

# Have restrictions on alcohol advertising in Ireland affected awareness among adults? A comparative observational study using non-probability repeat cross-sectional surveys

Nathan Critchlow, Crawford Moodie, Anne Marie Mackintosh, Karine Gallopel-Morvan, Martine Stead, Niamh Fitzgerald

# ▶ To cite this version:

Nathan Critchlow, Crawford Moodie, Anne Marie Mackintosh, Karine Gallopel-Morvan, Martine Stead, et al.. Have restrictions on alcohol advertising in Ireland affected awareness among adults? A comparative observational study using non-probability repeat cross-sectional surveys. Journal of Studies on Alcohol and Drugs, 2023, 84 (3), pp.434-445. 10.15288/jsad.22-00099 . hal-03994718

# HAL Id: hal-03994718 https://ehesp.hal.science/hal-03994718v1

Submitted on 31 Oct 2023  $\,$ 

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Have Restrictions on Alcohol Advertising in Ireland Affected Awareness Among Adults? A Comparative Observational Study Using Nonprobability Repeat Cross-Sectional Surveys

NATHAN CRITCHLOW, PH.D.,<sup>*a*,\*</sup> CRAWFORD MOODIE, PH.D.,<sup>*a*</sup> ANNE MARIE MACKINTOSH, B.SC. (HONS.),<sup>*a*</sup> KARINE GALLOPEL-MORVAN, PH.D.,<sup>*a*,*b*</sup> MARTINE STEAD, B.A.,<sup>*a*</sup> & NIAMH FITZGERALD, PH.D.,<sup>*a*,*c*</sup>

<sup>a</sup>Institute for Social Marketing and Health, University of Stirling, Stirling, Scotland <sup>b</sup>Université de Rennes, École des Hautes Études en Santé Publique, CNRS, Inserm, Rennes, France <sup>c</sup>SPECTRUM Consortium, United Kingdom

**ABSTRACT. Objective:** Since November 2019, Ireland has restricted alcohol advertising at the cinema and outdoors (e.g., near schools) and banned alcohol advertising on public transport. Although awareness of such advertising had decreased 1 year after the restrictions, measures to limit COVID-19 transmission complicated interpretation. We examined (a) changes in awareness 2 years after restrictions, when COVID-19 mitigation measures had eased, and (b) how changes in Ireland compared with Northern Ireland, where the restrictions did not apply. **Method:** Repeat cross-sectional surveys were conducted with adults recruited from nonprobability online panels, with three waves in Ireland (October 2019 [before restrictions] and October 2020/2021 [after restrictions]; n = 3,029) and two in Northern Ireland (October 2020/2021; n = 1,011). Participants self-reported past-month awareness, or not sure).

**R**ESEARCH CONSISTENTLY has demonstrated that exposure to alcohol advertising has a causal relationship with consumption (Jernigan et al., 2017; Sargent & Babor, 2020). To counteract this influence, the World Health Organization (2017) recommends that countries enact and enforce statutory bans or comprehensive restrictions on alcohol advertising. Several countries already have such statutory restrictions, such as France and Norway (Gallopel-Morvan et al., 2017; Purves et al., 2022; Rossow, 2021), but **Results:** In Ireland, the odds of reporting no past-month awareness (vs. any) were higher in both 2021 and 2020 versus 2019 for all restricted advertising activities (e.g., 2021 vs. 2019 for public transport: adjusted OR = 1.88, 95% CI [1.53, 2.32]). Interactions between wave and jurisdiction indicated that in 2021, compared with 2020, the odds of reporting no past-month awareness of public transport and cinema advertising (vs. any) were higher in Ireland than in Northern Ireland, despite increased opportunities for exposure in both jurisdictions through eased pandemic mitigation measures. There was no interaction for outdoor advertising, suggesting between-wave trends did not differ by jurisdiction. **Conclusions:** Ireland's restrictions have reduced past-month awareness of alcohol advertising at the cinema and on public transport but not outdoors. Continued monitoring is required. (*J. Stud. Alcohol Drugs, 84,* 434–445, 2023)

there remains limited robust evidence about their real-world effectiveness (Saffer, 2020; Siegfried et al., 2014).

Through the Public Health (Alcohol) Act 2018 (hereafter "the Act"), Ireland is in the process of introducing statutory controls on alcohol advertising and other marketing activities (Irish Statute Book, 2018), thus providing a real-world opportunity to examine the impact of such restrictions. The Act was passed in October 2018. Phased commencement began on November 12, 2019, with section 14 banning alcohol advertising on public transport or at designated stops (e.g., bus stops and train stations) and restricting outdoor advertising in certain locations (e.g., not within 200 meters of a school or in a park or open space maintained by a local authority), and section 20 restricting cinema advertising (e.g., not permitted unless the film is certified as being for those 18 years and older or as part of licensed premises in the cinema). The full scope of the Act, which also includes measures such as minimum pricing per gram of alcohol and health warnings on packaging, is described elsewhere (Irish Statute Book, 2018; O'Dwyer, 2019).

We used repeat cross-sectional surveys to examine whether these initial restrictions influenced advertising awareness among adults in Ireland, with data collected using nonprobability online panels. Between October 2019 (when data were

Received: March 18, 2022. Revision: November 10, 2022.

Nathan Critchlow was supported by a fellowship from the Society for the Study of Addiction (SSA) (WT ID: 1574045). Wave One fieldwork was predominantly funded by the Institute of Public Health (IPH), with additional support from the Research Development Fund from the Faculty of Health Sciences and Sport, University of Stirling (WT ID: 1461243). Fieldwork for Wave Two and Three was co-funded by the SSA and IPH (WT ID: 1574045). Crawford Moodie, Anne Marie MacKintosh, Karine Gallopel-Morvan, Martine Stead, and Niamh Fitzgerald received no funding in relation to this manuscript.

<sup>\*</sup>Correspondence may be sent to Nathan Critchlow at the Institute for Social Marketing and Health, University of Stirling, Stirling, Scotland, FK9 4LA, or via email at: nathan.critchlow@stir.ac.uk.

first collected) and October 2020, we observed decreases in awareness of alcohol advertising at the cinema, on public transport, and outdoors (posters/billboards), all activities subject to the November 2019 restrictions (Critchlow & Moodie, 2022). The period between these two waves, however, included the onset of the COVID-19 pandemic and mitigation measures aimed at limiting social interaction. As such, the observed decreases in awareness may be partly or wholly attributable to these mitigation measures-for example, reduced footfall on public transport or at the cinema-rather than the advertising restrictions. This confounding effect was evident through between-wave decreases in awareness of other marketing activities not yet subject to restrictions, such as lower awareness of sponsorship while events were cancelled or required to operate with reduced capacity. Consequently, the potential impact of the pandemic on consumers and marketing practice means that short-term post-commencement data in Ireland may be insufficient alone to understand the impact of the advertising restrictions.

The island of Ireland consists of two separate jurisdictions. The first is the sovereign state of Ireland. The second is Northern Ireland, which is part of the United Kingdom but governed by a devolved administration. Alcohol use and associated harms are important issues in both jurisdictions (O'Dwyer et al., 2021; Russell, 2020). Ireland's statutory restrictions for alcohol advertising do not directly apply to Northern Ireland. The latter has devolved powers to regulate some alcohol marketing activities (e.g., in or around licensed premises), but others are controlled by the United Kingdom's Government (e.g., broadcast; Department of Health, 2021). As in the rest of the United Kingdom, alcohol advertising in Northern Ireland is largely self-regulated through nonstatutory codes of conduct administered by the alcohol, retail, and advertising industries, with some co-regulation of broadcast advertising with the Office for Communications (Institute of Alcohol Studies, 2020; Responsible Retailing Code NI, 2018; Retail of Alcohol Standards Group, 2017). The absence of comparable statutory controls in Northern Ireland gives rise to a natural experiment to examine how Ireland's advertising restrictions have affected consumer awareness. It also provides an opportunity to examine the impact of Ireland's advertising restrictions versus changes in consumer behavior and marketing activity resulting from the pandemic. Cross-jurisdiction comparisons have also been used to evaluate tobacco advertising restrictions (Harris et al., 2006; Kasza et al., 2011; Li et al., 2013).

