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Supplementary file 1

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Table 24<u>S1</u>. Policy and evaluation characteristics of the publications reporting on local policies or evaluations in the UK (n=15)*

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First author (publication year)	Policy name	Policy categories**	Policy level and governance	Study aim(s)	Evaluation level	Study design	Categories of outcomes assessed (for effectiveness, cost-effectiveness and implementation)	Equity dimensions measured as policy outcomes
Adams (2012) (ID:59693515)	Change4Life	S	England; Voluntary by the public or not- fot-profit sectors	-To assess compliance, effectiveness or impact Factors influencing implementation	England—local (North-East)	Mixed methods (Physical audits + interviews or focus groups)	Environment and products characteristics (Directly measured on the environment)	Place of residence or shop
Bagwell (2014) (ID:52950129)	Healthier Catering Commitment	S	Local (London); Voluntary by the public or not-for- profit sectors	-To assess compliance, effectiveness or impact Factors influencing implementation	England—local (London)	Mixed methods (Quantitative questionnaire + interviews)	Environment and products characteristics (Reported by humans)	SES at individual level
Ensaff (2013) (ID:56993435)	School food & nutrient standards	0	England; Regulatory	-To assess compliance, effectiveness or impact	England— local (Two secondary schools in Yorkshire)	Single cross- sectional, no comparison group for comparing policies*	Human-related (Behaviours)	- SES at individual level -Age
Fletcher (2014) (ID:52964628)	School food & nutrient standards	0	England; Regulatory	Factors influencing implementation	England— local (six secondary schools in London and the South- East)	Qualitative (Interviews or focus groups)	N/A	SES at individual level
Ford (2020) (ID:52957776)	Supermarket checkout policies	S	National; Voluntary by the private sector (self- regulation)	Views of the UK general public (other than public consultations)	-Scotland— local (specify) urban central Scotland	Qualitative (Interviews or focus groups)	N/A	None
Hanratty (2012) (ID:52951455)	Healthy weight strategy— planning regulations	S	Local (local authority in north- west England); Regulatory	Factors influencing implementation	England— local (in a Primary Care Trust and local authority in the	Qualitative (Interviews or focus groups)	N/A	None

First author (publication year)	Policy name	Policy categories**	Policy level and governance	Study aim(s)	Evaluation level	Study design	Categories of outcomes assessed (for effectiveness, cost-effectiveness and implementation)	Equity dimensions measured as policy outcomes
					North-West)			
James (2017) (ID:52948114)	NICE healthy food in healthcare settings	0	National Voluntary by the public or not-for- profit sectors	-To assess compliance, effectiveness or impact	England— local (two district general hospitals in the South- West)	Single cross- sectional, no comparison group for comparing policies*	Environment and products characteristics (Directly measured on the environment)	None
Keeble (2019) (ID:52946795)	Takeaway planning restrictions	S	Local (local authorities); Regulatory	Factors influencing implementation	England (overall or multiple locations spread across the territory)	Policy document analysis alone	N/A	-Place of residence or shop -Age
Keeble (2020) (ID:52946841)	Takeaway planning restrictions	S	Local (local authorities); Regulatory	Factors influencing implementation	England (overall or multiple locations spread across the territory)	Qualitative (Interviews or focus groups)	N/A	None
Lam (2018) (ID:52947792)	Supermarket checkout policies	S	National; Voluntary/self- regulation	-To assess compliance, effectiveness or impact	England— local (city in the East)	Single cross- sectional with a comparison group that enables comparing policies*	Environment and products characteristics (Directly measured on the environment)	None
McSweeney (2018) (ID:52947569)	Better Hospital Food	0	England; Voluntary by the public or not-for- profit sectors	Views of the UK general public (other than public consultations)	England— local (childre''s hospital in the North-East)	Qualitative (Interviews or focus groups)	N/A	None
Moore (2010) (ID:52965260)	Appetite for Life Programme	0	Wales; Regulatory	Factors influencing implementation	Wales— local (a local authority)	Qualitative (Interviews or focus groups)	N/A	None
Pearce (2013) (ID:52950988)	School food & nutrient standards	0	England; Regulatory	-To assess compliance, effectiveness or impact	England—local (four local authorities: Essex, Leicester City, Manchester and Sheffield)	Single cross- sectional with a comparison group that enables comparing policies*	Environment and products characteristics (Reported by humans)	None

First author (publication year)	Policy name	Policy categories**	Policy level and governance	Study aim(s)	Evaluation level	Study design	Categories of outcomes assessed (for effectiveness, cost-effectiveness and implementation)	Equity dimensions measured as policy outcomes
Spence (2013) (ID:52950667)	School food & nutrient standards	0	England; Regulatory	-To assess compliance, effectiveness or impact	England— local (12 primary schools in North- East England)	Pre-post repeat cross-sectional with a comparison group that enables comparing policies*	Human-related (Behaviours)	None
Spence (2014) (ID:59693182)	School food & nutrient standards	0	England; Regulatory	-To assess compliance, effectiveness or impact	England— local (six middle schools in Northumberland)	Pre-post repeat cross-sectional with a comparison group that enables comparing policies*	Human-related (Behaviours)	SES at individual level

^{*} Includes comparisons of two policies, of a policies vs none, or of participants or products targeted by a policy vs others that are not targeted)

Note that these studies are excluded from the evidence map. They were simply used to explore similarities and differences between evidence on the national and state level (which was included in the evidence map) and evidence on the local level.

