Alcohol can be a source of enjoyment and is an important part of the economy in many countries. Yet harmful alcohol use is a leading risk factor for premature death, injuries and many non-communicable diseases. Harmful alcohol use can also affect others, for example in the case of violence and foetal alcohol syndrome. These diseases and injuries, in turn, have an impact on healthcare budgets and the productivity of the labour force.

People in the Russian Federation consume on average 11.2 litres of pure alcohol per capita per year, roughly equivalent to 2.3 bottles of wine or 4.3 litres of beer per week per person aged 15 and over. In addition, in the Russian Federation, some population groups are at higher risk than others; specifically:

- **35% of adults engage in binge drinking** at least once a month. This corresponds to drinking more than 80% of a bottle of wine or 1.5 litres of beer per occasion.
- **9.3% of adults are dependent on alcohol**
- **Men consume 19.1 litres** of pure alcohol per capita per year while **women consume 4.6 litres** per capita per year
- **7% of girls and 9% of boys** aged 15 **have been drunk** at least once in their life. Children who never experienced drunkenness are 32% more likely to perform well at school.

Life expectancy is **1.7 years lower** over the next 30 years due to disease and injuries caused by drinking more than 1 drink per day for women and 1½ drinks per day for men, on average in the whole population, according to OECD simulations.

Based on current consumption patterns in the Russian Federation, OECD simulations estimate that diseases and injuries caused by drinking above 1-1½ drinks per day lead to treatment costs equal to **3.2% of health expenditure** and a reduction in the workforce productivity. Consequently, Russia’s GDP is estimated to be **3.5% lower** on average between now and 2050, excluding any impact on the alcohol industry. Due to a lower GDP, and to maintain a constant public debt-to-GDP ratio, the Russian Federation has to raise additional revenues equivalent to an increase in tax of RUB 4 817 per person per year.
OECD analysis of WHO data reflects the implementation status across policy areas within the WHO’s *Global Strategy to Reduce the Harmful Use of Alcohol.*

**The Russian Federation** performs well in certain policy areas, but there are opportunities for further action. Policy priorities could include:

- Improving the implementation of **screening and counselling** within primary care services for people who drink heavily;
- Improving alcohol **prevention and reduction activities** in schools and workplaces;
- Upscaling action to **tackle drink-driving** to prevent road traffic crashes and injuries;
- **Training servers** on how to prevent, identify and manage intoxicated drinkers.

1-lower level of implementation, 4-higher level. Countries with a maximum score can still enhance policy implementation and enforcement.

*Limited data available which contributed to lower score.

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**OECD analyses looked at enhanced policy package to tackle harmful alcohol use. The package contains many of the policy priorities for the Russian Federation, including:**

- Strengthening sobriety checkpoints to counter drink-driving
- Complete ban on alcohol advertising to children via traditional and new media, sponsorships, branding and point-of-sale displays
- Alcohol taxation
- Strengthening screening and counselling in primary care
- Strengthening regulation on alcohol advertising, sponsorships, branding and point-of-sale displays
- Minimum unit pricing targeting cheap alcohol

**In the Russian Federation, investing RUB 60 per person per year in the enhanced policy package to tackle harmful alcohol use will:**

- prevent **14 million non-communicable diseases and injuries** by 2050;
- save **RUB 22.5 billion** per year in health costs;
- increase employment and productivity by the equivalent of **192 thousand full-time workers** per year.

For every **RUB 1 invested** in the policy package, **RUB 16** are returned in benefits, not considering any impact on the alcohol industry.