The current study builds on our existing report of between-waves changes in Ireland by considering data from a new 2021 wave in Ireland and from two previously unreported waves in 2020 and 2021 in Northern Ireland. We examined (a) changes in past-month awareness of the advertising activities restricted in Ireland (cinema, public transport, outdoor) 2 years after commencement, when COVID-19 mitigation measures had eased and opportunities for exposure had increased; and (b) how changes in Ireland between 2020 and 2021 compared to Northern Ireland, where the advertising restrictions do not directly apply.

#### Method

### Design: Repeat cross-sectional online surveys

Online repeat cross-sectional surveys were conducted with adults (aged  $\geq 18$  years) in Ireland and Northern Ireland. Data in Ireland were collected before the advertising restrictions commenced (October 14–25, 2019, n = 1,007) and 1 year (October 8–18, 2020, n = 1,020) and 2 years (October 6–12, 2021, n = 1,002) after commencement. For the postcommencement waves, comparative data were also collected in Northern Ireland (October 8–12, 2020, n = 501; October 7–14, 2021, n = 510). Funding was not available to collect Northern Ireland data in 2019. The study was reviewed by the University of Stirling's General University Ethics Panel (GUEP756; GUEP [19 20]963).

#### Recruitment: Nonprobability online market research panels

Fieldwork was conducted by YouGov, a market and social research company. For each survey wave, YouGov recruited a cross-sectional sample of adults (aged  $\geq 18$ ) in Ireland and Northern Ireland through direct invitations to nonprobabilistic online market research panels. Participants received reward points, redeemable for monetary values once thresholds were met, in remuneration. In all waves, YouGov provided a cross-sectional weight (based on age, gender, and region) to adjust descriptive data to be broadly representative of the adult populations in Ireland and Northern Ireland.

Nonprobability online market research panels have limitations regarding panel representativeness, self-selection bias, nonresponse, and data quality, which may limit the extent to which data represent population-level trends (Newman et al., 2021; Porter et al., 2019; Walter et al., 2019). This approach, however, was necessary because the limited time and resources available to conduct the 2019 wave meant that online market research panels were the only feasible option to collect baseline data. It was important to continue this approach for post-commencement waves to avoid introducing unknown sampling bias into between-wave comparisons. Use of a commercial market research company also provided the opportunity to introduce counterfactual data from Northern Ireland at a later wave while maintaining a similar mode of recruitment and survey delivery, thus reducing bias in the between-jurisdiction comparisons. Moreover, our aim is to examine trends in awareness over time using between-group analyses of participants recruited in a similar manner, rather than provide exact point-estimates of awareness in the population. Nonprobability online panel data are considered suitable for such purposes, providing that best practice guides

are adhered to and the limitations acknowledged (Newman et al., 2021; Porter et al., 2019; Walter et al., 2019). Nonprobability panels have been used in evaluations of other marketing controls, such as standardized cigarette packaging in the United Kingdom (e.g., Moodie et al., 2023) and the Évin law controls on alcohol advertising in France (Gallopel-Morvan et al., 2022).

#### COVID-19: Context during fieldwork

Mitigation measures to reduce transmission of COVID-19 applied in all survey waves, except the 2019 wave in Ireland. National and localized measures were set by the relevant governing administration in each jurisdiction and were not intentionally aligned across the island of Ireland. Restrictive pandemic mitigation measures applied in both Ireland and Northern Ireland in 2020, but neither jurisdiction was in a full nationwide "lockdown" in the month before data collection (i.e., September 2020), the timeframe for selfreporting marketing awareness. Instead, mitigation measures included limits on where and how many people could meet and mandatory requirements for social distancing, protective measures, and capacity limits for out-of-home settings that were permitted open (Government of Ireland, 2020a; National Public Health Emergency Team Policy Unit, 2021; Northern Ireland Audit Office, 2021; Northern Ireland Executive Office, 2020a, 2020b). The severity of the pandemic was escalating in Ireland and Northern Ireland during the 2020 fieldwork, with both jurisdictions implementing stricter mitigation measures shortly after data collection concluded (Government of Ireland, 2020b; Northern Ireland Executive Office, 2020c).

At the time of the 2021 fieldwork, pandemic mitigation measures in both jurisdictions had eased relative to the previous wave, albeit some restrictions and guidance remained. The nature of easing was similar in both jurisdictions, although there were nuances concerning the timing and specifics of measures eased. For example, Northern Ireland removed the requirement for social distancing on public transport in mid-August 2021 (Northern Ireland Executive Office, 2021a), whereas Ireland returned to full capacity on public transport at the start of September (Government of Ireland, 2021). With respect to cinemas, Ireland increased the numbers permitted at indoor events (including cinemas) in early September 2021, so long as all patrons were vaccinated (Government of Ireland, 2021), whereas Northern Ireland removed the requirement for social distancing at indoor venues (including cinemas) toward the end of September (Northern Ireland Executive Office, 2021b, 2021c).

#### Measures: Sample characteristics

YouGov provided data on age, gender, and region from information held about panelists (Table 1). Drinking status was assessed using the frequency of consumption question from the three-item Alcohol Use Disorders Identification Test–Concise (O'Shea et al., 2017). As with previous waves, participants were categorized as nondrinkers, current drinkers, or not stated (Critchlow & Moodie, 2022).

### Measures: Past-month awareness of alcohol marketing

In all waves, participants were asked to self-report how often, if at all, they had seen or heard alcohol being marketed through 13 activities in the past month (Table 2). This included the three activities subject to recent restrictions in Ireland: public transport advertising, cinema advertising, and outdoor advertising (posters/billboards). Although the remaining 10 activities were not a direct focus of this study, they provide a sensitivity check of how patterns for restricted activities compare to wider marketing trends, particularly in the comparisons between Ireland and Northern Ireland as pandemic mitigation measures eased.

For each activity, frequency of past-month awareness was self-reported on a six-point scale  $(1 = every \ day \ to \ 6 = not$ at all) with an additional Not sure if seen in the last month option. Scale responses were recoded into three categories: (a) Reported any past-month awareness; (b) Reported no past-month awareness; and (c) Reported not sure for pastmonth awareness. Although the original scale provided more detail, such greater granularity may also be more sensitive to confounding influence from the pandemic mitigation measures, both directly in 2020 and residually in 2021 (e.g., increased working from home may have reduced frequency of using public transport). We therefore considered past-month awareness a more appropriate threshold to detect changes related to the Act rather than the pandemic. Past-month awareness has been used in previous studies evaluating the impact of tobacco marketing bans (Ford et al., 2020; Li et al., 2013) and compares favorably to the 6-month reference period in some evaluations of tobacco advertising restrictions (Harris et al., 2006; Kasza et al., 2011).

