

**Supplementary file 2. Records included in the evidence map (n=483) Table 23. Publications included in the evidence map (N=483)**

Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick-all that apply)</del>
Reilly (2019) (ID:52967016)	Secondary school implementation of a healthy eating policy	East-Asia & PacificEAP	Regulatory	O- Specific settings (schools, nurseries, health care, leisure/sports centres)	Effectiveness
Abreu (2018) (ID:63778492)	Cardiovascular disease and high blood pressure trend analyses from 2002 to 2016: after the implementation of a salt reduction strategy	EuropeE	Mixed (both regulatory and voluntary components)	N- LabellingN ; † Reformulation by manufacturers	Effectiveness
Abreu (2020) (ID:52966944)	Impact of public health initiatives on acute coronary syndrome fatality rates in Portugal	EuropeE	Mixed (both regulatory and voluntary components)	N- LabellingN ; † Reformulation by manufact	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<del>U</del>	
Aburto (2017) (ID:52968657)	Taxing Snacks: Impact in Price and Consumption in Mexico	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>U</del> <del>Economic interventions (taxes and price reduction)</del> <u>S</u> <u>U</u>	Effectiveness
Acton (2018) (ID:52947916)	School Food Policies and Student Eating Behaviors in Canada: Examination of the 2015 Cancer Risk Assessment in Youth Survey	<del>North America</del> <u>NA</u>	Voluntary by public or not-for-profit sectors, Regulatory	<del>Q</del> <del>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	Effectiveness
Alarcon-Calderon (2020) (ID:52946462)	Lack of nutrient declarations and low nutritional quality of pre-packaged foods sold in Guatemalan supermarkets	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Voluntary by public or not-for-profit sectors	<del>N</del> <del>Labelling</del> <u>N</u>	Effectiveness
Alkhalidy (2020) (ID:52946693)	Response of the public and restaurant owners to the mandatory menu energy-labelling implementation in restaurants in Saudi Arabia	<del>Middle East &amp; North Africa</del> <u>ME</u> <u>NA</u>	Regulatory	<del>N</del> <del>Labelling</del> <u>N</u>	Factors influencing implementation, Effectiveness
Allais (2015) (ID:52935453)	Mandatory labels, taxes and market forces: An empirical evaluation of fat policies	<del>Europe</del> <u>E</u>	Mixed (both regulatory and voluntary components)	<del>N</del> <del>Labelling</del> <u>N</u>	Effectiveness
Allemandi (2019) (ID:52947165)	Monitoring sodium content in processed foods in Argentina 2017-2018: Compliance with national legislation and regional targets	<del>Latin America &amp; Caribbean</del>	Regulatory	<del>R</del> <del>Reformulation by</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
		<u>LAC</u>		<u>manufacturers</u>	
Alsukait (2020) (ID:52944381)	Evaluating Saudi Arabia's 50% Carbonated Drink Excise Tax: Changes in Prices and Volume Sales	<u>Middle East &amp; North Africa</u> <u>ME</u> <u>NA</u>	Regulatory	<u>Economic interventions (taxes and price reduction)</u>	Effectiveness
Alsukait (2020) (ID:52944441)	Sugary Drink Excise Tax Policy Process and Implementation: Case Study from Saudi Arabia	<u>Middle East &amp; North Africa</u> <u>ME</u> <u>NA</u>	Regulatory	<u>Economic interventions (taxes and price reduction)</u>	Factors influencing implementation; Factors influencing policy development
Alvarado (2017) (ID:52948096)	Trends in beverage prices following the introduction of a tax on sugar-sweetened beverages in Barbados	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<u>Economic interventions (taxes and price reduction)</u>	Effectiveness
Alvarado (2019) (ID:52958479)	Assessing the impact of the Barbados sugar-sweetened beverage tax on beverage sales: an observational study.	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<u>Economic interventions (taxes and price reduction)</u>	Effectiveness
Alvarez-Sanchez	Does the Mexican sugar-sweetened beverage tax have a signaling	<u>Latin</u>	Regulatory	<u>Economic interventions (taxes and price reduction)</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
(2018) (ID:52947508)	effect? ENSANUT 2016	America & Caribbean LAC		Economic interventions (taxes and price reduction) s)U	
An (2018) (ID:52946297)	State Laws Governing Competitive Foods and Beverages Sold in Schools and Childhood Obesity among Children with Special Healthcare Needs, 2007-2016	North American A	Regulatory	Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)O U Economic interventions (taxes and price reduction) s)U	Effectiveness
Andreyeva (2018) (ID:52947809)	Center-Reported Adherence to Nutrition Standards of the Child and Adult Care Food Program	North American A	Voluntary by public or not-for-profit sectors Regulatory	Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)O	Effectiveness Factors influencing implementation

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
Arcand (2014) (ID:52950160)	Trans Fatty acids in the Canadian food supply: An updated analysis	North America A	Voluntary by public or not-for-profit sectors	Reformulation by manufacturers	Effectiveness
Asada (2016) (ID:52969538)	USDA Snack Policy Implementation: Best Practices From the Front Lines, United States, 2013-2014	North America A	Regulatory	Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Factors influencing implementation
Asada (2017) (ID:52948431)	Insights on the Intersection of Health Equity and School Nutrition Policy Implementation: An Exploratory Qualitative Secondary Analysis	North America A	Regulatory	Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Other relevant to governance Factors influencing implementation
Au (2020) (ID:52963602)	Post-Healthy, Hunger-Free Kids Act adherence to select school nutrition standards by region and poverty level: The Healthy Communities Study.	North America A	Regulatory	Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<del>centres</del> <u>O</u>	
Azeredo (2020) (ID:52946734)	Are laws restricting soft drinks sales in Brazilian schools able to lower their availability?	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness
Bablani (2020) (ID:52956622)	The impact of voluntary front-of-pack nutrition labelling on packaged food reformulation: A difference-in-differences analysis of the Australasian Health Star Rating scheme.	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<del>N-Labelling</del> <u>N</u>	Effectiveness
Bae (2012) (ID:52954270)	Changes in dietary behavior among adolescents and their association with government nutrition policies in Korea, 2005-2009.	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Mixed (both regulatory and voluntary components)	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness
Bandy (2020) (ID:52946948)	Reductions in sugar sales from soft drinks in the UK from 2015 to 2018	<del>Europe</del> <u>E</u>	Regulatory	<del>U-Economic interventions (taxes and price reductions)</del> <u>U</u>	Effectiveness
Barrientos-Gutierrez (2017) (ID:52948204)	Expected population weight and diabetes impact of the 1-peso-per-litre tax to sugar sweetened beverages in Mexico	<del>Latin America &amp;</del>	Regulatory	<del>U-Economic</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
		<u>Caribbean LAC</u>		<u>interventions (taxes and price reduction)</u>	
Bartfeld (2020) (ID:52946189)	Universal Access to Free School Meals through the Community Eligibility Provision Is Associated with Better Attendance for Low-Income Elementary School Students in Wisconsin	<u>North America</u>	Voluntary by public or not-for-profit sectors	<u>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u>	Effectiveness
Basto-Abreu (2019) (ID:52936476)	Cost-Effectiveness Of The Sugar-Sweetened Beverage Excise Tax In Mexico	<u>Latin America &amp; Caribbean LAC</u>	Regulatory	<u>Economic interventions (taxes and price reduction)</u>	Cost-effectiveness
Batis (2016) (ID:52948994)	First-Year Evaluation of Mexico's Tax on Nonessential Energy-Dense Foods: An Observational Study	<u>Latin America &amp; Caribbean LAC</u>	Regulatory	<u>Economic interventions (taxes and price reduction)</u>	Effectiveness
BBB National Programs (2020) (ID:62052394)	Annual Report 2019. Children's Food and Beverage Advertising Initiative and Children's Confection Advertising Initiative.	<u>North America</u>	Voluntary by private sector (self-regulation & pledges)	<u>Advertising</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
				<del>marketing control</del>	
Beckelman (2020) (ID:52963601)	Encouraging adults to Choose Healthy Now: A Hawai'i convenience store intervention.	<del>North America</del> <u>A</u>	Voluntary-- PPPs	<del>S-Retail &amp; catering services</del>	Effectiveness
Beets (2015) (ID:52949750)	Salty or sweet? Nutritional quality, consumption, and cost of snacks served in afterschool programs	<del>North America</del> <u>A</u>	Voluntary by public or not-for-profit sectors	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness
Benjamin (2016) (ID:52949150)	Comparative Evaluation of a South Carolina Policy to Improve Nutrition in Child Care	<del>North America</del> <u>A</u>	Regulatory	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness
Berardi (2016) (ID:52944810)	The Impact of a "Soda Tax" on Prices: Evidence from French Micro Data	<del>Europe</del> <u>E</u>	Regulatory	<del>U-Economic interventions (taxes and price reduction)</del> <u>U</u>	Effectiveness
Bernhardt (2013)	How Television Fast Food Marketing Aimed at Children Compares	<del>North</del>	Voluntary by private sector	<del>R-</del>	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
(ID:52950570)	with Adult Advertisements	<del>America</del> <del>A</del>	(self-regulation & pledges)	<del>Advertisin</del> <del>g-&amp;</del> <del>marketing</del> <del>control</del> <del>R</del>	
Berning (2013) (ID:52945148)	Advertising Soft Drinks to Children: Are Voluntary Restrictions Effective?	<del>North</del> <del>America</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>R-</del> <del>Advertisin</del> <del>g-&amp;</del> <del>marketing</del> <del>control</del> <del>R</del>	Effectiveness
Berning (2014) (ID:52945027)	An Evaluation of Government and Industry Proposed Restrictions on Television Advertising of Breakfast Cereals to Children	<del>North</del> <del>America</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>R-</del> <del>Advertisin</del> <del>g-&amp;</del> <del>marketing</del> <del>control</del> <del>R</del>	Effectiveness
Bertin (2011) (ID:52951923)	Schools meals in French secondary state schools: Compliance to national recommendations and schools catering patterns	<del>Europe</del> <del>E</del>	Voluntary by public or not-for-profit sectors	<del>O-Specific</del> <del>settings</del> <del>(schools,</del> <del>nurseries,</del> <del>healthcar</del> <del>e,</del> <del>leisure/sp</del> <del>orts</del> <del>centres)</del> <del>O</del>	Effectiveness
Bhavani (2012) (ID:59697521)	AN EVALUATION OF THE UK FOOD STANDARDS AGENC'S SALT CAMPAIGN	<del>Europe</del> <del>E</del>	Voluntary by public or not-for-profit sectors	<del>I-</del> <del>Reformula</del> <del>tion-by</del> <del>manufac</del> <del>urers</del> <del>I</del>	Effectiveness
Biro (2015) (ID:52944973)	Did the Junk Food Tax Make the Hungarians Eat Healthier?	<del>Europe</del> <del>E</del>	Regulatory	<del>U-</del> <del>Economic</del> <del>interventi</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<del>ons (taxes and price reduction)</del> <u>s)</u>	
Bleich (2015) (ID:52935555)	Restaurants With Calories Displayed On Menus Had Lower Calorie Counts Compared To Restaurants Without Such Labels	<del>North America</del> <u>NA</u>	Voluntary by private sector (self-regulation & pledges)	<del>N- Labelling</del> <u>N</u>	Effectiveness
Bleich (2017) (ID:52948210)	Calorie changes in large chain restaurants from 2008 to 2015	<del>North America</del> <u>A</u>	Regulatory	<del>N- Labelling</del> <u>N</u>	Effectiveness
Bodker (2015) (ID:52949462)	The Danish fat tax-Effects on consumption patterns and risk of ischaemic heart disease	<del>Europe</del> <u>E</u>	Regulatory	<del>Economic interventions (taxes and price reduction)</del> <u>s)</u>	Effectiveness
Bodker (2015) (ID:52949551)	The rise and fall of the worl"'s first fat tax	<del>Europe</del> <u>E</u>	Regulatory	<del>Economic interventions (taxes and price reduction)</del> <u>s)</u>	Factors influencing policy development
Bogart (2019) (ID:52947450)	A qualitative exploration of parent"' and food establishment manager"' perceptions of beverage industry self-regulation for obesity prevention	<del>North America</del> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del> <u>R</u>	Factors influencing implementation
Boyland (2011) (ID:52951912)	The extent of food advertising to children on UK television in 2008	<del>Europe</del> <u>E</u>	Regulatory	<del>R- Advertising</del> <u>R</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<u>g &amp; marketing control</u>	
Brandon (2020) (ID:52946240)	Have we compromised too much? A critical analysis of nutrition policy in Australia 2007-2018	<u>East-Asia &amp; Pacific</u> <u>EAP</u>	Voluntary-- PPPs	<u>A wide range of categories</u> <u>All</u>	Factors influencing policy development
Bridge (2020) (ID:52946660)	An exploration of the portrayal of the UK soft drinks industry levy in UK national newspapers	<u>Europe</u> <u>E</u>	Regulatory	<u>Economic interventions (taxes and price reduction)</u> <u>s</u> <u>U</u>	<del>To assess h</del> <u>How a policy was portrayed in the news</u>
Brookman (2013) (ID:52954536)	Online marketing of food products to children: the effects of national consumer policies in high- <del>income</del> <u>income</u> countries	<u>North America</u> <u>A</u> <u>Europe</u> <u>E</u>	Regulatory, Voluntary by private sector (self-regulation & pledges)	<u>R- Advertising &amp; marketing control</u>	Effectiveness
Brownbill (2019) (ID:52947305)	Health Star Ratings: What's on the labels of Australian beverages?	<u>East-Asia &amp; Pacific</u> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<u>N- Labelling</u> <u>N</u>	Effectiveness
Buckton (2018) (ID:52947557)	The palatability of sugar-sweetened beverage taxation: A content analysis of newspaper coverage of the UK sugar debate	<u>Europe</u> <u>E</u>	Regulatory	<u>Economic interventions (taxes and price reduction)</u> <u>s</u> <u>U</u>	<u>How policy portrayed in news</u> <u>How a policy was portrayed in the news</u>
Buckton (2019) (ID:52946345)	A discourse network analysis of UK newspaper coverage of the "sugar tax" debate before and after the announcement of the	<u>Europe</u> <u>E</u>	Regulatory	<u>Economic</u>	<del>How a policy was portrayed in the news</del> <u>How policy portrayed</u>

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <i>(tick all that apply)</i>
	Soft Drinks Industry Levy			<u>interventions (taxes and price reduction)</u>	<u>in news</u>
Busse (2018) (ID:52947637)	Self-regulation of the Peruvian food industry: health message cues in the context of food and beverage advertisements	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Voluntary by private sector (self-regulation & pledges)	<u>R-Advertising &amp; marketing control</u>	Effectiveness
Campbell (2020) (ID:52946177)	How are frames generated? Insights from the industry lobby against the sugar tax in Ireland	<u>Europe</u>	Regulatory	<u>E-Economic interventions (taxes and price reduction)</u>	Responses in public consultations about a policy
Campos (2016) (ID:72580267)	Analysis of food advertising to children on Spanish television: probing exposure to television marketing	<u>Europe</u>	Regulatory	<u>R-Advertising &amp; marketing control</u>	Effectiveness
Campos (2020) (ID:52956632)	The Nutritional Profile of Food Advertising for School-Aged Children via Television: A Longitudinal Approach.	<u>Europe</u>	Voluntary by private sector (self-regulation & pledges)	<u>R-Advertising &amp; marketing control</u>	Effectiveness
Campos-Vázquez (2019) (ID:52935630)	Pass-through and competition: the impact of soft drink taxes as seen through Mexican supermarkets	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<u>E-Economic interventions (taxes</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				and price reduction <input type="checkbox"/> <input type="checkbox"/>	
Capacci (2018) (ID:59683651)	Breaking habits: the effect of the vending machine ban on school snacking and sugar intakes	Europe	Regulatory	<input type="checkbox"/> Specific settings (schools, nurseries, healthcare, leisure/sports centres) <input type="checkbox"/>	Effectiveness
Capacci (2019) (ID:52946447)	The impact of the French soda tax on prices and purchases. An ex post evaluation	Europe	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/>	Effectiveness
Caro (2018) (ID:52947486)	Chile's 2014 sugar-sweetened beverage tax and changes in prices and purchases of sugar-sweetened beverages: An observational study in an urban environment	Latin America & Caribbean LAC	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/>	Effectiveness
Carriedo (2020) (ID:52946148)	Policy Process And Non-State Actor Influence On The 2014 Mexican Soda Tax	Latin America & Caribbean LAC	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price	Factors influencing policy development

