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About the Speakers

Opening Remarks

Dr. Toomas Palu is the Adviser on Global Health Coordination in the World Bank office in Geneva. Before moving to Geneva, Toomas served as the Global Practice Manager for the World Bank’s in the East Asia and Pacific Region, Eastern Europe and Former Soviet Union and also served as a Director in the Estonia Social Health Insurance Fund Management Board and as a Deputy Director of the Tallinn Emergency Care Hospital in Estonia. His work has focused on health reforms and health systems strengthening in low and middle-income countries, sustainable transition of externally financed health programs, financing pandemic preparedness among others. Toomas has a cum laude Medical Doctor degree from the Tartu University in Estonia and a Master of Public Administration degree from the Harvard University in the US. He has also studied public policy and medical sociology in the Oxford University and health economics in the University of York in the United Kingdom.

Main Presenters

Dr. Michele Cecchini is responsible for work on Public Health at the OECD where he focuses on priority setting and programme evaluation of policies influencing population health. Michele represents OECD in the board of the Global AMR R&D Hub and holds a position of adjunct professor in applied health economics at the University of Siena. Michele is a medical doctor specialized in public health and holds a Master degree from the London School of Economics and PhD from Imperial College London.
Céline Colin is a tax economist at the OECD Centre for Tax Policy and Administration. She has been working with many developing countries, including Ivory Coast, Senegal, Morocco, and Tunisia, but also OECD countries such as Slovenia. In particular, she worked on topics related to tax policy & informality, tax policy & health financing, and contributed to tax policy reviews.

Country Discussants

Dr. Maris Jesse is Estonian public health expert, who has worked as deputy secretary for health at the Estonian Ministry of Social Affairs, director of National Institute for Health Development and CEO of the Estonian Health Insurance Fund. She holds medical degree from Tartu University, Estonia and a MSc from London School of Hygiene and Tropical Medicine and London School of Economics and Political Science. She has worked in the World Bank as senior health specialist. Dr. Jesse served as Member of Executive Board of WHO 2009-2012.

Dr. Da-Costa Aboagye is a Fellow of the Higher Education Academy of England and Wales with specialty in National /Social Health Insurance Schemes Finance. He is also an international consultant and external examiner at University of Salford and London Metropolitan University for Masters’ and PhD programmes in Health Service Management, Health Economics, Epidemiology, Health Promotion, and Public Health. In 2016, he was a delegate of the WHO and Chinese Government in the Shanghai Declaration of promoting health in the 2030 Agenda for Sustainable Development at the 9th Global Conference on Health Promotion in Shanghai, China. Prior to being appointed Director of Health Promotion in 2019, he worked as a Cohort Leader and Lecturer at the University of West London, United Kingdom from 2017. He holds a BSc in Chemistry (University of Cape Coast), MSc in Public Health and Environmental Health (Leeds Beckett University), PhD in Health and Wellbeing with research focused on National Health Insurance Scheme in Ghana (Leeds Beckett University).
Dr. Ramesh V. Penumaka is a physician by training and development professional by practice with 36 years of senior executive leadership experience with the government, international development institutions and corporate enterprises in several countries across Asia-Pacific, West Asia, Arab States, Europe, East and Southern Africa regions, UN headquarters in New York and IFAD in Rome. Until recently, he was the principal advisor to the Chief Minister of Andhra Pradesh in the rank of Cabinet Minister. Dr. Ramesh has managed international development finance for 12 years, public finances for 5 years, and corporate finance for 5 years.

He graduated with from the Christian Medical College and Hospital, Vellore, in 1983 with distinction and several gold medals.

Ms. Gianna Gayle Amul is Advisor at Research for Impact, Singapore and PhD student at the University of Geneva. Her research is focused on alcohol and tobacco policies in Southeast Asia. She is also Secretary of the Asia Pacific Alcohol Policy Alliance, a regional alliance of the Global Alcohol Policy Alliance.