#### Analysis

All analyses were conducted in IBM SPSS Statistics for Windows, Version 28 (IBM Corp., Armonk, NY). Descriptive data were weighted using YouGov's cross-sectional weights to adjust for slight differences in sample profile between waves. Among participants from Ireland, multinomial regressions examined changes in past-month awareness across the three waves, with separate models computed for each marketing activity. In each model, wave was the key independent variable (2021 or 2020 [after restrictions] vs. 2019 [before restrictions]), whereas age, gender, and region were covariates. In each model, category of past-month awareness was the outcome variable, with recall of any past-month awareness the reference category. This enabled

	Ireland						Northern Ireland			
	October 2019 (n = 1,007)		October 2020 (n = 1,020)		October 2021 (n = 1,002)		October 2020 (n = 501)		October 2021 (n = 510)	
Variable	U/W (%)	W (%)	U/W (%)	W (%)	U/W (%)	W (%)	U/W (%)	W (%)	U/W (%)	W (%
Gender										
Male	44.5	49.6	49.8	49.6	49.0	49.5	46.3	48.3	47.5	48.
Female	55.5	50.4	50.2	50.4	51.0	50.5	53.7	51.7	52.5	51.
Age, in years										
18–24	12.1	11.0	11.9	11.1	10.1	10.9	5.4	13.8	7.5	13.
25–34	18.4	17.1	18.4	16.6	17.5	17.1	16.6	16.4	15.3	15.
35–44	22.6	21.5	22.1	21.3	21.9	21.5	20.2	19.6	19.2	19.0
45–54	20.1	18.1	19.6	18.3	18.3	18.1	19.8	17.9	20.8	19.0
≥55	26.8	32.3	28.0	32.7	32.3	32.4	38.1	32.3	37.3	32.
Region (Ireland)										
Dublin	30.9	28.3	33.3	28.3	28.5	28.3	_	_	_	_
Rest of Leinster	26.3	27.0	25.0	27.0	27.0	27.0	_	_	_	-
Munster	24.3	26.9	24.4	26.9	27.1	26.9	_	_	_	_
Connaught & part of Ulster	18.5	17.8	17.3	17.8	17.3	17.8	_	_	_	-
Region (Northern Ireland)										
North & East	-	_	_	_	_	_	25.3	24.0	25.7	24.0
Belfast, Lisburn, & Castlereagh	-	_	_	_	_	_	28.5	26.0	29.4	26.0
South	_	_	_	_	_	_	293	29.0	28.0	29 (

TA

G

Mid & West

Current drinker

Drinking status Nondrinker

Not stated

Notes: U/W = Unweighted data; W = weighted data; not stated for drinking status = don't know/can't recall on first AUDIT-C measure, which measured frequency of consumption.

10.7

87.2

2.1

15.0

82.6

2.4

15.0

82.5

2.4

each model to compare affirmative recall of awareness to both no past-month awareness and not sure. Although not sure responses are not definitive rejections of exposure, they represent an absence of affirmative recall, which may indicate reduced visibility of advertising among consumers. Retention of not sure responses also enabled models to be computed with no missing data.

10.1

87.7

22

10.2

87.6

2.2

10.5

87.4

2.2

Pooled multinomial regressions then examined whether changes in past-month awareness between 2021 and 2020 (i.e., as pandemic mitigation measures eased) differed between Ireland (where the advertising restrictions applied) and Northern Ireland (where they did not). Separate models were computed for each marketing activity. In each model, the key independent variables were jurisdiction (Ireland vs. Northern Ireland) and wave (2021 vs. 2020) and the two-way interaction between these. For the three restricted advertising activities, and other marketing activities where interactions were observed in the pooled models, post hoc multinomial regressions (stratified by jurisdiction) were used to probe how the between-wave trends varied in Ireland and Northern Ireland. In both the pooled and stratified models, category of past-month awareness was the outcome variable for each marketing activity, with affirmative recall of any past-month awareness the reference category (vs. no awareness or not sure) for the same rationale as above. Age and gender were covariates.

#### Results

21.0

15.1

83.4

1.5

16.9

15.9

81.6

2.5

## Sample characteristics and past-month awareness of alcohol marketing

16.8

15.4

83.0

1.6

Table 1 reports the unweighted and weighted sample characteristics for Ireland and Northern Ireland at each wave. For each marketing activity, Table 2 reports the weighted proportion who self-reported any past-month awareness, no past-month awareness, or stated not sure.

# Awareness of alcohol marketing in Ireland between 2019 and 2021

Among participants in Ireland, Table 3 presents the multinomial regressions that examined the association between past-month awareness and wave (2021/2020 [after advertising restrictions] vs. 2019 [before advertising restrictions]), controlling for age, gender, and region.

For all three restricted advertising activities-public transport, cinema, and outdoor (posters/billboards)-the odds of reporting no past-month awareness (vs. any) were higher in 2020 (1 year after restrictions) and 2021 (2 years) compared with 2019 (before restrictions). For all three activities, the odds of reporting not sure for awareness (vs. any) were also higher in 2021 (2 years after restrictions) compared with

W

(%)

48.3 51.7

13.8 15.3

19.0

19.6 32.3

24.0

26.029.0

21.0

16.0

81.6

2.4

TABLE 2. Self-reported past-month awareness of alcohol marketing by wave and jurisdiction

	Ireland			Northern Ireland				
	2019	2020	2021	2019	2020	2021		
	(n = 1,007)	(n = 1,020)	(n = 1,002)	(n = 0)	(n = 501)	(n = 510)		
Variable	%	%	%	%	%	%		
Restricted activities								
Public transport								
Any past-month awareness	53.2	46.4	40.0	_	21.7	26.7		
No past-month awareness	29.2	38.5	38.9	_	56.5	47.3		
Not sure for awareness	17.6	15.1	21.2	_	21.9	26.1		
Outdoor (posters/billboards)								
Any past-month awareness	67.1	59.5	59.7	-	45.9	51.1		
No past-month awareness	20.0	26.5	23.9	_	35.0	26.4		
Not sure for awareness	13.0	14.0	16.3	_	19.2	22.6		
Cinema advertising								
Any past-month awareness	28.8	22.1	19.6	_	9.9	13.6		
No past-month awareness	48.7	60.0	58.0	_	71.6	61.0		
Not sure for awareness	22.5	17.9	22.4	_	18.5	25.4		
Unrestricted activities								
Print (newspapers/magazines)								
Any past-month awareness	61.3	54.6	53.9	_	37.1	36.8		
No past-month awareness	23.1	31.2	27.9	_	44.3	39.0		
Not sure for awareness	15.6	14.3	18.2	-	18.6	24.1		
TV (incl. prog. sponsorship <sup><math>a</math></sup> )								
Any past-month awareness	79.4	72.2	72.4	-	56.1	62.6		
No past-month awareness	12.9	18.8	14.9	-	24.3	20.9		
Not sure for awareness	7.7	9.0	12.7	_	19.6	16.5		
Catch-up / streaming services	10.0		10 -		20.0			
Any past-month awareness	40.0	44.7	40.7	—	30.9	31.5		
No past-month awareness	41.7	41.8	38.2	—	46.2	38.8		
Not sure for awareness	18.3	13.5	21.1	_	22.9	29.7		
Radio advertisements	167	42.1	20.0		16.0	177		
Any past-month awareness	46.7	43.1	38.0	_	16.8	17.7		
No past-month awareness	36.7	42.6	42.1	_	64.2	59.4		
Not sure for awareness	16.6	14.2	19.9	_	19.0	22.9		
Social media advertisements	40.1	47.2	40.7		27.2	24.2		
Any past-month awareness	48.1	47.3	48.7	-	57.5	34.3		
No past-month awareness	30.5	38.2	34.0	-	45.8	42.7		
Calabrity and anomant	15.0	14.3	10.7	—	10.9	25.0		
Any next month evenences	60.2	65.2	72.2		59 1	62.2		
No post month awareness	09.2	05.5	13.5	—	36.4 22.7	02.5		
Not sure for awareness	15.5	13.7	12.3	_	18.0	20.0		
Branded merchandise	1.5.4	15.7	12.5	_	10.9	20.0		
Any past-month awareness	63.0	50 5	61.8	_	46.9	49.0		
No past-month awareness	21.6	26.0	22.7	_	32.0	24.8		
Not sure for awareness	15.4	14 5	15.5	_	20.1	24.8		
Sport/event sponsorship	10.4	14.5	10.0		20.1	20.2		
Any past-month awareness	76.1	63.3	65.3	_	46.6	47.5		
No past-month awareness	12.4	21.1	18.7	_	33.2	27.0		
Not sure for awareness	11.4	15.6	16.0	_	20.1	25.5		
Special price offers	11.1	10.0	10.0		20.1	20.0		
Any past-month awareness	80.4	78 7	78.2	_	69.9	67.2		
No past-month awareness	12.5	13.3	13.3	_	18.4	15.2		
Not sure for awareness	7.2	8.0	8.5	_	11.7	17.6		
Competitions or prize draws	7.2	5.0	5.5		,	17.0		
Any past-month awareness	45.4	42.0	39.7	_	30.9	29.4		
No past-month awareness	34.8	42.7	39.7	_	48.2	47.0		
Not sure for awareness	19.8	15.3	20.6	_	20.9	23.6		

*Notes:* Base = All participants, all waves; data are weighted; no data collection in Northern Ireland, 2019. *<sup>a</sup>*For television advertising the phrase "including programme sponsorship" only measured in 2020 and 2021.

