

# Tobacco in Australia

## Facts & Issues

---

### Relevant news and research

#### 11.9 Retail promotion and access

*Last updated December 2024*

Research:.....	3
11.9.1 Display of products at point of sale .....	7
11.9.2 Legislation banning promotion and display in retail outlets .....	9
11.9.2.1 International advertising and display bans.....	11
11.9.2.2 Compliance with laws .....	11
11.9.2.3 Auditing issues .....	13
11.9.3 Rationale for restrictions on advertising and display in retail outlets.....	14
11.9.3.2 Evidence on the effects of retail advertising and display on uptake .....	16
11.9.3.3 Evidence on the effects of retail advertising and display on smoking, relapse, and unplanned purchases.....	18
11.9.3.4 Evidence on the effects of advertising and display bans on consumers .....	19
11.9.4.2 Retailer opposition.....	19
11.9.5 Price promotion at point of sale .....	20
11.9.6 Tobacco retailer density.....	21
11.9.6.1 Density as a form of targeting.....	27
11.9.6.1.1 Density greater in disadvantaged areas .....	28
11.9.6.2 Rationale for reducing tobacco retail density.....	33
11.9.6.3 International regulatory precedents.....	36
11.9.7 Reducing smoker capacity to access tobacco in retail outlets .....	38

11.9.7.3 Reducing children's access.....	39
11.9.8 Public support for reducing retail promotion and access.....	39
News reports:.....	41
11.9.0 Marketing of tobacco in retail outlets .....	42
11.9.1 Display of products at point of sale .....	43
11.9.2 Legislation banning promotion and display in retail outlets .....	45
11.9.2.1 International advertising and display bans.....	45
11.9.2.2 Compliance with laws .....	47
11.9.3 Rationale for restrictions on advertising and display in retail outlets.....	47
11.9.3.2 Evidence on the effects of retail advertising and display on uptake .....	47
11.9.3.4 Evidence on the effects of advertising and display bans on consumers .....	48
11.9.5.2 Price promotion by price board.....	49
11.9.6 Tobacco retail density.....	49
11.9.6.1 Density as a form of targeting.....	51
11.9.6.2 Rationale for reducing tobacco retailer density .....	52
11.9.6.3 International regulatory precedents.....	52
11.9.7 Reducing smoker capacity to access tobacco in retail outlets .....	54
11.9.7.3 Reducing children's access.....	54
11.9.8 Public support for reducing retail promotion and access.....	55

## Research:

Hanewinkel, R, & Morgenstern, M. (2024). Never-ending story: vending machines in Germany. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38955496>

Watts, C, Burton, S, Lizama, N, Chapman, L, Garlin, F, Daley, M, & Egger, S. (2024). Tobacco sales through vending machines: Insights from owners and managers of Australian alcohol-licensed premises with different licencing schemes. *Aust N Z J Public Health*, 100126. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38453540>

Feltmann, K, Gripenberg, J, & Elgan, TH. (2022). Compliance Checks Decrease Cigarette Sales Rates to Pseudo-Underaged Mystery Shoppers: A Quasi-Experimental Control Group Study. *Int J Environ Res Public Health*, 19(20). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36293737>

Li, SR, Chiu, YL, Lai, CH, Tzeng, YM, Lai, YY, Liao, WL et al. (2022). A Long-Term National Survey of Compliance with the Ban on Selling Tobacco Products to Adolescents of Taiwan's Tobacco Hazards Prevention Act. *Healthcare (Basel)*, 10(10). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36292524>

Watts, C, Burton, S, Egger, S, & Freeman, B. (2021). Tobacco purchasing motivations and behaviours in alcohol-licensed venues: A cross sectional survey of Australian young adults. *Health Promot J Austr.* Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34107124>

Smiley, SL, Cho, J, Blackman, KCA, Cruz, TB, Pentz, MA, Samet, JM, & Baezconde-Garbanati, L. (2021). Retail Marketing of Menthol Cigarettes in Los Angeles, California: a Challenge to Health Equity. *Prev Chronic Dis*, 18, E11. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33571082>

Usidame, B, Miller, EA, & Cohen, JE. (2019). Assessing the Relationship between Retail Store Tobacco Advertising and Local Tobacco Control Policies: A Massachusetts Case Study. *J Environ Public Health*, 2019, 1823636. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31641360>

Delnevo, C., Giovenco, D. P., Kurti, M. K., & Al-Shujairi, A. (2019). Co-marketing of marijuana and cigars in US convenience stores. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31073098>

Giovenco, DP, Spillane, TE, Wong, BA, & Wackowski, OA. (2019). Characteristics of storefront tobacco advertisements and differences by product type: A content analysis of retailers in New York City, USA. *Prev Med*, 123, 204-207. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30930262>

Choi, K, Soneji, S, Tan, ASL. Receipt of Tobacco Direct Mail Coupons and Changes in Smoking Status in a Nationally Representative Sample of US Adults. *Nicotine Tob Res*. 2018 Aug 14;20(9):1095-1100. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30124987>

