A COMPREHENSIVE POLICY PROGRAM TO REDUCE CONSUMPTION OF SUGAR-
SWEETENED BEVERAGES IN AUSTRALIA

SUMMARY

Australians experience high rates of overweight, obesity and chronic disease. The National Health Survey for 2014-15 reports that 63.4% of Australians are overweight or obese and 27.4% of children, ages 5-17 are overweight or obese. These alarming figures mean a large proportion of the population is at heightened risk of non-communicable diseases including cardiovascular disease, diabetes and some cancers (NCD).

Although many factors influence these high rates of obesity, research suggests that sugar-sweetened beverages (SSBs) play a significant role in driving obesity trends. SSBs including soft drinks, sports drinks, sweetened mineral waters and cordials contribute almost no valuable nutrients to Australian diets (except water), but deliver large quantities of sugar. A single can of Coke contains 40g of sugar (approximately 10 teaspoons). Australians are high consumers of SSB products. Robust evidence has associated the consumption of these products with increased energy intake, weight gain, diabetes and dental erosion. In light of the evidence linking SSB consumption to a range of negative health impacts, global health agencies, have recommended that SSB consumption to be restricted or avoided altogether.

The factors influencing consumption of SSBs are many and complex. A coordinated set of policy measures, targeting both individual and environmental drivers of consumption, will be needed to reduce consumption and positively influence health.

This paper discusses the need for action to reduce SSB consumption in Australia, and provides an overview of a proposed comprehensive policy approach. Such an approach should be led by the Federal Government in order to achieve consistent and widespread implementation. It should include program of integrated strategies including the following five elements:

1. Pricing and economic tools to reduce consumption of SSBs and promote consumption of water;
2. Effective controls to reduce children’s exposure to marketing for SSBs, including through sport;
3. Effective social marketing campaigns to foster public awareness of health implications of SSB consumption;
4. Phasing out of SSB availability in schools and children’s settings;
5. Reduced availability and promotion in workplaces, health care settings and public institutions.

1 “Sugar-sweetened beverages” refers here to all non-alcoholic water based beverages with added sugar, including sugar-sweetened soft drinks, energy drinks, fruit drink, sports drinks and cordial. This term does not include milk-based products, 100% fruit juice or non-sugar sweetened beverages (i.e. artificial, non-nutritive or intensely sweetened). “Sugar-sweetened soft drinks” refer to all non-alcoholic carbonated drinks, excluding non-sugar sweetened varieties and energy drinks.
WHAT IS THE PROBLEM?

a. Health impacts of SSB consumption

Systematic reviews of the evidence have found that consumption of SSBs is associated with increased energy intake, weight gain and obesity, as well as other negative health impacts including metabolic syndrome and diabetes. Association between SSB consumption and BMI is not only shown in adults, but in children, including young children aged 2-5. Obesity is a leading risk factor for diabetes, cardiovascular disease and some cancers, including endometrial, oesophageal, renal, gallbladder, bowel and postmenopausal breast cancers. Studies have also found a clear relationship between the amount and frequency of SSBs consumed and an increased risk of dental erosion.

In the case of soft drinks, research suggests that people do not compensate for the additional energy they consume from these drinks by reducing consumption of other foods, leading to increased overall energy intake. There is also evidence that the increase in energy intake is greater than that which can be attributed to these drinks alone, indicating that drinking sugar-sweetened soft drinks may lead people to consume more energy from other sources. It is posited this may be because sugar-sweetened soft drinks stimulate appetite or suppress satiety. There is also a body of evidence to suggest that frequent consumption of drinks sweetened with non-nutritive sweeteners (such as ‘diet’ drinks) may also lead to a range of negative health outcomes similar to those associated with SSB consumption.

Interestingly, in addition to finding positive associations between the intake of SSBs and body weight, meta-analysis of the research base has shown stronger associations in studies that were not funded by the beverage industry than in those that were not. Other US-based analyses have also found that studies funded by the food and beverage industry are more likely to find smaller associations between SSB consumption and weight increase.