2019 (before restrictions), but there was no difference in odds between 2020 (1 year after restrictions) and 2019 (before restrictions).

For the 10 unrestricted marketing activities, there was a sustained increase in the odds of reporting no awareness (vs. any) in 2020 and 2021 versus 2019 for print advertising, radio advertising, sport and event sponsorship, and competitions (Table 3). Sport and event sponsorship also had a sustained increase in the odds of reporting not sure for awareness (vs. any) in both 2020 and 2021 versus 2019. For

Table 3.	Multinomial	regressions	examining	past-month	awareness	of alcoho	l marketing	in 2020	) (1	year	after
restrictions	) and 2021 (2	years) versu	is 2019 (bef	ore restrictio	ns) among	participant	s from Irelan	d			

	No awareness (vs. any)			Not sure awareness (vs. any)			
Variable	OR <sub>adj</sub>	[95% CI]	р	OR <sub>adj</sub>	[95% CI]	р	
Restricted activities							
Public transport							
2020 vs. 2019 [reference]	1.48	[1.21, 1.82]	<.001	0.98	[0.76, 1.27]	.901	
2021 vs. 2019 [reference]	1.88	[1.53, 2.32]	<.001	1.70	[1.33, 2.16]	<.001	
Outdoor (posters / billboards)							
2020 vs. 2019 [reference]	1.48	[1.19, 1.84]	<.001	1.22	[0.93, 1.59]	.148	
2021 vs. 2019 [reference]	1.41	[1.13, 1.76]	.002	1.47	[1.14, 1.91]	.003	
Cinema advertising							
2020 vs. 2019 [reference]	1.60	[1.29, 1.98]	<.001	1.04	[0.80, 1.35]	.771	
2021 vs. 2019 [reference]	1.83	[1.46, 2.29]	<.001	1.54	[1.18, 2.01]	.001	
Unrestricted activities							
Print (newspapers / magazines)							
2020 vs. 2019 [reference]	1.46	[1.18, 1.79]	<.001	0.98	[0.76, 1.26]	.881	
2021 vs. 2019 [reference]	1.36	[1.10, 1.68]	.004	1.30	[1.02, 1.65]	.035	
TV (incl. prog. sponsorship <sup>a</sup> )					. / .		
2020 vs. 2019 [reference]	1.53	[1.20, 1.96]	<.001	1.22	[0.89, 1.67]	.228	
2021 vs. 2019 [reference]	1.26	[0.97, 1.63]	.078	1.75	[1.30, 2.36]	<.001	
Catch-up / streaming services		L / J			. / ]		
2020 vs. 2019 [reference]	0.86	[0.71, 1.05]	.143	0.65	[0.50, 0.84]	<.001	
2021 vs. 2019 [reference]	0.92	[0.75, 1.13]	.429	1.12	[0.88, 1.43]	.344	
Radio advertisements		L, ]			[]		
2020 vs. 2019 [reference]	1.22	[1.01, 1.49]	.040	0.90	[0.70, 1.17]	.435	
2021 vs. 2019 [reference]	1.41	[1.16, 1.72]	<.001	1.46	[1.14, 1.87]	.003	
Social media advertisements		. , ,			. / ]		
2020 vs. 2019 [reference]	1.06	[0.86, 1.30]	.593	0.92	[0.71, 1.20]	.535	
2021 vs. 2019 [reference]	0.99	[0.80, 1.21]	.888	1.07	[0.83, 1.38]	.625	
Celebrity endorsement		L, . ]			[]		
2020 vs. 2019 [reference]	1.43	[1.13, 1.82]	.003	0.92	[0.72, 1.19]	.545	
2021 vs. 2019 [reference]	0.89	[0.69, 1.15]	.381	0.75	[0.58, 0.97]	.027	
Branded merchandise		L,]			[]		
2020 vs. 2019 [reference]	1.23	[0.99, 1.52]	.065	0.97	[0.75, 1.25]	.824	
2021 vs. 2019 [reference]	1.06	[0.85, 1.33]	.578	1.04	[0.81, 1.33]	.780	
Sport / event sponsorship		[0.000, 0.000]			[]		
2020 vs. 2019 [reference]	2.09	[1.63, 2.68]	<.001	1.67	[1.28, 2.19]	<.001	
2021 vs 2019 [reference]	1.81	[1 41 2 34]	< 001	1.72	[1 32, 2 24]	< 001	
Special price offers	1101	[1111, 210 1]	1001	11,2	[1102, 212.]	1001	
2020 vs 2019 [reference]	1.07	[0.82, 1.40]	615	1.08	[0.78, 1.51]	638	
2021 vs 2019 [reference]	1 10	[0.85, 1.44]	461	1 19	[0.86, 1.65]	299	
Competitions or prize draws	1.10	[3.05, 1.17]		1.17	[0.00, 1.00]		
2020 vs 2019 [reference]	1 29	[1.06, 1.58]	011	0.79	[0.61, 1.01]	061	
2021 vs. 2019 [reference]	1 33	[1.00, 1.63]	005	1 17	[0.92, 1.49]	187	
[reference]	1.55	[1.07, 1.05]	.005	1.1/	[0.72, 1.47]	.107	

*Notes:* Base = All participants from Ireland (2019 n = 1,007; 2020 n = 1,020; 2021 n = 1,002). Analyses are unweighted and control for age (18–34 years vs. 35 to  $\geq$ 55 years), gender (male vs. female), and region (Munster, Connacht, and part of Ulster vs. Dublin and Rest of Leinster). OR<sub>adj</sub> = adjusted odds ratio; 95% CI = 95% confidence interval. *a*For television advertising, the phrase "including programme sponsorship" was only included in 2020 and 2021.

social media advertising, branded merchandise, and special price offers, there was no change between 2020 and 2021 versus 2019 for either reporting no awareness or not sure (vs. any). Between-wave comparisons for the other unrestricted activities are reported in Table 3.

## Awareness of alcohol marketing in Ireland and Northern Ireland between 2020 and 2021

Among all participants in 2020 and 2021, pooled multinomial regressions examined whether there were two-way interactions between wave (2021 [eased pandemic mitigation measures] vs. 2020 [stricter pandemic mitigation measures]) and jurisdiction (Ireland [advertising restrictions apply] vs. Northern Ireland [advertising restrictions do not directly apply]), after controlling for age and gender.

There was an interaction for reporting no awareness of public transport advertising (interaction adjusted odds ratio  $[OR_{adj}] = 2.05, 95\%$  confidence interval [CI] [1.41, 2.98], p < .001). When stratified by jurisdiction, there was an increase in the odds of reporting no awareness (vs. any) in Ireland between 2020 and 2021, but a decrease in Northern Ireland (Figure 1a). There was also an interaction between wave and jurisdiction for reporting not sure for awareness of public transport advertising (interaction  $OR_{adj} = 2.13, 95\%$  CI [1.37, 3.31], p < .001). When stratified by jurisdiction,

there was an increase in the odds of reporting not sure for past-month awareness (vs. any) in Ireland between 2020 and 2021, but no change in Northern Ireland (Figure 1b).