Closing Remarks

Dr. Michael Borowitz, Chief Economist, The Global Fund
Dr. Borowitz holds doctorate in public policy from the Irving Harris School of Public Policy Studies as well as degrees in medicine and public health. He has worked in the US and British governments on both domestic health reform and international development; the World Bank; the OECD; and was resident in post-Soviet Central Asia working health reform.
Moderator

Dr. Adanna Deborah Ugochi Chukwuma is a Senior Health Specialist in the Health, Nutrition, and Population Global Practice, Europe and Central Asia Region, at the World Bank. She has led teams supporting the design and implementation of national reforms to improve access to high-quality health care, through service delivery organization, strategic purchasing, domestic revenue mobilization, and demand generation, including in Armenia, Romania, Bosnia and Herzegovina, among others. She has also published on health care financing, access, and quality in peer-reviewed journals, including the Bulletin of the World Health Organization and Social Science and Medicine, and is an Associate Editor of the Health Systems and Reform journal. Adanna obtained a medical degree from the University of Nigeria, a Master of Science in Global Health from the University of Oxford, and a Doctor of Science in Health Systems from Harvard University.
OECD Health Policy Studies

Preventing Harmful Alcohol Use
Preventing harmful alcohol use
Facts & figures

Mixed impact of COVID-19 on alcohol consumption

During the first COVID-19 lockdown, 43% of people reported that they drank more frequently; 25% said less frequently and 32% reported no change.*

Due to restrictions, sales of alcohol in bars and restaurants plummeted but were replaced by an increase in off-premise sales (e.g., online and retail stores).

*Average across 11 countries

A large share of alcohol is drunk by a minority of drinkers

% of total pure alcohol consumption consumed by people who drink heavily*

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*Heavy drinkers are defined as men and women consuming more than 40 or 20 grammes of pure alcohol per day, respectively, and make up between 4% to 14% of the population depending on the country.

Drunkenness among adolescents remains a major source of concern

One in five adolescents have experienced being drunk (15 year-olds).*

*Average of 27 OECD countries

Binge drinking remains prevalent

On average across OECD countries, 30% 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.

30%

Harmful alcohol consumption reduces life expectancy & is costly to society

On average across OECD countries, diseases and injuries from drinking more than 1 drink a day for women* and 1.5 drinks a day for men* cause:

- Life expectancy to be almost 1 year lower than it otherwise would be over the next 30 years
- Medical treatment costs up to 2.4% of total health expenditure each year over the next 30 years.

How to tackle harmful alcohol consumption

- Sobriety checkpoints to counter drink-driving
- Strengthening counselling in primary care
- Alcohol advertising regulation
- Ban on alcohol advertising to children
- Minimum unit pricing targeting cheap alcohol
- Alcohol taxation

*Lower-risk threshold specifically used for the simulation.
Key findings

- While alcohol is highly valued by many consumers as a source of individual pleasure and social enjoyment, and its production and trade represent an important part of the economy in many countries, harmful alcohol consumption is among the leading risks to population health, causing many non-communicable diseases which, in turn, have wider detrimental societal consequences. Measures that governments can implement to address harmful alcohol consumption can target either all consumers or those that drink more heavily. Interventions targeting all consumers – such as alcohol taxation or regulation of advertising – are highly effective at the population level but, by affecting all people who drink independently of their level of alcohol consumption, they also involve interpersonal trade-offs in welfare. To the extent that policies to tackle harmful alcohol use require such complex trade-offs to be made, it is ultimately up to each country to consider the most appropriate mix of policies to implement. The work undertaken by the OECD seeks to provide evidence on the health and economic impacts of alternative policies to tackle this risk factor to help countries make these complex decisions.

Average alcohol consumption remained stable over the last ten years, but harmful patterns are highly concentrated

- Once both recorded and unrecorded alcohol consumption are taken into account, World Health Organization (WHO) data suggest that people aged 15 years and over in OECD countries drank on average 10 litres of pure alcohol per person per year in 2018 – equivalent to about 20 cl of wine or half a litre of beer per day. While average alcohol consumption in OECD countries changed little between 2010 and 2018, significantly different trends can be observed across countries. During this period, alcohol consumption increased most in Spain and Iceland, while it decreased significantly in Estonia and Lithuania.

- Harmful patterns of alcohol consumption remain highly prevalent in the OECD population. According to WHO data, 30% of adults engaged in binge drinking at least once in the previous month, while OECD analyses show that more than 60% of teenagers aged 15 years drink alcohol and one in five has experienced drunkenness at least twice in life. In addition, analyses of six OECD countries suggest that between a third and a half of all alcohol is consumed by people who drink heavily.