Evidence of the negative health effects of SSBs has led international health organisations, including the World Health Organization (WHO) and World Cancer Research Fund (WCRF), to recommend that its consumption be restricted (WHO) or avoided (WCRF). The WHO’s guidelines on sugar consumption now recommend that free sugar intake be restricted to less than 10% of a person’s energy intake and to 5% for the best health outcomes. Australia’s dietary guidelines also recommend limiting the intake of food and drinks containing added sugar and in particular, limiting SSBs. The evidence around obesity and the contribution of SSBs is complex, however taken together, there is compelling evidence that decreasing SSBs will decrease the risk of obesity and related diseases.

b. Australia’s consumption of SSBs

SSBs are consumed by large numbers of adults and children in Australia. In arguing against measures to reduce SSB consumption, the beverage industry has relied heavily on evidence of an overall decrease in per capita sugar consumption in Australia in recent decades, during which period obesity levels have risen. The data underpinning the ‘Australia Paradox’ (inverse trends of sugar consumption and obesity prevalence) has been convincing argued to be flawed, however, and efforts to accurately quantify sugar consumption have been hampered by lack of collection of food supply data. Available data suggests a large increase in the volume and value of imported sweetened products in recent decades.

Regardless of trends, it is indisputable that consumption rates of SSBs remain very high. Sugar-sweetened soft drinks continue to hold the largest volume share of ‘water based beverage’ sales in Australia. Just looking at supermarket retail sales, Australians bought around 1.1 billion litres of sugary drinks in 2015, at a cost of $2.2 billion. This doesn’t include what is bought from fast-food outlets, cinemas, vending machines, hotels and convenience stores.

Some population groups consume greater quantities of SSBs than others, with relatively high soft drink consumption seen in adults of lower socio-economic position (SEP) and young Australians. A recent analysis of added sugar consumption in the Australian population has found that most people exceeded the World Health Organization guidelines on free sugar consumption. The study also found that sugar sweetened beverages accounted for the greatest share of added sugar consumption in adults.
A COMPREHENSIVE POLICY FRAMEWORK TO REDUCE SSB CONSUMPTION

a. Economic strategies to reduce consumption

Price can effectively influence consumption of sugar-sweetened beverages. Consistent with the known influence of price on consumption behaviours across a range of products, the World Health Organization (WHO) recommendations contained in the Global Action Plan for the Prevention and Control of Non-communicable Diseases 2013-2020 note that State's policy programs to combat obesity should include economic tools, including taxes and subsidies, to improve the affordability of healthier food products and discourage the consumption of less healthy options. The recently released report of World Health Organization's Ending Childhood Obesity Commission restates the recommendation of an effective tax on sugar sweetened beverages. The Commission clearly states that there is sufficient rationale to implement a tax on sugar sweetened beverages.

In Australia, similar recommendations have been considered, following the 2009 report of the National Preventative Health Taskforce (commissioned by the then Commonwealth Government), which recommended “a review of economic policies and taxation systems” and the development of “methods for using taxation, grants, pricing, incentives and/or subsidies to promote production, access to and consumption of healthier foods”. Specifically, the taskforce recommended that the government “provide disincentives for unhealthy foods by considering increasing taxes for energy-dense foods”. The Government at the time declined to undertake a review of tax systems.

In particular, categories of SSBs have been found to have a price elasticity of demand that means targeted price increases can effectively reduce consumption. Modelling using current consumption and cross-price elasticity data in Australia and comparable jurisdictions has estimated that a price increase of 20% on SSBs is likely to result in decreases in population energy consumption and BMI, with a resultant increase in life years and sustained reductions in incidence of diabetes, cardiovascular disease and some cancers, resulting in thousands of healthy life years gained and millions of dollars saved in healthcare costs.

SSB taxes are being introduced across the world. The UK has announced the introduction of an SSB levy on manufacturers from April 2018 and Mexico introduced a tax of approximately 10% on 1 January 2014. Evaluation data from Mexico demonstrates that the tax was generally passed on through the prices and that consumers have reduced their purchases of taxed beverages. Purchases of taxed beverages decreased 5.5% in 2014 and 9.7% in 2015, yielding an average reduction of 7.6% over 2 years. There was also a 2.1% increase in the amount of untaxed beverages purchased. The policy has had most impact in lower socio-economic groups.

Australian and international experience of tobacco tax policy has proved the potential utility of price change to in shaping purchasing behaviour and public health. These taxes have generated significant public revenue which has, in some cases, been used to fund comprehensive tobacco control programs to reinforce reductions in tobacco consumption.

