of 2014, and inflexible exchange rates include peg and no separate legal tender. Countries with flexible exchange rates include Colombia, Ghana, and Indonesia. Countries with inflexible exchange rates include Bahrein, Bolivia, Ecuador, Gabon, Kuwait, Oman, Qatar, Saudi Arabia, and Venezuela. Azerbaijan, Nigeria, Malaysia, and Kazakhstan. They are excluded from the sample because they are managed floats. The numbers are the medians of each country group. 2014-2015 data is the difference between the actual figures and forecasts. 2016-2019 data shows the difference in forecasts. The negative number indicates downward revision.

In the Europe and Central Asia region, in addition to Russia, Azerbaijan and Kazakhstan moved toward more exchange-rate flexibility (Figure B1-4,5,6). The Russian ruble started to depreciate in late 2014, which led to the acceleration of inflation and a growth slowdown in 2015. Conversely, depreciation of the Kazakh tenge and the Azerbaijani manat started in 2015, and inflation picked up in 2016. While the adjustments to the low oil prices are close to complete in 2017 for Russia, adjustments in Azerbaijan and Kazakhstan are expected to continue in 2017 and beyond. Currency depreciation and economic slowdown have aggravated the banking sector’s balance sheets in Azerbaijan and Kazakhstan, weighing on investment growth.
**Russia: recent economic developments**

In 2016, the Russian economy showed encouraging signs of overcoming the recession it entered in the second half of 2014. In 2016, Russia’s GDP contracted by 0.2 percent, y/y, compared to a 2.8 percent contraction in 2015. Meanwhile, according to the estimates of the Ministry of Economy\(^1\), the economy bottomed out in the first quarter of 2016 (Figure 4). The incipient positive momentum appears to have spilled into 2017. In the first quarter of 2017, GDP grew by 0.5 percent, y/y. In the first four months of 2017, industrial production expanded by 0.7 percent, y/y. Growth was registered in agriculture (0.7 percent, y/y, in the first three months of 2017). PMI indexes for both manufacturing and services pointed to expansion (Figure 5).

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\(^1\) Seasonally adjusted numbers of quarterly growth, published by Rosstat previously, are not available yet, due to changes in methodology and thus quite short times series.
In 2016, private consumption contracted as inventory stock decreased, both on a smaller scale than in 2015. Net exports contributed positively. Fixed capital investment remained subdued. A continued fall in consumer demand on the back of a protracted fall in real incomes kept domestic demand depressed (-2.4 percent y/y). However, the pace of contraction slowed down considerably, compared to 2015, as consumer confidence improved. The inventory stock decreased as well, but on a smaller scale than in 2015. Increasing exports (+3.1 percent y/y) and contracting imports (-3.8 percent, y/y) became the main engines for GDP growth (Figure 6).

Export-oriented production played an important role in the expansion of tradable sectors. Taking advantage of the relative price adjustment and stabilization of commodity prices, tradables expanded by 1.2 percent, y/y, after contracting by 1.9 percent in 2015. Agriculture (which benefited from a good harvest) and manufacturing were the top contributors to growth among tradable goods (Figure 7).

Within manufacturing, growth was uneven. Food products, chemicals and oil products grew the most, in addition to textiles, clothing, and electric machinery. (Figures 9 and 10). However, a continued contraction in metallurgical industries, automobile production, office equipment and electronic goods still reflected the negative influence of depressed domestic demand on tradable sectors in 2016. Output growth was not followed with fixed capital investment growth in many manufacturing sectors (Figure 8).
Growth in manufacturing sectors went hand in hand with growth in exports

Figure 9: Growth in manufacturing industries (percent, y/y)

Source: Rosstat, statistics on national accounts.

A positive momentum in non-tradables mitigated the GDP contraction, compared to 2015. Incipient growth in real wages somewhat supported demand for market services. In addition, reviving business activity in tradable sectors supported a recovery in associated non-tradable sectors (mainly transport and electricity production). Contractions in the retail and wholesale trades slowed in annual terms, especially in the fourth quarter when a stronger ruble and decelerating inflation improved consumer sentiment. Thus, negative contributions of non-tradable sectors to GDP growth decreased substantially compared to 2015, and even turned slightly positive in the fourth quarter of 2016 (Figure 11). Compared to 2015, the contribution of services, associated mainly with the public sector, was limited and turned slightly negative overall because of a fall in health and social services provisions.

Fixed capital investment remained subdued. Overall, fixed capital investment decreased by 1.2 percent, compared to 2015. According to Rosstat’s data on medium and large enterprises, fixed capital investment was largely concentrated in mineral resource extraction and services. Fewer manufacturing sectors (namely paper, pulp and publishing, chemicals and metals) saw more investment growth in 2016 than in 2015. Capacity utilization increased in some of these sectors, but more investment, however, will be necessary to sustain growth. As in 2015, fixed capital investment was mostly financed from enterprise profits, and the share of this financing increased in 2016. Due to a tight fiscal space, investment financed from the federal budget decreased in 2016 compared to 2015.

Figure 10: Export growth rates (percent, y/y)

Source: Federal Customs Service of the RF.

Figure 11: Negative contribution of non-tradable sectors to GDP growth decreased substantially, compared to 2015 (Contribution of non-tradable sectors to GDP growth, pp)

Source: Rosstat.

1.2 Balance of payments: stable despite substantial external volatility.
Despite adverse terms-of-trade conditions in 2016 and continued restrictions on Russia’s access to international capital markets, the balance of payment remained stable, with the REER slightly depreciating. The current account surplus shrank as the trade surplus decreased on lower export receipts, especially in the first half of the year. An incipient import recovery was an additional negative factor for the trade balance in the second half of 2016. Meanwhile, net capital outflows decreased on the back of lower debt payments. Relatively tight monetary policy increased interest in ruble assets and limited net capital outflows. Improved terms-of-trade conditions helped the current account in the first quarter of 2017, which translated into larger net capital outflows.

The current account, which remained in surplus, was driven largely by the trade balance

- **In 2016, adverse terms of trade weakened the current account surplus.** Negative trends for the prices of the major commodities exported by Russia bottomed out by mid-2016 (Figure 12). In the first half of 2016, the terms of trade deteriorated, leading to a decline in export receipts of 30 percent. The REER depreciated by 8.5 percent in the same period, causing imports to drop by 8.5 percent in value in the first half of 2016, y/y, but not enough to compensate for the decline in export receipts. In the second half of the year, imports of goods picked up on a stronger ruble and an incipient economic recovery (Figure 13). Overall in 2016, the trade balance fell to US$90.0 billion from US$148.5 billion in 2015. Improvements elsewhere (for example, in services and labor income accounts deficits) could not compensate for the deterioration of the trade balance (Figure 14). Thus, the current account surplus fell from US$68.9 billion in 2015 to US$25 billion in 2016.

- **In the first quarter of 2017, improved terms of trade strengthened the current account surplus.** Oil prices increased by about 60 percent y/y in the first quarter of 2017. Imports (by value) grew by 25 percent, associated with a stronger ruble and the possible restocking and purchasing of equipment for investment, but import growth was weaker than the 36-percent increase in export receipts. Consequently, the trade balance strengthened, leading the current account to grow to US$22.8 billion.
The financial-account dynamics mirrored those in the current account. The international reserves import cover stood at a healthy 18 months.

- In 2016, a weakening of the current account was matched by a strengthening of the financial account. In the banking sector, net capital outflows decreased by US$36.5 billion to US$8.4 billion, mostly on the back of lower debt payments. In the non-banking sector, net capital outflows decreased by US$4.1 billion to US$20.4 billion, partly due to increased FDI inflows from the Rosneft privatization. Meanwhile, confidence in the ruble strengthened as oil prices recovered and macro stabilization was achieved. A relatively tight monetary policy increased interest in ruble assets, which offered attractive returns, leading to an increase in portfolio investment inflows in 2016.

- In the first quarter of 2017, the stronger current account translated into higher net capital outflows. This reflected mainly the accumulation of foreign assets by the banking sector. The non-banking sector increased its net foreign liabilities and registered a net capital inflow. Net capital outflows rose from US$14.1 to US$22.3 billion.

- International reserves are currently at a healthy 18 months of imports, compared to 16 months of imports in 2015. International reserves increased by US$9 billion in 2016, compared to 2015. This increase largely reflected price changes and repayments of foreign-currency loans by large banks to the Bank of Russia. In the first quarter of 2017, the central bank’s reserves increased partly due to foreign currency purchases, which it conducted on behalf of the Ministry of Finance since February.

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2 Adjusted for currency swaps and correspondent accounts of resident banks in the central bank, and repayments of foreign-currency loans by large banks to the central bank.

3 These loans were originated by the Central Bank in 2015 to support large banks’ external debt payments under the sanctions regime.
The trend of corporate external debt deleveraging, which started in the second half of 2014 with the introduction of sanctions that restricted Russia’s access to international financial markets, continued in 2016, but on a smaller scale. The external debt of the banking and non-banking sectors, adjusted for exchange-rate movements, dropped by 11.7 percent and 4.0 percent respectively in 2016 (Figure 15). For the non-banking sector, the roll-over ratio increased from about 71 percent in 2015 to 81 percent in 2016. Lower borrowing costs (Figure 16) and better economic prospects helped the non-banking sector increase roll-over debt ratio. In the first quarter of 2017, the trend toward deleveraging in the non-banking sector was interrupted and companies slightly increased their external debt.

Adjusted for exchange-rate movements, the public debt increased in 2016 by 14.4 percent compared to the previous year. The external debt stayed at a comfortable level. Purchases of ruble government bonds by non-residents on the secondary market, offering attractive returns, contributed to increase the external government debt. In addition, for the first time since 2013, the government issued US$1.75 billion in 10-year Eurobonds with an effective rate of 4.75 percent in May and US$1.25 billion in 10-year Eurobonds with an effective rate of 3.9 percent in September 2016. Russia’s 5-year CDS spreads, the highest among comparator countries, have lowered substantially (Figure 16). Overall, by the end of 2016 with the correction for exchange-rate movements, Russia’s external debt (public and private) shrank by 4.7 percent compared to the end of 2015 and reached US$513.5 billion. Russia’s external-debt sustainability indicators weakened marginally from 37.9 percent of GDP and 15.8 months of exports in 2015 to 40.6 percent of GDP and 18.7 months of exports in 2016, but stayed at a moderate level. The government’s external debt increased from 2.2 percent of GDP in 2015 to 3.3 percent of GDP in 2016, staying at a comfortable level.

1.3 Labor Market and Poverty Trends: unemployment is stable and wages are recovering, but economy-wide unit labor costs are increasing faster than the OECD average and they vary across sectors.