Alcohol-related diseases and injuries impose a significant burden on societies and the economy

- The OECD Strategic Public Health Planning for non-communicable diseases (SPHeP-NCDs) model shows that diseases caused by drinking more than 1 drink per day for women and 1.5 drinks per day for men will reduce life expectancy at birth by 0.9 years over the period 2020-50. By 2050, around 1.1 million premature deaths from alcohol-related diseases will occur in OECD, Group of 20 (G20) and European Union (EU27) countries.

- Drinking above the 1/1.5 drinks per day cap is responsible, on average, for 87% of all treatment costs for dependence, 35% of treatment costs for cirrhosis and 4% of treatment costs for injuries and cancers.

- According to the simulations, on average, OECD countries will spend about 2.4% of their total health expenditure on treating diseases caused by drinking more than 1 drink per day for women and 1.5 drinks per day for men, each year over the next 30 years. This is equivalent to USD PPP 61 per capita per year. In total, USD PPP 138 billion per year will be spent on treating these diseases across all the countries included in the analysis. This is equivalent to, for instance, the current health spending in Australia, or more than twice the current health spending in Belgium.

- Among teenagers, never experiencing drunkenness is associated with a 30% higher likelihood of performing well at school. Analysis of longitudinal datasets from New Zealand, the
United Kingdom, the United States and the Russian Federation suggests that, in the long term, students who weekly drink alcohol may have lower educational performances and lower educational attainment, at least in some countries, and particularly in the case of girls.

- Individuals with medical conditions caused by drinking more than 1 drink per day for women and 1.5 drinks per day for men are less likely to be employed and, if employed, are likely to have reduced productivity. When reduced labour force participation and productivity due to alcohol-related diseases are converted into an economic value, OECD countries lose about USD PPP 595 billion per year. This is roughly equivalent to the annual gross domestic product (GDP) of Belgium or Sweden.
- Medical conditions caused by drinking more than the 1/1.5 drinks per day cap and their consequences on life expectancy, health expenditure, employment and productivity cause GDP to be 1.6% lower in OECD countries. They also exact a heavy toll on personal budgets, corresponding to about a 0.43 percentage point increase in total fiscal pressure, or USD PPP 232 per capita per year.

Gaps remain in the policy response to harmful alcohol consumption

- OECD countries can further upscale policy initiatives to tackle harmful alcohol consumption. Six categories of policy are usually implemented by countries, including modifying the cost of alcohol; modifying the availability of alcohol; countering drink-driving; regulating alcohol marketing; enhancing screening and brief interventions; and modifying consumption through consumer information. Once implemented, however, the level of implementation of policies “on the ground” and their effectiveness at the population level vary.
- Upscaling countries’ efforts to tackle harmful alcohol consumption – both by implementing new policy options and by strengthening policies currently in place – would bring health benefits to the whole population and save money. The choice of which types of intervention to implement remains with countries, based on a careful assessment of various trade-offs.

Policies to tackle harmful alcohol consumption are a good investment for countries

- Overall, the assessed policies may significantly reduce the burden of disease caused by harmful alcohol consumption and increase population health. The OECD microsimulation model shows that interventions targeting the whole population tend to have the largest impact, but these affect all people who drink – including those drinking at low/moderate levels – creating the need for trade-offs from policy-makers. Targeted interventions, such as alcohol counselling in primary care and personalised pharmacological treatment, have a significant short- to medium-term impact on people who engage in harmful drinking only. This can avoid some of the difficult trade-offs, but such interventions are less effective at the population level.
- Savings in health expenditure can be significant, ranging from USD PPP 207 billion (minimum unit pricing) to USD PPP 6 billion (workplace programmes) between 2020 and 2050 across all the countries included in the analysis.
- Combining interventions in “prevention packages” would return higher benefits. For example, investing in a mixed package to upscale policies already in place in many OECD countries – including regulation of advertising, sobriety checkpoints, alcohol taxation and alcohol counselling in primary care – results in a gain of 3.5 million life years per year across all 48 countries included in the analysis and saves about USD PPP 16 billion annually in health expenditure.
- Prevention packages to tackle the consequences of harmful alcohol consumption are a good investment for countries. By considering changes in population health, health and other government expenditure and labour force productivity, the OECD long-term economic model evaluates that for every USD 1 invested in any of the packages, economic benefits for countries vary between USD 1.4 and USD 16.4, depending on the policy package studied. Such public health policies may affect industry revenue, but countermeasures exist to minimise costs.
The effect of COVID-19 on alcohol consumption, and policy responses to prevent harmful alcohol consumption