Brock, B, Carlson, SC, Leizinger, A, D'Silva, J, Matter, CM, Schillo, BA. A tale of two cities: exploring the retail impact of flavoured tobacco restrictions in the twin cities of Minneapolis and Saint Paul,

Minnesota. *Tob Control*, 2018. June 6, 2018. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/29875154>

Choi, K, Chen, JC, Tan, ASL, Soneji, S, Moran, MB. Receipt of tobacco direct mail/email discount coupons and trajectories of cigarette smoking behaviours in a nationally representative longitudinal cohort of US adults. *Tob Control*, 2018. Jun 19, 2018. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/29921623>

Mbulo, L, Kruger, J, Hsia, J, Yin, S, Salandy, S, Orlan, EN, Agaku, I, Ribisl, KM. Cigarettes point of purchase patterns in 19 low-income and middle-income countries: Global Adult Tobacco Survey, 2008-2012. *Tob Control*, Apr 2018. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/29622603>

Watson, KA, Gammon, DG, Loomis, BR, Juster, HR, Anker, E. Trends in Cigarette Advertising, Price-Reducing Promotions, and Policy Compliance in New York State Licensed Tobacco Retailers, 2004 to 2015. *Am J Health Promot*. 2018 Jan 1:890117118764852. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/29566536>

Moran, MB, Heley, K, Pierce, JP, Niaura, R, Strong, D, Abrams, D. Ethnic and Socioeconomic Disparities in Recalled Exposure to and Self-Reported Impact of Tobacco Marketing and Promotions. *Health Commun*, 2017. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29236530>

Shadel, WG, Martino, SC, Setodji, C, Dunbar, M, Kusuke, D, Lanna, S, Meyer, A. Placing Antismoking Graphic Warning Posters at Retail Point-of-Sale Locations Increases Some Adolescents' Susceptibility to Future Smoking. *Nicotine Tob Res*, 2017. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/29253208>

Subica, AM, Douglas, JA, Kepple, NJ, Villanueva, S, Grills, CT. The geography of crime and violence surrounding tobacco shops, medical marijuana dispensaries, and off-sale alcohol outlets in a large, urban low-income community of color. *Prev Med*. 2017 Dec 24;108:8-16. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/29277409>

Freeman, B. Challenging how tobacco is sold in Australia. *Med J Aust*. 2017 Nov 20;207(10):417-418. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29129166>

Shiffman, S, Scholl, S. Increases in Cigarette Consumption and Decreases in Smoking Intensity when Non-Daily Smokers are Provided with Free Cigarettes. *Nicotine Tob Res*, 2017. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29059444>

Wagoner, KG, Sutfin, EL, Song, E, King, JL, Egan, KL, Reboussin, B, Debinski, B, Spangler, J, Wolfson, M. Trends in point-of-sale tobacco marketing around college campuses: Opportunities for enhanced tobacco control efforts. *J Am Coll Health*, 2017. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/29020532>

Yadav, R, Swasticharan, L, Garg, R. Compliance of Specific Provisions of Tobacco Control Law around Educational Institutions in Delhi, India. *Int J Prev Med*. 2017 Aug 31;8:62. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28966751>

Lawman, HG, Dolatshahi, J, Mallya, G, Vander Veur, S, Coffman, R, Bettigole, C, Wojtanowski, A, Wylie-Rosett, J, Foster, GD. Characteristics of tobacco purchases in urban corner stores. *Tob Control*. 2017 Aug 10. pii: tobaccocontrol-2017-053815. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28798265>

Bogdanovica, I, McNeill, A, Britton, J. Cohort study investigating the effects of first stage of the English tobacco point-of-sale display ban on awareness, susceptibility and smoking uptake among adolescents. *BMJ Open*. 2017 Jan 23;7(1):e012451. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28115330>

Polinski, JM, Howell, B, Gagnon, MA, Kymes, SM, Brennan, TA, Shrank, WH. Impact of CVS pharmacy's discontinuance of tobacco sales on cigarette purchasing (2012-2014). *Am J Public Health*. 2017 Feb 16:e1-e7. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28207340>

Pulakka, A, Kawachi, I, Kivimaki, M. Distance from home to the nearest tobacco outlet may not reflect the true accessibility-reply. *JAMA Intern Med*. 2017 Feb 1;177(2):287-288. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28166355>

Khariwala, S S, Garg, A, Stepanov, I, Gupta, PC, Ahluwalia, JS, Gota, V, Chaturvedi, P. Point-of-sale tobacco advertising remains prominent in Mumbai, India. *Tob Regul Sci*. 2016 Jul;2(3):230-238. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28217721>

Luke, DA, Sorg, AA, Combs, T, Robichaux, CB, Moreland-Russell, S, Ribisl, KM, Henriksen, L. Tobacco retail policy landscape: a longitudinal survey of US states. *Tob Control*. 2016 Oct;25(Suppl 1):i44-i51. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27697947>