Unemployment decreased slightly, inflation slowed and real-wage growth resumed. But poverty also increased, as the sharp decline in pension income more than offset the incipient recovery in real wages. However, the prevalence of extreme poverty remained marginal.
The employment and labor force participation rates are still near maximum historical levels, while unemployment is close to minimum. The absolute numbers of economically active and employed people hardly changed in the first three months of 2017 compared to the same period of 2016. However, the seasonally adjusted labor-force participation and employment rates grew to levels above 69 and 65 percent respectively to compensate for the decline in the working-age population (Figure 17). As a result, unemployment decreased slightly. The unemployment rate went down to 5.5 percent in the first three months of 2017, compared to 5.9 percent a year ago (Figure 18). The structure of unemployment remains the same, with the gaps between male/female and rural/urban unemployment remaining stable and most unemployment still being long-term (30 percent of the unemployed had been looking for a job for at least a year). Due to low labor mobility, unemployment by regions remained very unequal and followed the national trend.

**Figure 17: LFP and employment rates are near maximum, (percent)**

![Graph showing LFP and employment rates](image)

**Source:** Rosstat, Haver Analytics and World Bank staff estimates.

**Figure 18: Unemployment rate is close to minimum, (percent)**

![Graph showing unemployment rate](image)

**Source:** Rosstat, Haver Analytics and World Bank staff estimates.

Other labor-market indicators have not been overly affected. The vacancy rate\(^4\) is decreasing slightly, reflecting the weak situation in the real sector. The number of part-time employees is experiencing slow growth and remains far below the levels of the 2009 crisis period. The replacement ratio of the number of hired and fired workers is stable. The average number of hours worked is declining slowly. The sectoral composition of employment changed slightly: the highest growth in employment, for the second half of 2016 relative to the second half of 2015, was registered in mining (5 percent) and education (3 percent) while employment mostly contracted in construction (5 percent) and the financial sector (4 percent).

Real wages started to grow as inflation decelerated. Their growth was positive since August 2016. In the first three months of 2017, average growth was 1.9 percent compared to the same period of 2016. The fastest wage growth was in the tradable sectors (Figure 19), especially in agriculture (5.6 percent in the past six months compared to the same period year ago) and manufacturing (3.7 percent). The biggest contraction of wages was in real estate (6.5 percent) and utilities (3.4 percent).

However, disposable income continued to decline in real terms, driven by non-wage income components. The 8-percent growth in disposable income in January 2017 was explained by a one-time payment to pensioners of 5,000 rubles. In all other months at the end of 2016 and in early 2017, the real-income dynamics were negative (Figure 20). This is also explained by self-employment income and small-business activity that

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\(^4\) Ratio of vacancies to the total numbers of jobs.
is not directly captured by income statistics and thus is less reliable. These sources of income are particularly important for the people in the bottom of the distribution. Even after adjustment for the one-time 5,000-ruble payment, the pension dynamics were still negative in real terms. In 2016, pensions were indexed at 4 percent – below that year’s inflation rate. Moreover, the effects of indexation were even smaller because some supplements that bring pensions to the subsistence minimum level were increased at a lower rate. Still, in 2017, the pensions were indexed to end-year inflation, which is likely to have positive effect in statistics during the year.

**Figure 19: Real wages started to grow, (percent year on year)**

![Graph showing real wages growth](image)

**Source:** Rosstat and World Bank staff estimates.

**Figure 20: Real incomes continue to decline, (percent year on year)**

![Graph showing real incomes decline](image)

**Source:** Rosstat and World Bank staff estimates.

**Note:** pension dynamics adjusted for January 2017’s one-time payment.

Driven by the continued contraction of disposable incomes, the poverty rate increased slightly in 2016. In 2016, 19.8 million people or 13.5 percent of population had incomes below the subsistence level. This was 0.2 percentage points higher than a year ago (Table 2). However, the poverty line decreased in absolute terms in third and fourth quarters of 2017, so the growth was still positive compared to the previous year.

**Table 2: Poverty rates increased slightly in 2016**

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<tbody>
<tr>
<td>Poverty rate, percent</td>
<td>12.5</td>
<td>12.7</td>
<td>10.7</td>
<td>10.8</td>
<td>11.2</td>
<td>15.9</td>
<td>15.1</td>
<td>14.1</td>
<td>13.3</td>
<td>16.0</td>
<td>14.6</td>
<td>13.9</td>
<td>13.5</td>
</tr>
<tr>
<td>Number of poor, million people</td>
<td>17.7</td>
<td>17.9</td>
<td>15.4</td>
<td>15.5</td>
<td>16.1</td>
<td>22.9</td>
<td>21.7</td>
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<td>23.4</td>
<td>21.4</td>
<td>20.3</td>
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</tr>
</tbody>
</table>

**Source:** Rosstat.
Box 2: Unit labor costs (ULC) are increasing significantly in Russia and affecting competitiveness, despite the ruble depreciation

As Figure B2-1 shows, over the past nine years, ULCs in Russia grew by about 2.5 times, compared to 2007 (2007 levels are set to 100). As the same figure shows, the growth of ULC across sectors in Russia was not uniform, with the fastest growth in mining, and the slowest in the financial sector. Growth in agriculture and manufacturing was lower than average for the economy in the period 2007-2016.

The sharp ruble depreciation in response to the terms of trade shock of 2014 resulted in substantial improvement in Russia’s competitiveness with respect to the OECD countries. Bilateral Real Exchange Rates (RERs), calculated with a change in ULC in the manufacturing sector as a measure of inflation, depreciated substantially in 2014. Nevertheless, even accounting for this depreciation, as Figure B2-2 shows, Russia’s competitiveness with respect to many comparators remains relatively low (recent RERs exceed the 2007 levels set to 100 for France, Spain, Czech Republic, for example). This suggests that growing ULCs are pulling down competitiveness, despite the benefits of the ruble depreciation.

1.4 Monetary Policy: gradual monetary easing amidst an uncertain and volatile external environment.

Monetary policy remains prudent and consistent with inflation targeting. A moderately tight monetary stance helped reduce the average inflation rate from 15.6 percent in 2015 to 7.1 percent in 2016. Headline inflation almost reached the end-year target of 4 percent as early as April 2017, falling to 4.1 percent, y/y. Recognizing that several one-off factors supported the reduction in headline inflation, the Bank of Russia pursued a cautious approach to monetary easing as inflation expectations, although following a downward trend, remained elevated.

The Bank of Russia pursued a measured approach to monetary easing in 2016 and in the first quarter of 2017 (Figure 21). The regulator took a long pause after a key rate cut in August 2015 as inflation expectations remained elevated. The central bank resumed monetary easing only in June 2016 (Figure 22). The key factor that affected inflation expectations was the new round of ruble depreciation during September 2015-

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5 Unit labor costs is one indicator to track changes in competitiveness over time. ULCs are defined as the average cost of labor per unit of output produced. According to the OECD definition, ULC is ratio of “total labor compensation per hour worked” to “output per hour worked” (labor productivity). For the sectoral analysis in Russia analyses, we used a simplified approach due to lack of data of total labor compensation in Russian statistics. ULCs are calculated as average formal wages in sector multiplied by number of employed and divided by real gross values added in the sector.
February 2016 on the back of subsiding oil prices. Some degree of uncertainty regarding fiscal policy also delayed monetary policy normalization. This uncertainty was largely resolved in the fourth quarter of 2016 with the introduction of amendments to the budget law of 2016 and the adoption of the three-year federal budget law for 2017-2019. The bank has gradually lowered the key policy rate, which now stands at 9.25 percent following the most recent cut of 50 bps in April 2017, when CPI inflation fell to 4.1 percent y/y. Uncertainty about the pace and parameters of the US monetary-policy tightening, which would otherwise increase the attractiveness of US assets and create pressure for capital outflows in all the EMDEs, also influenced the key policy rate decisions of the Bank of Russia as they strived to provide stable and predictable economic conditions.

Monetary easing, with federal budget deficit financing provided by the Reserve Fund and the central bank to the Deposit Insurance Agency (DIA), resulted in a gradual relaxation of the monetary stance. The monetization of the economy increased with the M2to-GDP ratio rising from 38.6 percent at the end of 2015 to 41.5 percent at the end of 2016 (Figure 23). The observed moderate relaxation in monetary stance resulted in a reduction in money-market rates from 11.8 percent y/y at the end of 2015 to 9.9 percent y/y in April 2017. Real interest rates decreased from high levels at the beginning of 2015 (about 7 percent y/y in February 2015), but stayed at the level above 5 percent, keeping monetary conditions relatively tight.

6 Real interest rate is calculated with expected inflation, calculated based on the center for development consensus forecast.
The structural liquidity deficit in the banking system narrowly narrowed substantially in 2016, leading the central bank to introduce a new monetary policy instrument (one-week deposit auctions) to keep money market rates close to the key rate. Substantial spending from the Reserve Fund for federal budget deficit financing and liquidity provision by the Bank of Russia to the Deposit Insurance Agency increased liquidity in the banking sector and reduced the structural liquidity deficit in 2016. Prior to 2016, the central bank had been operating in an environment of high structural liquidity deficits, using refinancing instruments to keep money-market rates close to the key policy rate level (Figure 24). However, in August 2016, as the structural liquidity deficit narrowed and an increasing risk emerged of money-market rates dipping below the policy rate. So the Bank of Russia introduced one-week deposit auctions that became an important instrument of monetary policy, targeting excess liquidity in certain banks. The regulator has also gradually toughened collateral requirements after a significant softening in 2014-2015. It sold government bonds from its portfolio and raised reserve requirements. Thus, overnight money-market rates remained close and slightly above the key rate, translating the key policy rate dynamics to the market (Figure 25).

Figure 24: Structural liquidity deficit narrowed

Figure 25: Money market rates remained close and slightly above the key rate

Source: CBR, WB staff calculations.

Source: CBR.

A moderately tight monetary policy and an accommodative fiscal policy, helped by temporary factors, eased inflation pressures in 2016. In 2016, the average annual headline inflation decelerated to 7.1 percent from 15.6 percent in 2015 (Figure 26). The slowing of food inflation from 19.1 percent in 2015 to 6.0 percent in 2016 played a key role in the inflation slowdown. The high base in 2015 – largely attributed to restrictions on food imports and the pass-through effect from the ruble depreciation – was the main reason behind the deceleration in food inflation. The latter was also supported by a bumper harvest in 2016. Lower inflationary pressures were translated into a lower core inflation, which fell from 13.7 percent in December 2015 to 6.0 percent in December 2016, helped by the stronger ruble. In April 2017, headline inflation reached 4.1 percent y/y, almost hitting the end-year target of 4 percent.