19 May 2021

The COVID-19 pandemic and its associated government measures to limit mobility impacted patterns and places of alcohol consumption. While the path to recovery remains long and difficult, this crisis also increases the risk that individuals engage in harmful drinking to cope with stress. During the COVID-19 pandemic, there has been an increase in domestic violence, for which harmful alcohol consumption is a risk factor. Harmful alcohol consumption damages health, causes diseases and injuries, weakens response to COVID-19, and leads to significant economic and societal costs. Comprehensive policy packages built on a PPPP approach including Pricing policies, Policing to counter drink-driving, Primary care-based counselling for heavy drinkers, and regulating alcohol Promotion activities, improve health, and support a stronger economic and social recovery in the aftermath of the pandemic.
Key findings

- During the COVID-19 pandemic, people have significantly changed drinking habits, shifting places of consumption from bars and restaurants to home. For many people, alcohol is part of their social life, a life that has been significantly disrupted by COVID-19. Overall, most people did not change how much they drank but, among those who did, a larger proportion of people drank more. Looking at preliminary government tax receipt data, alcohol sales increased by 3% to 5% in Germany, the United Kingdom and the United States in 2020 compared to 2019. Sales of alcohol in bars and restaurants plummeted, severely affecting this sector, while off-premise sales, such as e-commerce and retail stores, grew significantly. For example, in the United States, online sales increased by up to 234%.

- Some of the problems associated with harmful alcohol consumption were intensified by the crisis, even though the long-term impacts of COVID-19 on alcohol consumption are uncertain. During the COVID-19 lockdowns, women, parents of young children, people with higher income and those with anxiety and depressive symptoms reported the highest increase in alcohol consumption, for instance in Australia, Belgium, France, the United Kingdom and the United States. Emergency calls about domestic violence, for which harmful alcohol consumption is a risk factor, rose by 60% in EU countries. There is also a risk that COVID-19 causes an increase in problematic drinking in the medium term, given that excessive alcohol consumption is common after traumatic events as a response to high stress levels.

- Harmful alcohol consumption takes a heavy toll on people, the economy and the society. Over the next 30 years and on average across OECD countries, diseases and injuries caused by drinking more than 1 drink per day for women and 1.5 drinks per day for men – corresponding to lower-risk thresholds specifically used for the simulation – will cause life expectancy to be 0.9 years shorter than it otherwise would be; they will be also responsible for about 2.4% of total health expenditure; while GDP will be 1.6% lower than otherwise due to reduced workforce participation and productivity.

- Governments have at their disposal a battery of policy interventions to tackle harmful alcohol consumption and prevent related diseases. A policy package based on a “PPPP” approach including Policing to counter drink-driving, strengthening Primary care-based counselling for heavy drinkers, regulation on Promotion, including a ban on alcohol advertising to children, and Pricing policies particularly to target cheap alcohol has the potential to prevent diseases and injuries, increase life expectancy and generate savings that are greater than the implementation costs.

- Preventing alcohol-related diseases and injuries has a triple dividend. First, reducing alcohol use helps individuals cope with infections and develop immunity after vaccination. Second, preventing alcohol use and its associated diseases reduces pressure on health care services – which are already under heavy strain from COVID-19. Third, with prevention of harmful alcohol consumption, a healthier and more productive population will better help restart economic activities and social life in the aftermath of the pandemic. Investing in protecting children and people with problematic drinking is particularly important during the pandemic. Primary care-based counselling for heavy drinkers, regulation on advertising or promoting alcoholic beverages on TV, the Internet and social media targeting children, and minimum unit price policies targeting cheap alcohol, are particularly well suited to address some of the priority areas in alcohol policy during the COVID-19 pandemic.
The COVID-19 pandemic has significantly changed people's lifestyles, including drinking habits

The COVID-19 pandemic has changed people's lifestyles, including their drinking habits. Governments' often stringent policies to contain the spread of the virus have generally been effective in keeping people at home. For example, 39% of workers in the OECD shifted to teleworking (OECD, 2020[1]) and millions of children switched to online learning and home schooling. Leisure time was also affected with, for example, a sharp increase in time spent online. Drinking habits – quantity, frequency and place of drinking – have also changed. Specifically, the latest data suggests that:

- **Overall, most people did not change their drinking amount but among those who did, a larger proportion of them increased consumption.** Findings from a survey\(^1\) carried out in Australia, Austria, Brazil, France, Germany, Ireland, the Netherlands, New Zealand, Switzerland, the United Kingdom and the United States between May and June 2020 (Winstock et al., 2020[2]) show that 36% of individuals increased their consumption of alcohol, 22% decreased their consumption and 42% reported no change in the quantity drunk.