^{**}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

First author (year) (internal	Reason for exclusion at the full-text screening stage
record ID)	
Aaron (2017) (ID:52948221)	EX 9: Policy mapping or benchmarking
Abildso (2019) (ID:52947431)	EX 6: Policy at the local level, not in the UK
Abiola (2019) (ID:52946449)	EX 9: Policy mapping or benchmarking
Adams (2012) (ID:59693515)	EX 13: UK – local evaluation (northeast of England)
Akkaya (2017) (ID:52944594)	EX 7: Evaluation at the local level, not in the UK
Al-Bahlani (2014) (ID:52970758)	EX 9: Policy mapping or benchmarking
Allen (2020) (ID:52947019)	EX 9: Policy mapping or benchmarking
Amin (2015) (ID:52954304)	EX 7: Evaluation at the local level, not in the UK
Ayers (2020) (ID:52946319)	EX 9: Policy mapping or benchmarking
Bagwell (2014) (ID:52950129)	EX 13: UK – local policy & evaluation (London, England)
Bakhtiari (2020) (ID:52946635)	EX 9: Policy mapping or benchmarking
Barberio (2017) (ID:59594889)	EX11: Evidence synthesis not considering governance
Beebeejaun (2019) (ID:52967036)	EX 7: Evaluation at the local level, not in the UK
Beets (2014) (ID:52970711)	EX 7: Evaluation at the local level, not in the UK
Bergallo (2018) (ID:52947722)	EX 9: Policy mapping or benchmarking
Bollinger (2011) (ID:52954891)	EX 6: Policy at the local level, not in the UK
Breda (2020) (ID:52965817)	EX 9: Policy mapping or benchmarking
Brock (2017) (ID:52939276)	EX 9: Policy mapping or benchmarking
Buse (2020) (ID:52935740)	EX 9: Policy mapping or benchmarking
Calancie (2015) (ID:52949711)	EX 7: Evaluation at the local level, not in the UK
Caputo (2020) (ID:52944393)	EX 10: Assessed the views of the general public, not in the UK
Cetthakrikul (2019) (ID:52947044)	EX 9: Policy mapping or benchmarking
Chan (2011) (ID:52965055)	EX 7: Evaluation at the local level, not in the UK
Chan (2018) (ID:52963943)	EX 11: Primary study of multiple policies of unclear governance
	approaches
Cole (2017) (ID:52948329)	EX 7: Evaluation at the local level, not in the UK
Correa (2019) (ID:52947158)	EX 7: Evaluation at the local level, not in the UK
Cortes (2017) (ID:52968987)	EX 10: Assessed the views of the general public, not in the UK
Crockett (2018) (ID:52947686)	EX 6: Policy at the local level, not in the UK
Cullerton (2020) (ID:52946498)	EX 10: Assessed the views of the general public, not in the UK
Dias (2018) (ID:52947954)	EX 7: Evaluation at the local level, not in the UK
Darfour-Oduro (2020)	EX 11: Primary study of multiple policies of unclear governance
(ID:52963684)	approaches
Donaldson (2015) (ID:52949658)	EX 9: Policy mapping or benchmarking
Duran (2020) (ID:52946672)	EX 10: Assessed the views of the general public, not in the UK
Duran-Aguero (2017)	EX 10: Assessed the views of the general public, not in the UK
(ID:52969091)	
Elbel (2011) (ID:52936524)	EX 6: Policy at the local level, not in the UK
Ensaff (2013) (ID:56993435)	EX 13: UK – local evaluation (two schools in Yorkshire, England)
Esdaile (2019) (ID:52947233)	EX 9: Policy mapping or benchmarking
Eyler (2012) (ID:52951410)	EX 9: Policy mapping or benchmarking
Fitzpatrick (2017) (ID:52948239)	EX 7: Evaluation at the local level, not in the UK
Fletcher (2014) (ID:52964628)	EX 13: UK – local evaluation (six schools in London and South-East
	England)
Ford (2020) (ID:52957776)	EX 13: UK – local evaluation (urban central Scotland)
Foster (2018) (ID:52958710)	EX 9: Policy mapping or benchmarking
Garcia (2017) (ID:52948542)	EX 6: Policy at the local level, not in the UK
Gillison (2020) (ID:52946643)	EX 10: Assessed the views of the general public, not in the UK
Gourdet (2014) (ID:52950367)	EX 9: Policy mapping or benchmarking

Creethouse (2014) (ID-52050262)	EV 0. Police magning on honothing
Greathouse (2014) (ID:52950262)	EX 9: Policy mapping or benchmarking
Green (2018) (ID:52947770)	EX 7: Evaluation at the local level, not in the UK
Gregori (2019) (ID:52946311)	EX 10: Assessed the views of the general public, not in the UK
Gruner (2018) (ID:52963939)	EX 7: Evaluation at the local level, not in the UK
Hajdú (2018) (ID:52935639)	EX 10: Assessed the views of the general public, not in the UK
Hanratty (2012) (ID:52951455)	EX 13: UK – local policy & evaluation (local authority in North-West
H1 (2010) (ID-52046452)	England)
Hardy (2019) (ID:52946452)	EX 9: Policy mapping or benchmarking
Hawkes (2011) (ID:52951799)	EX 9: Policy mapping or benchmarking
Hawkes (2011) (ID:52951651)	EX 9: Policy mapping or benchmarking
Hersey (2010) (ID:52965274)	EX 9: Policy mapping or benchmarking
Huang (2018) (ID:52947559)	EX 9: Policy mapping or benchmarking
Ickovics (2019) (ID:52941215)	EX 7: Evaluation at the local level, not in the UK
James (2017) (ID:52948114)	EX 13: UK – local evaluation (two hospitals in the south-west of
Y (2015) (TD 52010505)	England)
Jensen (2015) (ID:52949506)	EX 9: Policy mapping or benchmarking
Jia (2017) (ID:52964059)	EX 6: Policy at the local level, not in the UK
Jongenelis (2017) (ID:52959354)	EX 10: Assessed the views of the general public, not in the UK
Jou (2014) (ID:52950351)	EX 6: Policy at the local level, not in the UK
Julia (2015) (ID:52949792)	EX 10: Assessed the views of the general public, not in the UK
Kasture (2019) (ID:52946284)	EX 9: Policy mapping or benchmarking
Keeble (2019) (ID:52947271)	EX 9: Policy mapping or benchmarking
Keeble (2019) (ID:52946795)	EX 13: UK – local policy (local authority level, England)
Keeble (2019) (ID:52946841)	EX 13: UK – local policy (local authority level, England)
Kehm (2015) (ID:52949751)	EX 9: Policy mapping or benchmarking
Kersting (2020) (ID:52956635)	EX 9: Policy mapping or benchmarking
Kim (2011) (ID:52951789)	EX 9: Policy mapping or benchmarking
Knox (2020) (ID:52944379)	EX 10: Assessed the views of the general public, not in the UK
Kubik (2011) (ID:52961884)	EX 7: Evaluation at the local level, not in the UK
Kubik (2015) (ID:52964381)	EX 6: Policy at the local level, not in the UK
Kuntz (2012) (ID:52964862)	EX 7: Evaluation at the local level, not in the UK
Lam (2018) (ID:52947792)	EX 13: UK – local evaluation (one city in Eastern England)
Lange (2019) (ID:52946333)	EX 6: Policy at the local level, not in the UK
Lankford (2013) (ID:52950930)	EX 9: Policy mapping or benchmarking
Larson (2011) (ID:52956279)	EX 9: Policy mapping or benchmarking
Lawlis (2017) (ID:52948421)	EX 7: Evaluation at the local level, not in the UK
Lee (2020) (ID:52946097)	EX 9: Policy mapping or benchmarking
Lee (2020) (ID:52946031)	EX 9: Policy mapping or benchmarking
Lhotakova (2015) (ID:52944780)	EX 10: Assessed the views of the general public, not in the UK
Limbu (2019) (ID:52935749)	EX 7: Evaluation at the local level, not in the UK
Lin (2016) (ID:52969570)	EX 10: Assessed the views of the general public, not in the UK
Lloyd-Williams (2014)	EX 9: Policy mapping or benchmarking
(ID:52950256)	
Mann (2017) (ID:52948473)	EX 7: Evaluation at the local level, not in the UK
Mann (2018) (ID:52959163)	EX 7: Evaluation at the local level, not in the UK
Maria (2017) (ID:52968972)	EX 7: Evaluation at the local level, not in the UK
Mariath (2020) (ID:52946471)	EX 9: Policy mapping or benchmarking
Marriott (2020) (ID:52946864)	EX 6: Policy at the local level, not in the UK
Martinez (2020) (ID:52946423)	EX 7: Evaluation at the local level, not in the UK
Masis (2017) (ID:52948463)	EX 7: Evaluation at the local level, not in the UK
Masse (2013) (ID:52950963)	EX 9: Policy mapping or benchmarking
Maubach (2010) (ID:52972281)	EX 10: Assessed the views of the general public, not in the UK
Mazariegos (2017) (ID:52942203)	EX 7: Evaluation at the local level, not in the UK