7 The structural liquidity deficit - stable demand from the credit institutions for liquidity provision by the Central Bank. The level of structural liquidity deficit equals a positive difference between the Central Bank’s claims to credit institutions on refinancing operations and liabilities to them on operations for absorbing excess liquidity.
In 2016 and the first quarter of 2017, oil prices remained the key driver of the ruble exchange rate. Another important factor behind the exchange rate movement was the mild monetary stance in developed countries, which supported capital inflows to emerging markets (Figure 27). The sharp fall in oil prices from September 2015 to January 2016 led the ruble exchange rate to depreciate to its record low of 83.6 RUB/USD. However, the sustained recovery in oil prices since March 2016, especially in the fourth quarter of 2016, when OPEC and non-OPEC countries reached an agreement on cutting oil production, also supported a rebound in the ruble. The relatively stable oil prices in the second half of 2016 and the first quarter of 2017 hardened demand for ruble-denominated financial assets, which offered attractive returns in view of soft monetary conditions in major developed countries, notably the United States. This demand has also been supported by lower CDS spreads, indicating the diminished impacts of geopolitical factors on the exchange rate.

Source: CBR and Haver Analytics.

1.5 The Financial Sector: the banking system has largely stabilized, but has not yet fully recovered and credit growth remains stalled.

As the Russian economy slowly recovers from a two-year recession, the banking sector has been showing signs of increased stability. In 4Q16-1Q17, the key credit risk and performance indicators remained largely unchanged (Figure 28), signaling that the worsening trend may be over. Capital adequacy remained stable at around 13 percent, due to profitable bank performance and weak loan growth. While nonperforming loans remain high by historical levels at nearly 10 percent, there are no signs of further deterioration. The financial results of banks suggest they have stabilized as the banking sector returned to profitability. In 2016, sector profits totaled RUB930 billion, comparable to pre-crisis levels.

Source: CBR.
Despite the signs of growing stability in the banking sector, lending activity remained subdued, reflecting a weak economic environment, a relatively tight monetary policy, a high level of debt burden and the ongoing adjustment to the terms-of-trade shock (Figures 29 and 30). Adjusted for exchange-rate movement, the stock of loans to the private sector shrank by 2.1 percent by the end of 2016. While corporate loans in foreign currency decreased, corporate loans in rubles grew by low single digits. This is largely due to increased currency risks for non-tradable sectors and macro prudential measures conducted by the Bank of Russia to reduce the level of dollarization. Retail loans also grew by low single digits, mainly due to strong demand for mortgages supported by the government’s interest-rate subsidies program (through 2016) and substantially lower mortgage rates. Demand for both retail and corporate loans (including from SMEs) remained constrained by a decline in real disposable income and weak economic growth.

**Stock of loans to the private sector shrank**

The SME segment was hit the hardest by the recession, with SME loans experiencing the sharpest decline compared to other market segments (Figure 31). A modest recovery in this segment can be expected to continue in 2017, supported by the general economic recovery and by government measures that were put in place in 2016 and will continue in the short to medium term. The development of the SME sector is a priority for the Russian government, which adopted an SME Development Strategy through 2030 and launched a three-year priority project to support individual entrepreneurs and small-businesses. To revive lending to SMEs, several measures were put in place in 2016-2017, including lowering capital charges on SME loans (the CBR lowered risk-weighting requirements on qualifying SME loans to 75% from 100%); enhancing financial-support mechanisms offered via the SME Corporation and the SME Bank, and supporting the development of the SME securitization (the inaugural SME securitization was issued in 2H2016 and supported by the SME Bank).

*As the economy recovers, lending is expected to pick up moderately in the next 6-12 months.* In the retail segment, growth is likely to be driven by mortgage lending due to declining interest rates – which are almost
at their lowest historical levels - and substantial unmet demand for housing, supported by a stabilizing households’ income. In the corporate segment, SME lending is expected to see a moderate recovery supported by the general economic recovery and by government support measures that were put in place in 2016 and will continue in the short to medium term. In a longer term, both SME loans and mortgage loans have a high growth potential as their penetration (measured as percentage of GDP) is still low by international standards, at around 12% and 5% respectively (Figures 32 and 33).

Both SME loans and mortgage loans have a high growth potential

The Bank of Russia has maintained its focus on cleaning up the banking system. The number of banks in Russia has fallen from 733 at the beginning of January 2016 to 616 as of March 1, 2017, as the regulator continued to withdraw licenses from problematic banks, including some among the top 100 by assets. In parallel, the central bank announced initiatives aimed at tightening banking-sector supervision, reducing fraud and strengthening its bank-resolution framework. These include closer supervision of bank auditors, increasing the accountability of banks’ senior management for inaccurate reporting, having a central bank representative in each of its supervised banks and establishing a special bank recapitalization fund to replace the current, less-efficient rehabilitation mechanism via the Deposit Insurance Agency.

The introduction of a new regulatory régime for banks will allow the Bank of Russia to free up some resources and focus on the supervision of the larger and more complex financial institutions. The central bank will introduce a proportionate regulation of the banking sector starting in 2018 under a law passed on May 2, 2017. The regulation establishes a three-tier banking system in Russia: systemically important banks (the 10 largest banks, already in effect); banks with a universal license (minimum capital requirement of RUB 1 billion) and banks with a basic license (capitalized at between RUB 300 million and RUB 3 billion). Banks with a universal license will be allowed to perform the full scope of banking operations and must comply with the full range of regulatory requirements, whereas banks with a basic license will have a limited scope and simplified regulations.

1.6 Government Budget: important actions have been taken in preparation for a new fiscal rule.

In 2016, the federal and general government’s fiscal deficits grew on the back of lower oil prices. However, the authorities contained the fiscal deterioration by consolidating expenditures and mobilizing some revenues (including from the privatization of Rosneft). In preparation for the introduction of the fiscal rule, the government passed a three-year federal budget law for 2017-2019, which emphasized fiscal consolidation and
introduced a system of currency interventions in the domestic market. Adoption of the fiscal rule is expected to smoothen the influence of external volatility on the budget and the real exchange rate.

**The federal budget's primary deficit widened in 2016 but remained contained.** The primary deficit grew from 1.7 percent of GDP in 2015 to 2.7 percent of GDP in 2016 on the back of lower oil and gas revenues (Figure 34). The primary non-oil deficit improved from 8.8 percent of GDP in 2015 to 8.4 percent of GDP in 2016. Meanwhile, excluding the one-off privatization receipts of Rosneft, the primary non-oil federal deficit fell to 9.2 percent of GDP.

*Figure 34: The federal budget deficit widened but remained contained (% of GDP)*

Expenditure consolidation was an important plank for containing the deficit. Compared to 2015, the federal government’s primary spending decreased by 2.6 percent in real terms. Pensions were indexed below inflation, and civil servant salaries and the savings pillar of the pension system were frozen. In real terms, government spending decreased across all categories except for social security, environmental protection and national defense, partly due to the redemption of the debt of military enterprises in the end of the year (Figure 35)

**The general government’s fiscal stance also worsened but has remained contained.** In 2016, the general government primary deficit rose to 2.8 percent of GDP from 2.6 percent the previous year.

- The consolidated regional budget registered a primary surplus of 0.2 percent of GDP in 2016. However, as the Special Focus section discusses, there are significant variations in the quality of the regional budgets and there are concerns related to the growing role of federal government loans.
- Extra-budgetary funds registered a marginal deficit of 0.2 percent of GDP while pension system imbalances increased. Federal government transfers that covered the Pension Fund deficit grew to 2.4 percent of GDP from 2.1 percent of GDP in 2015, reflecting a substantial dependence of the Pension Fund on the federal budget. The government undertook some measures aimed at decreasing the gap between Pension Fund revenues and expenditures, such as an increase of the retirement age of state employees and a temporary freeze of pension indexation for working pensioners. However,

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8 The general government budget includes the federal budget, the subnational budgets and extra-budgetary funds, i.e. pension, mandatory medical insurance and social security funds.
given the aging of the population, these measures are unlikely to cover the gap and a more systemic reform in the pension system is needed.

In January-March 2017, the federal government balance strengthened on the back of increasingly robust oil and gas revenues; however, increased spending marginally widened the non-oil primary balance. Compared to January-March 2016, oil revenues in the federal budget rose by 2.2 percent of GDP to 7.6 percent of GDP on the back of higher oil prices. Federal budget primary expenditures increased by 0.2 percent of GDP to 18.6 percent of GDP. The federal government balance consequently registered a primary deficit of 0.5 percent of GDP in January-March 2017 (compared to -2.4 percent of GDP deficit in the same period last year). However, on the back of higher expenditures, the federal non-oil primary deficit worsened to 8.0 percent of GDP in January-March 2017 (compared to 7.9 percent of GDP in the same period last year).

Box 3: How do Russia’s government expenditures compare to those of other countries?

Compared to OECD countries, at about 35 percent of GDP in 2015, Russia’s general government expenditures are well below the OECD average of 45 percent of GDP and 48 percent of GDP for EU-28 (Figure B3-1). They only exceed general government expenditures in Ireland (29.4 percent of GDP) and Switzerland (33.9 percent of GDP). A breakdown of expenditures shows that other countries spend more in social sectors (on social protection, education and health) and less in defense and housing and community amenities.

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9 The increase in expenditures formed as a combination of the following expenditure changes: higher spending on social policy (+1.1 percent of GDP), on the back of the one-off payment to pensioners in January, national economy (+0.2 percent of GDP), environmental protection (+0.1 percent of GDP), housing and communal services (+0.1 percent of GDP) and lower spending on national defense (-1.0 percent of GDP), national security (-0.2 percent of GDP), health (-0.2 percent of GDP), and state management (-0.1 percent of GDP). Deficit financing, mainly from the Reserve Fund and privatization proceeds, relieved the pressure for substantial debt accumulation despite growing financing needs in 2016. The federal budget debt decreased marginally from 13.2 percent of GDP in 2015 to 12.9 percent of GDP in 2016.
With an eye to the proposed new fiscal rule, the government passed a three-year federal budget law and introduced currency interventions in the domestic market. The three-year budget law covering 2017-2019 provides for substantial fiscal consolidation, mainly through expenditure cuts and with some revenue mobilization efforts (table 2). The budget law is based on an average oil price of US$ 40/bbl for the 2017-2019 period. It is aimed at gradual consolidation, with the budget deficit falling to 1.2 percent of GDP in 2019, thus making the budget system almost consistent with the fiscal rule, based on the US$40 cut-off prices, that is currently being considered by the government. Compared to 2016, federal budget primary expenditures would decrease by about 7 percent in real terms (deflated by CPI) over three years and by 3.6 percent of GDP, almost evenly distributed. The biggest expenditure cuts would occur in national defense, the national economy and in housing and communal services. In real terms, all federal budget expenditure categories would decrease over three years, except for environmental protection. Social policy expenditures would decrease by 2.5 percent in real terms in 2019 compared to 2016, which would require increased targeting of these expenditures10. The fiscal consolidation will also be supported by revenue mobilization efforts: the government projects to raise 1.1 percent of GDP in 2017-2019 predominantly from the transfer of dividends of state-controlled companies and by increasing tax revenue from the energy sector (Box 4).