- **A small increase in alcohol purchases is also observed in government data monitoring sales, at least in countries for which data are available.** For example, in the United Kingdom, the total alcohol duty receipts showed a 4.5% increase in the period April to October 2020, compared to the same period in the previous year (data not adjusted for inflation) (HM Revenue and Customs, 2020[3]). Similarly, US data from 15 states suggest a 4% increase in the quantity of alcohol sold in the period January to August 2020, compared to the same period in 2019 (National Institute on Alcohol Abuse and Alcoholism, 2020[4]). German data show an increase in alcohol tax revenues of 3.3% in 2020, compared to 2019 (Bundesministerium der Finanzen, 2021[5]). Stockpiling in the early phases of the pandemic may have also contributed to these trends.

- **People increased their drinking frequency, but binge drinking frequency was not greatly modified.** In the 11 countries for which data are available, 43% of individuals reported an increased drinking frequency, compared to a quarter of adults who decreased their drinking frequency. The probability of binge drinking – drinking more than 80% of a bottle of wine or 1.5 litres of beer per drinking occasion – did not change for nearly half of the population. About 29% of the respondents reported binge drinking less frequently, though 23% said they binge drank more frequently.

- **While the hospitality sector, such as hotels, bars and restaurants, was severely hit by the crisis, other sectors such as retail stores and e-commerce saw increasing sales.** Alcohol sales in bars, pubs, restaurants and nightclubs plummeted because of the lockdowns. But alcohol consumption increased at home, with a significant increase in sales in retail or online stores. For instance, off-premise sales in Belgium, Spain and the United States showed a significant growth (Eurocare, 2020[6]; Nielsen, 2020[7]). Alcohol e-commerce has increased in Australia, Brazil, Canada, China, Colombia, France, Germany, India, Italy, Japan, Mexico, Poland, the Russian Federation, South Africa, Spain, Thailand, Turkey, the United Kingdom, and the United States (IWSR, 2020[8]), with a +234% growth in the case of the United States (Nielsen, 2020[7]).

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\(^1\) The Global Drug Survey (GDS) Special Edition on COVID-19 gathers 55,811 responses from 11 countries. The majority of participants tend to be young, experienced with the use of illicit drug, and employed or in education. GDS data is not representative of the wider population.
The crisis intensified some of the harms and problems arising from harmful alcohol use

Some population groups increased alcohol consumption more than others

Harmful patterns of alcohol consumption such as underage drinking, heavy drinking, or binge drinking are highly prevalent in some population groups, and the COVID-19 restrictions have intensified this tendency. Prior to the COVID-19 crisis, monthly binge drinking – that corresponds to drinking more than 80% of a bottle of wine, or 1.5 litres of beer in a single occasion – was a habit for one in three adults on average in OECD countries, with women with higher education and people with the lowest and the highest incomes particularly at risk (OECD, 2021[9]). In addition, alcohol is disproportionately consumed by a minority: people who drink heavily – that corresponds to men and women consuming more than 40 grammes and 20 grammes of pure alcohol per day, respectively – make up 4% to 14% of the population, depending on the country, but they consume between a third and half of all alcohol consumed, according to an analysis of six OECD countries (OECD, 2021[9]).

During the COVID-19 lockdowns, women, parents of young children, middle-aged people, people with higher income and individuals with depressive and anxiety symptoms reported the highest increase in alcohol consumption, for example in Australia, Belgium, France, the United Kingdom and the United States (Gisle et al., 2020[10]; Santé Publique France, 2020[11]; Sallie et al., 2020[12]; Pollard, Tucker and Green, 2020[13]; Tran et al., 2020[14]). Looking at the future, there is a risk that COVID-19 causes an increase in problematic drinking in the medium term. Increased alcohol use is common after traumatic events, and excessive alcohol consumption can be a response to high stress levels. Undoubtedly, COVID-19 has disrupted people and communities across the world, creating the conditions for long-term physical and mental distress, increasing the risk of high levels of alcohol consumption, even after the crisis ends.