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<del>reduction</del> <del>S/U</del>	
Carter (2013) (ID:52950622)	An independent audit of the Australian food industry's voluntary front-of-pack nutrition labelling scheme for energy-dense nutrition-poor foods	<del>East-Asia &amp; Pacific</del> <del>EAP</del>	Voluntary by private sector (self-regulation & pledges)	<del>N- Labelling</del> <del>N</del>	Effectiveness
Castronuovo (2017) (ID:52948582)	Analysis of a voluntary initiative to reduce sodium in processed and ultra-processed food products in Argentina: the views of public and private sector representatives	<del>Latin America &amp; Caribbean</del> <del>LAC</del>	Voluntary— PPPs	<del>+</del> <del>Reformulation by manufacturers</del> <del>U</del>	Factors influencing policy development
Choi (2018) (ID:52947690)	Korean Adolescent' Energy Intake of Selected Foods by Eating Place from 1998 to 2012 During Implementation of Two National School Nutrition Policies	<del>East-Asia &amp; Pacific</del> <del>EAP</del>	Mixed (both regulatory and voluntary components)	<del>0-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <del>Q</del>	Effectiveness
Chriqui (2013) (ID:52950697)	Association between district and state policies and US public elementary school competitive food and beverage environments	<del>North American</del> <del>A</del>	Regulatory	<del>0-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <del>Q</del>	Effectiveness
Chriqui (2014) (ID:52950311)	USDA snack food and beverage standards: how big of a stretch for the states?	<del>North American</del> <del>A</del>	Regulatory	<del>0-Specific settings (schools,</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				nurseries, healthcare, leisure/sports centres)O	
Chriqui (2020) (ID:52956938)	The harmonizing effect of Smart Snacks on the association between state snack laws and high school student'' fruit and vegetable consumption, United States-2005-2017.	North AmericanA	Regulatory	O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)O	Effectiveness
Christoforou (2013) (ID:52950894)	Changes in the sodium content of <del>15</del> labelling15n ready meals between 2008 and 2011	East-Asia & PacificEAP	Voluntary by public or not-for-profit sectors; Voluntary— PPPs	I- Reformulation by manufacturersI	Effectiveness
Chu (2020) (ID:52946765)	The sugar content of children's and lunchbox beverages sold in the UK before and after the soft drink industry levy	EuropeE	Regulatory	U- Economic interventions (taxes and price reductions)U	Effectiveness
Clarke (2019) (ID:52944454)	Investigating Menu Kilojoule Labelling Policy Adoption from a Political Science Perspective	East-Asia & PacificEAP	Regulatory	N- LabellingN	Factors influencing implementation; Factors influencing policy

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
					development
Cleveland (2018) (ID:52936269)	Compliance in 2017 With Federal Calorie Labeling in 90 Chain Restaurants and 10 Retail Food Outlets Prior to Required Implementation	<del>North America</del> <u>A</u>	Regulatory	<del>N- Labelling</del> <u>N</u>	Effectiveness
Cleveland (2020) (ID:52946755)	Federal calorie labelling compliance at US chain restaurants	<del>North America</del> <u>A</u>	Regulatory	<del>N- Labelling</del> <u>N</u>	Effectiveness
Cohen (2016) (ID:52948879)	Healthier Standards for School Meals and Snacks: Impact on School Food Revenues and Lunch Participation Rates	<del>North America</del> <u>A</u>	Regulatory	<del>O- Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness
Colantuoni (2015) (ID:52935515)	THE IMPACT OF SODA SALES TAXES ON CONSUMPTION: EVIDENCE FROM SCANNER DATA	<del>North America</del> <u>A</u>	Regulatory	<del>Economic interventions (taxes and price reduction)</del> <u>E</u>	Effectiveness
Colchero (2015) (ID:52969888)	Changes in Prices After an Excise Tax to Sweetened Sugar Beverages Was Implemented in Mexico: Evidence from Urban Areas	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>Economic interventions (taxes and price reduction)</del> <u>E</u>	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
Colchero (2016) (ID:52949016)	Beverages sales in Mexico before and after implementation of a sugar sweetened beverage tax	Latin America & Caribbean <u>LAC</u>	Regulatory	<input checked="" type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/>	Effectiveness
Colchero (2016) (ID:52969736)	Beverage purchases from stores in Mexico under the excise tax on sugar sweetened beverages: observational study	Latin America & Caribbean <u>LAC</u>	Regulatory	<input checked="" type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/>	Effectiveness
Colchero (2017) (ID:52936200)	In Mexico, Evidence Of Sustained Consumer Response Two Years After Implementing A Sugar-Sweetened Beverage Tax	Latin America & Caribbean <u>LAC</u>	Regulatory	<input checked="" type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/>	Effectiveness
Colchero (2017) (ID:52948298)	After Mexico implemented a tax, purchases of sugar-sweetened beverages decreased and water increased: Difference by place of residence, household composition, and income level	Latin America & Caribbean <u>LAC</u>	Regulatory	<input checked="" type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/>	Effectiveness
Colchero (2017) (ID:52948474)	Changes in prices of taxed sugar-sweetened beverages and nonessential energy dense food in rural and semi-rural areas in Mexico	Latin America & Caribbean	Regulatory	<input checked="" type="checkbox"/> Economic interventi	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <i>(tick all that apply)</i>
		<u>LAC</u>		<u>ons (taxes and price reduction s)U</u>	
Colon-Ramos (2014) (ID:52945031)	Impact of WHO Recommendations to Eliminate Industrial Trans-fatty Acids from the Food Supply in Latin America and the Caribbean	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory Voluntary by public or not-for-profit sectors Mixed (both regulatory and voluntary components)	<u>R- Reformulation by manufacturers</u> ; <u>N- Labelling</u>	Factors influencing implementation
Cornelsen (2017) (ID:52940756)	Change in non-alcoholic beverage sales following a 10-pence levy on sugar-sweetened beverages within a national chain of restaurants in the UK: interrupted time series analysis of a natural experiment	<u>Europe</u>	Voluntary by private sector (self-regulation & pledges)	<u>U- Economic interventions (taxes and price reduction s)U</u>	Effectiveness
Correa (2020) (ID:52935432)	Food Advertising on Television Before and After a National Unhealthy Food Marketing Regulation in Chile, 2016â€”2017	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<u>R- Advertising &amp; marketing control</u>	Effectiveness
Craig (2010) (ID:52939605)	Public Health Professionals as Policy Entrepreneurs: Arkansa’s Childhood Obesity Policy Experience	<u>North American</u> <u>A</u>	Regulatory	<u>O- Specific settings (schools, nurseries, healthcare, leisure/sp orts</u>	Factors influencing policy development

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<u>centres</u> <u>O</u>	
Craig (2020) (ID:52935629)	Do menu-labelling laws translate into results? The disparate impacts on population obesity and diabetes	<u>North America</u> <u>N</u> <u>A</u>	Regulatory	<u>N-Labelling</u> <u>N</u>	Effectiveness
Cranney (2020) (ID:52942720)	Implementation and acceptance of a state-wide policy to remove sugar-sweetened beverages in hospitals in New South Wales, Australia	<u>East-Asia &amp; Pacific</u> <u>EAP</u>	Regulatory	<u>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u> <u>O</u>	Effectiveness
Cuadrado (2020) (ID:52947011)	Effects of a sugar-sweetened beverage tax on prices and affordability of soft drinks in Chile: A time series analysis	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<u>U-Economic interventions (taxes and price reduction)</u> <u>U</u>	Effectiveness
Curtis (2016) (ID:52948939)	US Food Industry Progress During the National Salt Reduction Initiative: 2009-2014	<u>North America</u> <u>A</u>	Voluntary by public or not-for-profit sectors	<u>I-Reformulation by manufacturers</u> <u>I</u>	Effectiveness
Cushman (2012) (ID:52964897)	The impact of short-term food regulations in New Zealand schools.	<u>East-Asia &amp; Pacific</u> <u>EAP</u>	Regulatory	<u>O-Specific settings (schools, nurseries, healthcare,</u> <u>e,</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<del>leisure/sports centres</del> <u>O</u>	
Datar (2017) (ID:52948261)	The Effect of State Competitive Food and Beverage Regulations on Childhood Overweight and Obesity	<del>North America</del> <u>N A</u>	Regulatory	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness
Davies (2017) (ID:52969104)	Mandatory food <del>labelling</del> of trans fat acids: qualitative analysis of the public consultation	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>N-Labelling</del> <u>N</u>	Responses in public consultations about a policy
Davo-Blanes (2013) (ID:52950722)	The impact of marketing practices and its regulation policies on childhood obesity. Opinions of stakeholders in Spain	<del>Europe</del> <u>E</u>	Voluntary by private sector (self-regulation & pledges)	<del>R-Advertising &amp; marketing control</del> <u>R</u>	Factors influencing implementation
Daza (2017) (ID:52968797)	SCHOOL NUTRITION IN THE COLOMBIAN PUBLIC EDUCATIONAL INSTITUTIONS. ANALYSIS OF THE REGULATION AND THE PUBLIC NUTRITION POLICY	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness
de Albuquerque	Evaluation of the adequacy of infant formula labeling	<del>Latin</del>	Regulatory	<del>R-</del>	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
(2016) (ID:52969379)		<u>America &amp; Caribbean LAC</u>		<u>Advertising &amp; marketing control</u>	
Dhar (2011) (ID:59693518)	Fast-Food Consumption and the Ban on Advertising Targeting Children: The Quebec Experience	<u>North American A</u>	Regulatory	<u>R-Advertising &amp; marketing control</u>	Effectiveness
Dick (2012) (ID:52961443)	Evaluation of implementation of a healthy food and drink supply strategy throughout the whole school environment in Queensland state schools, Australia.	<u>East Asia &amp; Pacific EAP</u>	Regulatory	<u>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres) O</u>	Factors influencing implementation
Dickinson (2013) (ID:52950572)	The impact of amended controls on the advertising of infant formula in the UK: Findings from a before and after study	<u>Europe E</u>	Regulatory	<u>R-Advertising &amp; marketing control</u>	Effectiveness
Dillman (2019) (ID:52946839)	Evaluating the impact of Chile's marketing regulation of unhealthy foods and beverages: pre-school and adolescent children's changes in exposure to food advertising on television	<u>Latin America &amp; Caribbean LAC</u>	Regulatory	<u>R-Advertising &amp; marketing control</u>	Effectiveness
Dinour (2015) (ID:52949841)	Conflict and compromise in public health policy: analysis of changes made to five competitive food legislative proposals prior to adoption	<u>North American A</u>	Regulatory	<u>O-Specific settings (schools,</u>	Factors influencing policy development

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
				nurseries, healthcare, leisure/sports centres)O	
Dinour (2017) (ID:52948420)	Potato Chips, Cookies, and Candy Oh My! Public Commentary on Proposed Rules Regulating Competitive Foods	<del>North American</del> A	Regulatory	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)O</del>	Responses in public consultations about a policy
Dorlach (2020) (ID:52965914)	Interpreters of International Economic Law: Corporations and Bureaucrats in Contest over Chil's Nutrition Label	<del>Latin America &amp; Caribbean</del> LAC	Regulatory	<del>N- Labelling</del> N	Factors influencing policy development
Douglas (2018) (ID:52947662)	How the food, beverage and alcohol industries presented the Public Health Responsibility Deal in UK print and online media reports	<del>Europe</del> E	Voluntary-- PPPs	<del>All wide range of categories</del>	<del>How a policy was portrayed in the news</del> How policy portrayed in news
Downs (2012) (ID:52964996)	From paper to practice: Barriers to adopting nutrition guidelines in schools.	<del>North American</del> A	Voluntary by public or not-for-profit sectors	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports</del>	Factors influencing implementation

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<del>centres</del> <u>O</u>	
Dubuisson (2015) (ID:52949581)	The relationship between school lunch attendance and the food intakes of French schoolchildren aged 3-17 years	<del>Europe</del> <u>E</u>	Voluntary by public or not-for-profit sectors	<del>O</del> —Specific settings (schools, nurseries, healthcare, leisure/sports centres) <u>O</u>	Effectiveness
Dunford (2011) (ID:52951752)	Changes in the sodium content of bread in Australia and New Zealand between 2007 and 2010: Implications for policy	<del>East-Asia &amp; Pacific</del> <u>EAP</u>	Voluntary by public or not-for-profit sectors Voluntary— PPPs	<del>I</del> <del>Reformulation by manufacturers</del> <u>I</u>	Effectiveness
Durand (2015) (ID:52949550)	An evaluation of the Public Health Responsibility Deal: Informant experiences and views of the development, implementation and achievements of a pledge-based, public-private partnership to improve population health in England	<del>Europe</del> <u>E</u>	Voluntary— PPPs	<del>A</del> <del>wide range of categories</del> <del>All</del> <u>I</u>	Factors influencing implementation; Factors influencing policy development
ebocskai (2010) (ID:52954150)	Measuring Up: An Evaluation of the BC Trans Fat Initiative	<del>North American</del> <u>NA</u>	Regulatory	<del>I</del> <del>Reformulation by manufacturers</del> <u>I</u>	Factors influencing implementation Effectiveness
Effertz (2012) (ID:52951471)	Do television food commercials target children in Germany?	<del>Europe</del> <u>E</u>	Voluntary by private sector (self-regulation & pledges)	<del>R</del> <del>Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Ejlervskov (2018) (ID:52947706)	The nature of UK supermarket policies on checkout food and associations with healthfulness and type of food displayed: Cross-	<del>Europe</del> <u>E</u>	Voluntary by private sector (self-regulation & pledges)	<del>S</del> —Retail & catering	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
	sectional study			<del>services</del>	
Ejlervskov (2018) (ID:52958492)	Supermarket policies on less-healthy food at checkouts: Natural experimental evaluation using interrupted time series analyses of purchases.	<del>Europe</del>	Voluntary by private sector (self-regulation & pledges)	<del>S-Retail &amp; catering services</del>	Effectiveness
Elliott (2014) (ID:52950209)	A systematic interim assessment of the Australian Government's food and health dialogue	<del>East-Asia &amp; Pacific</del>	Voluntary— PPPs	<del>R-Reformulation by manufacturers</del> <del>S-Retail &amp; catering services</del>	<del>Effectiveness</del> Effectiveness; Factors influencing implementation
Elorriaga (2017) (ID:52948229)	Collecting evidence to inform salt reduction policies Identifying sources of sodium intake in adults from a population-based sample	<del>Latin America &amp; Caribbean</del> <del>LAC</del>	Regulatory	<del>R-Reformulation by manufacturers</del>	Effectiveness
Elshiewy (2018) (ID:52963874)	When back of pack meets front of pack: How salient and simplified nutrition labels affect food sales in supermarkets.	<del>Europe</del>	Voluntary by private sector (self-regulation & pledges)	<del>N- Labelling</del>	Effectiveness
Erinosho (2018) (ID:52947498)	The quality of nutrition and physical activity environments of child-care centers across three states in the southern U.S	<del>North America</del> <del>A</del>	Voluntary by public or not-for-profit sectors	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del>	Effectiveness
Esbati (2018) (ID:52935436)	Legislation, policies and guidelines related to breastfeeding and the Baby Friendly Health Initiative in Australia: a document analysis	<del>East-Asia &amp; Pacific</del>	Voluntary by private sector (self-regulation & pledges) Voluntary by public or not-for-	<del>R- Advertising &amp;</del>	Factors influencing implementation