There was also an interaction between wave and jurisdiction for reporting no past-month awareness of cinema advertising (interaction  $OR_{adj} = 2.12$ , 95% CI [1.31, 3.45], p = .002). When stratified by jurisdiction, the odds of reporting no past-month awareness (vs. any) were unchanged between 2020 and 2021 in Ireland, but the odds decreased in Northern Ireland (Figure 1c). There was also an interaction between wave and jurisdiction for reporting not sure for awareness of cinema advertising (interaction  $OR_{adj} = 1.91$ , 95% CI [1.10, 3.32], p = .021). When stratified by jurisdiction, there was an increase in the odds of reporting not sure for past-month awareness (vs. any) in Ireland between 2020 and 2021, but no change in Northern Ireland (Figure 1d).

There were no interactions between wave and jurisdiction for outdoor advertising (posters/billboards), either for reporting no past-month awareness (interaction  $OR_{adj} = 1.39$ , 95% CI [0.97, 1.99], p = .072) or not sure (interaction  $OR_{adj} = 1.27$ , 95% CI [0.84, 1.92], p = .259). This suggests that changes in awareness of outdoor advertising did not differ between Ireland and Northern Ireland as pandemic mitigation measures eased (Figures 1e and 1f).

For the unrestricted activities, there were no interactions between wave and jurisdiction for reporting no past-month awareness (vs. any) (range: p = .105 to p = .829). For 8/10 unrestricted activities, there was also no interaction between wave and jurisdiction for reporting not sure for awareness (vs. any) (range: p = .062 to p = .881). The two exceptions were television advertising (interaction  $OR_{adi} = 1.94, 95\%$ CI [1.25, 3.00], p = .003) and adverts on catch-up/streaming services (interaction OR<sub>adj</sub> = 1.57, 95% CI [1.03, 2.39], p = .036). When stratified by jurisdiction, the odds of reporting not sure for past-month awareness (vs. any) for both television advertising and adverts on catch-up/streaming services increased between 2020 and 2021 in Ireland but did not differ for Northern Ireland (Supplemental File 1). (Supplemental material appears as an online-only addendum to this article on the journal's website.)

#### Discussion

These nonprobability cross-sectional surveys provide insight into the impact of Ireland's restrictions for alcohol advertising on public transport, at the cinema, and in certain outdoor spaces. In Ireland, the odds of reporting no past-month awareness (vs. any) were higher in both 2020 (1 year after restrictions) and 2021 (2 years) compared with 2019 (before restrictions) for all three restricted advertising activities. This is despite the easing of pandemic mitigation measures creating more opportunities for exposure at 2 years after commencement, relative to the first follow-up. The odds of reporting *not sure* for awareness (vs. any) were also higher in 2021 compared with 2019 for all three restricted advertising activities. Although not sure responses are not definitive rejections of exposure, they represent an absence of affirmative recall, which may indicate reduced visibility of advertising among consumers.

Relying exclusively on post-commencement data in Ireland, however, may limit our understanding of the impact of the advertising restrictions, given the direct and residual impact of the pandemic on consumers and marketing activity. Inclusion of Northern Ireland data in 2020 and 2021 therefore allowed us to compare awareness trends in Ireland to a similar jurisdiction in which the advertising restrictions do not directly apply. If the decreases observed in Ireland 1 year after the restrictions had commenced (i.e., between 2019 and 2020) were predominantly attributable to the pandemic, rather than the restrictions, we would expect similar trends in both jurisdictions as pandemic mitigation measures eased. Conversely, if the advertising restrictions did have some effect, we would expect awareness to decrease further in Ireland, or for any decreases observed 1 year after commencement to be maintained despite increased opportunities for exposure, and for this pattern to differ from Northern Ireland. Our analyses support the latter interpretation. In 2021 compared with 2020, interactions showed that the odds of reporting no past-month awareness or not sure (vs. any) were higher in Ireland than Northern Ireland for both public transport and cinema advertising. These interactions provide a degree of confidence that some of the decrease observed for these activities in Ireland 1 year after commencement is likely a consequence of the restrictions, and not solely driven by the pandemic. These conclusions, however, are precautionary. Longer-term monitoring is needed to examine whether decreases in Ireland, and differences with Northern Ireland, are sustained when few or no pandemic mitigation measures apply.

For outdoor advertising (posters/billboards), the absence of an interaction between jurisdiction and wave suggests that awareness trends did not differ between Ireland and Northern Ireland as pandemic mitigation measures eased and opportunities for exposure increased. Therefore, at this point, our data cannot determine to what extent, if at all, the between-wave decreases in awareness of outdoor advertising observed in Ireland are attributable to the restrictions rather than other extraneous factors. One explanation for the lack of an observable effect is that Ireland's Act only restricts outdoor alcohol advertising where young people may be exposed (e.g., within 200 meters of a school) and in outdoor spaces owned or maintained by a local authority (e.g., parks), and exemptions are made for advertising as part of licensed premises (e.g., pubs/bars) and premises where alcohol is manufactured or sold by wholesale (e.g., breweries). Consequently, the limited nature of these controls may have had less impact on advertising activity and awareness among adults in Ireland compared to the, arguably, more re-



FIGURE 1. Stratified multinomial regressions probing the two-way interactions between wave (2021 vs. 2020) and jurisdiction (Ireland vs. Northern Ireland) for past-month awareness of the advertising activities restricted in Ireland. *Notes:* Base = Participants from 2020 (Ireland n = 1,020; Northern Ireland n = 501) and 2021 (Ireland n = 1,002; Northern Ireland n = 510). <sup>*a*</sup>Activity had an interaction in pooled model (see main text). <sup>*b*</sup>Activity did not have an interaction in pooled model. Analyses are unweighted and control for age (18–34 years vs. 35 to  $\geq$ 55 years) and gender (male vs. female); ORAdj. = adjusted odds ratio.

strictive steps of prohibiting all alcohol advertising on public transport and limiting cinema advertising to only 18+ films (only a small proportion of releases; Irish Film Classification Office, n.d.) or licensed premises in the cinema.

In Ireland, there were sustained decreases in awareness for some marketing activities not yet subject to restrictions. In isolation, it could be argued that this compromises our ability to infer some causal effect of the Act, as the extraneous factors behind sustained decreases for unrestricted activities may also explain the decreases observed for public transport and cinema advertising. However, the absence of interactions between wave and jurisdiction for most unrestricted activities, including no interactions for the four activities with sustained decreases, suggests that these trends did not differ between Ireland and Northern Ireland. This contrasts with the between-jurisdiction differences for public transport and cinema advertising, where the most plausible explanatory factor is Ireland's restrictions. There are myriad factors to explain sustained decreases for unrestricted activities. For example, expenditure on print media advertising was reportedly lower in 2021 and 2020 compared with 2019 in both Ireland and Northern Ireland (Core, 2022). Moreover, although analyses of the Irish sponsorship market have highlighted some recovery in 2021 from the pandemic, the sector had still not returned to pre-pandemic levels and some disruption continued (O'Connor, 2022; Onside, 2022). For example, Dublin was removed as a host city of the delayed UEFA Euro 2020 football tournament (Fallon, 2021), and other high-profile events in 2021 were required to operate with no spectators or reduced capacity, for example the All-Ireland final and Six Nations Championships (Baldock, 2021; Fogarty, 2021).