SSBs are a readily definable category of grocery, making the imposition and administration of a tax relatively straightforward. A health levy on sugar-sweetened beverages could be achieved by amendment to Australia’s existing tax framework, making it relatively inexpensive to administer. Industry opponents of a health levy have argued that the tax is regressive in so far as it will disproportionately impact people on lower incomes. However, Australians of low SEP are disproportionately affected by high rates of diet-related illnesses. These groups are therefore likely to experience greater dietary improvements.

Inequitable aspects would be further ameliorated if revenue from a health levy was used to support healthy eating initiatives and subsidies on healthy foods for low-SEP households. Although the Federal Government has not indicated intention to consider tax reform, there is strong public
support for such a measure, with 69% of grocery buyers surveyed reporting they were in favour of a tax on soft drinks to reduce the cost of healthy food, with parents more supportive than non-parents.  

For more information see OPC Policy Brief ‘The case for an Australian health levy on sugar sweetened beverages’.  

b. Controls on marketing to children, especially through sport  

Australian children are exposed to large volumes of marketing for unhealthy food and beverage products from the earliest stages of their development. It is well-established that this marketing influences the types of food and beverages children prefer, demand and consume, and is likely to contribute to poor diets, negative health outcomes, weight gain and obesity in children.  

This evidence underpins the WHO’s recommendation that member states take active steps to reduce children’s exposure to advertising for unhealthy products, as a risk factor for obesity.  

The impact of advertising is reflected in the enormous advertising budgets of beverage companies, with brands like Coca Cola, PepsiCo and Schweppes spending tens of millions of dollars a year in Australia alone, employing increasingly sophisticated campaigns and technologies. Devices such as advergames, social media links, viral marketing, websites and online activities engaging young people for greater periods of time than traditional TV advertising ever has. Australian online advertising campaigns from Coke, Fanta and Cottee’s give some insight into the determination of these companies to target young people through games, apps and characters, including by seeking that they ‘share’ or ‘send to a friend’ the promotional material. Cookies are also used to track children’s activities online.  

Another marketing strategy being increasingly taken up by the beverage industry is sponsorship of children’s sports and community events. Examples include Coca Cola’s partnership with Bicycle network Victoria’s program to engage teenagers in cycling on red and white bicycles. By ‘partnering’ with junior sporting clubs, beverage companies exploit children’s vulnerability and engender positive relationships, creating brand loyalty and favourable associations early. Government leadership, particularly at State level, is required to develop and implementing sponsorship guidelines to educate and motivate community sports clubs to remain free from sugary drink sponsorship arrangements, and fund monetary incentives for children’s sports organisations to reject unhealthy beverage and food sponsorship arrangements, and instead forge relationships with other partners. Such measures have very strong public support.  

Television advertising of food to children also remains a large contributor to children’s overall exposure to beverage marketing, yet remains largely unregulated, governed mainly by self-regulatory codes, which are ineffective tools for reducing children’s exposure. Industry commitments do not adequately protect children from exposure to marketing of unhealthy products. Improved regulation that is independent, expedient, responsive, covers children’s peak viewing times and is capable of imposing meaningful sanctions is necessary to reduce harms from exposure to marketing of sugary drinks.  

Mechanisms for reform may include engagement by the Australian Communications and Media Authority with broadcasters to reform broadcasting codes under the Broadcasting Services Act 1992 (Cth). Governmental reluctance to take simple steps to improve TV advertising controls is frustrating as research suggests that removing television advertising of energy dense, nutrient poor products like SSBs during children’s peak viewing times would be one of the most cost-effective population-based policy measures for influencing health.  

c. Effective social marketing  

Australian media coverage of SSBs frequently promotes positive messages about the health benefits of SSBs, which may contribute to consumer confusion about the health impacts of these drinks. The potentially serious health consequences of SSB consumption may not be well understood in the community, meaning that public education will be an essential part of any policy program to reduce consumption.  

Social marketing is a long-recognised tool in the dissemination of health messages and influence behaviour change. In 2009, in its recommendations to tackle obesity, the Australian Preventative Health
Taskforce recommended that population-level measures should be complemented by initiatives to encourage individuals to adopt healthy lifestyles, including through social marketing campaigns.\textsuperscript{55} Interventions to motivate behavioural changes may have important obesity prevention effects, especially in children, if applied to a whole community.\textsuperscript{56} The importance of raising awareness across age groups, families and communities is highlighted by studies showing that local and family environments have a significant influence on young peoples’ consumption of SSBs.\textsuperscript{57}

Disappointingly, in 2013 funding for social marketing in obesity prevention was cut from the budget of the Australian National Preventative Health Agency (‘ANPHA’). Further commitments from Federal and State Governments to provide education through social marketing around such products as SSBs will be necessary to complement and consolidate other efforts to shape behaviours.

d. Reducing availability in schools and children’s settings

School settings have an important influence on children’s diets, and availability of SSBs in schools can shape overall rates of consumption.\textsuperscript{58} It is therefore important that school environments as well as other children’s settings be free from promotion of, and access, to SSBs.