McGuffin (2013) (ID:52950714)	EX 9: Policy mapping or benchmarking		
McLaren (2016) (ID:59603959)	EX11: Evidence synthesis not considering governance		
McLean (2014) (ID:52950280)	EX 10: Assessed the views of the general public, not in the UK		
McSweeney (2018) (ID:52947569)	EX 13: UK – local evaluation (one hospital in the northeast of		
(2010) (ID.32547305)	England)		
Melendez-Illanes (2019)	EX 7: Evaluation at the local level, not in the UK		
(ID:52967206)	Dir / Dianation at the local lovel, not in the Cir		
Mendez (2015) (ID:52969971)	EX 7: Evaluation at the local level, not in the UK		
Micha (2018) (ID:60657841)	EX11: Evidence synthesis not considering governance		
Miller (2017) (ID:52944749)	EX 7: Evaluation at the local level, not in the UK		
Moore (2010) (ID:52965260)	EX 13: UK – local evaluation (one local authority in Wales)		
Moreira (2019) (ID:52935739)	EX 10: Assessed the views of the general public, not in the UK		
Moretto (2014) (ID:52950181)	EX 7: Evaluation at the local level, not in the UK		
Musicus (2020) (ID:52946172)	EX 9: Policy mapping or benchmarking		
Nathan (2016) (ID:52941140)	EX 7: Evaluation at the local level, not in the UK		
Ng (2018) (ID:52947789)	EX 9: Policy mapping or benchmarking		
Ng (2020) (ID:52946746)	EX 9: Policy mapping or benchmarking		
Nivedhakumari (2020)	EX 7: Evaluation at the local level, not in the UK		
(ID:52946650)	· · · · · · · · · · · · · · · · · · ·		
Nixon (2015) (ID:52970325)	EX 6: Policy at the local level, not in the UK		
Ohene-Darko (2020)	EX 7: Evaluation at the local level, not in the UK		
(ID:52943410)	· · · · · · · · · · · · · · · · · · ·		
Olivares (2017) (ID:52959455)	EX 10: Assessed the views of the general public, not in the UK		
Olstad (2011) (ID:52951746)	EX 7: Evaluation at the local level, not in the UK		
Olstad (2016) (ID:59600886)	EX11: Evidence synthesis not considering governance		
Ortega-Avila (2018) (ID:52947898)	EX 10: Assessed the views of the general public, not in the UK		
Patino (2020) (ID:52946813)	EX 9: Policy mapping or benchmarking		
Pearce (2013) (ID:52950988)	EX 13: UK – local evaluation (4 local authorities in Essex, Leicester		
	City, Manchester and Sheffield)		
Penn-Newman (2018)	EX 9: Policy mapping or benchmarking		
(ID:52947468)			
Phulkerd (2017) (ID:52948502)	EX 9: Policy mapping or benchmarking		
Pomeranz (2017) (ID:52948090)	EX 9: Policy mapping or benchmarking		
Pomeranz (2019) (ID:52944518)	EX 9: Policy mapping or benchmarking		
Pomeranz (2020) (ID:52946292)	EX 9: Policy mapping or benchmarking		
Pulos (2010) (ID:52935443)	EX 6: Policy at the local level, not in the UK		
Reis (2011) (ID:52946628)	EX 9: Policy mapping or benchmarking		
Rejman (2011) (ID:52954268)	EX 7: Evaluation at the local level, not in the UK		
Robertson-James (2017)	EX 6: Policy at the local level, not in the UK		
(ID:52959278)			
Rodriguez-Fernandez (2014)	EX 9: Policy mapping or benchmarking		
(ID:52970713)			
Rosewarne (2020) (ID:52946582)	EX 9: Policy mapping or benchmarking		
Sacks (2020) (ID:52946365)	EX 9: Policy mapping or benchmarking		
Schneider (2012) (ID:52951210)	EX 9: Policy mapping or benchmarking		
Shi (2018) (ID:52947870)	EX 7: Evaluation at the local level, not in the UK		
Shroff (2012) (ID:52936644)	EX 9: Policy mapping or benchmarking		
Sinclair (2014) (ID:59603951)	EX 6: Policy at the local level, not in the UK		
Sisnowski (2015) (ID:52960448)	EX 9: Policy mapping or benchmarking		
Sloan (2020) (ID:52957603)	EX 9: Policy mapping or benchmarking		
Soares (2017) (ID:52963987)	EX 7: Evaluation at the local level, not in the UK		
Soekarjo (2018) (ID:52947892)	EX 9: Policy mapping or benchmarking		
Sofía (2020) (ID:56539181)	EX 9: Policy mapping or benchmarking		

Solh (2010) (ID:52952442)	EX 6: Policy at the local level, not in the UK
Spence (2013) (ID:52950667)	EX 13: UK – local evaluation (12 schools in North East England)
Spence (2014) (ID:59693182)	EX 13: UK – local evaluation (six schools in Northumberland,
	England)
Swartz (2011) (ID:59603669)	EX 6: Policy at the local level, not in the UK
Swift 2018 (ID:52967983)	EX 13: UK – explores general public views other than public
	consultations)
Sze (2016) (ID:59387195)	EX 7: Evaluation at the local level, not in the UK
Taylor (2019) (ID:52935514)	EX 6: Policy at the local level, not in the UK
Thomas-Meyer (2017)	EX 13: UK – explores general public views other than public
(ID:52948129)	consultations)
Tuangratananon (2019)	EX 9: Policy mapping or benchmarking
(ID:52958662)	
Vallgarda (2018) (ID:52947534)	EX 9: Policy mapping or benchmarking
van Herpen (2014) (ID:52960936)	EX 6: Policy at the local level, not in the UK
Vandevijvere (2015)	EX 9: Policy mapping or benchmarking
(ID:52936419)	
Vandevijvere (2019)	EX 9: Policy mapping or benchmarking
(ID:52947231)	
Velasco (2019) (ID:52963660)	EX 7: Evaluation at the local level, not in the UK
Vercammen (2020) (ID:52946685)	EX 9: Policy mapping or benchmarking
Vergeer (2020) (ID:52956696)	EX 9: Policy mapping or benchmarking
Vézina-Im (2017) (ID:52956104)	EX11: Evidence synthesis not considering governance
von Philipsborn (2018)	EX 9: Policy mapping or benchmarking
(ID:52958910)	
von Philipsborn (2018)	EX 9: Policy mapping or benchmarking
(ID:52947791)	
Watson (2017) (ID:52947840)	EX 9: Policy mapping or benchmarking
Webster (2011) (ID:59700515)	EX 9: Policy mapping or benchmarking
White (2020) (ID:52946381)	EX 7: Evaluation at the local level, not in the UK
Win (2020) (ID:52946331)	EX 9: Policy mapping or benchmarking
Wright (2019) (ID:52946787)	EX 6: Policy at the local level, not in the UK
Wu (2013) (ID:52954735)	EX 9: Policy mapping or benchmarking
Zaganjor (2018) (ID:52963858)	EX 9: Policy mapping or benchmarking
Zheng (2019) (ID:52935452)	EX 6: Policy at the local level, not in the UK
Zheng (2019) (ID:52967436)	EX 6: Policy at the local level, not in the UK
Zorbas (2020) (ID:52946764)	EX 9: Policy mapping or benchmarking
Zurita-Corvalan (2018)	EX 7: Evaluation at the local level, not in the UK
(ID:52968067)	