It is noteworthy that around two fifths of participants in Ireland recalled seeing alcohol advertising on public transport after restrictions had commenced, despite this activity being prohibited. Some of this recall is likely explained by the limitations of self-reported awareness, which could be addressed through more objective exposure measures (e.g., Chambers et al., 2018; Nyborn et al., 2009). Continued awareness, however, is also congruent to ongoing debates about circumvention of Ireland's restrictions and the efficacy of monitoring and enforcement mechanisms (Houghton, 2021; Purves et al., 2022). Alcohol companies are reportedly using brand sharing to circumvent the restrictions, such as advertising beverages with zero alcohol-strengthby-volume (ABV) using the same brand iconography as the now restricted "regular strength" counterparts (Alcohol Action Ireland, 2022; Critchlow et al., 2022). Whether brand sharing contravenes the Act has yet to be legally established in Ireland. In Norway, their ban has been extended to apply to advertising for other products that carry the same brand or distinctive mark as an alcoholic beverage, including lower-strength products (Purves et al., 2022), thus avoiding the situation observed in Ireland. Similar debates about circumvention and enforcement exist in other countries with statutory controls. In France, for example, alibi marketing has been used to circumvent the Évin law restrictions on alcohol advertising during sport (Barker et al., 2021; Purves et al., 2017; Purves & Critchlow, 2021).

There are two avenues for further research. The first is to examine displacement of marketing activity. Displacement is important because restrictions on specific advertising activities may not achieve reductions in alcohol use and related harms if the overall volume of marketing is unaffected. Although this survey captured data on unrestricted advertising activities, the changeable pandemic mitigation measures between waves confound the ability to meaningfully attribute changes in awareness to displacement versus other factors. Such analyses may be possible using longer-term awareness data when few or no mitigation measures apply. Analyses of data relating to alcohol advertising expenditure and volume (e.g., Jernigan & Ross, 2020; White et al., 2015) would also provide more objective insight into displacement, particularly if trends in Ireland were compared to a counterfactual (e.g., Northern Ireland or the United Kingdom). Given the debates about circumvention, any analysis of displacement should consider advertising trends for both alcoholic drinks and related products with zero-ABV. Second, this study focused only on adults. Reducing youth initiation is a key aim of Ireland's Act, so research is needed to monitor the impact of restrictions on young people. This could be achieved by repeating pre-commencement research (Fox et al., 2015) or by using surveys such as the European Schools Project on Alcohol and Other Drugs, which collect data in Ireland (Sunday et al., 2020), to compare to jurisdictions where similar restrictions do not apply.

To our knowledge, this is one of the first studies to analyze real-world changes in consumer awareness before and after statutory restrictions on alcohol advertising. We also used data from Northern Ireland as a quasi-control to explore the extent to which changes in Ireland may be attributable to the advertising restrictions versus the pandemic. Nevertheless, the study has important limitations. The data are self-reported and from a nonprobability online panel and, therefore, subject to recall errors and limitations regarding panel representativeness, self-selection bias, nonresponse, and data quality. It is unknown to what extent the findings generalize to the wider population. Future evaluations of statutory controls for alcohol advertising should plan to use probability sampling. Moreover, funds were only available to collect data in Ireland before the restrictions commenced, and there are no Northern Ireland data pre-dating the pandemic and Ireland's advertising restrictions. The study also did not capture data on other factors that may also explain or confound changes in awareness between waves and jurisdictions, such as cross-border travel to where the restrictions do not apply (or vice versa), lifestyle changes instigated by the pandemic (e.g., frequency of using public transport), or knowledge of the restrictions from related news coverage (e.g., Cionnaith, 2019; Finn, 2019; Lesch & McCambridge, 2021). Furthermore, although the pandemic mitigation measures were similar between jurisdictions in 2020 and 2021, data are not available to determine whether alcohol advertising activity was also comparable (e.g., volume, expenditure, or individual campaigns). Finally, we only analyzed changes in reporting any past-month awareness, but not frequency. We considered that granular changes in frequency of awareness would be too sensitive to confounding influence from the pandemic, but this will be considered in future waves if fewer or no mitigation measures apply.

In conclusion, the data suggest that Ireland's restrictions have reduced past-month awareness of alcohol advertising on public transport and at the cinema. For both, the odds of reporting no past-month awareness (vs. any) were higher 1 and 2 years after commencement, compared with the baseline. Moreover, the odds of reporting no awareness (vs. any) were higher in Ireland compared with Northern Ireland in 2021 versus 2020, despite eased pandemic mitigation measures increasing opportunities for exposure in both jurisdictions. Our ability to infer some causal effect is further strengthened by the lack of differences between Ireland and Northern Ireland for marketing activities not yet subject to restrictions. Although the odds of reporting no awareness of outdoor advertising (vs. any) were higher in both post-commencement waves in Ireland, the trends did not significantly differ to Northern Ireland as pandemic mitigation measures eased. As such, there is greater uncertainty about whether Ireland's restrictions have reduced awareness of this advertising activity. It is important that these findings are scrutinized through longer-term monitoring to fully assess the contribution of the advertising restrictions versus pandemic mitigation measures. Further research is also required to monitor other factors that may influence consumer awareness, such as circumvention through brand sharing (e.g., zero-ABV products) and displacement of marketing activity.

#### Acknowledgments

The authors thank YouGov for their assistance in managing delivery of the fieldwork and all the participants who completed the surveys. All data and subsequent analyses presented in the article were planned and conducted by the named authors, based on the data supplied by YouGov. We also thank Suzanne Costello and Dr. Helen McAvoy, Institute of Public Health, for their contribution to establishing the research and offering support and guidance on data interpretation. We thank Dr. Richard Purves for his comments and advice relating to the first wave of data collection.

#### **Conflict-of-Interest Statement**

Nathan Critchlow was on the board of directors at Alcohol Focus Scotland between 2017 and 2022. Niamh Fitzgerald is a member of the Public Health Alcohol Research Group (PHARG) appointed by the Minister for Health in Ireland to advise on monitoring and evaluating the Public Health (Alcohol) Act 2018. Nathan Critchlow has provided advice to, and conducted consultancy work for, PHARG. Niamh Fitzgerald was the jointprincipal investigator on a United Kingdom–Ireland alcohol research network (AcoRN), co-funded by the Economic and Social Research Council in the United Kingdom and the Irish Research Council. Nathan Critchlow was a co-investigator of the network. Nathan Critchlow and Karine Gallopel-Morvan were part of Alcohol Focus Scotland's Expert Network on Alcohol Marketing between 2020 and 2022. Crawford Moodie, Anne Marie MacKintosh, and Martine Stead report no declarations of interest.