Table 3: Federal budget deficit expected to decrease over time (percent of GDP)

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<tr>
<td>Expenditures</td>
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<td>Revenues</td>
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<td><em>Oil and gas revenues</em></td>
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<td>5.8</td>
<td>5.5</td>
<td>5.4</td>
</tr>
<tr>
<td><em>Non-oil and gas revenues</em></td>
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<td>9.7</td>
<td>9.7</td>
<td>9.6</td>
</tr>
<tr>
<td>Balance</td>
<td>-3.6</td>
<td>-3.2</td>
<td>-2.2</td>
<td>-1.2</td>
</tr>
<tr>
<td>Non-oil balance</td>
<td>-9.5</td>
<td>-9.0</td>
<td>-7.7</td>
<td>-6.6</td>
</tr>
<tr>
<td>Oil price (Urals)</td>
<td>41</td>
<td>40</td>
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</table>

Source: Federal Treasury, Ministry of Finance.

Amendments are planned to be introduced to the federal budget law for 2017 in line with the budget consolidation. On May 18th, the government approved the draft amendments to the federal law on the federal budget 2017. If the amendments are approved by the State Duma, the budget will be based on slightly higher oil prices and a higher growth rate of the economy than is stipulated in the current law. Budget revenues are projected to increase by 1.1 trillion rubles (1.2 percent of GDP) and expenditures would increase by 315 billion rubles (0.3 percent of GDP). As a result, the federal budget deficit would narrow to 2.1 percent of GDP from 3.4 percent of GDP in 2016, and the non-oil primary deficit would improve to 7.6 percent of GDP from 8.4 percent of GDP in 2015.

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10 According to the Ministry of Finance, the social expenditures of the budget system would also decrease by 2 percent in real terms in 2019, compared to 2016. Human development expenditures of the budget system (health, education, social, culture) would stay flat in real terms in 2019, compared to 2016, due to increase in health expenditures.

11 Since the adoption of the federal budget law on the federal budget for 2017-2019, Rosstat has revised upwards the nominal GDP for 2016. This section, as reported by the Ministry of Finance, shows budget items as percentage of old GDP (In 2016, nominal GDP totaled Rub 86.0 trillion compared to Rub 82.8 trillion projected in the budget law).
The draft version of the fiscal rule is linked to a base oil price of US$40/bbl in real terms. Federal budget expenditures would be capped by the sum of three components:

(i) oil and gas revenues at base oil price and corresponding exchange rate;
(ii) non-oil and gas revenues in accordance with the baseline scenario, and
(iii) interest payments.

Oil and gas revenues deriving from an above-the-baseline oil price would be saved in the Reserve Fund, with extra non-oil and gas revenues used to pay off debt (and vice versa). In addition, if the size of the Reserve Fund will not exceed 5 percent of GDP, spending from the Reserve Fund cannot go beyond 1 percent of GDP. This condition establishes an additional limit on expenditures when the oil price is below the base price.

The fiscal rule aims to support fiscal sustainability and smooth the impact of oil price volatility on the real exchange rate, budget system, and domestic demand.

In line with this proposed fiscal rule, in February 2017, the Ministry of Finance began conducting foreign currency purchases and sales in the domestic market. Foreign currency is purchased when the price of oil exceeds US$40/bbl and is sold if the opposite happens. The amount of currency purchases is defined by additional oil and gas fiscal revenues received by the federal budget compared to the baseline scenario, as stipulated in the federal budget for 2017. The amount of currency sales is limited by the sum of purchases accumulated earlier. The Bank of Russia operates as an agent for the Ministry of Finance, conducting daily currency purchases and sales. Currency operations largely comply with the proposed new fiscal rule. For instance, when oil prices were above the baseline in the beginning of May 2017, the Ministry of Finance purchased foreign currency for Rb 253.3 billion (US$4.4 billion). The Reserve Fund had shrunk to 1.1 percent of GDP at the end of 2016 and the budget law stipulates its depletion in 2017. Foreign currency purchases would allow the transfer of additional oil and gas revenues to the Reserve Fund in 2018.

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12 The proposed fiscal rule is planned to be included to the amendments to the Budget Code in 2017.
Part 2. The outlook for three years: growth prospects are modest

A moderate recovery of the global economy is expected for 2017, on the back of continued solid growth by commodity importers and a pickup in commodity exporters during the year. Russia is heading toward a moderate growth rate over the 2017-to-2019 period (between 1.3% and 1.4%), supported by rising oil prices and macroeconomic stability.
Global growth is expected to recover, but with downside risks. After the divergence of growth in 2015-16 for commodity exporters and commodity importers, global growth is projected to pick up to 2.7 percent in 2017 with broad-based support. In advanced economies, emerging and developing economies, commodity importers, and commodity exporters, growth is expected to accelerate. It will be driven by the bottoming out of investment, strengthening demand from advanced economies, and a modest upturn in commodity prices. Nevertheless, the expected recovery in commodity exporters will be weaker than expected, reflecting longer-than-expected adjustments to low commodity prices in some countries. China’s slowdown is expected to weigh down on commodity importers’ acceleration. In 2018-19, its growth is expected to strengthen to 2.9 percent. However, risks to the outlook are tilted to downside. While the widespread adoption of trade protectionist measures remains a tail risk in the presence of a complex value chain integration, policy uncertainty, including geopolitical risks, has been elevated since the start of 2017. Negative events can weigh on confidence, investment and growth. They can lead to the repricing of risk, which could lead to the sudden tightening of financial conditions for emerging and developing economies.

Crude oil prices remain projected to average $55/bbl in 2017, an increase of 29 percent from last year, and $60/bbl and $61.5/bbl in 2018 and 2019 respectively. The oil price increase in 2017 reflects rising oil demand and falling stocks and assumes an extension of the OPEC/non-OPEC agreement. Prices are projected to increase to $60/bbl in 2018 as the market regains balance, with shale production limiting larger price gains. There are significant risks to the oil price forecast. On the upside, stronger demand and greater compliance by OPEC/non-OPEC producers could accelerate rebalancing, as could supply outages among major exporters (e.g., Libya, Nigeria, and Venezuela). OPEC policy decisions to expand production cuts could also support higher prices, as could rising production costs. Downside price risks include weaker compliance with the OPEC agreement. Rising output from Libya and Nigeria could delay rebalancing, as could slower demand growth. A faster-than-expected rise in U.S. shale oil production — from further efficiency gains and increased profitability stemming from potentially lower taxes — could also affect the supply balance. Box 5 discusses the expected evolution of the Russian oil sector, which so far has taken external headwinds well.

Box 5: The Russian oil sector: Increasing production and exports despite headwinds

Russia, the world’s third-largest oil producer after the United States and Saudi Arabia, accounts for over 12 percent of global oil supplies (Figure B5-1). It exports nearly 8 million barrels per day (mb/d), only marginally less than Saudi Arabia’s oil exports (by contrast, the United States imports around 12 mb/d). Russia accounts for a little over 3 percent of global consumption (Figure B5-2), and Russian oil consumption has been relatively stable during the past two decades at around 3 mb/d. Thus, all growth in production goes for exports. Oil and oil products accounted for about 40 percent of Russian merchandise exports in 2015. Oil is also the largest source of tax revenue to the Russian economy.

Russian oil consumption, which had been relatively stable at 2.7 mb/d during 1996-2010, began increasing and reached 3.3 mb/d in 2014. However, the recession, along with economic sanctions, exerted downward pressure on domestic oil consumption in 2015. Russian oil production still increased during the past 2 years by 0.19 mb/d in 2015 and 0.25 mb/d in 2016 and reached a record 11.34 mb/d in 2016.

13 The World Bank oil price is an average of three prices (Brent, WTI and Dubai oil prices). The equivalent Ural oil prices (produced by Russia) are $53.8/bbl in 2017, $58.7/bbl in 2018, and $60.2/bbl in 2019.
A further, (though marginal) increase in Russian oil production is also expected in 2017, but the larger cuts in production will decelerate the production growth. According to the International Energy Agency (IEA), production growth reflected higher production by small- and medium-size producers (including Gazpromneft, Novatek, Tatneft, Russneft, and Bashneft) as well as deceleration in decline rates across mature fields. Such growth was a result of investment in upstream activity thanks to the ruble devaluation, lower tax rates, and lower input costs. Total oil production is expected to increase to 11.38 mb/d in 2017 and peak at 11.54 mb/d in 2018, as new projects (including Lukoil’s Filanovskoe, Gazpromneft/Russneft’s Messoyakha, Gazpromneft’s Novoport, and Russneft’s Suzunskoe) will more than offset brownfield declines. Production is projected to decline marginally thereafter (Figure B5-3).

In late 2016, Russia, along with Azerbaijan, Kazakhstan, Mexico, and Oman, agreed to join OPEC on production cuts to ease a supply glut and eventually support prices. Russia agreed to a 0.3 mb/d cut, beginning in January 2017 (OPEC and non-OPEC producers agreed to cut 1.2 mb/d and 0.56 mb/d, respectively). Russia’s cuts, which were expected to be gradual, were calculated over October 2016 production levels of 11.6 mb/d. Russia’s compliance was at 40 percent in January and February, increasing to 58 percent in March (or 0.174 mb/d) and 78 percent in April (Figure B5-4). Whether the agreement will be extended to the second half of 2017 will be decided during the May 25 OPEC meeting. Russian officials have expressed public support for a likely extension.
Consistent with our projections in the previous Russia Economic Report (November 2016), the Russian economy is expected to grow from 2017 onwards. The positive terms-of-trade effect, coupled with more stable macroeconomic conditions, are expected to positively influence consumer and investor sentiment, leading to a recovery of domestic demand and modest economic growth in 2017-19. The growth estimate for 2017 has been revised from 1.5 percent to 1.3 percent largely because of the higher base of effect\textsuperscript{14}. Growth rates for 2018 and 2019 are expected at 1.4 percent (Figure 36).