Note: Perez-Escamilla (2018) (ID:52947859) was included in the evidence map but not the policy it describes for England since it was implemented at the local level (Birmingham, England); Full-texts that we were unable to obtain and were therefore excluded: Stran (2013) (ID:52950840). Title: Mandating nutrient menu8abellingg in restaurants: potential public health benefits. Zhou (2015) (ID:52949849). Title: Investigation on the nutrition labels of prepackaged traditional foods of Henan Province

Table 29S3. List of excluded evidence syntheses & justification (n=39)

First author (year)	Title	Reason for exclusion
Aceves (2020)	Non-communicable disease prevention in Mexico: policies, programs and regulations	No quality assessment
Alagiyawanna (2015)	Studying the consumption and health outcomes of fiscal interventions (taxes and subsidies) on food and beverages in	Primary study overlap Value of Information
	countries of different income classifications; a systematic review	(details in Table 34App.6)
Backholer (2016)	The impact of a tax on sugar-sweetened beverages according to socio-economic position: a systematic review of the	Primary study overlap Value of Information
	evidence	(details in Table 34 <u>App.6</u>)
Cabrera (2013)	Evidence that a tax on sugar sweetened beverages reduces the obesity rate: a meta-analysis	No quality assessment
Chambers (2015)	Reducing the volume, exposure and negative impacts of advertising for foods high in fat, sugar and salt to children:	No quality assessment
	A systematic review of the evidence from statutory and self-regulatory actions and educational measures.	
Chriqui (2014)	Influence of school competitive food and beverage policies on obesity, consumption, and availability: a systematic review.	No quality assessment
Downs (2013)	The effectiveness of policies for reducing dietary trans fat: a systematic review of the evidence	No quality assessment
Elliott (2020)	Health Taxes on Tobacco, Alcohol, Food and Drinks in Low- and Middle-Income Countries: A Scoping Review of Policy Content, Actors, Process and Context	Does not assess effectiveness
Eykelenboom (2019)	Political and public acceptability of a sugar-sweetened beverages tax: A mixed-method systematic review and meta- Analysis	Does not assess effectiveness
Galbraith-Emami (2013)	The impact of initiatives to limit the advertising of food and beverage products to children: A systematic review	No quality assessment
Gittelsohn (2017)	Pricing Strategies to Encourage Availability, Purchase, and Consumption of Healthy Foods and Beverages: A Systematic Review	No result section meeting the eligibility criteria
Hendry (2015)	Impact of regulatory interventions to reduce intake of artificial trans-fatty acids: a systematic review	No quality assessment
Hyseni (2017)	Systematic review of dietary trans-fat reduction interventions	Primary study overlap Value of Information
		(details in Table 34 App.6)
Huang (2015)	A systematic review of the prevalence of nutrition labels and completeness of nutrient declarations on pre-packaged foods in China	No quality assessment
Jain (2020)	Distributional equity as a consideration in economic and modelling evaluations of health taxes: A systematic review	Does not assess effectiveness
Jones (2019)	The performance and potential of the Australasian Health Star Rating system: a four― year review using the RE― AIM framework	No quality assessment
Kassahara (2018)	Marketing of food and beverage in Brazil: scientific literature review on regulation and self-regulation of advertisements	No quality assessment
Kerins (2020)	Barriers and facilitators to implementation of menu labelling interventions from afood service industry perspective: a mixed methods systematic review	Does not assess effectiveness
Kraak (2011)	Industry progress to market a healthful diet to American children and adolescents	No quality assessment
Mandle (2015)	Nutrition labelling: a review of research on consumer and industry response in the global South	No quality assessment
Maniadakis (2013)	A systematic review of the effectiveness of taxes on nonalcoholic beverages and high-in-fat foods as a means to prevent obesity trends	No quality assessment
Mansfield (2017)	Effect of school wellness policies and the Healthy, Hunger-Free Kids Act on food-consumption behaviors of students, 2006-2016: a systematic review.	No result section meeting the eligibility criteria
Moran (2020)	Associations between governmental policies to improve the nutritional quality of supermarket purchases and individual, retailer, and community health outcomes: An integrative review	No quality assessment
Mounsey (2020)	The macroeconomic impacts of diet-related fiscal policy for NCD prevention: A systematic review	No result section meeting the eligibility criteria

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First author (year)	Title	Reason for exclusion
Mozaffarian (2012)	Population approaches to improve diet, physical activity, and smoking habits: A scientific statement from the American heart association	No quality assessment
Nakhimovsky (2016)	Taxes on sugar-sweetened beverages to reduce overweight and obesity in middle-income countries: A systematic review	No result section meeting the eligibility criteria
Niebylski (2015)	Healthy food subsidies and unhealthy food taxation: A systematic review of the evidence	No quality assessment
Parker (2019)	Promoting population health with public-private partners' ips: Where's the evidence?	No result section meeting the eligibility criteria
Pfinder (2020)	Taxation of unprocessed sugar or sugar added foods for reducing their consumption and preventing obesity or other adverse health outcomes	Value of Information (details in Table 34)
Prowse (2017)	Food marketing to children in Canada: a settings-based scoping review on exposure, power and impact	No quality assessment
Redondo (2018)	The impact of the tax on sweetened beverages: A systematic review	Primary study overlap Value of Information
		(details in Table 34 <u>App 6</u>)
Robotham (2019)	Research on media framing of public policies to prevent chronic disease: A narrative synthesis.	Does not assess effectiveness
Ronit (2014)	Obesity and industry self-regulation of food and beverage marketing: A literature review	No quality assessment
Smithers (2014)	Industry self-regulation and TV advertising of foods to Australian children	No quality assessment
Sobhani (2019)	Taxation for reducing purchase and consumption of sugar-sweetened beverages: A systematic review	No result section meeting the eligibility criteria
Taillie (2019)	Governmental policies to reduce unhealthy food marketing to children	No quality assessment
Thow (2010)	The effect of fiscal policy on diet, obesity and chronic disease: a systematic review	No quality assessment
Trieu (2015)	Salt reduction initiatives around the world-A systematic review of progress towards the global target	No quality assessment
Webster (2014)	Target salt 2025: A global overview of national programs to encourage the food industry to reduce salt in foods	No quality assessment
Evidence syntheses ex	cluded because of insufficient information on governance in the screening for the overarching project (Chapter $f 2$	
Barberio (2017)	Population-level interventions in government jurisdictions for dietary sodium reduction: a Cochrane Review	No information on governance
McLaren (2016)	Population-level interventions in government jurisdictions for dietary sodium reduction	Linked with Barberio (full report). Limited information on governance; not considered in the analysis
Micha (2018)	Can policy ameliorate socioeconomic inequities in obesity and obesity-related behaviours? A systematic review of the impact of universal policies on adults and children	No information on governance
Olstad (2017)	Can policy ameliorate socioeconomic inequities in obesity and obesity-related behaviours? A systematic review of the impact of universal policies on adults and children	No information on governance
Vézina-Im (2017)	Efficacy of school-based interventions aimed at decreasing sugar-sweetened beverage consumption among adolescents: a systematic review	The section on legislation does not only include policies, and governance not considered in the analysis