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
			profit sectors	marketing control	
Essman (2018) (ID:52947699)	Sugar-sweetened beverage intake among 2-5 year old preschoolers and adolescents in 2016: A cross-sectional analysis	Latin America & Caribbean LAC	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reductions)	Effectiveness
Etile, (2020) (ID:65873488)	Market heterogeneity and the distributional incidence of soft-drink taxes: evidence from France	Europe	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reductions)	Effectiveness
Eyler (2020) (ID:52956933)	Adherence to Updated Childcare Nutrition Regulations in Colorado, United States.	North America	Voluntary by public or not-for-profit sectors	<input type="checkbox"/> Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness; Factors influencing implementation
Eyles (2013) (ID:52950543)	Impact of the UK voluntary sodium reduction targets on the sodium content of processed foods from 2006 to 2011: Analysis of household consumer panel data	Europe	Voluntary by public or not-for-profit sectors	<input type="checkbox"/> Reformulation by manufacturers	Effectiveness
F.A.C.T.S. (2017)	F.A.C.T.S. 2017. Food industry self-regulation after 10 years:	North	Voluntary by private sector	<input type="checkbox"/>	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
(ID:68341301)	Progress and opportunities to improve food advertising to children	<u>America</u> <u>A</u>	(self-regulation & pledges)	<u>Advertising &amp; marketing control</u> <u>R</u>	
Fernandes (2013) (ID:52950874)	A National Evaluation of the Impact of State Policies on Competitive Foods in Schools	<u>North America</u> <u>A</u>	Regulatory	<u>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u> <u>O</u>	Effectiveness
Field (2011) (ID:52951816)	How do vested interests maintain outdated policy? The case of food marketing to New Zealand children	<u>East Asia &amp; Pacific</u> <u>EAP</u>	Voluntary-- PPPs	<u>R-Advertising &amp; marketing control</u> <u>R</u>	Factors influencing policy development
Fitzgerald (2018) (ID:52947797)	An evaluation and exploration of Irish food-service businesses' uptake of and attitudes towards a voluntary government-led menu energy (calorie) labelling initiative	<u>Europe</u> <u>E</u>	Voluntary by public or not-for-profit sectors	<u>N-Labelling</u> <u>N</u>	Effectiveness; Factors influencing implementation
Fletcher (2010) (ID:52935372)	Taxing Soft Drinks And Restricting Access To Vending Machines To Curb Child Obesity	<u>North America</u> <u>A</u>	Regulatory	<u>U-Economic interventions (taxes and price reductions)</u> <u>U</u> <u>O-Specific settings (schools,</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				nurseries, healthcare, leisure/sports centres)O	
Fletcher (2010) (ID:52945446)	The Effects of Soft Drink Taxes on Child and Adolescent Consumption and Weight Outcomes	North America N A	Regulatory	U- Economic interventions (taxes and price reduction s)U	Effectiveness
Fletcher (2010) (ID:52945516)	Can Soft Drink Taxes Reduce Population Weight?	North America N A	Regulatory	U- Economic interventions (taxes and price reduction s)U	Effectiveness
Fletcher (2015) (ID:52944972)	Non-linear Effects of Soda Taxes on Consumption and Weight Outcomes	North America N A	Regulatory	U- Economic interventions (taxes and price reduction s)U	Effectiveness
Food Foundation (2020) (ID:56223696)	PEAS PLEASE PROGRESS REPORT 2020 FROM PLEDGES TO PORTIONS	Europe E	Voluntary by private sector (self-regulation & pledges)	U- Reformulation by manufact	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick-all that apply)
				<del>U</del> <del>S</del> -Retail & catering services <del>S</del>	
Fooks (2019) (ID:52947149)	Corporation" use and misuse of evidence to influence health policy: A case study of sugar-sweetened beverage taxation	<del>Sub-Saharan Africa</del> <del>SSA</del>	Regulatory	<del>U</del> <del>Economic interventions (taxes and price reduction)</del> <del>S</del> <del>U</del>	Responses in public consultations about a policy
Franco-Arellano (2020) (ID:52946461)	Progress towards eliminating industrially produced trans-fatty acids in the Canadian marketplace, 2013-2017	<del>North America</del> <del>NA</del>	Mixed (both regulatory and voluntary components)	<del>N</del> - <del>Labelling</del> <del>N</del> <del>+</del> <del>Reformulation by manufacturers</del> <del>U</del>	Effectiveness
Freedman (2018) (ID:52935896)	Supply-side subsidies to improve food access and dietary outcomes: Evidence from the New Markets Tax Credit	<del>North America</del> <del>NA</del>	Voluntary by public or not-for-profit sectors	<del>S</del> -Retail & catering services <del>S</del>	Effectiveness
Freire (2017) (ID:52948498)	A qualitative study of consumer perceptions and use of traffic light food labelling in Ecuador	<del>Latin America &amp; Caribbean</del> <del>LAC</del>	Regulatory	<del>N</del> - <del>Labelling</del> <del>N</del>	Effectiveness; Factors influencing implementation
Fuster (2020) (ID:52946727)	Understanding policy change for obesity prevention: learning from sugar-sweetened beverages taxes in Mexico and Chile	<del>Latin America &amp; Caribbean</del> <del>LAC</del>	Regulatory	<del>U</del> <del>Economic interventions (taxes and price</del>	Factors influencing policy development

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
				<del>reduction</del> <del>S</del> <u>U</u>	
Gabrielyan (2017) (ID:52948522)	Wh'is adopting the smarter lunchroom approach? Individual characteristics of innovative food service directors	<del>North</del> <del>America</del> <u>N</u> <del>A</del>	Voluntary by public or not-for-profit sectors	<del>0-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>0</u>	Factors influencing implementation
Gamboa-Gamboa (2019) (ID:52958144)	Nutritional Content According to the Presence of Front of Package Marketing Strategies: The Case of Ultra-Processed Snack Food Products Purchased in Costa Rica.	<del>Latin</del> <del>America &amp; Caribbean</del> <u>LAC</u>	Voluntary by public or not-for-profit sectors	<del>N-</del> <del>Labelling</del> <u>N</u>	Effectiveness
Garcia-Padilla (2017) (ID:52959502)	[Cafeterias service and health promotion in the school context].	<del>Europe</del> <u>E</u>	Regulatory	<del>0-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>0</u>	Effectiveness
Gebreab (2015) (ID:52949704)	Geographic variations in cardiovascular health in the United States: contributions of state- and individual-level factors	<del>North</del> <del>America</del> <u>N</u> <del>A</del>	Regulatory	<del>U-</del> <del>Economic interventions (taxes and price reduction)</del> <del>S</del> <u>U</u>	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
Gesser-Edelsburg (2014) (ID:52950343)	Nutrition labelling and the choices logo in Israel: positions and perceptions of leading health policy makers	<del>Middle East &amp; North Africa</del> ME <del>NA</del>	Voluntary by public or not-for-profit sectors	<del>N</del> <del>Labelling</del> <del>N</del>	Factors influencing implementation
Ghosh (2018) (ID:52968461)	The Political Economy of Soda Taxation	<del>North America</del> <del>A</del>	Regulatory	<del>U</del> <del>Economic interventions (taxes and price reduction)</del> <del>s</del> <del>U</del>	Factors influencing implementation
Godin (2018) (ID:52947698)	Examining changes in school vending machine beverage availability and sugar-sweetened beverage intake among Canadian adolescents participating in the COMPASS study: A longitudinal assessment of provincial school nutrition policy compliance and effectiveness	<del>North America</del> <del>A</del>	Regulatory Voluntary by public or not-for-profit sectors	<del>Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <del>Q</del>	Effectiveness
Godin (2019) (ID:52946575)	Examining associations between school food environment characteristics and sugar-sweetened beverage consumption among Canadian secondary-school students in the COMPASS study	<del>North America</del> <del>A</del>	Voluntary by public or not-for-profit sectors Regulatory	<del>Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <del>Q</del>	Effectiveness
Goiana-Da-Silva	Projected impact of the Portuguese sugar-sweetened beverage tax	<del>Europe</del> <del>E</del>	Regulatory	<del>U</del>	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
(2020) (ID:52946366)	on obesity incidence across different age groups: A modelling study			<del>Economic interventions (taxes and price reduction)</del>	
GÃ³mez (2019) (ID:52936616)	Coca-Cola's political and policy influence in Mexico: understanding the role of institutions, interests and divided society	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>Economic interventions (taxes and price reduction)</del>	Factors influencing policy development
Goncalves (2020) (ID:52946144)	Brown sugar, how come you taste so good? The impact of a soda tax on prices and consumption	<del>Europe</del> <u>E</u>	Regulatory	<del>Economic interventions (taxes and price reduction)</del>	Effectiveness
Goodman (2011) (ID:52961718)	Use of nutritional information in Canada: national trends between 2004 and 2008.	<del>North America</del> <u>NA</u>	Regulatory	<del>Labelling</del> <u>N</u>	Effectiveness
Goodman (2018) (ID:52947719)	A quasi-experimental study of a mandatory calorie-labelling policy in restaurants: Impact on use of nutrition information among youth and young adults in Canada	<del>North America</del> <u>NA</u>	Regulatory Voluntary by public or not-for-profit sectors	<del>Labelling</del> <u>N</u>	Effectiveness
Gorski (2016) (ID:52949144)	Impact of Nutrition Standards on Competitive Food Quality in Massachusetts Middle and High Schools	<del>North America</del> <u>NA</u>	Regulatory	<del>Specific settings (schools, nurseries, healthcare)</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
				<del>e, leisure/sports centres</del> <u>Q</u>	
Graber (2012) (ID:52964901)	Impact of wellness legislation on comprehensive school health programs.	<del>North American</del> <u>A</u>	Regulatory	<del>Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	Factors influencing implementation
Grabovac (2018) (ID:52935366)	Impact of Austria's 2009 trans fatty acids regulation on all-cause, cardiovascular and coronary heart disease mortality	<del>Europe</del> <u>E</u>	Regulatory	<del>r-Reformulation by manufacturers</del> <u>I</u>	Effectiveness
Grafenauer (2018) (ID:52968034)	An Audit of Australian Bread with a Focus on Loaf Breads and Whole Grain	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<del>N- Labelling</del> <u>N</u>	Effectiveness
Gregoric (2015) (ID:59693026)	School nutrition guidelines: overview of the implementation and evaluation	<del>Europe</del> <u>E</u>	Regulatory	<del>Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	Effectiveness
Grivins (2018)	Manoeuvring between regulations to achieve locally accepted	<del>Europe</del> <u>E</u>	Regulatory	<del>Q-Specific</del>	Factors influencing

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
(ID:52937231)	results: analysis of school meals in Latvia and Finland			settings (schools, nurseries, healthcare, leisure/sports centres)U	implementation, Factors influencing policy development
Grogger (2017) (ID:52944734)	Soda Taxes and the Prices of Sodas and Other Drinks: Evidence from Mexico	Latin America & Caribbean LAC	Regulatory	U Economic interventions (taxes and price reduction) s)U	Effectiveness
Guerrero-Lopez (2017) (ID:52948089)	Employment changes associated with the introduction of taxes on sugar-sweetened beverages and nonessential energy-dense food in Mexico	Latin America & Caribbean LAC	Regulatory	U Economic interventions (taxes and price reduction) s)U	Effectiveness
Hagenaars (2017) (ID:52948193)	The taxation of unhealthy energy-dense foods (EDFs) and sugar-sweetened beverages (SSBs): An overview of patterns observed in the policy content and policy context of 13 case studies	North America A Europe East Asia & Pacific EAP Latin	Regulatory	U Economic interventions (taxes and price reduction) s)U	Factors influencing policy development

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
		<del>America &amp; Caribbean</del> <del>LAC</del> <del>Sub-Saharan Africa</del> <del>SSA</del>			
Haroun (2011) (ID:52961772)	Nutrient-based standards for school lunches complement food-based standards and improve pupil" nutrient intake profile.	<del>Europe</del> <del>E</del>	Regulatory	<del>Q-Specific settings (schools, nurseries, healthcare, leisure/sp orts centres)</del> <del>Q</del>	Effectiveness
Harpainter (2020) (ID:52946518)	Voluntary kid" meal beverage standards: Are they sufficient to ensure healthier restaurant practices and consumer choices?	<del>North America</del> <del>N</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>S-Retail &amp; catering services</del> <del>S</del>	Effectiveness
Harris (2013) (ID:52950553)	Redefining""child-directed advertising"" to reduce unhealthy television food advertising	<del>North America</del> <del>N</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>R-Advertising &amp; marketing control</del> <del>R</del>	Effectiveness
Harris (2015) (ID:52949421)	Sweet promises: Candy advertising to children and implications for industry self-regulation	<del>North America</del> <del>N</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>R-Advertising &amp; marketing control</del> <del>R</del>	Effectiveness
Harris (2015) (ID:52949486)	Encouraging big food to do the right thing for childre"’s health: a case study on using research to improve marketing of sugary cereals	<del>North America</del> <del>N</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>R-Advertising &amp;</del> <del>R</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
				<del>marketing control</del> <sub>R</sub>	
Harris (2018) (ID:52947729)	Food and beverage TV advertising to young children: Measuring exposure and potential impact	<del>North America</del> <sub>A</sub>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del> <sub>R</sub>	Effectiveness
Hashem (2019) (ID:52935690)	Labelling changes in response to a tax on sugar-sweetened beverages, United Kingdom of Great Britain and Northern Ireland	<del>Europe</del> <sub>E</sub>	Regulatory	<del>U- Economic interventions (taxes and price reduction)</del> <sub>U</sub>	Effectiveness
Health Canada (2018) (ID:59687222)	Sodium Reduction in Processed Foods in Canada: An evaluation of Progress toward Voluntary Targets from 2012 to 2016	<del>North America</del> <sub>A</sub>	Voluntary by public or not-for-profit sectors	<del>I- Reformulation by manufacturers</del> <sub>I</sub>	Effectiveness
Hebden (2010) (ID:52972161)	Industry self-regulation of food marketing to children: Reading the fine print	<del>East Asia &amp; Pacific</del> <sub>EAP</sub>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del> <sub>R</sub>	Factors influencing implementation
Hebden (2010) (ID:52972173)	Regulating the types of foods and beverages marketed to Australian children: How useful are food industry commitments?	<del>East Asia &amp; Pacific</del> <sub>EAP</sub>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del> <sub>R</sub>	Effectiveness
Hebden (2011) (ID:52951864)	Advertising of fast food to children on Australian television: The impact of industry self-regulation	<del>East Asia &amp;</del> <sub>EAP</sub>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising</del> <sub>R</sub>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
		<u>Pacific</u> <u>EAP</u>		<u>g &amp; marketing control</u> <u>R</u>	
Hennessy (2014) (ID:52950233)	State-level school competitive food and beverage laws are associated with children's weight status	<u>North America</u> <u>N</u> <u>A</u>	Regulatory	<u>Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u> <u>Q</u>	Effectiveness
Henriques (2014) (ID:52970760)	Regulation of food advertising in Brazil: convergence and conflicts of interest	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<u>R-Advertising &amp; marketing control</u> <u>R</u>	Factors influencing policy development
Hernandez-F (2019) (ID:52947109)	Reduction in purchases of energy-dense nutrient-poor foods in Mexico associated with the introduction of a tax in 2014	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<u>U-Economic interventions (taxes and price reductions)</u> <u>U</u>	Effectiveness
Hersey (2012) (ID:52951360)	The value of partnerships in state obesity prevention and control programs	<u>North America</u> <u>N</u> <u>A</u>	Voluntary by public or not-for-profit sectors	<u>All-wide range of categories</u>	Factors influencing implementation Factors influencing policy development
Hilton (2019) (ID:52946335)	Following in the footsteps of tobacco and alcohol? Stakeholder discourse in UK newspaper coverage of the Soft Drinks Industry Levy	<u>Europe</u> <u>E</u>	Regulatory	<u>U-Economic interventions</u>	<u>How a policy was portrayed in the news</u> <u>How policy portrayed in news</u>