Supported by growth in real wages in the private sector, consumption is expected to drive growth in 2017-2019. We expect headline inflation to continue moderating, falling slightly below 4 percent in the end of 2017 and stabilizing around 4 percent in 2018-2019. Lower inflation will support real wages that will be the main source of real income growth, as pensions will be indexed with the inflation rate. As the economy recovers, improving consumer sentiment, growing real wages, and improved credit conditions are all expected to lead to a growth in private consumption of 1.8 percent in 2017, and 2.5 percent in 2018 and 2019\textsuperscript{15} (Table 3).

| Table 3: Projected GDP growth by component, percent, y/y and contribution to GDP growth, pp |
|-------------------------------------------------|-----------------|-----------------|-----------------|
| Growth, y/y, percent                            | Contribution to growth, pp |
| GDP     |         |         |         |         |         |         |
| 1.3     | 1.4     | 1.4     | 1.3     | 1.4     | 1.4     |
| Consumption | 1.1     | 1.6     | 1.6     | 0.7     | 1.0     | 1.1     |
| Gross capital formation | 8.0     | 1.5     | 1.1     | 1.5     | 0.3     | 0.2     |
| Gross fixed capital formation | 2.0     | 2.5     | 3.5     | 0.4     | 0.5     | 0.7     |
| Export | 2.0     | 2.3     | 2.5     | 0.6     | 0.7     | 0.8     |
| Import | 10.0    | 4.0     | 4.0     | -1.5    | -0.6    | -0.7    |

Source: World Bank staff calculations.

Investment demand is expected to pick up in 2017-2019. Given a massive inventory destocking in 2015 and a recovering economy, we expect businesses to renew their stocks in 2017, boosting import growth to 10 percent y/y and providing support to some manufacturing sectors. We expect a pick-up in fixed capital investment growth in 2017 to 2.0 percent due to macro stabilization, improved investors’ sentiment and a stronger ruble; together, these factors could help companies realize some deferred demand for equipment. The 2018 soccer World Cup could further support public investment. Fixed capital investment growth is expected to accelerate to 2.5 percent and 3.5 percent in 2018 and 2019 respectively, as economic policy

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\textsuperscript{14} Rosstat revised SNA data for 2015 and 2016. As a result, GDP contraction in 2015 was lower than it was recorded previously (-2.8 percent compared to -3.7 percent before). 2016 quarterly growth was reviewed upwards so that expected fall of GDP by 0.6 percent was changed to 0.2 percent.

\textsuperscript{15} Growth in consumption is tempered because of the planned fiscal consolidation which will limit government capacity to support consumption through real increases in public sector wages.
uncertainty subsides and external demand further improves. The lower cost of credit will also support the growth of fixed capital investment in 2018 and 2019. As we expect restocking to happen mostly in 2017, the investment-demand contribution to growth will contract in 2018 and 2019, compared to 2017.

The contribution of net exports to growth is expected to be negative in 2017 and slightly positive in 2018-2019. With marginally slowing growth in the Euro Area and Japan, a modest pick-up in growth in the US and a gradual slow-down China, we expect exports to grow by 2 percent in 2017. The export growth rate will slightly increase in 2018 and 2019 on the back of higher global growth. From a low base in 2016, and supported by an improvement in domestic demand (inventory restocking and deferred demand for investment imports), imports are expected to continue recovering in 2017 and beyond. In 2017, we expect import growth to outstrip growth in exports, thus leading to an overall negative contribution of net exports. In 2018-2019, the net exports contribution to GDP growth is expected to be slightly positive.

Higher oil prices will support the current account, which is expected to increase to 2.9 percent of GDP in 2017 from 1.9 percent of GDP in 2016. A further gradual increase in imports, including services imports, is expected to slightly weaken the current account in 2018 and 2019 (Table 4).

Table 4: Major macroeconomic indicators

<table>
<thead>
<tr>
<th></th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil price (US$ per barrel, WB average)</td>
<td>43.3</td>
<td>55</td>
<td>60</td>
<td>61.5</td>
</tr>
<tr>
<td>World economy growth, percent</td>
<td>2.3</td>
<td>2.7</td>
<td>2.9</td>
<td>2.9</td>
</tr>
<tr>
<td>GDP growth, percent</td>
<td>-0.2</td>
<td>1.3</td>
<td>1.4</td>
<td>1.4</td>
</tr>
<tr>
<td>Consumption growth, percent</td>
<td>-3.5</td>
<td>1.1</td>
<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td>Gross capital formation growth, percent</td>
<td>1.5</td>
<td>8.0</td>
<td>1.5</td>
<td>1.1</td>
</tr>
<tr>
<td>General government balance, percent of GDP</td>
<td>-3.5</td>
<td>-1.8</td>
<td>-0.5</td>
<td>0.3</td>
</tr>
<tr>
<td>Current account (US$ billions)</td>
<td>25.0</td>
<td>45.7</td>
<td>46.0</td>
<td>45.9</td>
</tr>
<tr>
<td>Current account, percent of GDP</td>
<td>1.9</td>
<td>2.9</td>
<td>2.7</td>
<td>2.6</td>
</tr>
<tr>
<td>Capital and financial account (US$ billions)</td>
<td>-15.7</td>
<td>-31.7</td>
<td>-23.3</td>
<td>-21.3</td>
</tr>
<tr>
<td>Capital and financial account, percent of GDP</td>
<td>-1.2</td>
<td>-2.0</td>
<td>-1.4</td>
<td>-1.2</td>
</tr>
<tr>
<td>CPI inflation (average)</td>
<td>7.1</td>
<td>4.1</td>
<td>4.0</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Source: World Bank staff calculations.
**Growth projections remain sensitive to oil prices.** A simulated decrease of 15 percent in oil prices reduces growth to 1 percent in 2017 and 1.2 percent for 2018 and 2019. A simulated rise of 15 percent in oil prices increases growth to 1.6 percent for 2017 and 1.8 percent for 2018 and 2019 (Figure 37). Despite policy efforts to reduce sensitivity, oil price volatility would still affect consumer and producer sentiment. We expect a slightly higher response of the economy on the upper oil price-variation due to improved investor sentiment.

**The poverty rate is expected to decrease because of decelerated inflation and a recovery in household incomes and consumption.** In the baseline scenario, the poverty headcount is projected to decline in 2017 to 13 percent from 13.5 percent in 2016, and to continue declining to 12.3 and 11.6 percent in 2018 and 2019 respectively (Figure 38). Household consumption and incomes will also be supported by an increase in pensions that were indexed by end-year inflation and are likely to increase slightly in real terms during 2017. Figure 38 also shows the sensitivity of poverty projections to the minus/plus 15-percent change in oil prices (scenarios 2 and 3) compared to the baseline.

**The prognosis**

Overall, the short-term prognosis for the Russian economy is favorable, with projected growth rates between 1.3 to 1.4 percent in the forecasting period of 2017-2019. Among other factors for this recovery, maintaining macro stability is a central contributing one. Moreover, a return to the three-year federal budget law and introduction of the updated fiscal rule is expected to further increase economic predictability. The projected improvement in private consumption is also expected to support economic activity in the non-tradable and tradable parts of the economy (Table 5).
Recovery is expected to be broad-based: projected growth by sector

<table>
<thead>
<tr>
<th></th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>3.6</td>
<td>1.2</td>
<td>1.7</td>
<td>1.7</td>
</tr>
<tr>
<td>Industrial production</td>
<td>1</td>
<td>1.2</td>
<td>1.6</td>
<td>1.3</td>
</tr>
<tr>
<td>Services</td>
<td>-0.9</td>
<td>1.3</td>
<td>1.3</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Source: WB staff calculations.

Agriculture, in particular, is expected to benefit. After high growth in 2016 on the back of a good crop, we expect growth to slow down in 2017-2019. Previous years’ investment in the dairy sector would support this growth. While a detailed analysis of the agricultural sector is beyond the scope of this report, Box 2 discusses issues germane to productivity in two agricultural sub-sectors: pork production and dairy farming.

Box 6: Productivity in pork production and dairy arming: revenues, profitability and labor productivity increase, but opportunities remain to improve land and capital productivity.

This box examines selected factors, namely the productivity and profitability of farms, to interpret drivers and bottlenecks for agriculture-sector performance in Russia. The Ruslana database was used to assess the performance of farms in two priority livestock sectors: pork production and dairy farming. These are priority sectors for agricultural development and have been the focus of much policy attention since the 2000s. The two samples paint a representative picture of the performance of small, medium and large agro-enterprises.

Both sectors – pork production and dairy farming – have demonstrated significant growth since 2007. Revenue growth in real terms between 2007 and 2016 was more than 200 percent for dairy and more than 1,000 percent for the pork industry. The largest growth in revenues was reported by large agro-enterprises, with averages of 40 percent per annum in the dairy sector and 150-200 percent per annum in the pork sector. More than the capital-intensive dairy sector, three-digit growth rates in revenues are transforming the pork industry, which is now being dominated by medium-to-large enterprises.

Profitability in the dairy and pork sectors has also been growing, although the pace of growth has been slowing down since 2007. The main drivers of profitability in both sectors are relatively high domestic prices for both pork and milk (Figures B6-1 and 2) and relatively low domestic prices for feed, which makes up to 60 percent of production costs. So far, Russian farming enterprises enjoy favorable domestic market conditions characterized by protection from import competition and higher prices.

In addition to their favorable domestic market situation, pork and dairy farms have also demonstrated advances in productivity. A separate analysis of economy-wide labor productivity in the agro-food sector (partial TFP analysis) shows that labor productivity has been increasing in the past 10-12 years, though with a small growth rate of 1.5 percent per year on average. Productivity increases are fueled by major technological advances that the agro-food sector carried out in the last decade, notably imports of new technologies and improved genetics, animal health conditions and management methods.

However, at the farm-enterprise level, results for dairy vary depending on the farm size (Figure B6-3). Medium and large dairy farms reported average annual labor productivity growth of 3.3 to 3.6 times over the past 10 years, with large companies reporting labor productivity growth in the order of 10 times during this period. Small enterprises reported a productivity decline, and considering the sizeable contribution of small and medium enterprises in the dairy production, their results weighed on overall sector productivity.

The main drivers of profitability in both sectors are relatively high domestic prices for both pork and milk.
It is worth emphasizing, however, that though Russia is expected to grow modestly in the short-term future, its longer-term growth prospects remained constrained by low Total Factor Productivity (TFP) growth. Box 7

While these are encouraging developments for the pork production and dairy sectors, compared to similar farms in Europe and North America, non-feed costs (overhead, depreciation, paid labor and others) – which are around 40-50 percent of total costs – are higher on Russian farms. Both land and capital productivity per unit of milk produced is low in Russia compared with European and North American comparator farms, suggesting opportunities for improvement of land management and capital intensification.