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Table 3254. Chapter 6 – systematic review of voluntary approaches - List of excluded studies & justification (n=1687)

Author (year) (internal ID)	Title	Reason for exclusion
Abreu (2018) (ID:63778492)	Cardiovascular disease and high blood pressure trend analyses from 2002 to 2016: after the implementation of a salt reduction strategy	Not a private voluntary commitment
Abreu (2020) (ID:52966944)	Impact of public health initiatives on acute coronary syndrome fatality rates in Portugal	Not a private voluntary commitment
Acton (2018) ID:52947916)	School Food Policies and Student Eating Behaviors in Canada: Examination of the 2015 Cancer Risk Assessment in Youth Survey	Not a private voluntary commitment
Narcon-Calderon 2020) (ID:52946462)	Lack of nutrient declarations and low nutritional quality of pre-packaged foods sold in Guatemalan supermarkets	Not a private voluntary commitment
Allais (2015) ID:52935453)	Mandatory labels, taxes and market forces: An empirical evaluation of fat policies	Does not compare participants to non- participants
ndreyeva (2018) ID:52947809)	Center-Reported Adherence to Nutrition Standards of the Child and Adult Care Food Program	Not a private voluntary commitment
Arcand (2014) ID:52950160)	Trans Fatty acids in the Canadian food supply: An updated analysis	Published before 2017
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.	Not a private voluntary commitment
Bae (2012) ID:52954270)	Changes in dietary behavior among adolescents and their association with government nutrition policies in Korea, 2005-2009.	Published before 2017
3artfeld (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	Not a private voluntary commitment
BBB National Programs (2020) (ID:62052394)	Annual Report 2019. Children's Food and Beverage Advertising Initiative and Children's Confection Advertising Initiative.	Not a journal article
Beckelman (2020) ID:52963601)	Encouraging adults to Choose Healthy Now: A Hawai'i convenience store intervention.	Does not compare participants to non- participants
Beets (2015) ID:52949750)	Salty or sweet? Nutritional quality, consumption, and cost of snacks served in afterschool programs	Not a private voluntary commitment
Bernhardt (2013) ID:52950570)	How Television Fast Food Marketing Aimed at Children Compares with Adult Advertisements	Does not compare participants to non- participants
Berning (2013) ID:52945148)	Advertising Soft Drinks to Children: Are Voluntary Restrictions Effective?	Published before 2017
Berning (2014) ID:52945027)	An Evaluation of Government and Industry Proposed Restrictions on Television Advertising of Breakfast Cereals to Children	Does not compare participants to non- participants
Bertin (2011) ID:52951923)	Schools meals in French secondary state schools: Compliance to national recommendations and schools catering patterns	Published before 2017
Shavani (2012) ID:59697521)	AN EVALUATION OF THE UK FOOD STANDARDS AGENCY'S SALT CAMPAIGN	Published before 2017
Bleich (2015) ID:52935555)	Restaurants With Calories Displayed On Menus Had Lower Calorie Counts Compared To Restaurants Without Such Labels	Published before 2017

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Brookman (2013) (ID:52954536)	Online marketing of food products to children: the effects of national consumer policies in high_âtrincome countries	Does not compare participants to non- participants
Brownbill (2019)	Health Star Ratings: What's on the labels of Australian beverages?	Not a private voluntary commitment
(ID:52947305)		
Busse (2018)	Self-regulation of the Peruvian food industry: health message cues in the context of food and beverage	Does not compare participants to non-
(ID:52947637)	advertisements	participants
Campos (2020)	The Nutritional Profile of Food Advertising for School-Aged Children via Television: A Longitudinal	Does not compare participants to non-
(ID:52956632)	Approach.	participants
Carter (2013)	An independent audit of the Australian food industry's voluntary front-of-pack nutrition labelling scheme	Does not compare participants to non-
(ID:52950622)	for energy-dense nutrition-poor foods	participants
Choi (2018)	Korean Adolescents' Energy Intake of Selected Foods by Eating Place from 1998 to 2012 During	Not a private voluntary commitment
(ID:52947690)	Implementation of Two National School Nutrition Policies	
Christoforou (2013)	Changes in the sodium content of australian ready meals between 2008 and 2011	Does not compare participants to non-
(ID:52950894)		participants
Cornelsen (2017)	Change in non-alcoholic beverage sales following a 10-pence levy on sugar-sweetened beverages within a	Does not compare participants to non-
(ID:52940756)	national chain of restaurants in the UK: interrupted time series analysis of a natural experiment	participants
Curtis (2016)	US Food Industry Progress During the National Salt Reduction Initiative: 2009-2014	Published before 2017
(ID:52948939)		
Dubuisson (2015)	The relationship between school lunch attendance and the food intakes of French schoolchildren aged 3-17	Not a private voluntary commitment
(ID:52949581)	years	
Dunford (2011)	Changes in the sodium content of bread in Australia and New Zealand between 2007 and 2010:	Does not compare participants to non-
(ID:52951752)	Implications for policy	participants
Effertz (2012)	Do television food commercials target children in Germany?	Does not compare participants to non-
(ID:52951471)		participants
Ejlerskov (2018)	Supermarket policies on less-healthy food at checkouts: Natural experimental evaluation using interrupted	Does not compare participants to non-
(ID:52958492)	time series analyses of purchases.	participants
Ejlerskov (2018)	The nature of UK supermarkets' policies on checkout food and associations with healthfulness and type of	Does not compare participants to non-
(ID:52947706)	food displayed: Cross-sectional study	participants
Elliott (2014)	A systematic interim assessment of the Australian Government's food and health dialogue	Does not compare participants to non-
(ID:52950209)		participants
Elshiewy (2018)	When back of pack meets front of pack: How salient and simplified nutrition labels affect food sales in	Does not compare participants to non-
(ID:52963874)	supermarkets.	participants
Erinosho (2018)	The quality of nutrition and physical activity environments of child-care centers across three states in the	Not a private voluntary commitment
(ID:52947498)	southern U.S	
Eyler (2020)	Adherence to Updated Childcare Nutrition Regulations in Colorado, United States.	Not a private voluntary commitment
(ID:52956933)		
Eyles (2013)	Impact of the UK voluntary sodium reduction targets on the sodium content of processed foods from 2006	Published before 2017
(ID:52950543)	to 2011: Analysis of household consumer panel data	
F.A.C.T.S. (2017)	F.A.C.T.S. 2017. Food industry self-regulation after 10 years: Progress and opportunities to improve food	Not a journal article
(ID:68341301)	advertising to children	
Fitzgerald (2018)	An evaluation and exploration of Irish food-service businesses' uptake of and attitudes towards a voluntary	Not a private voluntary commitment
(ID:52947797)	government-led menu energy (calorie) labelling initiative	