Domestic violence incidents increased

Harmful alcohol use is responsible for injuries, including road traffic crashes and violence, and it is a risk factor for intimate partner violence and child maltreatment, among others. The Preventing Harmful Alcohol Use report shows that drinking more than 1 drink per day for women and 1.5 drinks per day for men – corresponding to a lower-risk threshold – causes 37 million cases of injuries over the next 30 years in 52 countries, representing 4% of all injuries occurring in these countries (OECD, 2021[9]). In terms of treatment costs, such drinking will be responsible for about 4% of all the expenditure to treat injuries.

While road traffic crashes dropped (OECD/ITF, 2020[15]), lockdowns and stay at home orders have exacerbated some of the negative behaviours associated with harmful alcohol consumption, such as domestic violence. Nearly one in three women will have experienced physical and/or sexual violence by an intimate partner in their lifetime, and one-in-three children experience some form of violence by parents or other family members (WHO, 2021[16]). During the pandemic, there has been an increase in the number of emergency calls to helplines to report domestic violence in countries such as Austria, Italy, Mexico, Spain and the United Kingdom, to name a few (Silverio-Murillo, Balmori de la Miyar and Hoehn-Velasco, 2020[17]). Across EU countries, there has been a 60% rise in emergency calls about domestic violence (Mahase, 2020[18]).
Harmful alcohol drinking damages health and causes significant economic and societal cost

For many people, alcohol consumption is an enjoyable part of their social life. During lockdowns and restrictions introduced to tackle COVID-19, social life has been significantly disrupted and the hospitality sector has been severely affected. However, harmful patterns of alcohol consumption remain dangerous for the health of people and costly for societies, as shown by the recent OECD report *Preventing Harmful Alcohol Use* (OECD, 2021[9]).

**Lower life expectancy**

Alcohol consumption is a major risk factor for chronic diseases such as alcohol dependence, liver cirrhosis, diabetes, cardiovascular diseases, cancers, and injuries. OECD estimates (pre-dating COVID-19) suggest that drinking more than 1/1.5 drinks per day contributes to about 1.1 billion new cases of alcohol dependence (88% of all the cases), 37 million cases of injury (4%), 5 million cases of cirrhosis (38%) and 10 million cases of cancer related to alcohol (4%) and millions of cases of other diseases over the next 30 years in 52 countries.

Alcohol-related diseases and injuries cause life expectancy to be cut short by almost 1 year than it otherwise would be over the next 30 years, on average in OECD and EU countries (Figure 1). For comparison, over the last 30 years, life expectancy in OECD countries has increased by about 6.7 years (World Bank, 2020[19]). Alcohol consumption is only one determinant of population health, but drinking less than 1/1.5 drinks per day would contribute about 13% of the total life expectancy gain recorded over a similar period of time in the past. The largest reductions in life expectancy are predicted in Central and Eastern European countries.

**Figure 1. The impact of alcohol consumption on life expectancy**

Life expectancy lost due to alcohol consumption above 1 drink per day for women and 1.5 drinks per day for men, average 2020-50

![Life expectancy chart](https://doi.org/10.1787/6e4b4ffbe1en)

Note: These results are obtained from the comparison of a scenario where alcohol consumption is capped at 1/1.5 drinks per day and binge drinking is non-existent, against a business-as-usual scenario in which volume and patterns of alcohol consumption remain the same as today, over 2020-50.

Source: OECD (2021[9]), *Preventing Harmful Alcohol Use*, [https://doi.org/10.1787/6e4b4ffbe1en](https://doi.org/10.1787/6e4b4ffbe1en).
Higher health spending

Diseases and injuries caused by alcohol drinking beyond 1/1.5 drinks per day imply treatment cost of about 2.4% of total health expenditure on average across OECD countries. In total, this is equal to USD 138 billion (in PPP) per year in 52 countries, or the equivalent of the current health spending in Australia, for instance, or more than twice the current health spending in Belgium. In EU member states, the impact on health spending is estimated at 2.6%. Most of this cost is to treat alcohol dependence, followed by expenditure to treat alcohol-related cancers, cardiovascular diseases, liver diseases and injuries. This estimate varies widely across OECD countries – from 0.1% in Turkey to 4.2% in Lithuania – which reflects both the level of alcohol consumption, the associated level of the burden of diseases in each country and the cost of providing health care services (Figure 2). In absolute terms, the largest spending is predicted to happen in countries where the cost of medical treatment is the highest, such as the United States, Luxembourg and Germany.