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<del>U</del> Economic interventions (taxes and price reduction) <u>A</u>	
Hilton (2020) (ID:52946028)	Policy congruence and advocacy strategies in the discourse networks of minimum unit pricing for alcohol and the soft drinks industry levy	<del>Europe</del> <u>E</u>	Regulatory	<del>U</del> Economic interventions (taxes and price reduction) <u>A</u>	How a policy was portrayed in the news <u>How policy portrayed in news</u>
Hobin (2017) (ID:52942049)	Consumers' Response to an On-Shelf Nutrition Labelling System in Supermarkets: evidence to Inform Policy and Practice	<del>North America</del> <u>N</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<del>N</del> Labelling <u>N</u>	Effectiveness
Hoelscher (2010) (ID:52965248)	Changes in the regional prevalence of child obesity in 4 <sup>th</sup> , 8 <sup>th</sup> , and 1 <sup>st</sup> grade students in Texas from 2000-2002 to 2004-2005.	<del>North America</del> <u>N</u> <u>A</u>	Regulatory	<del>A</del> wide range of categories <u>All</u>	Effectiveness
Hoepner (2014) (ID:52970882)	The Level of Compliance with the International Code of Marketing of Breast-Milk Substitutes: Does it Matter to Stock Markets?	Unclear/Not reported	Voluntary by public or not-for-profit sectors	<del>R</del> Advertising & marketing control <u>R</u>	Effectiveness
Hoff (2016) (ID:52969705)	A biased rapporteur or politics as usual? Reassessing the balance of interests in the EU food information labelling case	<del>Europe</del> <u>E</u>	Regulatory	<del>N</del> Labelling <u>N</u>	Factors influencing policy development
Hoffer (2020) (ID:52935448)	Expenditure Effects from the 2010 Washington Soda Tax	<del>North America</del> <u>N</u> <u>A</u>	Regulatory	<del>U</del> Economic interventions (taxes and price reduction) <u>A</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<input type="checkbox"/> <u>S</u> <input type="checkbox"/> <u>L</u>	
Honorio (2020) (ID:52965873)	Consumption of school meals provided by PNAE among <del>38a</del> <u>labelling</u> public school adolescents	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<input type="checkbox"/> <u>Specific settings</u> (schools, nurseries, healthcare, leisure/sports centres) <input type="checkbox"/> <u>R</u>	Effectiveness
Hooker (2014) (ID:52945001)	Trans-border Reformulation: US and Canadian Experiences with Trans Fat	<u>North America</u> <u>A</u>	Regulatory, Mixed (both regulatory and voluntary components)	<input type="checkbox"/> <u>Reformulation by manufacturers</u> <input type="checkbox"/> <u>Labelling</u> <input type="checkbox"/> <u>N</u>	Effectiveness
Hoy (2012) (ID:52964909)	The evolution of self-regulation in food advertising: An analysis of CARU cases from 2000-2010.	<u>North America</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<input type="checkbox"/> <u>Advertising &amp; marketing control</u> <input type="checkbox"/> <u>R</u>	Factors influencing implementation
Hu (2020) (ID:52965823)	How do parents respond to regulation of sugary drinks in child care? Evidence from California	<u>North America</u> <u>A</u>	Regulatory	<input type="checkbox"/> <u>Specific settings</u> (schools, nurseries, healthcare, leisure/sports centres) <input type="checkbox"/> <u>O</u>	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <i>(tick all that apply)</i>
Huang (2012) (ID:59704561)	Does limited access at school result in compensation at home? The effect of soft drink bans in schools on purchase patterns outside of schools	<u>North America</u> <u>A</u>	Regulatory	<u>Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u> <u>Q</u>	Effectiveness
Huang (2013) (ID:52964732)	Buy what is advertised on television? Evidence from bans on child-directed food advertising.	<u>North America</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<u>R-Advertising &amp; marketing control</u> <u>R</u>	Effectiveness
Huang (2020) (ID:52966219)	Bus Stops Near Schools Advertising Junk Food and Sugary Drinks	<u>East Asia &amp; Pacific</u> <u>EAP</u>	Voluntary by private sector (self-regulation & pledges)	<u>R-Advertising &amp; marketing control</u> <u>R</u>	Effectiveness
Hurwitz (2017) (ID:52948477)	Food Marketing to Children Online: A Content Analysis of Food Company Websites	<u>North America</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<u>R-Advertising &amp; marketing control</u> <u>R</u>	Effectiveness
Hurwitz (2019) (ID:52936763)	Crowd pleasers: media characters in food company websites and apps for children	<u>North America</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<u>R-Advertising &amp; marketing control</u> <u>R</u>	Effectiveness
Hutchinson (2018) (ID:52947899)	Comparison of high and low trans-fatty acid consumers: analyses of UK National Diet and Nutrition Surveys before and after product	<u>Europe</u> <u>E</u>	Voluntary— PPPs	<u>R-Reformulation</u> <u>R</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
	reformulation			<input type="checkbox"/> Reformulation by manufacturers	
Jahn (2018) (ID:52968245)	Product reformulation and nutritional improvements after new competitive food standards in schools	<input checked="" type="checkbox"/> North America	Regulatory	<input checked="" type="checkbox"/> Reformulation by manufacturers	Effectiveness
Jaichuen (2019) (ID:52958467)	Food Marketing in Facebook to Thai Children and Youth: An Assessment of the Efficacy of Thai Regulations.	<input checked="" type="checkbox"/> East Asia & Pacific	Mixed (both regulatory and voluntary components)	<input checked="" type="checkbox"/> Advertising & marketing control	Effectiveness
James (2020) (ID:52946036)	The Politics of Taxes for Health: An Analysis of the Passage of the Sugar-Sweetened Beverage Tax in Mexico	<input checked="" type="checkbox"/> Latin America & Caribbean	Regulatory	<input checked="" type="checkbox"/> Economic interventions (taxes and price reduction)	Factors influencing policy development
Jenkin (2012) (ID:52951472)	Nutrition policy in whose interests? A New Zealand case study	<input checked="" type="checkbox"/> East Asia & Pacific	Mixed (both regulatory and voluntary components)	<input checked="" type="checkbox"/> A wide range of categories	Responses in public consultations about a policy
Jensen (2013) (ID:52945157)	The Danish Tax on Saturated Fat—Short Run Effects on Consumption, Substitution Patterns and Consumer Prices of Fats	<input checked="" type="checkbox"/> Europe	Regulatory	<input checked="" type="checkbox"/> Economic interventions (taxes and price reduction)	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
Jensen (2015) (ID:52949047)	Effects of the Danish saturated fat tax on the demand for meat and dairy products	<u>Europe</u>	Regulatory	<u>Economic interventions (taxes and price reduction)</u>	Effectiveness
Jensen (2015) (ID:52949427)	The EU pledge for responsible marketing of food and beverages to children: Implementation in food companies	<u>Europe</u>	Voluntary by private sector (self-regulation & pledges)	<u>R-Advertising &amp; marketing control</u>	Effectiveness
Jensen (2020) (ID:61116918)	Examining Chil's unique food marketing policy: TV advertising and dietary intake in preschool children, a pre- and post- policy study	<u>Latin America &amp; Caribbean LAC</u>	Regulatory	<u>R-Advertising &amp; marketing control</u>	Effectiveness
Jilcott (2016) (ID:52949078)	Implementing healthier foodservice guidelines in hospital and federal worksite cafeterias: barriers, facilitators and keys to success	<u>North America</u>	Voluntary by public or not-for-profit sectors	<u>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u>	Factors influencing implementation
Jimenez-Morales (2019) (ID:52967341)	Discursive Strategies in Child-Directed Audiovisual Advertising of Low Nutritional Value Products: Happiness, Courage and Obesity	<u>Europe</u>	Voluntary by private sector (self-regulation & pledges)	<u>R-Advertising &amp; marketing control</u>	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <i>(tick all that apply)</i>
Jones (2016) (ID:72748942)	Designing a Healthy Food Partnership: lessons from the Australian Food and Health Dialogue	<u>East Asia &amp; Pacific</u> <u>EAP</u>	Voluntary— PPPs	<input type="checkbox"/> <u>Reformulation by manufacturers</u>	Effectiveness
Jones (2018) (ID:52947701)	Uptake of australi's health star rating system	<u>East Asia &amp; Pacific</u> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<input type="checkbox"/> <u>Labelling</u>	Effectiveness
Jumpertz (2013) (ID:52950641)	Food label accuracy of common snack foods	<u>North America</u> <u>NA</u>	Regulatory	<input type="checkbox"/> <u>Labelling</u>	Effectiveness
Juniusdottir (2018) (ID:52947760)	Composition of School Meals in Sweden, Finland, and Iceland: Official Guidelines and Comparison With Practice and Availability	<u>Europe</u> <u>E</u>	Regulatory	<input type="checkbox"/> <u>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u> <u>O</u>	Effectiveness
Kakisu (2018) (ID:52947865)	Analysis of the reduction of trans-fatty-acid levels in the foods of Argentina	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<input type="checkbox"/> <u>Reformulation by manufacturers</u>	Effectiveness
Kaldor (2018) (ID:52946215)	Using regulation to limit salt intake and prevent non-communicable diseases: lessons from South Africa's experience	<u>Sub-Saharan Africa</u> <u>SSA</u>	Regulatory	<input type="checkbox"/> <u>Reformulation by manufacturers</u>	Factors influencing policy development
Kanter (2019)	Anticipatory effects of the implementation of the Chilean Law of	<u>Latin</u>	Regulatory	<input type="checkbox"/> <u>Labelling</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <i>(tick all that apply)</i>
(ID:52947230)	Food Labeling and Advertising on food and beverage product reformulation	<i>America &amp; Caribbean LAC</i>		<i>LabellingN</i>	
Kelly (2016) (ID:52969683)	Childre''s exposure to food advertising on free-to-air television: an Asia-Pacific perspective	<i>East-Asia &amp; PacificEAP</i>	Regulatory	<i>R- Advertising &amp; marketing controlR</i>	Effectiveness
Kelly (2019) (ID:52947120)	Global benchmarking of childre''s exposure to television advertising of unhealthy foods and beverages across 22 countries		Regulatory Voluntary by private sector (self-regulation & pledges)	<i>R- Advertising &amp; marketing controlR</i>	Effectiveness

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Kent (2011) (ID:52961904)	Food marketing on children's television in two different policy environments.	<del>North America</del> <u>A</u>	Regulatory Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Kent (2012) (ID:52951309)	A nutritional comparison of foods and beverages marketed to children in two advertising policy environments	<del>North America</del> <u>A</u>	Regulatory Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Kim (2013) (ID:52950954)	Restriction of television food advertising in South Korea: impact on advertising of food companies	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Regulatory	<del>R- Advertising &amp; marketing control</del> <u>R</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
Kim (2016) (ID:52948880)	Is nutritional <del>47</del> <u>labellingg labelling</u> associated with individual health? the effects of <del>47</del> <u>labellingg labelling</u> -based awareness on dyslipidemia risk in a South Korean population	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Regulatory	<del>N- Labelling</del> <u>N</u>	Effectiveness
Kim (2019) (ID:52946577)	A comparison of the Health Star Rating and nutrient profiles of branded and generic food products in Sydney supermarkets, Australia	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<del>N- Labelling</del> <u>N</u>	Effectiveness
King (2011) (ID:52951937)	Industry self regulation of television food advertising: Responsible or responsive?	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
King (2013) (ID:52950971)	Building the case for independent monitoring of food advertising on Australian television	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Kiss (2019) (ID:52947265)	The reform of school catering in Hungary: Anatomy of a health-education attempt	<del>Europe</del> <u>E</u>	Regulatory	<del>O- Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Factors influencing implementation
Kliemann (2014) (ID:52970799)	Reference serving sizes for the Brazilian population: An analysis of processed food labels	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>N- Labelling</del> <u>N</u>	Effectiveness
Kliemann (2016) (ID:52969416)	Serving size on nutrition <del>47</del> <u>labellingg labelling</u> for processed foods sold in Brazil: Relationship to energy value	<del>Latin America &amp;</del> <u>A</u>	Regulatory	<del>N- Labelling</del> <u>N</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
		<u>Caribbean LAC</u>			
Knai (2015) (ID:52944974)	Has a Public-Private Partnership Resulted in Action on Healthier Diets in England? An Analysis of the Public Health Responsibility Deal Food Pledges	<u>EuropeE</u>	Voluntary-- PPPs	<u>A wide range of categories All</u>	Effectiveness
Knai (2017) (ID:52948451)	An evaluation of a public-private partnership to reduce artificial trans fatty acids in England, 2011-16	<u>EuropeE</u>	Voluntary-- PPPs	<u>Reformulation by manufacturers</u>	Effectiveness
Knai (2018) (ID:52947565)	The public health responsibility deal: Using a systems-level analysis to understand the lack of impact on alcohol, food, physical activity, and workplace health sub-systems	<u>EuropeE</u>	Voluntary-- PPPs	<u>A wide range of categories All</u>	Factors influencing implementation Factors influencing policy development
Kok (2017) (ID:52935547)	Accuracy of nutrition labels of pre-packaged foods in Malaysia	<u>East Asia &amp; PacificEAP</u>	Mixed (both regulatory and voluntary components)	<u>N- LabellingN</u>	Effectiveness
Kong (2017) (ID:52948574)	The presence and accuracy of nutritional labelling of pre-packaged foods in Shanghai	<u>East Asia &amp; PacificEAP</u>	Regulatory	<u>N- LabellingN</u>	Effectiveness
Kopczynska (2020) (ID:52966950)	Dynamic Press Discourses of School Meal Reform in Poland: from Expertise Implementation to Resistance and Rejection	<u>EuropeE</u>	Regulatory	<u>Specific settings (schools, nurseries, healthcare, leisure/sports centres)O</u>	Factors influencing implementation

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
Korff (2020) (ID:52946182)	The South African sodium regulation (R214): Does it make provision for processed foods frequently consumed by young children?	<u>Sub-Saharan Africa</u> <u>SSA</u>	Regulatory	<u>Reformulation by manufacturers</u>	Effectiveness
Kovac (2019) (ID:52935417)	Does the ban on trans-fats improve public health? In search of the optimal policy response	<u>North America</u> <u>N.A.</u> <u>Europe</u> <u>E.</u> <u>East-Asia &amp; Pacific</u> <u>EAP</u>	Regulatory Voluntary by private sector (self-regulation & pledges) Voluntary by public or not-for-profit sectors Voluntary— PPPs	<u>Labelling</u> <u>N</u> <u>Reformulation by manufacturers</u>	Effectiveness
Kovic (2018) (ID:52947519)	The impact of junk food marketing regulations on food sales: an ecological study		Regulatory Voluntary by private sector (self-regulation & pledges) Mixed (both regulatory and voluntary components)	<u>Advertising &amp; marketing control</u> <u>R</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <i>(tick all that apply)</i>
Kraak (2014) (ID:52945020)	A <a href="#">questionnaire</a> Methodology Study of Stakeholder Views about Accountability for Promoting Healthy Food Environments in England through the Responsibility Deal Food Network	Europe	Voluntary-- PPPs	A wide range of categories All	Factors influencing implementation
Kraemer (2016) (ID:52949172)	Sodium content on processed foods for snacks	Latin America & Caribbean LAC	Regulatory	N- Labelling	Effectiveness
Kubik (2010) (ID:52962028)	State but not district nutrition policies are associated with less junk food in vending machines and school stores in US public schools.	North America A	Regulatory Voluntary by public or not-for-profit sectors	O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness
Kumar (2017) (ID:52936550)	Do labels influence purchase decisions of food products? Study of young consumers of an emerging market	South Asia SA	Regulatory	N- Labelling	Effectiveness
Kunkel (2014) (ID:52964623)	Solution or smokescreen? Evaluating industry self-regulation of televised food marketing to children.	North America A	Voluntary by private sector (self-regulation & pledges)	R- Advertising & marketing control	Effectiveness
Kunkel (2015) (ID:52949567)	Evaluating Industry Self-Regulation of Food Marketing to Children	North America A	Voluntary by private sector (self-regulation & pledges)	R- Advertising &	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				marketing control	
Lacey (2016) (ID:52935509)	Reaching its limits: industry perspectives on salt reduction	Europe	Voluntary by public or not-for-profit sectors	Reformulation by manufacturers	Factors influencing implementation
Lacy-Nichols (2020) (ID:52944442)	The Evolution of Coca-Cola Australia's Soft Drink Reformulation Strategy 2003-2017: A Thematic Analysis of Corporate Documents	East Asia & Pacific	Voluntary by private sector (self-regulation & pledges)	Reformulation by manufacturers	Factors influencing policy development
Landwehr (2020) (ID:52944424)	Industry Self-Regulation of Food Advertisement to Children: Compliance versus Effectiveness of the EU Pledge	Europe	Voluntary by private sector (self-regulation & pledges)	Advertising & marketing control	Effectiveness
Laverty (2019) (ID:52947294)	Quantifying the impact of the Public Health Responsibility Deal on salt intake, cardiovascular disease and gastric cancer burdens: interrupted time series and microsimulation study	Europe	Voluntary— PPPs	Reformulation by manufacturers	Cost-effectiveness
Lavrisa (2020) (ID:52946623)	Regulating children's exposure to food marketing on television: are the restrictions during children's programmes enough?	Europe	Voluntary by private sector (self-regulation & pledges)	Advertising & marketing control	Effectiveness
Law (2020) (ID:52944378)	An Analysis of the Stock Market Reaction to the Announcements of the UK Soft Drinks Industry Levy	Europe	Regulatory	Economic interventions (taxes)	Effectiveness

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				and price reduction <input type="checkbox"/> <input type="checkbox"/>	
Law (2020) (ID:52946792)	The impact of UK soft drinks industry levy on manufacturer'' domestic turnover	<del>Europe</del>	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/> <input type="checkbox"/>	Effectiveness
Le Bodo (2019) (ID:52944494)	Conditions Influencing the Adoption of a Soda Tax for Public Health: Analysis of the French Case (2005-2012)	<del>Europe</del>	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/> <input type="checkbox"/>	Factors influencing policy development
Lee (2010) (ID:52952187)	Trans fatty acids content and fatty acid profiles in the selected food products from Korea between 2005 and 2008	<del>East-Asia &amp; Pacific</del> <del>EAP</del>	Regulatory	<input type="checkbox"/> Labelling <input type="checkbox"/>	Effectiveness
Lee (2018) (ID:52963849)	Effect of TV food advertising restriction on food environment for children in South Korea	<del>East-Asia &amp; Pacific</del> <del>EAP</del>	Regulatory	<input type="checkbox"/> Advertising & marketing control <input type="checkbox"/>	Effectiveness
Lee-Kwan (2014) (ID:52950346)	Restaurant menu <del>56</del> labelling use among adult--17 states, 2012	<del>North America</del> <del>A</del>	Regulatory	<input type="checkbox"/> Labelling <input type="checkbox"/>	Effectiveness
Lee-Kwan (2016) (ID:52949136)	Factors Associated with Self-Reported Menu-Labeling Usage among US Adults	<del>North America</del> <del>A</del>	Regulatory	<input type="checkbox"/> Labelling <input type="checkbox"/>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
Leite (2020) (ID:52941984)	Nutritional quality of foods and non-alcoholic beverages advertised on Brazilian free-to-air television: a cross-sectional study	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>R- Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Leon-Flandez (2017) (ID:52948139)	Evaluation of compliance with the Spanish Code of self-regulation of food and drinks advertising directed at children under the age of 12 years in Spain, 2012	<del>Europe</del> <u>E</u>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Lessard (2013) (ID:52950886)	Consistency of compliance with nutrition-related regulations among <del>57</del> <u>abelline</u> child care centers	<del>North America</del> <u>NA</u>	Regulatory	<del>O- Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness
Levy (2018) (ID:52946981)	District-level implementation of British Columbia's school food and beverage sales policy: a realist evaluation exploring intervention mechanisms in urban and rural contexts	<del>North America</del> <u>NA</u>	Regulatory	<del>O- Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Factors influencing implementation
Levy (2020) (ID:52946111)	Examining school-level implementation of British Columbia, Canada's school food and beverage sales policy: a realist evaluation	<del>North America</del> <u>NA</u>	Regulatory	<del>O- Specific settings (schools,</del> <u>O</u>	Factors influencing implementation