Food Foundation (2020) (ID:56223696)	PEAS PLEASE PROGRESS REPORT 2020 FROM PLEDGES TO PORTIONS	Does not compare participants to non- participants
Franco-Arellano (2020) (ID:52946461)	Progress towards eliminating industrially produced trans-fatty acids in the Canadian marketplace, 2013- 2017	Not a private voluntary commitment
Freedman (2018)	Supply-side subsidies to improve food access and dietary outcomes: Evidence from the New Markets Tax	Not a private voluntary commitment
(ID:52935896)	Credit	No. 1 and 1
Gamboa-Gamboa	Nutritional Content According to the Presence of Front of Package Marketing Strategies: The Case of Ultra-	Not a private voluntary commitment
(2019) (ID:52958144)	Processed Snack Food Products Purchased in Costa Rica.	Not a state of the
Godin (2018)	Examining changes in school vending machine beverage availability and sugar-sweetened beverage intake	Not a private voluntary commitment
(ID:52947698)	among Canadian adolescents participating in the COMPASS study: A longitudinal assessment of provincial school nutrition policy compliance and effectiveness	
Godin (2019)	Examining associations between school food environment characteristics and sugar-sweetened beverage	Not a private voluntary commitment
(ID:52946575)	consumption among Canadian secondary-school students in the COMPASS study	
Goodman (2018)	A quasi-experimental study of a mandatory calorie-labelling policy in restaurants: Impact on use of	Not a private voluntary commitment
(ID:52947719)	nutrition information among youth and young adults in Canada	
Grafenauer (2018) (ID:52968034)	An Audit of Australian Bread with a Focus on Loaf Breads and Whole Grain	Not a private voluntary commitment
Harpainter (2020)	Voluntary kids' meal beverage standards: Are they sufficient to ensure healthier restaurant practices and	Commitment developed and implemented
(ID:52946518)	consumer choices?	by a single company
Harris (2013)	Redefining "child-directed advertising" to reduce unhealthy television food advertising	Does not compare participants to non-
(ID:52950553)	The determining the district damped and the determining the de	participants
Harris (2015)	Encouraging big food to do the right thing for children's health: a case study on using research to improve	Does not compare participants to non-
(ID:52949486)	marketing of sugary cereals	participants
Harris (2015)	Sweet promises: Candy advertising to children and implications for industry self-regulation	Published before 2017
(ID:52949421)	μ , , , , , , , , ,	
Health Canada (2018)	Sodium Reduction in Processed Foods in Canada: An evaluation of Progress toward Voluntary Targets from	Not a private voluntary commitment
(ID:59687222)	2012 to 2016	
Hebden (2010)	Regulating the types of foods and beverages marketed to Australian children: How useful are food industry	Does not compare participants to non-
(ID:52972173)	commitments?	participants
Hebden (2011)	Advertising of fast food to children on Australian television: The impact of industry self-regulation	Published before 2017
(ID:52951864)		
Hobin (2017)	Consumers' Response to an On-Shelf Nutrition Labelling System in Supermarkets: evidence to Inform	Does not compare participants to non-
(ID:52942049)	Policy and Practice	participants
Hoepner (2014)	The Level of Compliance with the International Code of Marketing of Breast-Milk Substitutes: Does it	Published before 2017
(ID:52970882)	Matter to Stock Markets?	
Hooker (2014)	Trans-border Reformulation: US and Canadian Experiences with Trans Fat	Published before 2017
(ID:52945001)	'	
Huang (2013)	Buy what is advertised on television? Evidence from bans on child-directed food advertising.	Does not compare participants to non-
(ID:52964732)		participants
Huang (2020)	Bus Stops Near Schools Advertising Junk Food and Sugary Drinks	Does not compare participants to non-
(ID:52966219)	, , , , , , , , , , , , , , , , , , , ,	participants
Hurwitz (2017)	Food Marketing to Children Online: A Content Analysis of Food Company Websites	Does not compare participants to non-

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(ID:52948477)		participants
Hurwitz (2019) (ID:52936763)	Crowd pleasers: media characters in food company websites and apps for children	Does not compare participants to non- participants
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 reformulation	Does not compare participants to non- participants
Jaichuen (2019) (ID:52958467)	Food Marketing in Facebook to Thai Children and Youth: An Assessment of the Efficacy of Thai Regulations.	Does not compare participants to non- participants
ensen (2015) ID:52949427)	The EU pledge for responsible marketing of food and beverages to children: Implementation in food companies	Published before 2017
limenez-Morales (2019) ID:52967341)	Discursive Strategies in Child-Directed Audiovisual Advertising of Low Nutritional Value Products: Happiness, Courage and Obesity	Does not compare participants to non- participants
ones (2016) ID:72748942)	Designing a Healthy Food Partnership: lessons from the Australian Food and Health Dialogue	Published before 2017
ones (2018) ID:52947701)	Uptake of australia's health star rating system	Not a private voluntary commitment
Kelly (2019) (ID:52947120)	Global benchmarking of children's exposure to television advertising of unhealthy foods and beverages across 22 countries	Does not compare participants to non- participants
(ent (2011) ID:52961904)	Food marketing on children's television in two different policy environments.	Does not compare participants to non- participants
Kent (2012) (ID:52951309)	A nutritional comparison of foods and beverages marketed to children in two advertising policy environments	Does not compare participants to non- participants
Kim (2019) (ID:52946577)	A comparison of the Health Star Rating and nutrient profiles of branded and generic food products in Sydney supermarkets, Australia	Not a private voluntary commitment
King (2011) (ID:52951937)	Industry self regulation of television food advertising: Responsible or responsive?	Published before 2017
King (2013) (ID:52950971)	Building the case for independent monitoring of food advertising on Australian television	Published before 2017
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	Does not compare participants to non- participants
Knai (2017) (ID:52948451)	An evaluation of a public-private partnership to reduce artificial trans fatty acids in England, 2011-16	Does not compare participants to non- participants
(ok (2017) (ID:52935547)	Accuracy of nutrition labels of pre-packaged foods in Malaysia	Not a private voluntary commitment
(ovac (2019) (ID:52935417)	Does the ban on trans-fats improve public health? In search of the optimal policy response	Does not compare participants to non- participants
Kovic (2018) ID:52947519)	The impact of junk food marketing regulations on food sales: an ecological study	Does not compare participants to non- participants
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.	Does not compare participants to non- participants
Kunkel (2014) (ID:52964623)	Solution or smokescreen? Evaluating industry self-regulation of televised food marketing to children.	Published before 2017