Figure 2. The impact of alcohol-related diseases on health expenditure

Annual health expenditure due to diseases caused by alcohol consumption above 1 drink per day for women and 1.5 drinks per day for men, as a percentage of total health expenditure, average 2020-50

Note: These results are obtained from the comparison of a scenario where alcohol consumption is capped at 1/1.5 drinks per day and binge drinking non-existent, against a business-as-usual scenario in which volume and patterns of alcohol consumption remain the same as today, over 2020-50.

Lower educational outcomes

One-in-five adolescents, on average, experienced drunkenness at least twice in their life in 2017-18, in 26 OECD countries (Inchley et al., 2020[20]). Adolescents who reported frequent drunkenness are twice as likely as those who had always abstained from alcohol to display antisocial behaviours with their classmates, although a causal link cannot be asserted. They also show lower life satisfaction and report poorer performance at school.

Harmful drinking in adolescence reduces educational attainment. The analysis of longitudinal datasets from New Zealand, the Russian Federation, the United Kingdom and the United States suggests that, in the long term, students with harmful patterns of alcohol consumption have lower educational performance and lower educational attainment, particularly in the case of girls (OECD, 2021[8]). In the longer term, lower education outcomes affect the formation of human capital, economic growth, social welfare, and worsen inequalities.
Reduced employment and work productivity

Individuals with chronic diseases are more likely to be unemployed or miss days of work. When they are at work, they are also less productive than individuals in good health – a phenomenon also known as presenteeism. Findings from the OECD Preventing Harmful Alcohol Use report suggest that employment would be 0.33% lower each year over the period 2020-50 due to diseases and injuries caused by drinking more than 1/1.5 drinks per day, in the working-age population (ages 18-65) across all OECD countries. There are significant regional variations in this effect; the labour markets in Central and Eastern Europe suffer the most, with up to 0.67% employment reduction in Latvia. In addition, 0.11% of labour force productivity is lost annually because of sickness-related absences, while 0.24% is lost due to reduced productivity at work in the form of presenteeism, on average across OECD countries.

Detrimental economic impact

Combining all the effects on life expectancy, health spending, and labour market participation and productivity, GDP could be 1.6% lower than it would be otherwise over the next 30 years due to diseases and injuries caused by drinking more than 1/1.5 drinks per day, on average in OECD countries. Lithuania would be the hardest hit, with GDP expected to be lower by nearly 4%. The GDP impact in 24 EU countries is similar, at 1.9%. The loss across all the 48 countries included in the analysis totals USD 1.6 trillion (in PPP) per year in the period 2020-50, which is similar to the average annual GDP of Canada or Spain (OECD, 2021[9]).

To cover the increased fiscal pressure caused by alcohol-related diseases, individuals effectively pay a tax of USD 232 (in PPP) per capita per year in OECD countries. This amount varies across OECD countries, from less than USD 40 (in PPP) in Turkey, the Netherlands, Mexico and Italy, to more than USD 400 (in PPP) per capita in Finland, Sweden, Austria, the United States and Ireland.

Preventing alcohol-related diseases and injuries has a triple dividend

First, alcohol use weakens the immune system and, during the pandemic, preventing harmful alcohol use helps individuals cope with infections (WHO Europe, 2020[21]). In addition, there is some evidence that drinking alcohol, especially regular heavy drinking, could hinder the development of immunity in response to vaccination (Zimmermann and Curtis, 2019[22]).

Second, preventing harmful alcohol use reduces pressure on health care services. Hospitals and health care workers are already under enormous strain to provide care to patients with COVID-19. Reducing health system utilisation for preventable alcohol-related conditions helps doctors focus both on patients with COVID-19 and on patients requiring urgent care for other conditions. For example, South Africa experienced a 65% drop in utilisation of emergency rooms for trauma-related cases linked to alcohol use during the pandemic, following the implementation of an alcohol ban (EyeWitness News, 2021[23]).