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				nurseries, healthcare, leisure/sports centres)O	
Levi (2018) (ID:52947766)	Evaluation of Australian soup manufacturer compliance with national sodium reduction targets	East-Asia & PacificEAP	Voluntary— PPPs	I- Reformulation by manufacturersI	Effectiveness
Lin (2019) (ID:52958049)	Dietary Guidance and New School Meal Standards: Schoolchildren's Whole Grain Consumption Over 1994-2014.	North AmericaNA	Regulatory	O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)O	Effectiveness
Lindberg (2017) (ID:52948189)	The healthy eating agenda in Australia. Is salt a priority for manufacturers?	East-Asia & PacificEAP	Voluntary— PPPs	I- Reformulation by manufacturersI	Effectiveness
Liu (2014) (ID:52950192)	Implementation of international code of marketing breast-milk substitutes in China	East-Asia & PacificEAP	Regulatory	R- Advertising & marketing controlR	Effectiveness
Long (2010)	Evaluating the impact of a58abelling5858t program to reduce	North	Voluntary by public or not-for-	O-Specific	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
(ID:52952193)	availability of unhealthy competitive food in schools	America A	profit sectors	settings (schools, nurseries, healthcare, leisure/sports centres)Q	
Long (2013) (ID:52950813)	Impact of Connecticut legislation incentivizing elimination of unhealthy competitive foods on National School Lunch Program participation	North America A	Voluntary by public or not-for-profit sectors	Specific settings (schools, nurseries, healthcare, leisure/sports centres)Q	Effectiveness
Lopez-Olmedo (2018) (ID:52947664)	The socioeconomic disparities in intakes and purchases of less-healthy foods and beverages have changed over time in urban Mexico	Latin America & Caribbean LAC	Regulatory	Economic interventions (taxes and price reductions)U	Effectiveness
Lowery (2020) (ID:52946085)	Reformulation of packaged foods and beverages in the 59abellingn food supply	Latin America & Caribbean LAC	Voluntary by private sector (self-regulation & pledges)	Reformulation by manufacturersI	Effectiveness
Lwin (2020) (ID:52966815)	A macro-level assessment of introducing children food advertising restrictions on children's unhealthy food cognitions and behaviors	East Asia &	Regulatory	AdvertisingR	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
		<u>Pacific</u> <u>EAP</u>		<u>g &amp; marketing control</u> <u>R</u>	
Machado (2019) (ID:52947435)	Nutritional composition of <del>60</del> <u>labelling</u> food products marketed to children	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Voluntary by private sector (self-regulation & pledges)	<u>R- Advertisin</u> <u>g &amp; marketing control</u> <u>R</u>	Effectiveness
Mantilla (2018) (ID:52958986)	Cost-Effectiveness of Product Reformulation in Response to the Health Star Rating Food Labelling System in Australia.	<u>East-Asia &amp; Pacific</u> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<u>N- Labelling</u> <u>N</u>	Cost-effectiveness
Matthews (2011) (ID:52951652)	Where has all the chocolate gone? A national survey assesses the effects of recent legislation to improve the nutritional quality of English secondary-school vending	<u>Europe</u> <u>E</u>	Regulatory	<u>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u> <u>O</u>	Effectiveness
Mayhew (2016) (ID:52949174)	Nutrition labelling, marketing techniques, nutrition claims and health claims on chip and biscuit packages from sixteen countries		Regulatory Voluntary by public or not-for-profit sectors	<u>N- Labelling</u> <u>N</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
McKenzie (2019) (ID:52947215)	Understanding barriers and enablers to state action on salt: Analysis of stakeholder perceptions of the vichealth salt reduction partnership	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<del>Reformulation by manufacturers</del>	Factors influencing implementation
Mendoza-Velazquez (2019) (ID:52958583)	Special excise tax on food and beverages and its impact on inflation in Mexico in terms of dynamics, persistence, and change of regime	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>Economic interventions (taxes and price reductions)</del>	Effectiveness
Merlo (2018) (ID:52947755)	State-Level Guidance and District-Level Policies and Practices for Food Marketing in US School Districts	<del>North America</del> <u>NA</u>	Regulatory	<del>Specific settings (schools, nurseries, healthcare, leisure/sp</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <i>(tick-all that apply)</i>
				<input type="checkbox"/> <u>orts centres</u> <input type="checkbox"/>	
Meza-Hernandez (2020) (ID:52946425)	Nutritional quality of food and beverages offered in supermarkets of lima according to the peruvian law of healthy eating	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<input type="checkbox"/> <u>Labelling</u> <input type="checkbox"/>	Effectiveness
Mialon (2020) (ID:52946439)	"I had never seen so many lobbyist": food industry political practices during the development of a new nutrition front-of-pack labelling system in Colombia	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<input type="checkbox"/> <u>Labelling</u> <input type="checkbox"/>	Factors influencing policy development
Miller (2014) (ID:59693381)	Implementation of A Better Choice Healthy Food and Drink Supply Strategy for staff and visitors in government-owned health facilities in Queensland, Australia	<u>East Asia &amp; Pacific</u> <u>EAP</u>	Regulatory	<input type="checkbox"/> <u>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u> <input type="checkbox"/>	Effectiveness Factors influencing implementation
Millett (2012) (ID:52951187)	Impacts of a national strategy to reduce population salt intake in England: Serial cross sectional study	<u>Europe</u> <u>E</u>	Voluntary by public or not-for-profit sectors	<input type="checkbox"/> <u>Reformulation by manufacturers</u> <input type="checkbox"/>	Effectiveness
Moghimi (2019) (ID:52946953)	Regulating the fast-food landscape: Canadian news media representation of the healthy menu choices act	<u>North America</u> <u>A</u>	Regulatory	<input type="checkbox"/> <u>Labelling</u> <input type="checkbox"/>	<u>How a policy was portrayed in the news</u> <u>How policy portrayed in news</u>
Monge-Rojas (2011) (ID:52951638)	Voluntary reduction of trans-fatty acids in Latin America and the Caribbean: Current situation	<u>Latin America &amp; Caribbean</u>	Voluntary by private sector (self-regulation & pledges)	<input type="checkbox"/> <u>Reformulation by</u>	Factors influencing implementation

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <i>(tick all that apply)</i>
		<u>LAC</u>		<del>manufacturers</del>	
Monge-Rojas (2017) (ID:52948469)	Progress towards elimination of trans-fatty acids in foods commonly consumed in four Latin American cities	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory Voluntary by public or not-for-profit sectors	<del>N- Labelling</del> <del>+</del> <del>Reformulation by manufacturers</del>	Effectiveness
Montana (2019) (ID:52947037)	Food advertising and prevention of childhood obesity in Spain: Analysis of the nutritional value of the products and discursive strategies used in the ads most viewed by children from 2016 to 2018	<u>Europe</u>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del>	Effectiveness
Montaña (2020) (ID:63632620)	Soft Drinks and Sugar-Sweetened Beverages Advertising in Spain: Correlation between Nutritional Values and Advertising Discursive Strategies	<u>Europe</u>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del>	Effectiveness
Montero-Campos (2015) (ID:52960321)	[Sodium in breads and snacks of high consumption in Costa Rica. Basal content and verification of nutrition <del>labelling</del> ].	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Voluntary by public or not-for-profit sectors	<del>N- Labelling</del>	Effectiveness
Monterrosa (2015) (ID:52944962)	Stakeholder Perspectives on National Policy for Regulating the School Food Environment in Mexico	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>O- Specific settings (schools, nurseries, healthcare, leisure/sports)</del>	Responses in public consultations about a policy

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<u>centres</u> <u>O</u>	
Moorman (2012) (ID:52971543)	Unintended Nutrition Consequences: Firm Responses to the Nutrition Labeling and Education Act	<u>North America</u> <u>N</u> <u>A</u>	Regulatory	<u>N</u> - <u>Labelling</u> <u>N</u>	Effectiveness
Moran (2017) (ID:52959565)	Trends in Nutrient Content of Childre''s Menu Items in U.S. Chain Restaurants.	<u>North America</u> <u>N</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<u>N</u> - <u>Labelling</u> <u>N</u>	Effectiveness
Myszkowska-Ryciak (2018) (ID:52947955)	Nutrition-related practices in kindergartens in the context of changes to legal regulations on foodstuffs used in canteen menus for children	<u>Europe</u> <u>E</u>	Regulatory	<u>O</u> - <u>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u> <u>O</u>	Effectiveness
Nakamura (2018) (ID:52947487)	Evaluating the 2014 sugar-sweetened beverage tax in Chile: An observational study in urban areas	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<u>U</u> - <u>Economic interventions (taxes and price reductions)</u> <u>U</u>	Effectiveness
Namba (2013) (ID:52946421)	Exploratory analysis of fast-food chain restaurant menus before and after implementation of local calorie-labeling policies, 2005-2011	<u>North America</u> <u>N</u> <u>A</u>	Regulatory	<u>N</u> - <u>Labelling</u> <u>N</u>	Effectiveness
Neyens (2017) (ID:52948308)	Empty pledges: a content analysis of Belgian and Dutch child-targeting food websites	<u>Europe</u> <u>E</u>	Voluntary by private sector (self-regulation & pledges)	<u>R</u> - <u>Advertising &amp; marketing</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<input type="checkbox"/> <u>control</u>	
Ng (2014) (ID:52950043)	The healthy weight commitment foundation pledge: Calories purchased by U.S. households with children, 2000-2012	<input type="checkbox"/> <u>North America</u> <input type="checkbox"/> <u>A</u>	Voluntary— PPPs	<input type="checkbox"/> <u>Reformulation by manufacturers</u>	Effectiveness
Ng (2014) (ID:52950044)	The healthy weight commitment foundation pledge: Calories sold from U.S. consumer packaged goods, 2007-2012	<input type="checkbox"/> <u>North America</u> <input type="checkbox"/> <u>A</u>	Voluntary— PPPs	<input type="checkbox"/> <u>Reformulation by manufacturers</u>	Effectiveness
Ng (2018) (ID:52947890)	Did high sugar-sweetened beverage purchasers respond differently to the excise tax on sugar-sweetened beverages in Mexico?	<input type="checkbox"/> <u>Latin America &amp; Caribbean</u> <input type="checkbox"/> <u>LAC</u>	Regulatory	<input type="checkbox"/> <u>Economic interventions (taxes and price reduction)</u>	Effectiveness
Ni (2011) (ID:52961883)	Sodium content of processed foods in the United Kingdom: analysis of 44,000 foods purchased by 21,000 households.	<input type="checkbox"/> <u>Europe</u>	Voluntary by public or not-for-profit sectors	<input type="checkbox"/> <u>Reformulation by manufacturers</u>	Effectiveness
Ni (2017) (ID:52948187)	Effects of a voluntary front-of-pack nutrition labelling system on packaged food reformulation: The health star rating system in New Zealand	<input type="checkbox"/> <u>East Asia &amp; Pacific</u> <input type="checkbox"/> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<input type="checkbox"/> <u>Labelling</u>	Effectiveness
Nicholas (2013) (ID:52950983)	The impact of the food-based and nutrient-based standards on lunchtime food and drink provision and consumption in secondary schools in England	<input type="checkbox"/> <u>Europe</u>	Regulatory	<input type="checkbox"/> <u>Specific settings (schools, nurseries, healthcare)</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				e, leisure/sp orts centres)Q	
Nicholson (2014) (ID:52950344)	State farm-to-school laws influence the availability of fruits and vegetables in school lunches at US public elementary schools	<del>North</del> <del>American</del> <del>A</del>	Regulatory Voluntary by public or not-for-profit sectors	<del>Q-Specific settings (schools, nurseries, healthcare, leisure/sp orts centres)Q</del>	Effectiveness
Niederdeppe (2013) (ID:52950847)	News coverage of sugar-sweetened beverage taxes: pro- and antitax arguments in public discourse	<del>North</del> <del>American</del> <del>A</del>	Regulatory	<del>U-Economic interventions (taxes and price reduction s)U</del>	<del>How a policy was portrayed in the news</del> <u>How policy portrayed in news</u>
Nilson (2017) (ID:52948098)	The impact of voluntary targets on the sodium content of processed foods in Brazil, 2011-2013	<del>Latin</del> <del>America &amp;</del> <del>Caribbean</del> <del>LAC</del>	Voluntary by public or not-for-profit sectors	<del>I-Reformulation by manufacturersI</del>	Effectiveness
Nilson (2017) (ID:52948195)	Sodium reduction in processed foods in Brazil: Analysis of food categories and voluntary targets from 2011 to 2017	<del>Latin</del> <del>America &amp;</del> <del>Caribbean</del> <del>LAC</del>	Voluntary by public or not-for-profit sectors	<del>I-Reformulation by manufacturersI</del>	Effectiveness
Ning (2017)	Dietary sodium reduction in New Zealand: influence of the Tick label	<del>East-Asia</del>	Voluntary by public or not-for-	<del>N-</del>	Factors influencing

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
(ID:52948318)		<del>&amp;</del> <del>Pacific</del> <del>EAP</del>	profit sectors	<del>Labelling</del> <del>N</del>	implementation Effectiveness
No (2014) (ID:52950024)	Food references and marketing in popular magazines for children and adolescents in New Zealand: A content analysis	<del>East-Asia</del> <del>&amp;</del> <del>Pacific</del> <del>EAP</del>	Voluntary by private sector (self-regulation & pledges)	<del>R-</del> <del>Advertisin</del> <del>g-&amp;</del> <del>marketing</del> <del>control</del> <del>R</del>	Effectiveness
NSW (2013) (ID:59693512)	Evaluation of kilojoule menu labelling	<del>East-Asia</del> <del>&amp;</del> <del>Pacific</del> <del>EAP</del>	Regulatory	<del>N-</del> <del>Labelling</del> <del>N</del>	Effectiveness Factors influencing implementation
Oh (2016) (ID:52949084)	Correlates of Reported Use and Perceived Helpfulness of Calorie Information in Restaurants Among U.S. Adults	<del>North</del> <del>America</del> <del>N</del> <del>A</del>	Regulatory	<del>N-</del> <del>Labelling</del> <del>N</del>	Effectiveness
Okeyo (2020) (ID:52944033)	The food and nutrition environment at secondary schools in the Eastern Cape, South Africa as reported by learners	<del>Sub-</del> <del>Saharan</del> <del>Africa</del> <del>SSA</del>	Voluntary by public or not-for-profit sectors	<del>O-Specific</del> <del>settings</del> <del>(schools,</del> <del>nurseries,</del> <del>healthcar</del> <del>e,</del> <del>leisure/sp</del> <del>orts</del> <del>centres)</del> <del>O</del>	Effectiveness
Olsson (2016) (ID:52949006)	School meals do not have a given place in Swedish school's quality management	<del>Europe</del> <del>E</del>	Regulatory	<del>O-Specific</del> <del>settings</del> <del>(schools,</del> <del>nurseries,</del> <del>healthcar</del> <del>e,</del> <del>leisure/sp</del> <del>orts</del> <del>centres)</del> <del>O</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
Olstad (2012) (ID:52951397)	Adopting and implementing nutrition guidelines in recreational facilities: public and private sector roles. A multiple case study	<del>North America</del> <u>NA</u>	Voluntary by public or not-for-profit sectors	<del>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	Factors influencing implementation
Olstad (2013) (ID:52950902)	Adopting and implementing nutrition guidelines in recreational facilities: tensions between public health and corporate profitability	<del>North America</del> <u>NA</u>	Voluntary by public or not-for-profit sectors	<del>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	Factors influencing implementation
Olstad (2020) (ID:52966231)	Baseline results from the Eat, Play, Live trial: A randomized controlled trial within a natural experiment examining the role of nutrition policy and capacity building in improving food environments in recreation and sport facilities	<del>North America</del> <u>NA</u>	Voluntary by public or not-for-profit sectors	<del>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	Effectiveness
Oluwasanu (2020) (ID:52946862)	Multisectoral approach and WHO "Bestbuy" in Nigeri's nutrition and physical activity policies	<del>Sub-Saharan Africa</del> <u>SSA</u>	Mixed (both regulatory and voluntary components)	<del>A wide range of categories</del> <u>All</u>	Factors influencing policy development Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
Otite (2013) (ID:52951158)	Trends in trans fatty acids reformulations of us supermarket and brand-name foods between 2007 and 2011	North America <u>N</u> <u>A</u>	Regulatory	<u>+</u> Reformulation by manufacturers	Effectiveness
Ovrebo (2020) (ID:52956801)	The effects of an abrupt increase in taxes on candy and soda in Norway: an observational study of retail sales.	Europe <u>E</u>	Regulatory	<u>+</u> Economic interventions (taxes and price reductions)	Effectiveness
Ovrum (2014) (ID:52950291)	Evaluating free school fruit: results from a natural experiment in Norway with representative data	Europe <u>E</u>	Voluntary by public or not-for-profit sectors	<u>0</u> Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness
Palakshappa (2016) (ID:52948882)	Association between state school nutrition laws and subsequent child obesity	North America <u>N</u> <u>A</u>	Regulatory	<u>0</u> Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness
Panjwani (2014)	The Public Health Responsibility Deal: Brokering a deal for public	Europe <u>E</u>	Voluntary— PPPs	<u>+</u>	Factors influencing