Labor productivity is relatively low compared with international competitors but so are salaries – thus labor costs are presently not higher than in Western farms. However, with improvements in the overall economic development and increasing wage levels, the agriculture sector must improve labor productivity if it wants to remain competitive with other sectors. In this context, the lack of skilled labor is also a profound disadvantage that needs to be addressed.
discusses various methods and measures of TFP growth in Russia, all which yield the same conclusion: TFP growth in Russia is low and declining.

Box 7: Russia’s potential GDP and TFP revisited: declining productivity trends

Total factor productivity (TFP) is a measure of efficiency that is notoriously difficult to calculate. Simply put, it is the portion of output that cannot be explained by the traditional inputs of capital, labor and land. Its level is the measurement of how efficiently the inputs are utilized, and it depends critically on the accuracy and availability of data and of the behavioral forms that translate inputs into outputs.

Traditionally, TFP is estimated as the residual explanation of GDP growth after accounting for the contribution of the factors of production: capital, labor (both unskilled and skilled) and land. The relative shares with which these inputs contribute to growth are determined by the wage bill, the cost of capital, the returns to education and land rents. Often, data on factor quantities and prices are unavailable and need to be estimated; as a result, the residual, or TFP, is subject to measurement error.

For example, the factor shares are often estimated using volume data (the number of hours worked, the number of employees and the amount of capital stock). This also requires various assumptions regarding the functional form of the economy-wide production function. The production function that is most commonly used in this type of exercise is the Cobb-Douglas production function, which assumes that labor and capital are used in fixed proportion in the production of goods. This result can be tested by nesting the Cobb-Douglas function into a constant elasticity-of-substitution (CES) function. Depending on the estimated coefficients, the factors of production may be complements, in which case an increase of labor in production will also result in an increase in capital, while substitution effects imply that using more labor in production will result in a reduction of capital. The residual measure that is often labelled as TFP is, then, a catchall for all efficiency, technological effects and even measurement errors.

The economy of Russia has been hit by deep structural changes over the last couple of decades. The transition to a market-based economy and changes in population and in its natural resource base imply large shifts in TFP. Russia produces significant amounts of oil and gas, which contributes substantially to its output. The production function must therefore be augmented for resources to avoid possible bias in measuring TFP. The share of resources in output is calculated by multiplying the rents of oil and gas with the production of oil and gas and expressing it as a share of GDP.

Another source that contributes to TFP is structural changes in employment mobility and human capital. This exercise assumes that skilled workers (skills are determined by education) are more efficient. Furthermore, we think of labor productivity growth as the contribution of within sectoral contributions (such as an increase in research and development) and between sectoral contributions that account for shifts in employment shares between sectors. If the employment share has increased in a productive sector, then structural change has contributed to productivity growth. In Russia, the share of employment in industry has declined since 2000, while the share of service employment has increased. A second measure of TFP is constructed by controlling for the number of years of education and the labor share of each industry (see McMillan et al. [2014] and Burns (2016)). The number of years of education is obtained from the Barro and Lee (2013) data set. Controlling for structural change and skills nets out more effects from TFP and arguably allows us to get closer to an accurate interpretation of TFP.

Three estimates of TFP are presented in this box: (i) The CES production function without oil that uses only capital and labor as inputs; (ii) the estimate derived from a Cobb-Douglas production function and netting out the contribution of labor share changes from growth (here referred to as structural change) and (iii) one estimated from a Cobb-Douglas production function, but that includes hydrocarbon resources and education. The three methodologies provide useful comparisons in understanding TFP where (i) is a reference point to compare TFP growth by netting out distinctly different aspects of growth using (ii) and (iii). To calculate potential GDP, we follow Burns (2016) by smoothing TFP with an HP-filter and assume that capital is fully utilized.

Figure B7-1 decomposes potential GDP into its components using (iii). The transition away from a centrally planned economy to a market-based economy is captured by the change in capital’s contribution to potential GDP growth in

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16 Rough estimates using a CES specification for Russia suggest that the production function is a Cobb-Douglas.
the late 1990s. The role of TFP in potential GDP growth started moderating in the early 2000s, while the labor force and the resources started contributing more to growth towards the end of the sample. The contribution of TFP to potential GDP since the global financial crisis of 2008/09 has almost disappeared, highlighting the constraints placed on productivity from the adverse effects of the crisis. Figure B7-2 summarizes the different TFP outcomes from the three methodologies. The estimate of TFP using (i) above is labelled CES and strikingly shows how large TFP was in the late 90’s controlling only for labor and capital. The magnitudes of TFP are markedly different in the late 1990s, illustrating the effects of leaving out oil and education (iii) and structural change (ii). More importantly, ignoring the effects of resources and education would have implied that TFP growth was moderating sharply, whereas the other measures suggest a more gradual moderation in TFP growth.

None of the approaches is necessarily superior to the other. Each methodology strips some component from TFP. For example, TFP adjusted for skills and resources is much lower in the initial periods compared to the other measures. More importantly, the decline in TFP is also less marked when adjusting for skills and resources. Adding the resources reduces capital’s share in measuring TFP and seems to be an important factor in explaining the initial differences.

However, regardless of the method used, all have the following in common: TFP growth across all measures has been declining over time, underscoring the challenge of addressing declining productivity growth in Russia.

With low TFP growth and a declining labor force, potential output growth is modest at best (around 1 to 1.5 percent of GDP), thus limiting GDP recovery growth rates. And as discussed in earlier sections, over the past nine years, unit labor costs in Russia have risen much faster than in any other OECD country, weakening the competitiveness of the Russian economy. Addressing these deeper structural challenges will have the sought-after payoff of inclusive, sustainable and fast-paced growth.
Part 3. Russian regions and their responses during the crisis years

This part analyzes subnational fiscal trends in Russia in the context of an overall slowing of economic growth and falling oil prices since 2014. It discusses how Russian regions fared during the crisis and examines their fiscal prospects, focusing particularly on whether their crisis measures – driven by spending cuts – are sustainable over the medium term.
Russia has a complex structure of subnational government. At the top level, the country is divided into over 80 federal subjects, termed oblasts and federal cities. Territorial subdivisions also include krais (administrative territories), republics, autonomous okrugs (territorial divisions), and autonomous oblasts. The administrative units are grouped into eight federal districts, each headed by a presidential plenipotentiary appointed by, and representing, the President of the Russian Federation. The envoy monitors the performance of the regions in each federal district. Hereafter, all these top-level geographical units will be referred to as “regions.”

The territory of each regional government is in turn divided into what might be termed “first-tier municipalities.” These consist of large cities (formerly known as cities of oblast subordination) and rural raions (districts); the latter contain a variety of forms of small towns and village governments, which this report will refer to collectively as second-tier municipalities. There are more than 2,000 first-tier municipalities comprising more than 500 cities and more than 1,800 raions; and there are more than 20,000 second-tier municipalities, comprising more than 1,600 townships and more than 18,000 rural communities.

Under the current legislation, all municipalities (including rural settlements with small populations) are required to establish local governments, employ municipal office staff, formulate and execute budgets, and conduct an independent debt policy. The law assigns a set of expenditure responsibilities to each tier of municipal government (see Box 8). In practice, municipalities tend to be highly dependent on their respective regional governments. They have limited taxing powers and depend on transfers and shared taxes from their respective regions; as detailed below, the only major federally designated source of revenue for municipal governments is a share of the personal income tax (PIT). As a result, the municipalities tend to function as spending agents of their respective regions, rather than as independent tiers of government.

**Box 8: Russian federalism in the international context**

In aggregate terms, the degree of fiscal decentralization in Russia is similar to that of other large, middle-to-high-income federal countries. The first figure below shows the share of total general government expenditures that are accounted for by subnational governments in Canada, the U.S., Australia, Russia, Brazil, and Germany. As shown, Russia is not unusual. It is less decentralized by this measure than the U.S. or Canada but roughly on par with the other three comparators. Another way to measure decentralization is to look at the size of subnational government as a share of GDP. Again, Russian subnational governments are not as large as those in Canada, but they are roughly on par with those in the U.S., Germany, and Brazil. Interestingly, the split in Russia between spending at the regional level and at the local (municipal) level is also similar to that in the U.S., Brazil, and Germany. A third approach is to calculate the percentage of subnational revenues that are derived from own-source revenues. By this measure, Russia is again fairly typical of large federations. Regional governments in Russia derive 80 percent of their income from own-source revenues (including shared taxes, distributed on the basis of origin). This is similar to the proportions in Germany (84%); Canada (81%); and Brazil and the US (both 77%). (Note that these figures refer only to regional governments. Local/municipal governments in Russia and other federations derive a larger proportion of their revenues from transfers from their respective regional governments.)

The degree of fiscal decentralization in Russia is similar to that of other large, middle-to-high-income federal countries

| Figure B8-1: Subnational spending, (percent of general government) |
| Figure B8-2: Subnational spending, (percent of GDP) |

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17 IMF Article IV Consultation, July 2010.
18 The federal cities are also divided into municipalities. Recent (2014) legislation permits other large cities to do the same.
Functions

The functions of each tier of subnational government are set out in federal legislation. Subnational functions are broad-ranging. They include the provision of social assistance, education (kindergarten and grades 1-11), and the operation of health care facilities (although general hospitals are largely funded by the regional divisions of the national health insurance fund and are managed at the federal level). In the infrastructure sectors, their responsibilities include regional and intra-city roads. Subnational governments are also responsible for the provision of public utilities (e.g., district heating and water supply) and public transportation. In total, subnational governments account for about one-third of total government expenditure.\(^1\)

As shown in Figure 39\(^2\), the social sectors — education, social protection and health — together account for just over half of total subnational expenditures. In 2016, education was the largest single functional category (26 percent); followed by transport (20 percent); social protection (17 percent); and health care (13 percent). Social protection expenditures include not only payments to impoverished households but to most old-age pensions.

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\(^1\) In calculating this percentage, the total is calculated as the sum of federal expenditures, regional and municipal expenditures, and expenditures of federal extra-budgetary funds (the pension fund, social security fund, and the medical insurance fund together with its regional divisions). Due to intergovernmental transfers between these entities, when estimating the shares of each entity, all intergovernmental fiscal transfers are netted out. Thus, for example, subnational spending on hospitals, financed through the national health insurance fund, are not included in ‘subnational expenditures’.

