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Addressing rising alcohol-related harms in Canada
Sheryl Spithoff MD MSc

Summary points

- Recent evidence demonstrates alcohol-related harms in Ontario and across Canada are on the rise
- Young women and girls have experienced a dramatic increase in harms
- Policy changes in Ontario to increase alcohol availability and to reduce price minimums are likely to lead to further alcohol-related harms and costs
- A concerted, system-wide, public health approach – that takes gender into consideration – could lead to reduction in alcohol use, related harms and costs

New data confirm that alcohol-related harms are on the rise in Canada. Linked research shows that between 2003 and 2016 the rate of alcohol-related emergency department visits in Ontario increased 4.4 times more than the increase of visits overall (1). Although the absolute number of visits remained greater in men, the rate of increase was higher in women: 86.5 per cent versus 53.2 per cent. Visits by young women increased 240 per cent. Accumulating evidence suggests that Canadians should be prepared for further increases in alcohol-related harms, particularly in young women and girls.

The linked study’s findings align with data from the Canadian Institute of Health Information (CIHI) showing that alcohol-related deaths increased 26 per cent for women, and 5 per cent for men between 2001 and 2016-17. Furthermore, alcohol-related hospitalizations increased 3 per cent for women in just one year, from 2015-16 to 2016-17. In 2016-17, hospitalizations for girls aged 10-19 outnumbered hospitalizations for boys at the same age (https://www.cihi.ca/en/alcohol-harm-on-the-rise-for-canadian-women).

According to the Canada’s Chief Public Health Officer’s Report, alcohol-related harms include suicide, injuries, pancreatitis, liver disease, anxiety disorders, brain damage and death (2). When analyzed objectively, experts estimate alcohol is as harmful to the individual user as cocaine (3). Alcohol also has a devastating impact at the societal level. In 2014, alcohol use by Canadians caused 14,827 deaths and cost the public $14.6 billion, with direct health care costs contributing $11.1 billion (4).
These harms appear to be associated with sociocultural trends. Statistics Canada reports a gradual increase in annual alcohol consumption per person since the late 1990s, from 7.5 litres per person in 1999 to 8.1 litres in 2017 (https://www.uvic.ca/research/centres/cisur/stats/alcohol/index.php). Consumption at the population level is closely linked to harms and may account for some of the observed national increase in harms (2). However, in Ontario, consumption of alcohol remained relatively stable from 2003 and 2016, indicating that there are other factors contributing to the observed increased rates of emergency department visits (https://www150.statcan.gc.ca/t1/tbl1/en/cv.action?pid=1010001001).

Canadian women consume more alcohol now than they did a few decades ago (5,6). This appears to be part of a larger global trend, reflecting changing gender norms around substance use (7,8). Not only are Canadian women are drinking more, however, they are consuming alcohol in more harmful patterns (5,6). Since women are more vulnerable to the effects of alcohol, it’s unsurprising that women have experienced a greater increase in alcohol-related harms than men in Ontario and Canada (1) (https://www.cihi.ca/en/alcohol-harm-on-the-rise-for-canadian-women). Young women are most affected, likely as the result of largest increases in consumption: in the youngest birth cohorts, women have reached parity with men for alcohol consumption globally (7). Youth are also more likely to experience negative effects from alcohol use than adults (2).

Research has shown that some public policies can reduce alcohol consumption and alcohol-related harms. Increasing prices for alcoholic beverages—through taxation or price minimums—is one of the most effective mechanisms, particularly for younger drinkers and heavy drinkers (2,9). An analysis in British Columbia and Ontario found that setting a minimum price of $1.50 per drink was likely to save 56 and 131 lives respectively per year by 10 years after implementation (10). Further price increases saved more lives in the analysis. Price minimums and increased taxation have the additional benefit of increasing tax revenues (9). Government ownership of retail outlets and limits on alcohol availability (hours of operation and outlet density) are other effective strategies endorsed by the World Health Organization(2,11).

Although the evidence is less clear, banning promotion of alcohol would likely reduce harm, particularly in youth (2). Recent targeted promotional activities appear to have contributed to increased consumption by women (8). More broadly, social programs that reduce economic disparity and poverty are also
likely to reduce harms (11). Even when alcohol consumption rates are similar, people with higher socio-economic status are far less likely to experience alcohol-related harms (11).

These policies, however, have rarely been assessed by gender (8). As a result, there is little insight into how pricing, availability and marketing policies affect women and men separately (8). Understanding the impact by gender is likely to become more important as consumptions patterns and burden of disease change.

Although a number of provinces and territories implemented policies that affect the price and availability of alcohol in the past few decades (12), the government of Ontario has made begun substantial policy changes - which have been widely reported - including reducing price minimums on beer, allowing bars and retail outlets to start selling alcohol in the early morning, announcing plans to permit the sale of beer in corner stores and cutting several social programs. The additional harms of such policies will be substantial (2).

So what can be done? MDMA (ecstacy), LSD, and khat would all be much safer choices to accompany our social rituals, celebrations and every day Canadian life (3), but alcohol is the substance most adults use and banning it not a solution. Instead, the federal and provincial governments should employ a public health approach to maximize benefits and minimize harms. Alcohol should only be available for sale within licenced and strictly monitored facilities with limited hours. Taxes and price minimums should be used to reduce alcohol-related harms. The increase in tax revenues could be used to fund essential provincial programs.

Ideally, governments should also ban all promotion of alcohol use, including marketing, branding, and sponsorship of events. At minimum, governments should consider applying the rules it uses for tobacco promotion to alcohol. There is no reason to treat alcohol—a substance at least as harmful—differently (3). Furthermore, all policy and public health interventions should consider gender during planning, implementation and assessment to address high burden of disease in men and the dramatic rise in alcohol-related harms in women.

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