Third, a healthier and more productive population will better help restart economic activities and social life in the aftermath of the pandemic. OECD analyses show that a comprehensive PPPP approach – which include actions to protect children from alcohol Promotion; Policing to limit alcohol-related injuries and violence; Primary care to help patients with harmful patterns of alcohol consumption; and Pricing policies to limit the affordability of cheap alcohol – is both effective and cost-effective to tackle harmful alcohol consumption. Namely, investing in such a policy package will:

- Save 4.6 million life years annually across the 48 countries included in the analysis; which broadly corresponds to the total life years lost due to lung cancer in the United States each year, or the total life years lost due to cardiovascular diseases in Germany;
• Save about USD 28 billion (in PPP) annually in health expenditures across 48 countries, broadly equivalent to 0.5% of total health spending. This is equivalent to the current health spending in Israel or half the current health spending in Sweden; and
• Generate savings that are greater than the implementation costs. For every dollar invested in a comprehensive policy package, up to USD 16 are returned in economic benefits.

Investing in protecting children and people with problematic drinking is particularly important during the pandemic

The PPPP policy package includes a comprehensive set of policies which would effectively and efficiently tackle harmful alcohol consumption. While it is worthwhile for countries to upscale investments on the whole package, the COVID-19 pandemic makes three policies of the package particularly suitable.

• Protecting young people from alcohol promotion, particularly through the use of media such as TV, the Internet and social media. During the pandemic, children have increased screen time by 50% including TV and social media, on-demand and online video (Axios, 2021[24]). These children are likely to have increased their exposure to alcohol advertising, which is correlated to the probability of experimenting with drinking for the first time (Jernigan et al., 2017[25]). Yet only a handful of countries have strong legislation to protect children from online alcohol advertising on social media (WHO, 2020[26]).

• Strengthening primary care to help patients with harmful patterns of alcohol consumption. It is estimated that less than 10% of patients with harmful patterns of alcohol consumption receive support from health care services in Europe and in the United States (Sugarman and Greenfield, 2021[27]). If, as seems conceivable, the number of individuals with harmful patterns of alcohol consumption and alcohol use disorders will increase in the aftermath of the pandemic, health services need to be ready to meet the challenge.

• Tackling cheap alcohol, which is disproportionately consumed by individuals with harmful patterns of alcohol consumption, including among young people, through minimum unit price (MUP) policies. MUP has a double advantage: first, it specifically limits the affordability of cheap alcohol. Second, it may have a positive impact on bars and restaurants that are among the sectors most hit by economic crisis caused by the pandemic, given that the increased income from MUP remains with the industry.

Measures to tackle harmful alcohol consumption will always imply complex trade-offs

Alcohol production and trade represent a significant part of the economy in a number of OECD countries. While alcohol industry revenues are affected by policy measures, in either profitable or unprofitable ways, countermeasures exist to minimise additional costs for industry. Comprehensive, well-designed policy packages assorted with approaches to mitigate consequences for the alcohol industry can get the expected health gains without major negative impact on the economy. For instance, regulation or price policies trigger adaptation costs such as those to develop a new strategy or new products, but the new products can create new revenues. In addition, the evidence shows that savings from a decreased expenditure on alcohol products, following the implementation of alcohol policies, may be used for other discretionary goods, with restaurants, hotels and recreation and culture among the economic sectors most likely to be recipients of this expenditure. Similarly, evidence from Australia, the United Kingdom and the United States suggest that reductions in employment in the alcohol industry can be partially or fully offset by an increase in employment in other sectors (OECD, 2021[9]).
Measures to tackle harmful alcohol consumption will always imply complex trade-offs, for instance, regarding their impact on the economy and the labour market, as well as which type of consumer the policy aims to target. For example, interventions targeting all consumers are highly effective and efficient but they affect those who drink at low to moderate levels as well as those who consume alcohol heavily. On the other hand, interventions targeting only people who engage in risky drinking have a significant short-term to medium-term impact on those people, but a lower impact at the population level and tend to have higher implementation costs.

References


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THE EFFECT OF COVID-19 ON ALCOHOL CONSUMPTION, AND POLICY RESPONSES TO PREVENT HARMFUL ALCOHOL CONSUMPTION © OECD 2021


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