\(^2\) Figure 1 shows the consolidated expenditures of all three tiers of subnational government, with transfers from oblasts to raions and from raions to second-tier municipalities netted out.
Financing

The general budgets of all three tiers of subnational government (regional, and first and second-tier municipal governments) are financed from a combination of shared taxes, exclusive local taxes, own non-tax revenues, and intergovernmental transfers. All taxes are administered by the federal tax service with revenues returned in whole or in part to the jurisdiction in which they were collected.

Shared taxes are the largest source of subnational government revenue. Two of them — the personal income tax (PIT) and the corporate income tax (CIT) — accounted for over half (53 percent) of total subnational revenues in 2016 (Figure 40). Regional governments are allowed to adjust the rate of the CIT within a range of 13.5 to 17 percent. They have no control over the rate of the PIT.

The share of exclusive local taxes in the composition of subnational revenues is 23 percent, of which 8 percent is derived from various forms of property tax. By far, the largest form of property tax — accounting for 68 percent of the total in 2016 — is the corporate asset tax. This is imposed on movable and immovable property owned by registered companies. Until recently, assessments were based on book values, which were substantially below market values. With the encouragement of the federal government, regions are now gradually introducing market values for particular groups of taxpayers. The maximum rate on the corporate property tax is a substantial 2 percent.

In addition to the tax on corporate assets, there are two other forms of property taxes. The first is on land. This tax is imposed on both urban and rural plots of land (except forests). Since 2014, land has been valued based on its cadastral value. Proceeds are retained at the municipal level, and municipal governments (including the cities of Moscow, St. Petersburg, and Sevastopol) are permitted to set the rate of the tax, subject to a ceiling of 0.3 percent on agricultural and residential property and 1.5 percent for land in other uses. The land tax accounts for 20 percent of property tax revenues, although only 2 percent of total subnational revenues.

The second is a tax on buildings. This is imposed on residential and commercial property owned by individuals (as opposed to corporations). Since 2014, the tax has been assessed based on cadastral values, although these are often out of date. Proceeds are retained at the municipal level. Municipal governments are permitted to set the rate of the tax, subject to federal ceilings. The maximum rate of residential properties is extremely low: 0.1 percent. Federal law also permits a long list of exemptions and rate reductions for certain classes of taxpayers (e.g., pensioners and veterans) and types of property. As a result, the yield of the building tax is trivial — only 0.36 percent of total subnational revenues.

Then there are the subnational shares of certain excise taxes on alcohol and gasoline. Taken together (with other excise taxes), they account for 7 percent of total subnational revenues. Subnational governments also generate income from a variety of other taxes. Together, these account for about 8 percent of their revenues. The most important one (accounting for a third of the total) is the transport tax. Regions are also entitled to

Figure 40: Shared taxes are the largest source of subnational government revenue

Source: Federal Treasury of the RF.
revenues from certain mineral resource extraction taxes, namely the tax on the extraction of common minerals and the tax on “other minerals excluding hydrocarbons.” These taxes are not major revenue sources from an aggregate standpoint but are important in certain regions such as Sakha-Yakutia, a diamond-producing region.

Non-tax funding is also significant. Non-tax, own-source revenues are non-trivial; they account for about 7 percent of total revenues. At the same time, transfers from the federal government (i.e., money distributed to regional governments on a basis other than origin) accounted for 16 percent of regional revenues in 2016. The Russian budget code distinguishes three types of transfers: dotacii, subsidii, and subventsii.

- **Transfers that are not earmarked for specific uses are referred to as dotacii.** They account for 42 percent of total federal transfers. The largest dotacii — and the largest single transfer from the federal government to the regional tier of government — is the equalization grant. This grant is designed to raise the per capita budget revenues of poorer regions (those with per capita revenues below the national average) up to a target percentage of the national average. In calculating the equalization target, the 10 richest and 10 poorest regions are excluded. Adjustments are also made to reflect variations in the strength of tax bases among different regions, as well as differences in factors that affect the costs of providing services (for example, labor costs, the cost of living, and population density). The total amount of the transfer is determined endogenously; i.e., the federal government is required to contribute whatever sum is needed to achieve the equalization target. Roughly three-quarters of the regions receive equalization grants.\(^{21}\) In 2016, they accounted for about 78 percent of total dotacii.

- **Subsidii are federal matching grants.** These support a wide range of federal programs, some of which involve capital investments.

- **The third major category of transfers, subventsii, consists of compensation for functions that subnational governments perform on behalf of the federal government.** These include unemployment subsidies, rent subsidies granted to certain categories of federal beneficiaries such as war veterans or victims of radiation catastrophes, benefits paid to blood donors, and the costs of running civil registration offices.

Regional variations in per capita revenues

These aggregate figures for Russia conceal substantial variations across regions — both in terms of the levels of aggregate revenues (per capita) and their composition. The table below illustrates the variations in per capita revenues among regions\(^{22}\) (Table 6). The figure for each region includes the own-source revenues of subordinate jurisdictions. Thus, it represents the consolidated per capita revenues of all subnational governments in that region, from the regional government itself to the smallest second-tier municipality. Revenues are expressed in thousands of rubles per capita and include both own-source revenues and transfers from the federal government.

In essence, the regions fall into three groups. The first group consists of the eight (generally) sparsely populated oil/gas/gold-producing regions located in the far North and East of the country, mostly in Siberia. The second group consists of the cities of Moscow and St. Petersburg, which receive unusually high own-

\(^{21}\) Starting in 2016, the transfer allocation rules guarantee that regions whose revenues from the equalization transfer are at least 10 percent greater than their other revenues shall receive no less than 90% of the previous year’s amount.

\(^{22}\) The table does not include all regions.
source revenues, notably corporate and personal income taxes. Neither derives significant revenue from federal transfers. The third group consists of all the other regions. Only about 10 percent is derived from equalization transfers.\textsuperscript{23} As a result, variations among individual jurisdictions largely reflect variations in their respective tax bases.

Table 6: Per capita revenues of regions vary widely

<table>
<thead>
<tr>
<th>Rich natural resource based regions</th>
<th>Per capita revenues (rubles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>88 - Chukotka Autonomous Okrug</td>
<td>555</td>
</tr>
<tr>
<td>61 – Sakhalin oblast</td>
<td>457</td>
</tr>
<tr>
<td>84 - Nenets Autonomous Okrug</td>
<td>426</td>
</tr>
<tr>
<td>90 – Yamalo-Nenets Autonomous Okrug</td>
<td></td>
</tr>
<tr>
<td>38 – Kamchatka Krai</td>
<td>205</td>
</tr>
</tbody>
</table>

| Moscow, Saint Petersburg           | 73 – Moscow                   |
|                                    | 137                           |
|                                    | St. Petersburg                |
|                                    | 86                            |

| All others                         | 77 – Altai Republic           |
|                                    | 28 - Vladimir oblast          |
|                                    | 79                            |
|                                    | 27 – Bryansk oblast           |
|                                    | 78                            |
|                                    | 63 – Smolensk oblast          |
|                                    | 74                            |
|                                    | 52 – Omsk oblast              |
|                                    | 73                            |
|                                    | 55 – Penza oblast             |
|                                    | 68                            |
|                                    | 15 – Chuvash Republic         |
|                                    | 64                            |
|                                    | 10 – Republic of North Ossetia-Alania |
|                                    | 63                            |
|                                    | 10 - Republic of North Ossetia-Alania |
| 78 - Jewish Autonomous Oblast      | 63                            |
|                                    | 33 – Ivanovo oblast           |
| 34 – Irkutsk Oblast                | 61                            |
|                                    | 60 – Saratov oblast           |
| 80 - Republic of Khakassia         | 53                            |
|                                    | 04 – Republic of Kabardino-Balkaria |
| 14 – Republic of Ingushetia        | 53                            |
|                                    | 21 – Stavropol Krai           |
| 57 – Pskov Oblast                  | 41                            |
|                                    | 03 – Republic of Dagestan     |

Source: Federal Treasury of the RF.

Fiscal Performance

\textsuperscript{23} The remaining 15 percent is derived from subsidii, subventsi, and other federal transfers.
At an aggregate level, subnational governments seem to be weathering the ongoing slowdown in the economy fairly well. As figure 41 shows, the aggregate subnational balance reached its nadir in 2013 (at 0.9 percent of GDP), just as the slowdown in the economy was beginning (Russia’s GDP was still growing in 2013, albeit at an anemic 1.3 percent). In 2014, the GDP growth rate shrank to 0.7 percent. In 2015 and 2016, the economy contracted by 2.8 percent and 0.2 percent respectively. Still, the aggregate subnational balance improved over this period, with the deficit declining from 0.6 percent of GDP in 2014 to zero percent of GDP in 2016. As a percentage of revenues, the consolidated subnational deficit declined from 8 percent to only 0.1 percent. And as Box 9 illustrates, the good aggregate fiscal performance of subnational governments is not affecting the federal government much. This is because of the hard line taken by the federal government in drastically reducing transfers to regions by as much as 22 percent in real terms between 2013 and 2016.

Box 9: Subnational fiscal performance is not affecting the federal government much

At present, the fiscal difficulties of subnational governments are not directly affecting the federal government budget. This is because the federal government is taking a hard line: between 2013 and 2016, transfers from the federal government fell 22 percent in real terms.

The federal government does have some exposure to subnational loan defaults. As of end-2016, federal loans to subnational governments totaled Rb 1 trillion. Subnational governments also have a significant level of debt to commercial banks. But the level of debt in most jurisdictions (including the largest ones) appears to be manageable.

On the surface, therefore, the outlook from the federal government’s perspective is fairly good: subnationals are responding to the declines in revenues by cutting expenditures, rather than by running up debt or demanding federal bailouts (at least not successfully). One should not be too sanguine, however. Subnational governments may be engaging in fiscal maneuvers that are not evident in the data: e.g., accumulating arrears and unfunded obligations. Moreover, it is not clear how long the federal government can continue relying on expenditure cuts at the subnational level before the social and political consequences become so great that it is forced to step in.

