ALASKA SUGARY DRINKS TAX:
A State Excise Tax

This brief provides a summary of the CHOICES Learning Collaborative Partnership simulation model of a $0.03-per-ounce state volume excise tax on sugary drinks. The tax, which would be administered by the state, aims to reduce consumption of sugary drinks.

The Issue

Although sugary drinks consumption has declined in recent years, adolescents and young adults in the United States consume more sugary drinks than the Dietary Guidelines for Americans, 2015-2020 recommend, with persistent racial/ethnic disparities.\(^1\)\(^-\)\(^4\) Research has linked sugary drink consumption to excess weight gain, diabetes, and heart disease. Sugary drink consumption may increase the risk of developing chronic diseases through effects on body weight and other mechanisms.\(^5\)\(^-\)\(^6\) The Dietary Guidelines for Americans, 2015-2020\(^7\) recommend reducing sugary drink intake to support a healthy body weight. Drawing upon the success of tobacco taxation and decades of economic research, public health experts have studied taxes on unhealthy foods and beverages.\(^8\)\(^-\)\(^11\) In 2009, the Institute of Medicine recommended that local governments implement tax strategies to reduce consumption of "calorie-dense, nutrient-poor foods," emphasizing sugary drinks as an appropriate target for taxation.\(^12\)

About the Potential Impact of a Sugary Drinks Excise Tax

The modeled sugary drinks excise tax would apply at the wholesale level (that is, to local bottlers, distributors and/or manufacturers) and be passed on directly to consumers in full as part of the price of the product. The tax would apply to all beverages with added caloric sweeteners but not to 100 percent juices, milk products, or artificially sweetened beverages. The $0.03-per-ounce excise tax would increase sugary drink prices on average in Alaska by 36.5 percent. Implementation costs of the tax to state government would include a one-time capital cost to build the system to assess and collect the tax and annual administrative cost associated with assessing, processing and collecting tax statements. The implementation costs to the private sector include the cost for efforts from businesses to prepare tax payments and statements and the cost of time required for state audits using private tax accountants. The tax is projected to avoid $19.40 in obesity-related health care costs for every $1 it would cost to implement.

Comparing Costs and Outcomes

CHOICES cost-effectiveness analysis compared the costs and outcomes of the sugary drinks excise tax over 10 years with costs and outcomes associated with not implementing the tax.

Implementing the $0.03-per-ounce sugary drinks excise tax in Alaska is an investment in the future. The sugary drink tax would result in:

- **7,220 cases of childhood & adult obesity prevented in year 10**
- **156 deaths prevented over 10 years**
- **Reducing sugary drink intake by 134 servings per Alaskan, on average, in the first year**
- **$43.6 million health care costs avoided over 10 years**
Conclusions and Implications

According to this model analysis, a $0.03-per-ounce tax on sugary drinks in Alaska would reach all residents of the state and prevent 1,110 cases of childhood obesity and 6,110 cases of adult obesity in year 10. The sugary drinks excise tax would also prevent 156 premature obesity-related deaths and $43.6 million in health care costs would be avoided over 10 years.

There are concerns about the impact of the tax on low-income households. This analysis indicates that households would spend less on sugary drinks after the tax takes effect, increasing disposable income for other purchases. On average, low-income households consume more sugary drinks than higher-income households. Low-income households will spend less on sugary drinks and consume fewer of these drinks after the tax takes effect, which would lead to greater health benefits. The same is true for certain racial and ethnic groups. Thus, racial/ethnic disparities in obesity outcomes should decline following implementation of the proposed tax. In addition, revenue from the sugary drink tax could be reinvested in low-income communities. Implementing the tax in Alaska could send a powerful message to reduce added sugar consumption.