Kunkel (2015) (ID:52949567)	Evaluating Industry Self-Regulation of Food Marketing to Children	Published before 2017
Lavrisa (2020) (ID:52946623)	Regulating children's exposure to food marketing on television: are the restrictions during children's programmes enough?	Does not compare participants to non- participants
eon-Flandez (2017)	Evaluation of compliance with the Spanish Code of self-regulation of food and drinks advertising directed at	Does not compare participants to non-
ID:52948139)	children under the age of 12 years in Spain, 2012	participants
indberg (2017) ID:52948189)	The healthy eating agenda in Australia. Is salt a priority for manufacturers?	Does not compare participants to non- participants
ong (2010) ID:52952193)	Evaluating the impact of a connecticut program to reduce availability of unhealthy competitive food in schools	Published before 2017
ong (2013) ID:52950813)	Impact of Connecticut legislation incentivizing elimination of unhealthy competitive foods on National School Lunch Program participation	Published before 2017
owery (2020) ID:52946085)	Reformulation of packaged foods and beverages in the colombian food supply	Does not compare participants to non- participants
Machado (2019) ID:52947435)	Nutritional composition of brazilian food products marketed to children	Does not compare participants to non- participants
Mayhew (2016) ID:52949174)	Nutrition labelling, marketing techniques, nutrition claims and health claims on chip and biscuit packages from sixteen countries	Published before 2017
Millett (2012) ID:52951187)	Impacts of a national strategy to reduce population salt intake in England: Serial cross sectional study	Published before 2017
Monge-Rojas (2017) ID:52948469)	Progress towards elimination of trans-fatty acids in foods commonly consumed in four Latin American cities	Not a private voluntary commitment
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	Does not compare participants to non- participants
, Montaña (2020) ID:63632620)	Soft Drinks and Sugar-Sweetened Beverages Advertising in Spain: Correlation between Nutritional Values and Advertising Discursive Strategies	Does not compare participants to non- participants
Montero-Campos 2015) (ID:52960321)	[Sodium in breads and snacks of high consumption in Costa Rica. Basal content and verification of nutrition labeling].	Published before 2017
Ng (2014) ID:52950044)	The healthy weight commitment foundation pledge: Calories sold from U.S. consumer packaged goods, 2007-2012	Published before 2017
Vg (2014) ID:52950043)	The healthy weight commitment foundation pledge: Calories purchased by U.S. households with children, 2000-2012	Published before 2017
Ni (2011) (ID:52961883)	Sodium content of processed foods in the United Kingdom: analysis of 44,000 foods purchased by 21,000 households.	Published before 2017
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	Not a private voluntary commitment
licholson (2014)	State farm-to-school laws influence the availability of fruits and vegetables in school lunches at US public	Does not compare participants to non-
D:52950344)	elementary schools	participants
ilson (2017)	Sodium reduction in processed foods in Brazil: Analysis of food categories and voluntary targets from 2011	Not a private voluntary commitment
D:52948195) Iilson (2017)	to 2017 The impact of voluntary targets on the sodium content of processed foods in Brazil, 2011-2013	Not a private voluntary commitment

Ning (2017) (ID:52948318)	Dietary sodium reduction in New Zealand: influence of the Tick label	Does not compare participants to non- participants
No (2014) (ID:52950024)	Food references and marketing in popular magazines for children and adolescents in New Zealand: A content analysis	Published before 2017
Okeyo (2020) (ID:52944033)	The food and nutrition environment at secondary schools in the Eastern Cape, South Africa as reported by learners	Not a private voluntary commitment
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	Not a private voluntary commitment
Oluwasanu (2020) ID:52946862)	Multisectoral approach and WHO 'Bestbuys' in Nigeria's nutrition and physical activity policies	Does not compare participants to non- participants
Ovrum (2014) ID:52950291)	Evaluating free school fruit: results from a natural experiment in Norway with representative data	Published before 2017
Park (2020) (ID:52956605)	Progress on sodium reduction in South Korea.	Not a private voluntary commitment
Pigat (2018) (ID:52947866)	A probabilistic intake model to estimate the impact of reformulation by the food industry among Irish consumers	Does not compare participants to non- participants
Pinto (2020) ID:52946799)	Food and beverage advertising to children and adolescents on television: A baseline study	Does not compare participants to non- participants
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	Not a private voluntary commitment
Potvin (2011) ID:52951911)	Self-regulation by industry of food marketing is having little impact during children's preferred television	Published before 2017
Potvin (2014) ID:52950222)	Changes in the volume, power and nutritional quality of foods marketed to children on television in Canada	Published before 2017
Potvin (2014) (ID:52950127)	The influence of the Children's Food and Beverage Advertising Initiative: Change in children's exposure to food advertising on television in Canada between 2006-2009	Does not compare participants to non- participants
Potvin Kent (2013) ID:52950607)	Internet marketing directed at children on food and restaurant websites in two policy environments	Published before 2017
Powell (2010) ID:68341293)	Trends in Exposure to Television Food Advertisements Among Children and Adolescents in the United States	Published before 2017
Powell (2011) ID:65923922)	Trends in the Nutritional Content of Television Food Advertisements Seen by Children in the United States	Published before 2017
Powell (2013) ID:68341292)	Nutritional Content of Food and Beverage Products in Television Advertisements Seen on Children's Programming	Published before 2017
Pravst (2017) ID:52948185)	Changes in average sodium content of prepacked foods in Slovenia during 2011-2015	Not a private voluntary commitment
Prowse (2018) ID:52947707)	Food marketing in recreational sport settings in Canada: A cross-sectional audit in different policy environments using the Food and beverage Marketing Assessment Tool for Settings (FoodMATS)	Not a private voluntary commitment
Prowse (2019) ID:52946935)	Exploring Nutrition Labelling of Food and Beverages in Vending Machines in Canadian Recreational Sport Settings	Not a private voluntary commitment
Pulker (2018)	Ultra-processed family foods in Australia: nutrition claims, health claims and marketing techniques	Not a private voluntary commitment