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
(ID:52950199)	health, but on whose terms?			Reformulation by manufacturers	implementation
Park (2020) (ID:52956605)	Progress on sodium reduction in South Korea.	East-Asia & Pacific	Voluntary by public or not-for-profit sectors	Reformulation by manufacturers	Effectiveness
Patterson (2015) (ID:52949778)	Improvements in school meal quality in Sweden after the introduction of new legislation-a 2-year follow-up	Europe	Regulatory	Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness
Payan (2017) (ID:52948275)	Advocacy coalitions involved in California's menu labelling policy debate: Exploring coalition structure, policy beliefs, resources, and strategies	North America	Regulatory	Labelling	Factors influencing policy development
Payan (2019) (ID:52947130)	Use of research evidence in state health policymaking: Menu labelling policy in California	North America	Regulatory	Labelling	Factors influencing policy development
Pearce (2011) (ID:52951653)	Short communicationKey differences between school lunches and packed lunches in primary schools in England in 2009	Europe	Regulatory	Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				orts centres)Q	
Pearce (2013) (ID:52950790)	Portion weights of food served in English schools: have they changed following the introduction of nutrient-based standards?	EuropeE	Regulatory	Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)Q	Effectiveness
Peart (2012) (ID:52951402)	Does competitive food and beverage legislation hurt meal participation or revenues in high schools?	North AmericanA	Regulatory	Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)Q	Effectiveness
Pedraza (2018) (ID:52947592)	Mexican household" purchases of foods and beverages vary by store-type, taxation status, and SES	Latin America & Caribbean LAC	Regulatory	U-Economic interventions (taxes and price reductions)U	Effectiveness
Pedraza (2019) (ID:52946374)	The caloric and sugar content of beverages purchased at different store-types changed after the sugary drinks taxation in Mexico	Latin America & Caribbean LAC	Regulatory	U-Economic interventions (taxes	Effectiveness

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				and price reduction <input type="checkbox"/> <input type="checkbox"/>	
Pedraza (2020) (ID:52946497)	Mexican household" food shopping patterns in 2015: analysis following nonessential food and sugary beverage taxes	Latin America & Caribbean <a href="#">LAC</a>	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/> <input type="checkbox"/>	Effectiveness
Pell (2019) (ID:52947199)	Support for, and perceived effectiveness of, the UK soft drinks industry levy among UK adults: Cross-sectional analysis of the International Food Policy Study	Europe <a href="#">E</a>	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/> <input type="checkbox"/>	Views of the UK general public (other than public consultations)
Pell (2020) (ID:52956633)	Anticipatory changes in British household purchases of soft drinks associated with the announcement of the Soft Drinks Industry Levy: A controlled interrupted time series analysis.	Europe <a href="#">E</a>	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/> <input type="checkbox"/>	Effectiveness
Pereda (2020) (ID:52946580)	Price impact of taxes on sugary drinks in Brazil	Latin America & Caribbean <a href="#">LAC</a>	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction) <input type="checkbox"/> <input type="checkbox"/>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
Perez-Escamilla (2018) (ID:52947859)	Innovative Healthy Lifestyles School-Based Public-Private Partnerships Designed to Curb the Childhood Obesity Epidemic Globally: Lessons Learned From the Mondelez International Foundation		Voluntary— PPPs	<del>Q</del> -Specific settings (schools, nurseries, healthcare, leisure/sports centres)Q	Factors influencing implementation

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
Perez-Ferrer (2018) (ID:52947737)	Compliance with nutrition standards in Mexican schools and their effectiveness: a repeated cross-sectional study	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	Effectiveness
Peters (2017) (ID:52948208)	The sodium content of processed foods in South Africa during the introduction of mandatory sodium limits	<del>Sub-Saharan Africa</del> <u>SSA</u>	Regulatory	<del>R-Reformulation by manufacturers</del> <u>R</u>	Effectiveness
Phillips (2010) (ID:52952115)	Changes in school environments with implementation of <del>of 80</del> <u>of 80</u> <del>abellins</del> <u>act 1220 of 2003</u>	<del>North America</del> <u>NA</u>	Regulatory	<del>Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	Effectiveness
Phillips (2019)	Nutrition policy-making in Fiji: working in and around	<del>East Asia</del>	Regulatory	<del>R-</del>	Factors influencing policy

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <i>(tick all that apply)</i>
(ID:52946874)	neoliberalisation in the Global South	<u>&amp; PacificEAP</u>		<u>Advertising &amp; marketing control</u>	development
Phulkerd (2017) (ID:52944684)	Barriers and Potential Facilitators to the Implementation of Government Policies on Front-of-Pack Food Labeling and Restriction of Unhealthy Food Advertising in Thailand	<u>East-Asia &amp; PacificEAP</u>	Regulatory Voluntary-- PPPs	<u>N- Labelling</u> <u>+</u> <u>Reformulation by manufacturers</u> <u>R-</u> <u>Advertising &amp; marketing control</u>	Factors influencing implementation
Phulkerd (2020) (ID:52946083)	Changes in population-level consumption of taxed and non-taxed sugar-sweetened beverages (Ssb) after implementation of ssb excise <u>tax in S1</u> <u>labelling</u> : A prospective cohort study	<u>East-Asia &amp; PacificEAP</u>	Regulatory	<u>+</u> <u>Economic interventions (taxes and price reductions)</u> <u>+</u>	Effectiveness
Pigat (2018) (ID:52947866)	A probabilistic intake model to estimate the impact of reformulation by the food industry among Irish consumers	<u>EuropeE</u>	Voluntary by private sector (self-regulation & pledges)	<u>+</u> <u>Reformulation by manufacturers</u> <u>+</u>	Effectiveness
Pinto (2020) (ID:52946799)	Food and beverage advertising to children and adolescents on television: A baseline study	<u>North AmericanA</u>	Voluntary by private sector (self-regulation & pledges)	<u>R-</u> <u>Advertising &amp;</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
				<del>marketing control</del> <u>R</u>	
Pitts (2018) (ID:52967813)	One-Year Follow-Up Examination of the Impact of the North Carolina Healthy Food Small Retailer Program on Healthy Food Availability, Purchases, and Consumption	<del>North American</del> <u>A</u>	Voluntary by public or not-for-profit sectors	<del>S-Retail &amp; catering services</del> <u>S</u>	Effectiveness
Polacek (2012) (ID:52961544)	Examining compliance with a statewide law banning junk food and beverage marketing in Maine schools.	<del>North American</del> <u>A</u>	Regulatory	<del>R-Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Pomeranz (2019) (ID:52958194)	State Preemption of Food and Nutrition Policies and Litigation: Undermining Government's Role in Public Health.	<del>North American</del> <u>A</u>	Regulatory	<del>N-Labelling</del> <u>N</u> <del>U-Economic interventions (taxes and price reductions)</del> <u>U</u> <del>R-Advertising &amp; marketing control</del> <u>R</u> <del>S-Retail &amp; catering services</del> <u>S</u>	Factors influencing policy development
Potvin (2011) (ID:52951911)	Self-regulation by industry of food marketing is having little impact during children's preferred television	<del>North American</del> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<del>R-Advertising &amp; marketing</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<u>control</u> <u>R</u>	
Potvin (2014) (ID:52950127)	The influence of the Childre's Food and Beverage Advertising Initiative: Change in childre's exposure to food advertising on television in Canada between 2006-2009	<u>North</u> <u>America</u> <u>N</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<u>R</u> - <u>Advertisin</u> <u>g-&amp;</u> <u>marketing</u> <u>control</u> <u>R</u>	Effectiveness
Potvin (2014) (ID:52950222)	Changes in the volume, power and nutritional quality of foods marketed to children on television in Canada	<u>North</u> <u>America</u> <u>N</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<u>R</u> - <u>Advertisin</u> <u>g-&amp;</u> <u>marketing</u> <u>control</u> <u>R</u>	Effectiveness
Potvin (2018) (ID:52947594)	The effectiveness of the food and beverage industr's self-established uniform nutrition criteria at improving the healthfulness of food advertising viewed by Canadian children on television	<u>North</u> <u>America</u> <u>N</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<u>R</u> - <u>Advertisin</u> <u>g-&amp;</u> <u>marketing</u> <u>control</u> <u>R</u>	Effectiveness
Potvin (2018) (ID:52947811)	The effectiveness of self-regulation in limiting the advertising of unhealthy foods and beverages on childre's preferred websites in Canada	<u>North</u> <u>America</u> <u>N</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<u>R</u> - <u>Advertisin</u> <u>g-&amp;</u> <u>marketing</u> <u>control</u> <u>R</u>	Effectiveness
Potvin Kent (2013) (ID:52950607)	Internet marketing directed at children on food and restaurant websites in two policy environments	<u>North</u> <u>America</u> <u>N</u> <u>A</u>	Regulatory, Voluntary by private sector (self-regulation & pledges)	<u>R</u> - <u>Advertisin</u> <u>g-&amp;</u> <u>marketing</u> <u>control</u> <u>R</u>	Effectiveness
Potvin Kent (2020) (ID:52966064)	The physical activity and nutrition-related corporate social responsibility initiatives of food and beverage companies in Canada and implications for public health	<u>North</u> <u>America</u> <u>N</u> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<u>R</u> - <u>Advertisin</u> <u>g-&amp;</u> <u>marketing</u> <u>control</u> <u>R</u>	Effectiveness

Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
Powell (2010) (ID:68341293)	Trends in Exposure to Television Food Advertisements Among Children and Adolescents in the United States	<del>North America</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del>	Effectiveness
Powell (2011) (ID:65923922)	Trends in the Nutritional Content of Television Food Advertisements Seen by Children in the United States	<del>North America</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del>	Effectiveness
Powell (2013) (ID:68341292)	Nutritional Content of Food and Beverage Products in Television Advertisements Seen on Children's Programming	<del>North America</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del>	Effectiveness
Prado (2020) (ID:52946784)	Compliance of infant formula promotion on websites of Brazilian manufacturers and drugstores	<del>Latin America &amp; Caribbean</del> <del>LAC</del>	Regulatory	<del>R- Advertising &amp; marketing control</del>	Effectiveness
Pravst (2017) (ID:52948185)	Changes in average sodium content of prepacked foods in Slovenia during 2011-2015	<del>Europe</del> <del>E</del>	Voluntary by public or not-for-profit sectors	<del>R- Reformulation by manufacturers</del>	Effectiveness
Priscila (2016) (ID:52935365)	Serving sizes and energy values on the nutrition labels of regular and diet/light processed and ultra-processed dairy products sold in Brazil	<del>Latin America &amp; Caribbean</del> <del>LAC</del>	Regulatory	<del>N- Labelling</del>	Effectiveness
Prowse (2018) (ID:52947707)	Food marketing in recreational sport settings in Canada: A cross-sectional audit in different policy environments using the Food and	<del>North America</del> <del>N</del>	Voluntary by public or not-for-profit sectors	<del>O- Specific settings</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
	beverage Marketing Assessment Tool for Settings (FoodMATS)	<u>A</u>		<del>(schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	
Prowse (2019) (ID:52946935)	Exploring Nutrition Labelling of Food and Beverages in Vending Machines in Canadian Recreational Sport Settings	<del>North America</del> <u>A</u>	Voluntary by public or not-for-profit sectors	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness
Pulker (2018) (ID:52947504)	Alignment of supermarket own brand food" front-of-pack nutrition labelling with measures of nutritional quality: An <del>85</del> labelling <del>85</del> perspective	<del>East-Asia &amp; Pacific</del> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<del>N-Labelling</del> <u>N</u>	Effectiveness
Pulker (2018) (ID:52947944)	Ultra-processed family foods in Australia: nutrition claims, health claims and marketing techniques	<del>East-Asia &amp; Pacific</del> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<del>N-Labelling</del> <u>N</u>	Effectiveness
Queensland Health (2010) (ID:59693898)	A Better Choice: Healthy Food and Drink Supply Strategy for Queensland Health Facilities Evaluation Report	<del>East-Asia &amp; Pacific</del> <u>EAP</u>	Regulatory	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness Factors influencing implementation

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
Quitral (2019) (ID:52967413)	Comparison of sugar and non- caloric sweetener content in beverages before and after implementing Chilean law 20.606	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>N- Labelling</del> <del>Q- Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <del>R- Advertising &amp; marketing control</del>	Effectiveness
Rajbandari-Thapa (2017) (ID:52948532)	Effect of the Strong4Life School Nutrition Program on Cafeterias and on Manager and Staff Member Knowledge and Practice, Georgia, 2015	<del>North America</del> <u>A</u>	Regulatory Voluntary— PPPs	<del>Q- Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	Effectiveness Factors influencing implementation
Ramos (2015) (ID:52960447)	Influence of Spanish TV commercials on child obesity.	<del>Europe</del> <u>E</u>	Voluntary by private sector (self-regulation & pledges)	<del>R- Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Ratnayake (2014)	Mandatory trans fat <del>86</del> <u>labelling</u> regulations and nationwide	<del>North</del>	Mixed (both regulatory and	<del>N-</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
(ID:52950161)	product reformulations to reduce trans fatty acid content in foods contributed to lowered concentrations of trans fat in Canadian women's breast milk samples collected in 2009-2011	<u>America</u> <u>A</u>	voluntary components)	<u>Labelling</u> <u>R</u> <u>Reformulation by manufacturers</u>	
Razavi (2019) (ID:52946192)	What arguments and from whom are most influential in shaping public health policy: thematic content analysis of responses to a public consultation on the regulation of television food advertising to children in the UK	<u>Europe</u> <u>E</u>	Regulatory	<u>R</u> <u>Advertising &amp; marketing control</u>	Responses in public consultations about a policy
Reeve (2018) (ID:52947524)	Implementation lessons for school food policies and marketing restrictions in the Philippines: A qualitative policy analysis	<u>East-Asia &amp; Pacific</u> <u>EAP</u>	Regulatory Voluntary by private sector (self-regulation & pledges) Voluntary-- PPPs	<u>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u> <u>O</u>	Factors influencing implementation
Reilly (2019) (ID:52967016)	Secondary school implementation of a healthy eating policy	<u>East-Asia &amp; Pacific</u> <u>EAP</u>	Regulatory	<u>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</u> <u>O</u>	Effectiveness
Restrepo (2016) (ID:52969836)	Denmark's Policy on Artificial Trans Fat and Cardiovascular Disease	<u>Europe</u> <u>E</u>	Regulatory	<u>R</u> <u>Reformulation</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
				<del>tion by manufacturers</del>	
Restrepo (2020) (ID:52935403)	The effects of soda taxes on adolescent sugar intake and blood sugar	<del>North America</del> <u>A</u>	Regulatory	<del>Economic interventions (taxes and price reductions)</del> <u>Economic interventions (taxes and price reductions)</u>	Effectiveness
Restrepo (2020) (ID:52957702)	Intake of trans-fats among US youth declined from 1999-2000 to 2009-2010.	<del>North America</del> <u>A</u>	Regulatory	<del>Reformulation by manufacturers</del>	Effectiveness
Reyes (2020) (ID:52957959)	Changes in the amount of nutrient of packaged foods and beverages after the initial implementation of the Chilean Law of Food Labelling and Advertising: A nonexperimental prospective study.	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>N- Labelling</del>	Effectiveness
Ribeiro (2013) (ID:52971195)	Processed foods aimed at children and adolescents: Sodium content, adequacy according to the dietary reference intakes and label compliance	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>N- Labelling</del>	Effectiveness
Ricardo (2019) (ID:52958253)	Trans Fat Labeling Information on Brazilian Packaged Foods.	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>N- Labelling</del>	Effectiveness
Rida (2018) (ID:52967873)	Assessment of Nutrition Knowledge of Childcare Providers Regarding the Implementation of the 2017 CACFP Meal Pattern Update	<del>North America</del> <u>A</u>	Voluntary by public or not-for-profit sectors	<del>O-Specific settings (schools, nurseries,</del>	Factors influencing implementation

