# COST, EQUITY AND ACCEPTABILITY OF SOFT DRINKS TAXES TO PREVENT CHILD OBESITY

A NARRATIVE REVIEW

Childhood obesity is rising globally and is predicted to affect 254 million children by 2030 - a 100 million increase in the course of a decade.\*

Countries worldwide have committed to a zero increase in obesity by 2025. To meet this commitment, governments are encouraged to **promote healthy behaviours and reshape obesogenic environments** through a variety of population-wide policies.

Taxing sugar-sweetened beverages (SSBs) is one such measure. Currently, **37 regional or national governments** apply SSB taxes. Health-related taxes aim to **decrease the purchase of a product associated with harm to health**. They also aim to **raise revenues**, which may, or may not, be earmarked specifically for health promotion.

While other reviews investigated the effectiveness of SSB taxes for preventing obesity, the current review assessed the **cost and cost-effectiveness**, **equity and acceptability of SSB taxation**.

#### Cost and cost-effectiveness

The implementation of SSB taxes is **low cost and highly cost-effective**. Transitional costs to companies may arise due to the reformulation of products.

These conclusions are supported by observations from different countries. However, **better estimates are desirable** about the costs of implementing health taxes or subsidies, and the revenues that may be generated from taxation.

#### Equity

Evidence suggests that taxes are more effective with high-consumers of targeted products. It appears that **the greatest health benefits of taxation accrue to people from lower socioeconomic status groups**, who tend to be high SSB consumers.

Favourable effects manifest through a reduction in consumption and a reduction in expenditure on the taxed products. Current evidence on the relation between food taxes and social disparities is mainly based on modelling studies and requires **further confirmation through case studies**.

#### Acceptability

Actors involved in **public health and consumer protection generally favour SSB taxation**.

**Commercial stakeholders** involved in selling foods high in fats, sugars or salt **tend to oppose such taxes**. This attitude sheds a light on why significant resistance can be expected when such measures are considered.

At the same time, companies have demonstrated the **ability to rapidly reformulate and adapt their marketing strategies** to meet the challenges of an SSB tax.

Overall, the review concluded that **there is sufficient evidence for policy makers to adopt SSB taxation policies** to tackle obesogenic food environments.



Lobstein T, Neveux M, Landon J. Costs, equity and acceptability of three policies to prevent obesity: A narrative review to support policy development. *Obes Sci Pract.* 2020;1–22. https://doi.org/10.1002/osp4.423 \*World Obesity Federation, Atlas of Childhood Obesity (2019) **Find out more** about the STOP project here: <u>stopchildobesity.eu</u>

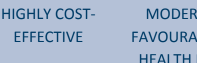


## Cost, equity and acceptability of soft drinks taxes to prevent child obesity

### Sugar-sweetened beverage taxes are:







MODERATELY **FAVOURABLE FOR HEALTH EQUITY** 



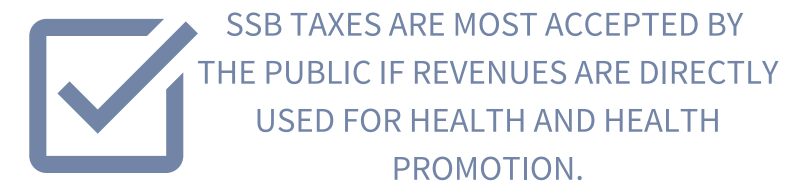
**STRONGLY** SUPPORTED BY HEALTH **PROFESSIONALS** and **CIVIL SOCIETY** 



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MODERATELY **OPPOSED BY** COMMERCIALLY **INTERESTED ACTORS** 



## Future research should focus on:

case studies to confirm findings from model studies





causal links between price changes and spending patterns and preferences

price elasticities assessments for specific population groups





peer-reviewed papers on acceptability of SSB taxes



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