(ID:52947944)		
Pulker (2018) (ID:52947504)	Alignment of supermarket own brand foods' front-of-pack nutrition labelling with measures of nutritional quality: An australian perspective	Not a private voluntary commitment
Rajbhandari-Thapa (2017) (ID:52948532)	Effect of the Strong4Life School Nutrition Program on Cafeterias and on Manager and Staff Member Knowledge and Practice, Georgia, 2015	Does not compare participants to non- participants
Ramos (2015) (ID:52960447)	Influence of Spanish TV commercials on child obesity.	Does not compare participants to non- participants
Ratnayake (2014) (ID:52950161)	Mandatory trans fat labeling regulations and nationwide 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	Does not compare participants to non- participants
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	Does not compare participants to non- participants
Ritchie (2015) (ID:52949874)	Policy improves what beverages are served to young children in child care	Not a private voluntary commitment
Roberto (2012) (ID:52951346)	Choosing front-of-package food labelling nutritional criteria: how smart were 'Smart Choices'?	Published before 2017
Roberts (2012) (ID:52951500)	Compliance with children's television food advertising regulations in Australia	Does not compare participants to non- participants
Roberts (2014) (ID:68341295)	Children's exposure to food advertising: An analysis of the effectiveness of self-regulatory codes in Australia	Published before 2017
Roberts (2014) (ID:52970864)	Children's exposure to food advertising: An analysis of the effectiveness of self-regulatory codes in Australia	Does not compare participants to non- participants
Robinson (2019) (ID:52947222)	The World Health Organization Code and exclusive breastfeeding in China, India, and Vietnam	Does not compare participants to non- participants
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	Does not compare participants to non- participants
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	Does not compare participants to non- participants
Schwartz (2015) (ID:52970000)	Comparing Current Practice to Recommendations for the Child and Adult Care Food Program	Not a private voluntary commitment
Shahid (2020) (ID:52946418)	Uptake of australia's health star rating system 2014-2019	Not a private voluntary commitment
Shankar (2012) (ID:72748917)	An evaluation of the UK Food Standards Agency's salt campaign	Does not compare participants to non- participants
Silva (2015) (ID:52935420)	An Evaluation of the Effect of Child-Directed Television Food Advertising Regulation in the United Kingdom	Does not compare participants to non- participants
Smed (2019) (ID:52946283)	The effects of voluntary front-of-pack nutrition labels on volume shares of products: the case of the Dutch Choices	Not a private voluntary commitment
Smith (2013) (ID:52950869)	Infant food marketing strategies undermine effective regulation of breast-milk substitutes: trends in print advertising in Australia, 1950-2010	Does not compare participants to non- participants
Smith (2015) (ID:63155262)	Gains Made By Walmart's Healthier Food Initiative Mirror Preexisting Trends	Published before 2017

Smith (2016)	Walmart and Other Food Retail Chains: Trends and Disparities in the Nutritional Profile of Packaged Food	Published before 2017
(ID:63155263)	Purchases	
Sparks (2018) (ID:52947566)	Sodium levels of processed meat in australia: Supermarket survey data from 2010 to 2017	Does not compare participants to non-
		participants
Speers (2011)	Child and adolescent exposure to food and beverage brand appearances during prime-time television	Published before 2017
(ID:52951857)	programming	
Taber (2011)	State policies targeting junk food in schools: Racial/ethnic differences in the effect of policy change on soda	Published before 2017
(ID:52965098)	consumption.	
Theodore (2017)	Pitfalls of the self-regulation of advertisements directed at children on Mexican television	Does not compare participants to non-
(ID:52948287)		participants
Thomson (2016)	Tick front-of-pack label has a positive nutritional impact on foods sold in New Zealand.	Does not compare participants to non-
(ID:52959784)		participants
Trevena (2014)	An Evaluation of the Effects of the Australian Food and Health Dialogue Targets on the Sodium Content of	Published before 2017
(ID:68341298)	Bread, Breakfast Cereals and Processed Meats	
Trevena (2014)	The Australian Food and Health Dialogue - the implications of the sodium recommendation for pasta	Does not compare participants to non-
(ID:52950276)	sauces	participants
USDA (2013)	Evaluation of the Fresh Fruit and Vegetable Program (FFVP): Final Evaluation Report	Not a private voluntary commitment
(ID:59693513)		
Ustjanauskas (2014)	Food and beverage advertising on children's web sites	Published before 2017
(ID:52950090)		
Van Camp (2012)	Stop or Go? How Is the UK Food Industry Responding to Front-of-Pack Nutrition Labels?	Published before 2017
(ID:52945253)		
Vanderlee (2019)	Evaluation of a voluntary nutritional information program versus calorie labelling on menus in Canadian	Not a private voluntary commitment
(ID:52947427)	restaurants: A quasi-experimental study design	
Vandevijvere (2020)	Uptake of Nutri-Score during the first year of implementation in Belgium.	Not a private voluntary commitment
(ID:52956728)		, ,
Vermote (2020)	Nutritional Content, Labelling and Marketing of Breakfast Cereals on the Belgian Market and Their	Does not compare participants to non-
(ID:69573699)	Reformulation in Anticipation of the Implementation of the Nutri-Score Front-Of-Pack Labelling System	participants
Vilaro (2017)	Weekday and weekend food advertising varies on children's television in the USA but persuasive	Does not compare participants to non-
(ID:52948306)	techniques and unhealthy items still dominate	participants
Vinje (2017)	Media audit reveals inappropriate promotion of products under the scope of the International Code of	Does not compare participants to non-
ID:52948485)	Marketing of Breast-milk Substitutes in South-East Asia	participants
Vyth (2010)	Actual use of a front-of-pack nutrition logo in the supermarket: consumers' motives in food choice	Does not compare participants to non-
(ID:59693897)		participants
Wang (2011)	The changes of nutrition labeling of packaged food in hangzhou in china during 2008~2010	Published before 2017
(ID:52951630)		
Watson (2014)	Determining the 'healthiness' of foods marketed to children on television using the Food Standards	Published before 2017
(ID:52970671)	Australia New Zealand nutrient profiling criteria	
Wellard (2011)	Fast facts: The availability and accessibility of nutrition information in fast food chains.	Published before 2017
(ID:52954297)		
Wellard (2016)	Investigating nutrient profiling and Health Star Ratings on core dairy products in Australia	Published before 2017
(ID:52969376)		

Wescott (2012)	Industry Self-Regulation to Improve Student Health: Quantifying Changes in Beverage Shipments to Schools	Does not compare participants to non-
(ID:52936903)		participants
White (2016)	A voluntary nutrition labeling program in restaurants: Consumer awareness, use of nutrition information,	Published before 2017
(ID:52949024)	and food selection	
Wiecha (2018)	Survey of Afterschool Programs Suggests Most Offer Fruit and Vegetables Daily	Not a private voluntary commitment
(ID:52946543)		
Zupanic (2019)	Free sugar content in pre-packaged products: Does voluntary product reformulation work in practice?	Does not compare participants to non-
(ID:52947039)		participants