#### References

- Alcohol Action Ireland. (2022, August). The slow creep of 'alibi' marketing: Is alcohol brand promotion circumventing the law? Retrieved from https://alcoholireland.ie/the-slow-creep-of-alibi-marketing-is-alcoholbrand-promotion-circumventing-the-law/#
- Baldock, A. (2021, March 27). Jones must captain Lions 5 things we learned from the 2021 Six Nations. *Irish Examiner*. Retrieved from https://www.irishexaminer.com/sport/rugby/arid-40252721.html
- Barker, A. B., Bal, J., & Murray, R. L. (2021). A content analysis and population exposure estimate of Guinness branded alcohol marketing during the 2019 Guinness Six Nations. *Alcohol and Alcoholism*, 56, 617–620. doi:10.1093/alcalc/agab039
- Chambers, T., Stanley, J., Signal, L., Pearson, A. L., Smith, M., Barr, M., & Ni Mhurchu, C. (2018). Quantifying the nature and extent of children's real-time exposure to alcohol marketing in their everyday lives using wearable cameras: Children's exposure via a range of media in a range of key places. *Alcohol and Alcoholism*, 53, 626–633. doi:10.1093/ alcalc/agv053
- Cionnaith, F. Ó. (2019, November 4). Ban on alcohol ads near schools and playgrounds. *Irish Examiner*. Retrieved from https://www.irishexaminer. com/news/arid-30961591.html
- Core. (2022). Core outlook 22: Investment forecasts. Dublin, Ireland: Author. Retrieved from https://www.onecore.ie/intel/ outlook-22-media-forecasts
- Critchlow, N., & Moodie, C. (2022). Awareness of alcohol marketing one year after initial implementation of Ireland's Public Health (Alcohol) Act and during the COVID-19 pandemic. *Journal of Public Health*, 44, e537–e547. doi:10.1093/pubmed/fdab353
- Critchlow, N., Moodie, C., & Houghton, F. (2022). Brand sharing between alcoholic drinks and non-alcoholic offerings: A challenge to Ireland's restrictions on alcohol advertising [Letter to the Editor]. *Irish Journal of Medical Science*. Advance online publication. doi:10.1007/ s11845-022-03161-0
- Department of Health. (2021). Preventing harm, empowering recovery: A strategic framework to tackle the harm from substance use (2021-31). Belfast, Ireland: Author. Retrieved from https://www.health-ni. gov.uk/sites/default/files/publications/health/doh-substanceuse-strategy-2021-31.pdf
- Fallon, J. (2021, April 23). Dublin loses Euro 2020 hosting rights, Uefa confirm to FAI. *The Irish Times*. Retrieved from https:// www.irishtimes.com/sport/soccer/dublin-loses-euro-2020-hostingrights-uefa-confirm-to-fai-1.4545672
- Finn, C. (2019, November 4). Companies that break new alcohol advertisement rules will face fines and jail time. *TheJournal*. Retrieved from https://www.thejournal.ie/alcohol-advertising-ban-4875966-Nov2019/#:~:text=THOSE%20THAT%20ADVERTISE%20 alcohol%20within,to%20three%20years%20in%20prison
- Fogarty, J. (2021, August 20). All-Ireland football final capacity to remain at 40,000 despite two week delay. *Irish Examiner*. Retrieved from https://www.irishexaminer.com/sport/gaa/arid-40363616.html
- Ford, A., MacKintosh, A. M., Moodie, C., Kuipers, M. A. G., Hastings, G. B., & Bauld, L. (2020). Impact of a ban on the open display of tobacco products in retail outlets on never smoking youth in the UK: Findings from a repeat cross-sectional survey before, during and

after implementation. *Tobacco Control, 29,* 282-288. doi:10.1136/tobaccocontrol-2018-054831

- Fox, K. A., Kelly, C., & Molcho, M. (2015). Alcohol marketing and young people's drinking behaviour in Ireland. Dublin, Ireland: Alcohol Action Ireland. Retrieved from https://www.drugsandalcohol.ie/24854/1/ AlcoholMarketingStudy\_2015.pdf
- Gallopel-Morvan, K., Andler, R., Nguyen Thanh, V., & Critchlow, N. (2022). Does the French Évin law on alcohol advertising content reduce the attractiveness of alcohol for young people? An online experimental study. *Journal of Studies on Alcohol and Drugs*, 83, 276–286. doi:10.15288/ jsad.2022.83.276
- Gallopel-Morvan, K., Spilka, S., Mutatayi, C., Rigaud, A., Lecas, F., & Beck, F. (2017). France's Évin Law on the control of alcohol advertising: Content, effectiveness and limitations. *Addiction*, *112*, *Supplement 1*, 86–93. doi:10.1111/add.13431
- Government of Ireland. (2020a). Resilience and recovery 2020-2021: Plan for living with COVID-19. Dublin, Ireland: Author. Retrieved from https://www.gov.ie/en/publication/e5175-resilience-and-recovery-2020-2021-plan-for-living-with-covid-19/
- Government of Ireland. (2020b, October 22). Ireland placed on Level 5 of the Plan for Living with COVID-19 [Press release]. Retrieved from https://www.gov.ie/en/press-release/66269-ireland-placed-on-level-5-ofthe-plan-for-living-with-covid/
- Government of Ireland. (2021). *Reframing the challenge: Continuing our recovery and reconnecting*. Dublin, Ireland: Author. Retried from https://assets.gov.ie/197018/ee93451c-2c67-4ea4-ad2b-ba5fb38bfce2.pdf
- Harris, F., MacKintosh, A. M., Anderson, S., Hastings, G., Borland, R., Fong, G. T., . . . Cummings, M., & the ITC Collaboration. (2006). Effects of the 2003 advertising/promotion ban in the United Kingdom on awareness of tobacco marketing: Findings from the International Tobacco Control (ITC) Four Country Survey. *Tobacco Control, 15, Supplement 3,* iii26–iii33. doi:10.1136/tc.2005.013110
- Houghton, F. (2021). Ireland's Public Health (Alcohol) Act, 2018: A lack of enforcement. *Journal of Public Health*, fdab397. Advance online publication. doi:10.1093/pubmed/fdab397
- Institute of Alcohol Studies. (2020). Alcohol knowledge centre briefing: Alcohol and marketing (Version: October 2020). London, England: Author. Retrieved from https://www.ias.org.uk/wp-content/ uploads/2020/12/Alcohol-and-marketing.pdf
- Irish Film Classification Office. (n.d). Films currently on release. Retrieved from http://www.ifco.ie/en/IFCO/Pages/AllFilmsOnRelease/Start=1
- Irish Statute Book. (2018). Public Health (Alcohol) Act 2018 (Number 24 of 2018). Retrieved from https://www.irishstatutebook.ie/eli/2018/act/24/ enacted/en/html
- Jernigan, D., Noel, J., Landon, J., Thornton, N., & Lobstein, T. (2017). Alcohol marketing and youth alcohol consumption: A systematic review of longitudinal studies published since 2008. *Addiction*, 112, Supplement 1, 7–20. doi:10.1111/add.13591
- Jernigan, D., & Ross, C.S. (2020). The alcohol marketing landscape: Alcohol industry size, structure, strategies, and public health responses. *Journal of Studies on Alcohol and Drugs, Supplement 19*, 13–25. doi:10.15288/jsads.2020.s19.13
- Kasza, K. A., Hyland, A. J., Brown, A., Siahpush, M., Yong, H.-H., McNeill, A. D., . . . Cummings, K. M. (2011). The effectiveness of tobacco marketing regulations on reducing smokers' exposure to advertising and promotion: Findings from the International Tobacco Control (ITC) Four Country Survey. *International Journal of Environmental Research and Public Health*, 8, 321–340. doi:10.3390/ijerph8020321
- Lesch, M., & McCambridge, J. (2021). Coordination, framing and innovation: The political sophistication of public health advocates in Ireland. *Addiction*, 116, 3252–3260. doi:10.1111/add.15404
- Li, L., Borland, R., Fong, G. T., Thrasher, J. F., Hammond, D., & Cummings, K. M. (2013). Impact of point-of-sale tobacco display bans: Findings

from the International Tobacco Control Four Country Survey. *Health Education Research*, 28, 898–910. doi:10.1093/her/cyt058