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <i>(tick all that apply)</i>
				healthcare, leisure/sports centres)O	
Riis (2012) (ID:52964979)	State school policies and youth obesity.	North AmericaN A	Regulatory	O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)O R-Advertising & marketing controlR	Effectiveness
Rippin (2017) (ID:52968563)	An exploration of socio-economic and food characteristics of high trans fatty acid consumers in the Dutch and UK national surveys after voluntary product reformulation	EuropeE	Voluntary by private sector (self-regulation & pledges) Voluntary by public or not-for-profit sectors	L-Reformulation by manufacturersI	Effectiveness
Ritchie (2015) (ID:52949874)	Policy improves what beverages are served to young children in child care	North AmericaN A	Voluntary by public or not-for-profit sectors	O-Specific settings (schools, nurseries, healthcare, leisure/sp	Factors influencing implementation Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<input type="checkbox"/> <u>Food centres</u>	
Roberto (2012) (ID:52951346)	Choosing front-of-package food labelling nutritional criteria: how smart were "Smart Choice"?	<u>North America</u>	Voluntary by private sector (self-regulation & pledges)	<input type="checkbox"/> <u>Labelling</u>	Effectiveness
Roberts (2012) (ID:52951500)	Compliance with children's television food advertising regulations in Australia	<u>East Asia &amp; Pacific</u>	Regulatory Voluntary by private sector (self-regulation & pledges)	<input type="checkbox"/> <u>Advertising &amp; marketing control</u>	Effectiveness
Roberts (2014) (ID:52970864)	Children's exposure to food advertising: An analysis of the effectiveness of self-regulatory codes in Australia	<u>East Asia &amp; Pacific</u>	Voluntary by private sector (self-regulation & pledges)	<input type="checkbox"/> <u>Advertising &amp; marketing control</u>	Effectiveness
Roberts (2014) (ID:68341295)	Children's exposure to food advertising: An analysis of the effectiveness of self-regulatory codes in Australia	<u>East Asia &amp; Pacific</u>	Voluntary by private sector (self-regulation & pledges)	<input type="checkbox"/> <u>Advertising &amp; marketing control</u>	Effectiveness
Robinson (2019) (ID:52946306)	Point of choice kilocalorie labelling in the UK eating out of home sector: a descriptive study of major chains	<u>Europe</u>	Voluntary— PPPs	<input type="checkbox"/> <u>Labelling</u>	Effectiveness
Robinson (2019) (ID:52947222)	The World Health Organization Code and exclusive breastfeeding in China, India, and Vietnam	<u>East Asia &amp; Pacific</u> <u>South Asia</u>	Regulatory Voluntary by public or not-for-profit sectors	<input type="checkbox"/> <u>Advertising &amp; marketing control</u>	Effectiveness Factors influencing implementation
Royo-Bordonada (2016) (ID:52948999)	The extent and nature of food advertising to children on Spanish television in 2012 using an international food-based coding system and the UK nutrient profiling model	<u>Europe</u>	Voluntary by private sector (self-regulation & pledges)	<input type="checkbox"/> <u>Advertising &amp; marketing control</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<input type="checkbox"/> marketing control	
Salgado (2019) (ID:52944456)	Understanding Heterogeneity in Price Changes and Firm Responses to a National Unhealthy Food Tax in Mexico	<input type="checkbox"/> Latin America & Caribbean <input type="checkbox"/> LAC	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction)	Effectiveness
Samuels (2010) (ID:52952138)	Implementation of California State School Competitive Food and Beverage Standards	<input type="checkbox"/> North American <input type="checkbox"/> A	Regulatory	<input type="checkbox"/> Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness
Sanchez-Romero (2016) (ID:52948995)	Projected Impact of Mexico's Sugar-Sweetened Beverage Tax Policy on Diabetes and Cardiovascular Disease: A Modeling Study	<input type="checkbox"/> Latin America & Caribbean <input type="checkbox"/> LAC	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction)	Cost-effectiveness
Sanchez-Romero (2020) (ID:52946710)	Association between tax on sugar sweetened beverages and soft drink consumption in adults in Mexico: Open cohort longitudinal analysis of Health Workers Cohort Study	<input type="checkbox"/> Latin America & Caribbean <input type="checkbox"/> LAC	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reduction)	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<del>S</del> <del>U</del>	
Sanchez-Vaznaugh (2010) (ID:52962110)	'Competitiv' food and beverage policies: are they influencing childhood overweight trends?.	<del>North America</del> <del>N</del> <del>A</del>	Regulatory	<del>Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <del>Q</del>	Effectiveness
Sandoval (2019) (ID:52946448)	The effect of "Traffic-Ligh" nutritional labelling in carbonated soft drink purchases in Ecuador	<del>Latin America &amp; Caribbean</del> <del>LAC</del>	Regulatory	<del>N-Labelling</del> <del>N</del>	Effectiveness
Sanjeevi (2020) (ID:52946126)	Stronger State School Nutrition Laws Are Associated With Healthier Eating Behaviors and Optimal Weight Status in US Adolescents	<del>North America</del> <del>N</del> <del>A</del>	Regulatory	<del>Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <del>Q</del>	Effectiveness
Sarda (2020) (ID:63632509)	Appropriation of the Front-of-Pack Nutrition Label Nutri-Score across the French Population: Evolution of Awareness, Support, and Purchasing Behaviors between 2018 and 2019	<del>Europe</del> <del>E</del>	Voluntary by public or not-for-profit sectors	<del>N-Labelling</del> <del>N</del>	Effectiveness
Sawicki (2019) (ID:52946769)	A Menu to Evaluate Factors Influencing Implementation of Obesity Prevention Early Care and Education Regulations	<del>North America</del> <del>N</del> <del>A</del>	Regulatory	<del>Q-Specific settings (schools, nurseries, healthcare</del>	Factors influencing implementation

Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				e, leisure/sports centres)Q	
Scarborough (2020) (ID:52946480)	Impact of the announcement and implementation of the UK soft drinks industry levy on sugar content, price, product size and number of available soft drinks in the UK, 2015-19: A controlled interrupted time series analysis	EuropeE	Regulatory	U- Economic interventions (taxes and price reduction s)U	Effectiveness
Scarpelli (2020) (ID:52946465)	Changes in nutrient declaration after the food labelling and advertising law in Chile: A longitudinal approach	Latin America & Caribbean LAC	Regulatory	N- LabellingN	Effectiveness
Schmacker (2020) (ID:52946822)	Do prices and purchases respond similarly to soft drink tax increases and cuts?	EuropeE	Regulatory	U- Economic interventions (taxes and price reduction s)U	Effectiveness
Schwartz (2015) (ID:52970000)	Comparing Current Practice to Recommendations for the Child and Adult Care Food Program	North AmericanA	Voluntary by public or not-for-profit sectors	Q- Specific settings (schools, nurseries, healthcare, leisure/sports centres)Q	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
Scott (2017) (ID:52948219)	Food and beverage product reformulation as a corporate political strategy	<u>North America</u> <u>A</u>	Voluntary by public or not-for-profit sectors Voluntary by private sector (self-regulation & pledges)	<u>R</u> <u>Reformulation by manufacturers</u>	Responses in public consultations about a policy
Scourboutakos (2019) (ID:52947270)	Assessing the Early Impact of Menu-Labeling on Calories in Chain Restaurants in Ontario, Canada	<u>North America</u> <u>A</u>	Regulatory	<u>N</u> <u>Labelling</u>	Effectiveness
Shahid (2020) (ID:52946418)	Uptake of australi's health star rating system 2014-2019	<u>East Asia &amp; Pacific</u> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<u>N</u> <u>Labelling</u>	Effectiveness
Shankar (2012) (ID:72748917)	An evaluation of the UK Food Standards Agenc's salt campaign	<u>Europe</u> <u>E</u>	Voluntary by public or not-for-profit sectors	<u>R</u> <u>Reformulation by manufacturers</u>	Effectiveness
Shelton (2017) (ID:52948500)	Message framing in the context of the national menu-labelling policy: a comparison of public health and private industry interests	<u>North America</u> <u>A</u>	Regulatory	<u>N</u> <u>Labelling</u>	Responses in public consultations about a policy
Silva (2015) (ID:52935420)	An Evaluation of the Effect of Child-Directed Television Food Advertising Regulation in the United Kingdom	<u>Europe</u> <u>E</u>	Regulatory Voluntary by private sector (self-regulation & pledges)	<u>R</u> <u>Advertising &amp; marketing control</u>	Effectiveness
Silva (2020) (ID:52958154)	Illegal commercial promotion of products competing with breastfeeding.	<u>Latin America &amp; Caribbean</u> <u>LAC</u>	Regulatory	<u>R</u> <u>Advertising &amp; marketing control</u>	Effectiveness
Silveira (2013) (ID:52950968)	Reporting of trans-fat on labels of Brazilian food products	<u>Latin America &amp;</u>	Regulatory	<u>N</u> <u>Labelling</u>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
		<del>Caribbean</del> <del>LAC</del>			
Smed (2016) (ID:52948823)	The effects of the Danish saturated fat tax on food and nutrient intake and modelled health outcomes: An econometric and comparative risk assessment evaluation	<del>Europe</del> <del>E</del>	Regulatory	<del>Economic interventions (taxes and price reductions)</del> <del>S</del> <del>U</del>	Effectiveness
Smed (2019) (ID:52946283)	The effects of voluntary front-of-pack nutrition labels on volume shares of products: the case of the Dutch Choices	<del>Europe</del> <del>E</del>	Voluntary by public or not-for-profit sectors	<del>N</del> <del>Labelling</del> <del>N</del>	Effectiveness
Smith (2013) (ID:52950869)	Infant food marketing strategies undermine effective regulation of breast-milk substitutes: trends in print advertising in Australia, 1950-2010	<del>East-Asia &amp; Pacific</del> <del>EAP</del>	Voluntary by private sector (self-regulation & pledges) Voluntary by public or not-for-profit sectors	<del>R</del> <del>Advertising &amp; marketing control</del> <del>R</del>	Effectiveness
Smith (2015) (ID:63155262)	Gains Made By Walmart's Healthier Food Initiative Mirror Preexisting Trends	<del>North America</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>N</del> <del>Labelling</del> <del>N</del> <del>Economic interventions (taxes and price reductions)</del> <del>S</del> <del>U</del> <del>S</del> <del>Retail &amp; catering services</del> <del>S</del>	Effectiveness
Smith (2016) (ID:63155263)	Walmart and Other Food Retail Chains: Trends and Disparities in the Nutritional Profile of Packaged Food Purchases	<del>North America</del> <del>A</del>	Voluntary by private sector (self-regulation & pledges)	<del>N</del> <del>Labelling</del> <del>N</del> <del>S</del> <del>Retail &amp;</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<input type="checkbox"/> Catering services <input type="checkbox"/> Economic interventions (taxes and price reductions)	
Smithers (2019) (ID:52935526)	Discretionary food advertising on television in 2017: a descriptive study	East Asia & Pacific <u>EAP</u>	Voluntary by private sector (self-regulation & pledges)	<input type="checkbox"/> Advertising & marketing control	Effectiveness
Sparks (2018) (ID:52947566)	Sodium levels of processed meat in <del>96</del> <u>abellings</u> : Supermarket survey data from 2010 to 2017	East Asia & Pacific <u>EAP</u>	Voluntary— PPPs	<input type="checkbox"/> Reformulation by manufacturers	Effectiveness
Speers (2011) (ID:52951857)	Child and adolescent exposure to food and beverage brand appearances during prime-time television programming	North America <u>NA</u>	Voluntary by private sector (self-regulation & pledges)	<input type="checkbox"/> Advertising & marketing control	Effectiveness
Spiteri (2018) (ID:52947953)	Nutritional quality of new food products released into the Australian retail food market in 2015— is the food industry part of the solution?	East Asia & Pacific <u>EAP</u>	Voluntary by private sector (self-regulation & pledges)	<input type="checkbox"/> Reformulation by manufacturers	Effectiveness
Stacey (2019) (ID:52947045)	Sugar-based beverage taxes and beverage prices: Evidence from South Africa's Health Promotion Levy	Sub-Saharan	Regulatory	<input type="checkbox"/> Economic	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
		AfricaSSA		interventions (taxes and price reduction s)U	
Stead (2020) (ID:52946725)	Making hospital shops healthier: evaluating the implementation of a mandatory standard for limiting food products and promotions in hospital retail outlets	EuropeE	Regulatory	Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)Q	Factors influencing implementation Effectiveness
Stender (2014) (ID:52970961)	Tracing artificial trans fat in popular foods in EuropeEurope: a market basket investigation	EuropeE	Regulatory	†- Reformulation by manufacturersI	Effectiveness
Stevens (2013) (ID:52950984)	School lunches v. packed lunches: a comparison of secondary schools in England following the introduction of compulsory school food standards	EuropeE	Regulatory	Q-Specific settings (schools, nurseries, healthcare, leisure/sports centres)Q	Effectiveness
Stoltze (2019) (ID:52947134)	Prevalence of child-directed marketing on breakfast cereal packages before and after chil's food marketing law: A pre-and post-quantitative content analysis	Latin America & Caribbean	Regulatory	N- LabellingN	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
		LAC			
Storey (2015) (ID:52949706)	Changes in mean intake of fatty acids and intake of saturated and trans fats from potatoes: NHANES 2005-2006, 2007-2008, and 2009-2010	North America A	Regulatory	Reformulation by manufacturers	Effectiveness
Sturm (2010) (ID:52935428)	Soda Taxes, Soft Drink Consumption, And Childre''s Body Mass Index	North America A	Regulatory	Economic interventions (taxes and price reductions)	Effectiveness
Taber (2011) (ID:52965098)	State policies targeting junk food in schools: Racial/ethnic differences in the effect of policy change on soda consumption.	North America A	Regulatory, Voluntary by public or not-for-profit sectors	Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness
Taber (2012) (ID:52951213)	Weight status among adolescents in states that govern competitive food nutrition content	North America A	Regulatory	Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
Taber (2012) (ID:52951241)	Banning all sugar-sweetened beverages in middle schools: Reduction of in-school access and purchasing but not overall consumption	<del>North America</del> <del>A</del>	Regulatory	<del>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <del>Q</del>	Effectiveness
Taber (2012) (ID:52951380)	Differences in nutrient intake associated with state laws regarding fat, sugar, and caloric content of competitive foods	<del>North America</del> <del>A</del>	Regulatory	<del>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <del>Q</del>	Effectiveness
Taber (2013) (ID:52950657)	Association between state laws governing school meal nutrition content and student weight status: Implications for new USDA school meal standards	<del>North America</del> <del>A</del>	Regulatory	<del>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <del>Q</del>	Effectiveness
Taber (2014) (ID:52950131)	How state taxes and policies targeting soda consumption modify the association between school vending machines and student dietary behaviors: A cross-sectional analysis	<del>North America</del> <del>A</del>	Regulatory	<del>Specific settings (schools, nurseries,</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
				healthcare, leisure/sports centres) <u>O</u> <u>U</u> Economic interventions (taxes and price reduction) <u>U</u>	
Taber (2015) (ID:52949582)	The association between state bans on soda only and adolescent substitution with other sugar-sweetened beverages: A cross-sectional study	North America <u>N</u> <u>A</u>	Regulatory	<u>O</u> -Specific settings (schools, nurseries, healthcare, leisure/sports centres) <u>O</u>	Effectiveness
Taber (2015) (ID:52949678)	Socioeconomic Differences in the Association Between Competitive Food Laws and the School Food Environment	North America <u>N</u> <u>A</u>	Regulatory	<u>O</u> -Specific settings (schools, nurseries, healthcare, leisure/sports centres) <u>O</u>	Effectiveness
Taher (2020)	Cross-sectional associations between lunch-type consumed on a	Europe <u>E</u>	Regulatory	<u>O</u> -Specific	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
(ID:52946596)	school day and British adolescent" overall diet quality			settings (schools, nurseries, healthcare, leisure/sports centres) <input type="checkbox"/>	
Taillie (2017) (ID:52948095)	Do high vs. low purchasers respond differently to a nonessential energy-dense food tax? Two-year evaluation of Mexico's 8% nonessential food tax	Latin America & Caribbean <u>LAC</u>	Regulatory	<input type="checkbox"/> Economic interventions (taxes and price reductions) <input type="checkbox"/>	Effectiveness
Taillie (2020) (ID:52946481)	An evaluation of Chile's law of food labelling and advertising on sugar-sweetened beverage purchases from 2015 to 2017: A before-and-after study	Latin America & Caribbean <u>LAC</u>	Regulatory	<input type="checkbox"/> Labelling <input type="checkbox"/> Specific settings (schools, nurseries, healthcare, leisure/sports centres) <input type="checkbox"/> <input type="checkbox"/> Advertising & marketing control <input type="checkbox"/>	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
Tatlow-Golden, (2015) (ID:59693157)	Creating good feelings about unhealthy food: children's televised advertising on the island of Ireland, in a climate of regulation.	Europe	Regulatory	Advertising & marketing control	Effectiveness
Teng (2020) (ID:52946493)	Sweetened beverage taxes and changes in beverage price, imports and manufacturing: Interrupted time series analysis in a middle-income country	East Asia & Pacific	Regulatory	Economic interventions (taxes and price reduction)	Effectiveness
Terry-Mcelrath (2012) (ID:52951284)	Factors affecting sugar-sweetened beverage availability in competitive venues of us secondary schools	North America	Regulatory	Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness Factors influencing implementation
Terry-Mcelrath (2015) (ID:52949447)	Regular soda policies, school availability, and high school student consumption	North America	Regulatory	Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness
Theodore (2017)	Pitfalls of the self-regulation of advertisements directed at children	Latin	Voluntary by private sector	Advertising & marketing control	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
(ID:52948287)	on Mexican television	<del>America &amp; Caribbean</del> <u>LAC</u>	(self-regulation & pledges)	<del>Advertisin</del> <del>g &amp;</del> <del>marketing</del> <del>control</del> <u>R</u>	
Theodore (2018) (ID:52958940)	Lessons learned and insights from the implementation of a food and physical activity policy to prevent obesity in Mexican schools: An analysis of nationally representative survey results.	<del>Latin</del> <del>America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>0</del> <del>Specific</del> <del>settings</del> <del>(schools,</del> <del>nurseries,</del> <del>healthcar</del> <del>e,</del> <del>leisure/sp</del> <del>orts</del> <del>centres)</del> <u>0</u>	Factors influencing implementation
Thomson (2016) (ID:52959784)	Tick front-of-pack label has a positive nutritional impact on foods sold in New Zealand.	<del>East-Asia</del> <del>&amp;</del> <del>Pacific</del> <u>EAP</u>	Voluntary by public or not-for-profit sectors	<del>N</del> <del>Labelling</del> <u>N</u>	Effectiveness Factors influencing implementation
Thornley (2010) (ID:52952435)	Does industry regulation of food advertising protect child rights?	<del>East-Asia</del> <del>&amp;</del> <del>Pacific</del> <u>EAP</u>	Voluntary by private sector (self-regulation & pledges)	<del>R</del> <del>Advertisin</del> <del>g &amp;</del> <del>marketing</del> <del>control</del> <u>R</u>	Other relevant to governance
Thow (2011) (ID:52951707)	Taxing soft drinks in the Pacific: implementation lessons for improving health	<del>East-Asia</del> <del>&amp;</del> <del>Pacific</del> <u>EAP</u>	Regulatory	<del>U</del> <del>Economic</del> <del>interventi</del> <del>ons (taxes</del> <del>and price</del> <del>reduction</del> <del>s)</del> <u>U</u>	Factors influencing implementation Factors influencing policy development
Thow (2020) (ID:52946632)	The political economy of restricting marketing to address the double burden of malnutrition: two case studies from Fiji	<del>East-Asia</del> <del>&amp;</del> <del>Pacific</del> <u>EAP</u>	Regulatory	<del>R</del> <del>Advertisin</del> <del>g &amp;</del>	Factors influencing policy development Factors influencing