The Commonwealth Government’s 2010 *Guidelines for healthy food and drinks supplied in school canteens*,\textsuperscript{59} developed as part of the National Healthy School Canteens project, aimed to provide nationally consistent guidelines, building on state and territory based school canteen initiatives.\textsuperscript{38} Under the guidelines, sugar-sweetened beverages are not recommended for sale in school canteens. Several states have adopted policies prohibiting the sale of types of SSBs in schools, including through vending machines, however lack of compliance and incomplete implementation have detracted from the positive effects of these initiatives.\textsuperscript{60} For example, although the Victorian Government has had a policy whereby schools should be free from drinks high in sugar since 2007,\textsuperscript{61} evaluation in 2010 found that beverages continued to appear on many school menus.\textsuperscript{62}

In addition to restricting SSB promotion and sales, schools should ensure healthy options are accessible, including through ready access to free water throughout the school day. Water consumption should be encouraged and water fountains and cold-water dispensers must be accessible and in good repair.\textsuperscript{63}\textsuperscript{64} These measures should also be applied to workplaces, sports and recreation centres and other settings.

Importantly, school based efforts to reduce consumption may be undermined by other factors, including the promotion and ready availability of sugar sweetened beverages outside of school grounds,\textsuperscript{65} highlighting the importance of a coordinated, consistent approach. An Australia-wide school-based initiative to keep SSBs out of school settings including tuckshops, school events, activities such as celebrations and sports days, vending machines and foods used in the class, is one important aspect of such a coordinated approach.

e. Reducing availability in workplaces, healthcare settings and public institutions

By developing purchasing and procurement policies that prioritise health, governments and individual institutions can provide healthier environments and beverage options to employees and visitors.\textsuperscript{66}

Some states initiatives have adopted healthy vending guidelines. In Victoria, these guidelines have been designed for use in workplaces, hospitals, universities and parks. The guidelines suggest that no more than 20% of products like SSBs are available in vending machines and that healthier options such as in water (plain, soda or mineral) and reduced fat plain milk (or milk substitute) should be most prominent, at eye level or in the highest-selling position.\textsuperscript{67} Guidelines such as these are just a first step. There is excellent scope for the Australian Government to lead the initiative by committing to phase out SSBs in retail outlets and vending machines in public institutions. Once implemented in public institutions, the established frameworks could be adopted by other employers, including state/territories, with consideration given to incentives or a national scheme to recognize the efforts of workplaces.

In developing a comprehensive initiative, the Government could draw on the work of
numerous other jurisdictions who have implemented a ban on sugary drinks in government institutions. The Boston Public Health Commission’s Healthy Beverage Toolkit is one such initiative, intended to help municipal agencies, healthcare institutions, colleges and universities, community-based organizations and retailers to implement practices that encourage healthy lifestyles.

A toolkit for public institutions and workplaces would involve a variety of elements, effectively comprising a pilot of all the interventions discussed above, in a confined setting. Specifically, it may involve:

1. Improving access to healthy drinks, tap water and chilled water;
2. Restricting the availability of unhealthy drinks, including through a phased approach of renegotiating retail and vending machine contracts to exclude SSBs;
3. Information (labelling or signage) at point of decision-making regarding health effects of SSBs;
4. Price strategies to discourage consumption of unhealthy drinks (e.g. applying surcharge to unhealthy drinks to fund discounts on bottled water);
5. Promotion of educational materials and support services to promote behaviours to improve diets and health.

About the Obesity Policy Coalition

The Obesity Policy Coalition (OPC) is a partnership between the Cancer Council Victoria, Diabetes Victoria and the Global Obesity Centre at Deakin University, a World Health Organization Collaborating Centre for Obesity Prevention. The OPC advocates for evidence-based policy and regulatory change to address overweight, obesity and unhealthy diets in Australia, particularly among children.

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