- Moodie, C., Best, C., Hitchman, S. C., Critchlow, N., MacKintosh, A. M., McNeill, A., & Stead, M. (2023). Impact of standardised packaging in the UK on warning salience, appeal, harm perceptions and cessationrelated behaviours: A longitudinal online survey. *Tobacco Control*, 32, 188–194. doi:10.1136/tobaccocontrol-2021-056634
- National Public Health Emergency Team Policy Unit [NPHET]. (2021, January 13). Timeline and detail of public health restrictive measures advised by NPHET in response to the COVID-19 pandemic. Dublin, Ireland: Author. Retrieved from https://assets.gov.ie/126580/471f8ed0-1ef3-4e0a-a498-5d0dc027fc2d.pdf
- Newman, A., Bavik, Y. L., Mount, M., & Shao, B. (2021). Data collection via online platforms: Challenges and recommendations for future research. *Applied Psychology: An International Review*, 70, 1380–1402. doi:10.1111/apps.12302
- Northern Ireland Audit Office. (2021). Overview of the Northern Ireland Executive's response to the COVID-19 pandemic – Second report. Belfast: Author. Retrieved from https://www.niauditoffice.gov.uk/ publications/overview-northern-ireland-executives-response-covid-19-pandemic-second-report
- Northern Ireland Executive Office. (2020a, September 10). Localised restrictions announced in response to Covid-19 increases. Retrieved from https://www.executiveoffice-ni.gov.uk/news/ localised-restrictions-announced-response-covid-19-increases
- Northern Ireland Executive Office. (2020b, September 21). Executive extends restrictions to combat of Covid-19. Retrieved from https://www.executiveoffice-ni.gov.uk/news/executive-extends-restrictions-combat-spread-covid-19
- Northern Ireland Executive Office. (2020c, October 14). Executive tightens restrictions to curb Covid-19. Retrieved from https://www.executiveof-fice-ni.gov.uk/news/executive-tightens-restrictions-curb-covid-19
- Northern Ireland Executive Office. (2021a, August 12). Statement on Executive decisions – 12 August 2021. Retrieved from http://www.executiveoffice-ni.gov.uk/news/statement-executive-decisions-12-august-2021
- Northern Ireland Executive Office. (2021b, September 6). Statement on Executive decisions – 6 September 2021. Retrieved from https:// www.executiveoffice-ni.gov.uk/news/statement-executive-decisions-6-september-2021
- Northern Ireland Executive Office. (2021c, September 27). Statement on Executive decisions – social distancing. Retrieved from https:// www.executiveoffice-ni.gov.uk/news/statement-executive-decisionssocial-distancing
- Nyborn, J. A., Wukitsch, K., Nhean, S., & Siegel, M. (2009). Alcohol advertising on Boston's Massachusetts Bay Transportation Authority transit system: An assessment of youths' and adults' exposure. *American Journal of Public Health, 99, Supplement 3*, S644–S648. doi:10.2105/ AJPH.2008.149906
- O'Connor, F. (2020, January 9). Female sports stars help drive 6pc growth as Irish sponsorship sector hits 180m mark. Sunday Independent. Retrieved from https://www.independent.ie/business/irish/ female-sports-stars-help-drive-6pc-growth-as-irish-sponsorship-sectorhits-180m-mark-41219512.html
- O'Dwyer, C. (2019). Public Health (Alcohol) Act 2018. *Drugnet Ireland,* 71, 6–8. Retrieved from https://www.drugsandalcohol.ie/31446/
- O'Dwyer, C., Mongan, D., Doyle, A., & Galvin, B. (2021). Alcohol consumption, alcohol-related harm, and alcohol policy in Ireland (HRB Overview Series 11). Dublin, Ireland: Health Research Board. Retrieved from https://www.hrb.ie/fileadmin/2.\_Plugin\_related\_files/ Publications/2021\_publications/2021\_HIE/Evidence\_Centre/HRB\_Alcohol\_Overview\_Series\_11.pdf
- O'Shea, J., Goff, P., & Armstrong, R. (2017). SAOR: Screening and brief intervention for problem alcohol and substance use (2nd ed.). Dublin, Ireland: Health Service Executive. Retrieved from https://www.hse.ie/

eng/about/who/primary care/social inclusion/addiction/national-addiction-training/alcohol-and-substance-use-saor/hse-saor-ii-2017.pdf

- Onside. (2022). Onside Irish sponsorship industry outlook: 2022. Dublin, Ireland: Author. Retrieved from https://www.onside.ie/ intelligence-blog/2022/1/7/sponsorship-set-for-8-growth-as-1-in-2up-their-game-in-2022-onside
- Porter, C. O. L. H., Outlaw, R., Gale, J. P., & Cho, T. S. (2019). The use of online panel data in management research: A review and recommendations. *Journal of Management*, 45, 319–344. doi:10.1177/0149206318811569
- Purves, R. I., & Critchlow, N. (2021). Alcohol marketing during the 2020 Six Nations Championship: A frequency analysis. Dublin, Ireland: Alcohol Action Ireland, Institute of Alcohol Studies, and Scottish Health Action on Alcohol Problem. Retrieved from https://www.ias.org.uk/ wp-content/uploads/2021/09/Alcohol-marketing-during-the-2020-sixnations-FINAL.pdf
- Purves, R. I., Critchlow, N., & Stead, M. (2017). Foul play? Alcohol marketing during UEFA EURO 2016. London, England: Institute of Alcohol Studies, Alcohol Action Ireland, and Scottish Health Action on Alcohol Problems. Retrieved from https://www.ias.org.uk/uploads/pdf/IAS%20 reports/rp24042017.pdf
- Purves, R. I., Gadsby, E. W., Howell, R., Carters-White, L., Gallopel-Morvan, K., Fitzgerald, N., . . . Critchlow, N. (2022). Alcohol marketing restrictions: Learning from international implementation. Stirling, United Kingdom: Institute for Social Marketing and Health, University of Stirling. Retrieved from https://www.alcohol-focus-scotland.org.uk/ media/440166/alcohol-marketing-restrictions-learning-from-international-implementation.pdf
- Responsible Retailing Code NI. (2018). *The Joint Industry Code for the responsible promotion of retail of alcohol in NI (3rd ed.)*. Belfast, Northern Ireland: Author. Retrieved from http://www.responsiblere-tailingcodeni.org/download/files/42430%20Retailing%20Booklet%20 HiRes.pdf
- Retail of Alcohol Standards Group. (2017). *Guidance for the responsible retailing of alcohol: Northern Ireland.* London, England: Author. Retrieved from https://wsta.co.uk/wp-content/uploads/2019/11/RAS-G2017NI.pdf

- Rossow, I. (2021). The alcohol advertising ban in Norway: Effects on recorded alcohol sales. *Drug and Alcohol Review*, 40, 1392–1395. doi:10.1111/dar.13289
- Russell, R. (2020). Research and Information Service briefing note: Alcohol in Northern Ireland (Paper No. 67/20; NIAR 238-20). Belfast, Northern Ireland: Northern Ireland Assembly. Retrieved from https://www.drugsandalcohol.ie/33827/
- Saffer, H. (2020). Evaluating econometric studies of alcohol advertising. Journal of Studies on Alcohol and Drugs, Supplement 19, 106–112. doi:10.15288/jsads.2020.s19.106
- Sargent, J. D., & Babor, T. F. (2020). The relationship between exposure to alcohol marketing and underage drinking is causal. *Journal of Studies on Alcohol and Drugs, Supplement 19*, 113–124. doi:10.15288/ jsads.2020.s19.113
- Siegfried, N., Pienaar, D. C., Ataguba, J. E., Volmink, J., Kredo, T., Jere, M., & Parry, C. D. H. (2014). Restricting or banning alcohol advertising to reduce alcohol consumption in adults and adolescents. *Cochrane Database of Systematic Reviews, Issue 11*, Article No. CD010704. doi:10.1002/14651858.CD010704.pub2
- Sunday, S., Keogan, S., Hanafin, J., & Clancy, L. (2020). ESPAD 2019 Ireland: Results from the European Schools Project on Alcohol and Other Drugs in Ireland. Dublin, Ireland: TobaccoFree Research Institute Ireland, Department of Health. Retrieved from https://www.drugsandalcohol.ie/33347/1/ESPAD%202019%20Ireland.pdf
- Walter, S. L., Seibert, S. E., Goering, D., & O'Boyle, E. H., Jr. (2019). A tale of two sample sources? Do results from online panel data and conventional data converge? *Journal of Business and Psychology*, 34, 425–452. doi:10.1007/s10869-018-9552-y
- White, V., Faulkner, A., Coomber, K., Azar, D., Room, R., Livingston, M., . . . Wakefield, M. (2015). How has alcohol advertising in traditional and online media in Australia changed? Trends in advertising expenditure 1997–2011. *Drug and Alcohol Review, 34,* 521–530. doi:10.1111/ dar.12286
- World Health Organization. (2017). 'Best buys' and other recommended interventions for the prevention and control of noncommunicable diseases. Geneva, Switzerland: Author. Retrieved from http://apps.who.int/iris/ bitstream/10665/259232/1/WHO-NMH-NVI-17.9-eng.pdf