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
				<del>marketing control</del>	implementation
Todd (2021) (ID:52935692)	FOOD AWAY FROM HOME AND CALORIC INTAKE: THE ROLE OF RESTAURANT MENU LABELING LAWS	<del>North America</del> <del>NA</del>	Regulatory	<del>N- Labelling</del>	Effectiveness
Torres-Alvarez (2020) (ID:52946556)	Body weight impact of the sugar-sweetened beverages tax in Mexican children: A <del>104</del> <del>labellingg</del> <del>labelling</del> study	<del>Latin America &amp; Caribbean</del> <del>LAC</del>	Regulatory	<del>E- Economic interventions (taxes and price reduction)</del> <del>S)U</del>	Effectiveness
TrandafiloviÄ† (2018) (ID:52936888)	RESEARCHING CONSUMER HABITS REGARDING FOOD LABEL READING	<del>Europe</del> <del>E</del>	Regulatory	<del>N- Labelling</del>	Effectiveness
Trevena (2014) (ID:52950276)	The Australian Food and Health Dialogue— the implications of the sodium recommendation for pasta sauces	<del>East Asia &amp; Pacific</del> <del>EAP</del>	Voluntary— PPPs	<del>R- Reformulation by manufacturers</del>	Effectiveness
Trevena (2014) (ID:68341298)	An Evaluation of the Effects of the Australian Food and Health Dialogue Targets on the Sodium Content of Bread, Breakfast Cereals and Processed Meats	<del>East Asia &amp; Pacific</del> <del>EAP</del>	Voluntary— PPPs	<del>R- Reformulation by manufacturers</del>	Effectiveness
Trieu (2018) (ID:52947906)	Process evaluation of Samo'a national salt reduction strategy (MASIMA): what interventions can be successfully replicated in lower-income countries?	<del>East Asia &amp; Pacific</del> <del>EAP</del>	Mixed (both regulatory and voluntary components)	<del>R- Reformulation by manufacturers</del>	Factors influencing implementation
Turner (2012) (ID:52951202)	Healthier Fundraising in U. S. Elementary Schools: Associations between Policies at the State, District, and School Levels	<del>North America</del> <del>NA</del>	Regulatory	<del>O- Specific settings</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
		A		(schools, nurseries, healthcare, leisure/sports centres)Q	
Turner (2013) (ID:52971089)	Classroom Parties in US Elementary Schools: The Potential for Policies to Reduce Student Exposure to Sugary Foods and Beverages	North American A	Regulatory	<del>Q-Specific settings</del> (schools, nurseries, healthcare, leisure/sports centres)Q	Effectiveness
Turner (2014) (ID:52964576)	Perceived reactions of elementary school students to changes in school lunches after implementation of the United States Department of Agriculture's new meals standards: Minimal backlash, but rural and socioeconomic disparities exist.	North American A	Regulatory	<del>Q-Specific settings</del> (schools, nurseries, healthcare, leisure/sports centres)Q	Effectiveness
Turner (2020) (ID:52946944)	Association of State Laws Regarding Snacks in US Schools with Student's Consumption of Solid Fats and Added Sugars	North American A	Regulatory	<del>Q-Specific settings</del> (schools, nurseries, healthcare, leisure/sports centres)Q	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<del>leisure/sports centres</del> <u>O</u>	
Urquiaga (2014) (ID:52970762)	Assessment of the reliability of food <del>106</del> <u>labelling, labelling</u> in Chile	<del>Latin America &amp; Caribbean</del> <u>LAC</u>	Regulatory	<del>N-Labelling</del> <u>N</u>	Effectiveness
USDA (2013) (ID:59693513)	Evaluation of the Fresh Fruit and Vegetable Program (FFVP): Final Evaluation Report	<del>North American</del> <u>A</u>	Voluntary by public or not-for-profit sectors	<del>O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness, Factors influencing implementation
Ustjanauskas (2014) (ID:52950090)	Food and beverage advertising on children's web sites	<del>North American</del> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<del>R-Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Vaala (2020) (ID:52946826)	Child-Oriented Marketing on Cereal Packaging: Associations With Sugar Content and Manufacturer Pledge	<del>North American</del> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<del>R-Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Vall (2020) (ID:52944427)	Impact of SSB Taxes on Sales	<del>Europe</del> <u>E</u>	Regulatory	<del>U-Economic interventions (taxes and price</del>	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				reduction s)U	
Vallgarda (2015) (ID:52949501)	The Danish tax on saturated fat: Why it did not survive	EuropeE	Regulatory	U- Economic interventions (taxes and price reduction) s)U	Factors influencing policy development
Van Camp (2012) (ID:52945253)	Stop or Go? How Is the UK Food Industry Responding to Front-of-Pack Nutrition Labels?	EuropeE	Voluntary by private sector (self-regulation & pledges)	N- LabellingN	Effectiveness
Van Camp (2012) (ID:52951428)	Changes in fat contents of US snack foods in response to mandatory trans fat labelling	North AmericanA	Regulatory	N- LabellingN	Effectiveness How a policy was portrayed in the news How policy portrayed in news
van Gunst (2018) (ID:52957136)	Reformulation as an Integrated Approach of Four Disciplines: A Qualitative Study with Food Companies.	EuropeE	Voluntary-- PPPs	+ Reformulation by manufacturers	Factors influencing implementation
Vandenbrink (2020) (ID:52963550)	Strategies used by the Canadian food and beverage industry to influence food and nutrition policies.	North AmericanA	Mixed (both regulatory and voluntary components)	N- LabellingN + R- Advertising & marketing control + Reformulation	Factors influencing policy development

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				tion by manufacturers A wide range of categories	
Vanderlee (2019) (ID:52947427)	Evaluation of a voluntary nutritional information program versus calorie labelling on menus in Canadian restaurants: A quasi-experimental study design	North America	Regulatory Voluntary by public or not-for-profit sectors	N- Labelling	Effectiveness
Vandevijvere (2020) (ID:52956728)	Uptake of Nutri-Score during the first year of implementation in Belgium.	Europe	Voluntary by public or not-for-profit sectors	N- Labelling	Effectiveness
Vergeer (2019) (ID:52967786)	The effectiveness of voluntary policies and commitments in restricting unhealthy food marketing to Canadian children on food company websites	North America	Voluntary by private sector (self-regulation & pledges)	R- Advertising & marketing control	Effectiveness
Vermote (2020) (ID:69573699)	Nutritional Content, Labelling and Marketing of Breakfast Cereals on the Belgian Market and Their Reformulation in Anticipation of the Implementation of the Nutri-Score Front-Of-Pack Labelling System	Europe	Voluntary by public or not-for-profit sectors	N- Labelling	Effectiveness
Vidal (2015) (ID:52970229)	School menus in Santa Catarina: Evaluation with respect to the National School Food Program regulations	Latin America & Caribbean LAC	Regulatory	O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness
Vieux (2013) (ID:52950796)	Dietary standards for school catering in 108abelle: Serving moderate quantities to improve dietary quality without increasing the food-related cost of meals	Europe	Voluntary by public or not-for-profit sectors	O-Specific settings (schools,	Factors influencing implementation

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				nurseries, healthcare, leisure/sports centres	
Vilaro (2017) (ID:52948306)	Weekday and weekend food advertising varies on children's television in the USA but persuasive techniques and unhealthy items still dominate	North America	Voluntary by private sector (self-regulation & pledges)	Advertising & marketing control	Effectiveness
Vinje (2017) (ID:52948485)	Media audit reveals inappropriate promotion of products under the scope of the International Code of Marketing of Breast-milk Substitutes in South-East Asia	East Asia & Pacific	Regulatory Voluntary by public or not-for-profit sectors	Advertising & marketing control	Effectiveness
Vogel (2010) (ID:52952144)	Case study on nutrition labelling policy-making in Canada	North America	Regulatory	Labelling	Factors influencing policy development
Vyth (2010) (ID:59693897)	Actual use of a front-of-pack nutrition logo in the supermarket: consumers' motives in food choice	Europe	Voluntary by public or not-for-profit sectors	Labelling	Effectiveness
Wang (2011) (ID:52951630)	The changes of nutrition labelling of packaged food in China during 2008~2010	East Asia & Pacific	Voluntary by public or not-for-profit sectors	Labelling	Effectiveness
Wang (2016) (ID:52935435)	The impact of mandatory trans fat labelling on product mix and consumer choice: A longitudinal analysis of the U.S. Market for margarine and spreads	North America	Regulatory	Labelling	Effectiveness
Watson (2014) (ID:52970671)	Determining the "healthiness" of foods marketed to children on television using the Food Standards Australia New Zealand nutrient profiling criteria	East Asia & Pacific	Voluntary by private sector (self-regulation & pledges)	Advertising & marketing	Effectiveness

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
				<u>control</u> R	
Watson (2017) (ID:52968576)	Advertising to children initiatives have not reduced unhealthy food advertising on Australian television	<u>East-Asia &amp; Pacific</u> EAP	Voluntary by private sector (self-regulation & pledges)	R- Advertisin g-& marketing <u>control</u> R	Effectiveness
Webster (2018) (ID:52959092)	Process Evaluation and Costing of a Multifaceted Population-Wide Intervention to Reduce Salt Consumption in Fiji.	<u>East-Asia &amp; Pacific</u> EAP	Voluntary by public or not-for-profit sectors	†- Reformula tion-by manufact urers, †- Specific settings (schools, nurseries, healthcar e, leisure/sp orts centres)Q	Factors influencing implementation
Wellard (2011) (ID:52954297)	Fast facts: The availability and accessibility of nutrition information in fast food chains.	<u>East-Asia &amp; Pacific</u> EAP	Voluntary by private sector (self-regulation & pledges)	N- LabellingN	Effectiveness
Wellard (2015) (ID:52949771)	The availability and accessibility of nutrition information in fast food outlets in five states post-menu labelling legislation in New South Wales	<u>East-Asia &amp; Pacific</u> EAP	Regulatory	N- LabellingN	Effectiveness
Wellard (2016) (ID:52969376)	Investigating nutrient profiling and Health Star Ratings on core dairy products in Australia	<u>East-Asia &amp; Pacific</u> EAP	Voluntary by public or not-for-profit sectors	N- LabellingN	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
Wellard-Cole (2018) (ID:52947853)	Monitoring the changes to the nutrient composition of fast foods following the introduction of menu labelling in New South Wales, Australia: an observational study	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Regulatory	<del>N- Labelling</del> <u>N</u>	Effectiveness
Wellard-Cole (2019) (ID:52946162)	Nutrient composition of Australian fast-food and fast-casual children's meals available in 2016 and changes in fast-food meals between 2010 and 2016	<del>East Asia &amp; Pacific</del> <u>EAP</u>	Regulatory Voluntary by private sector (self-regulation & pledges)	<del>S- Retail &amp; catering services</del> <u>S</u>	Effectiveness
Wescott (2012) (ID:52936903)	Industry Self-Regulation to Improve Student Health: Quantifying Changes in Beverage Shipments to Schools	<del>North American</del> <u>A</u>	Voluntary by private sector (self-regulation & pledges)	<del>O- Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness
Whalen (2019) (ID:52947299)	Children's exposure to food advertising: the impact of statutory restrictions	<del>Europe</del> <u>E</u>	Regulatory	<del>R- Advertising &amp; marketing control</del> <u>R</u>	Effectiveness
Whatley (2011) (ID:52954086)	Impact of Main's statewide nutrition policy on high school food environments.	<del>North American</del> <u>A</u>	Regulatory	<del>O- Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>O</u>	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) (tick all that apply)
White (2016) (ID:52949024)	A voluntary nutrition <del>112</del> <u>labelling</u> <u>labelling</u> program in restaurants: Consumer awareness, use of nutrition information, and food selection	<del>North</del> <del>America</del> <u>N</u> <u>A</u>	Voluntary by public or not-for-profit sectors	<del>N</del> <del>Labelling</del> <u>N</u>	Effectiveness
WHO (2016) (ID:59692979)	ASSESSMENT OF THE IMPACT OF A PUBLIC HEALTH PRODUCT TAX	<del>Europe</del> <u>E</u>	Regulatory	<del>U</del> <del>Economic interventions (taxes and price reductions)</del> <u>U</u>	Effectiveness
Wiecha (2018) (ID:52946543)	Survey of Afterschool Programs Suggests Most Offer Fruit and Vegetables Daily	<del>North</del> <del>America</del> <u>N</u> <u>A</u>	Voluntary by public or not-for-profit sectors	<del>Q</del> <del>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	Effectiveness
Winett (2018) (ID:52963846)	Framing federal school nutrition policy: The Healthy, Hunger-Free Kids Act in the nation's news.	<del>North</del> <del>America</del> <u>N</u> <u>A</u>	Regulatory	<del>Q</del> <del>Specific settings (schools, nurseries, healthcare, leisure/sports centres)</del> <u>Q</u>	<del>How a policy was portrayed in the news</del> <u>How policy portrayed in news</u>
Woodward-Lopez (2010) (ID:52961994)	Lessons learned from evaluations of California's statewide school nutrition standards.	<del>North</del> <del>America</del> <u>N</u> <u>A</u>	Regulatory	<del>Q</del> <del>Specific settings (schools,</del>	Effectiveness, Factors influencing implementation

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Author (publication year) (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
				nurseries, healthcare, leisure/sports centres)O	
Wu (2014) (ID:52950300)	Changes in the energy and sodium content of main entrees in US chain restaurants from 2010 to 2011	North America A	Regulatory	N- Labelling	Effectiveness
Yon (2015) (ID:52969988)	New School Meal Regulations and Consumption of Flavored Milk in Ten US Elementary Schools, 2010 and 2013	North America A	Regulatory	O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Effectiveness
Zaltz (2018) (ID:52947808)	Barriers and Facilitators to Compliance with a State Healthy Eating Policy in Early Care and Education Centers	North America A	Voluntary by public or not-for-profit sectors	O-Specific settings (schools, nurseries, healthcare, leisure/sports centres)	Factors influencing implementation
Zhang (2016) (ID:52960021)	Usage and Understanding of Serving Size Information on Food Labels in the United States.	North America A	Regulatory	N- Labelling	Effectiveness
Zheng (2019)	Reducing Obesity by Taxing Soft Drinks: Tax Salience and Firms' $\beta$ $\epsilon$ $\tau$ $\nu$	North	Regulatory	U-	Effectiveness

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Author (publication year)  (internal ID)	Title	World Bank regions	Governance approach	Policy categories	Study aim(s) <del>(tick all that apply)</del>
(ID:52935552)	Strategic Responses	<u>America</u> <u>A</u>		<u>Economic interventions (taxes and price reductions)</u>	
Zupanic (2019) (ID:52947039)	Free sugar content in pre-packaged products: Does voluntary product reformulation work in practice?	<u>Europe</u> <u>E</u>	Voluntary by private sector (self-regulation & pledges)	<u>I- Reformulation by manufacturers</u>	Effectiveness

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Legend: Policy categories according the WCRF NOURISHING N- Labelling ; O- Specific settings (schools, nurseries, healthcare, leisure/sports centres); U- Economic interventions (taxes and price reductions); R; I- Reformulation by manufacturers; S- Retail & catering services; World Bank region: E: Europe; EAP: East Asoa & Pacific; MENA: Middle East & North Africa; NA: North America; LAC: Latin America & Caribbean; SA: South Asia; SSA: Sub-Saharan Africa

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