Russia’s economic slowdown triggered a fiscal adjustment at the subnational level; as aggregate subnational revenues declined significantly between 2013-16 (9 percent in real terms), the adjustment occurred mostly on the expenditure side (figure 42). As a group, subnational governments managed to cut expenditures by 16 percent in real terms between 2013 and 2016 — 7 percentage points more than the cuts in revenues. The largest cuts, in absolute terms, were in education (figure 43). Total spending on this sector fell 18 percent in real terms between 2013 and 2016 (increasing only 9 percent in nominal terms). Spending on health declined 23 percent over the period, although this was partly offset by an expansion in the number of facilities covered by the HIF. There were even sharp cuts in spending on social protection, which fell 6 percent in real terms over the period. It should be noted that regional governments have considerable discretion in designing their own social-assistance programs. As long as federal guidelines are respected,
regional governments may cut benefits to fit their own budget constraints, and they may have responded to the decline in their overall revenues by doing exactly that. In addition to the cuts in social spending, subnational governments also made substantial reductions in infrastructure spending; in particular, cuts in the transport sector accounted for 14 percent (in real terms) between 2013 and 2016. Spending in the housing and communal services sector fell even further, by 22 percent.

While the aggregate subnational deficit in 2016 was close to zero (0.01 percent of GDP and 0.1 percent of consolidated revenues), there were still signs of fiscal distress in some jurisdictions. Eight jurisdictions had deficits of over 10 percent, measured as a share of their own revenues. The Republic of Khakassia, the Yamalo-Nenets Autonomous Okrug, and the Kostromskaya oblast topped the list, with deficits of 27 percent, 23 percent, and 15 percent, respectively.24

Subnational deficits, particularly during the first economic crisis (2009) and the more recent nadir of 2013, have resulted in growing levels of subnational debt. As shown in Figure 44, the level of subnational debt peaked (in constant terms) in 2014, but it has since stabilized. Subnational debt totaled Rb 2,353 billion at the end of 2016. This was equal to 35 percent of subnational discretionary revenues and 2.7 percent of GDP. While the aggregate level of subnational debt (35 percent) is not large, relative to revenues, some individual regional governments are highly indebted. Over half of them have debt-to-revenue ratios in excess of 50 percent. The carrying costs of this debt is generally low, but its short-term nature represents a significant rollover risk in some jurisdictions.

A significant part of subnational debt (39 percent) takes the form of short-term loans from commercial banks.26 Commercial banks are increasingly reluctant to roll over their existing loans to subnational

24 However, these regions do not violate the 15 percent deficit restrictions imposed by the Budget Code because these restrictions do not apply to deficits covered by federal loans.

25 Discretionary revenues are defined as total own-source revenues (including shared taxes) plus unconditional grants.

26 These banks are not, strictly speaking, private. Commercial bank lending financing of subnational governments is dominated by two state-controlled banks: Sberbank and VTB.
governments and charge high interest rates if they are willing to roll them over at all. In response, the federal
government has stepped in. Federal loans now account for one-third of subnational debt. Box 10 describes
the tight system of federal controls over subnational deficits.

<table>
<thead>
<tr>
<th>Box 10: Federal controls over subnational deficits</th>
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<tbody>
<tr>
<td>At present, subnational deficits are controlled by a tight system of regulations set out in the Budget Code. The code specifies three types of ceilings.</td>
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<tr>
<td>The first refers explicitly to deficits. Budget deficits of regional governments may not exceed 15 percent of annual revenues. For municipalities, the ceiling is 10 percent. In both cases, the calculation of revenues excludes intergovernmental transfers. In the case of municipalities, it also excludes revenues from shared regional taxes. Even tighter limits are placed on regions that are highly dependent on transfers. For regional governments that derived more than 40 percent of revenues from transfers during two of the three previous years, the deficit may not exceed 10 percent of revenues, excluding intergovernmental transfers. For municipalities that derived more than 50 percent of revenues from transfers, deficits may not exceed 5 percent of revenues (again, excluding transfers and shared regional taxes).</td>
</tr>
<tr>
<td>The second and third ceilings control borrowing — i.e., the source of financing for deficits. In particular, the second ceiling refers to debt stocks. The Budget Code stipulates that the outstanding debt of a region or municipality may not exceed 100 percent of its annual revenues, excluding intergovernmental transfers. For transfer-dependent regions and municipalities, the ceiling is 50 percent. The third ceiling refers to debt service. The Budget Code stipulates that the debt service of a region or municipality may not exceed 15 percent of expenditures of the relevant year.</td>
</tr>
<tr>
<td>In theory, these restrictions should act as a brake on subnational deficits. With explicit ceilings on the size of deficits and limited access to debt, subnational governments should be compelled to finance their expenditures from recurrent revenues supplemented by the sale of assets. But there are loopholes in the regulations, which are being addressed. For example, until 2017, federal refinancing loans were exempted from the debt ceilings. However, subnational governments may also accumulate debt in ways that evade tighter regulations. These can take the form of arrears to their employees and suppliers, including public utilities. These arrears can be accumulated by subnational governments themselves or by enterprises they own. The scale of these liabilities cannot be determined, as such information is not collected and published on a regular basis by the federal government or by the regions.</td>
</tr>
</tbody>
</table>

Prognosis

While subnational governments have, so far, successfully adjusted to the recent economic downturn, it is not clear how sustainable this adjustment will be — and what its implications are for the services that subnational governments provide. Persistent cuts in spending on education will make it difficult to attract and retain qualified teachers, eventually resulting in declining levels of student learning. Cuts in spending on social protection will result in increased levels of poverty, not only among the economically disadvantaged but also among most pensioners. Cuts in transport will lead to increasing traffic congestion and wear and tear on vehicles. Cuts in spending on utilities will result in more erratic levels of service.
SHORT-TERM MEASURES

Revenues

In theory, the federal government could provide support — for instance, by increasing transfers to subnational governments. However, with the federal government itself fiscally constrained, there is a need to look for additional measures.

On the revenue side, regional governments could raise the CIT rate to the maximum 17 percent and refrain from granting exemptions and tax reductions to individual firms in the future. Given the importance of the CIT, this could have a significant impact on revenues, particularly in the more industrial and urbanized regions. The federal government, for its part, could also increase the personal income tax rate, which as noted earlier, is shared with subnationals.

Subnational governments could increase the yields of other taxes. For example, regional governments could accelerate the shift from book value to market value as the basis for assessing the tax on corporate property. They could also transition more quickly to market values as the basis for assessing the land tax and the building tax. The first of these measures could have a significant impact on regional revenues. For the latter measures to have an impact, the federal government would have to raise the ceiling on the maximum rates of the land and building taxes.

Expenditures

On the expenditure side, subnational governments could continue to pursue what appears to be their current strategy — cutting capital expenditures and restraining the wage bill. This is a common adjustment strategy for both central and local governments in much of the region. As a short-term measure, it can work well. On the capital spending side, new starts on capital works can be readily postponed. But suspending ongoing capital works is more problematic, as half-completed works can fall into ruin long before funding becomes available to complete them. Overall, the fiscal impact of cutting capital spending is not likely to be large. This is because capital spending represents only a small proportion of total subnational spending (in Russia, the proportion in 2015 was about 10 percent).

Cutting the wage bill is likely to have a much larger effect, due to the large proportion of subnational spending that is (presumably) devoted to salaries. In principle, there are two immediate ways to cut wage spending. The first is by freezing nominal wages. This can have a substantial and immediate impact. With the inflation target of 4 percent, which the central bank strives to reach by end 2017, a freeze on current nominal wages would reduce the wage bill by a proportionate percentage per year in real terms. This could, of course, run afoul of the federal directive requiring the salaries of certain professions, such as teachers and health workers, to equal the prevailing wage in each region. But if regional wages are also falling, even this obstacle might not have much effect.

The second technique is to reduce staffing numbers. Efforts to do so on a large scale can be difficult. In most European countries, confirmed civil service employees are typically protected from dismissal except for cause (public-sector unions also play a role in restraining downsizing). A more palatable approach is to freeze new

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27 Direct evidence of reductions in the wage bill is not available as subnational expenditures in labor-intensive sectors, such as education, are classified as ‘transfers to municipal institutions’.

28 In the health sector, the direct impact of reducing real salaries would be limited. Regional governments are directly responsible only for financing specialized hospitals. The HIF is responsible for financing the operating costs of all other health care facilities. Cost reductions in those facilities would not directly reduce the premiums that regional governments are required to contribute to the HIF, although the resulting savings could result in a reduction in premiums over the long term.
hiring. This can take time to have an impact, however, as net reductions in staff cuts do not occur until existing staff retire. Another approach is voluntary separation — where employees leave in return for a financial compensation. But this can be expensive, and employees can also raise problems of adverse selection. Only staff with good prospects of finding alternative employment may take advantage of such programs, and they tend to be the most skilled and hard-working employees — the very ones that subnational governments would like to keep.

**These strategies are only sustainable in the short-term.** Eventually, capital spending must be resumed to permit the expansion or replacement of infrastructure. Wages have to be increased in order to attract and retain qualified staff, and recruitment must be resumed to fill key positions.

**LONG-TERM MEASURES**

**In the longer run, fiscal sustainability will require more fundamental changes aimed at improving public-sector efficiency.** The experiences of other countries suggest several possible targets. At the most general level, regional governments could undertake functional reviews to identify activities that could be dropped or privatized. Regional governments could also pursue reforms in specific functional areas; e.g., capital investment selection, construction-contract administration, or procurement reform.

**Regions could undertake more targeted methods to restrain their wage bills.** Department-level functional reviews could help identify redundant positions that could be eliminated. Regions might also undertake pay and grading reforms. Such exercises would be aimed at adjusting the salaries of individual positions to reflect labor market conditions. It is certainly conceivable that regional governments are paying too much for some positions while paying too little for others. Pay and grading reforms would allow regional governments to increase salaries in occupations that have been difficult to fill while constraining (or even reducing) salaries in occupations where regional governments are now paying more than the labor market requires.

**Specific efficiency reforms can be found in individual sectors.** The education sector would appear to be a likely candidate. Regional governments could reduce spending on social assistance, exercising the discretion granted to them by federal legislation. A logical strategy would be to improve targeting. Some social assistance benefits are not means-tested at all (e.g., benefits to labor heroes). In other cases, targeting is imprecise. The housing allowance, for example, fails to target the poorest of the poor.

**But in the long run, the federal government may have to consider a fundamental rebalancing of the division of revenues and functional responsibilities between the federal government and the subnational governments.** It could either shift more functional responsibilities to the federal level or increase the revenues of subnationals. In effect, this would involve a choice among sectors: does the federal government want to spend more on the functions that are financed from the federal budget? Or on the functions that are financed through subnational budgets? If the federal government wanted to see an increase in spending on education, for example, it could pay teacher salaries directly — or provide an earmarked transfer for this purpose. If the federal government decided to increase spending on subnational functions in general, it could raise the volume of existing, non-earmarked transfers or increase the percentage of shared taxes that are distributed to the subnational level. Without such shifts, Russia could be facing a long-term decline in the quality of its human capital, social services and infrastructure.
References