Moreland-Russell, S, Combs, T, Schroth, K, Luke, D. Success in the city: the road to implementation of Tobacco 21 and Sensible Tobacco Enforcement in New York City. *Tob Control*. 2016 Oct;25(Suppl 1):i6-i9. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27697942>

Zhao, L, Palipudi, KM, Ramanandraibe, N, Asma, S. Cigarette smoking and cigarette marketing exposure among students in selected African countries: Findings from the Global Youth Tobacco Survey. *Prev Med*. 2016 Oct;91S:S35-S39. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26743632>

Pearson, AL, Cleghorn, CL, van der Deen, FS, Cobiac, LJ, Kvizhinadze, G, Nghiem, N, Blakely, T, Wilson, N. Tobacco retail outlet restrictions: health and cost impacts from multistate life-table modelling in a national population. *Tob Control*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27660112>

Myers, AE, Southwell, BG, Ribisl, KM, Moreland-Russell, S, Lytle, LA. Setting the agenda for a healthy retail environment: content analysis of US newspaper coverage of tobacco control policies affecting the point of sale, 2007-2014. *Tob Control*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27413061>

Robertson, L, Marsh, L, Edwards, R, Hoek, J, van der Deen, FS, McGee, R. Regulating tobacco retail in New Zealand: what can we learn from overseas? *N Z Med J*. 2016 Apr 1;129(1432):74-9. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27356255>

Siahpush, M, Shaikh, RA, Robbins, R, Tibbits, M, Kessler, AS, Soliman, G, McCarthy, M, Singh, GK. Erratum to: 'Point-of-sale cigarette marketing and smoking-induced deprivation in smokers: results from a population-based survey'. BMC Public Health. 2016 Jun 8;16(1):479. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27267472>

Vuolo, M, Kelly, BC, Kadawaki, J. Impact of total vending machine restrictions on U.S. young adult smoking. Nicotine Tob Res. 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27281606>

Hosler, AS, Done, DH, Michaels, IH, Guarasi, DC, Kammer, JR. Longitudinal trends in tobacco availability, Tobacco advertising, and ownership changes of food stores, Albany, New York, 2003-2015. Prev Chronic Dis. 2016 May 12;13:E62. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27172257>

Stead, M, Eadie, D, MacKintosh, AM, Best, C, Miller, M, Haseen, F, Pearce, JR, Tisch, C, Macdonald, L, MacGregor, A, Amos, A, van der Sluijs, W, Frank, JW, Haw, S. Young people's exposure to point-of-sale tobacco products and promotions. Public Health. 2016 May 10. pii: S0033-3506(16)30019-1. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27178132>

Huong le, TT, Long, TK, Son, PX, Huyen do, P, Linh, PT, Bich, NN, Lam, NX, Anh le, V, Tuyet-Hanh, TT. Violation of bans on tobacco advertising and promotion at points of sale in Viet Nam: Trend from 2009 – 2015. Asian Pac J Cancer Prev. 2016;17 Suppl:91-6. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27087189>

Kostygina, G, England, L, Ling, P. New product marketing blurs the line between nicotine replacement therapy and smokeless tobacco products. Am J Public Health. 2016 Apr 14:e1-e4. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27077338>

Ribisl, KM, D'Angelo, H, Evenson, KR, Fleischhacker, S, Myers, AE, Rose, SW. Integrating tobacco control and obesity prevention initiatives at retail outlets. Prev Chronic Dis. 2016 Mar 10;13:E35. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26963859>

Jin, Y, Lu, B, Berman, M, Klein, EG, Foraker, RE, Ferketich, AK. The impact of tobacco-free pharmacy policies on smoking prevalence. J Am Pharm Assoc (2003). 2016 Sep 22. pii: S1544-3191(16)30656-2. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27667500>

Wang, TW, Agaku, IT, Marynak, KL, King, BA. Attitudes toward prohibiting tobacco sales in pharmacy stores among U.S. adults. Attitudes toward prohibiting tobacco sales in pharmacy stores among U.S. adults. Am J Prev Med. 2016 Aug 23. pii: S0749-3797(16)30246-X. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27593419>

Henriksen, L, Schleicher, NC, Barker, DC, Liu, Y, Chaloupka, FJ. Prices for tobacco and nontobacco products in pharmacies versus other stores: results from retail marketing surveillance in California and in the United States. Am J Public Health. 2016 Aug 23:e1-e7. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27552272>

Tucker-Seeley, RD, Bezold, CP, James, P, Miller, M, Wallington, SF. Retail pharmacy policy to end the sale of tobacco products: what is the impact on disparity in neighborhood density of tobacco

outlets? *Cancer Epidemiol Biomarkers Prev*, 2016. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/27302724>

Feletto, E, Burton, S, Williams, K, Fry, R, Sutton, C, Bagus, L, Egger, S. Who stops selling? A systematic analysis of ex-tobacco retailers. *Tob Control*, 2016. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/26962041>

Robertson, L et al. Point-of-sale tobacco promotion and youth smoking: a meta-analysis. *Tob Control*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26728139>

Mistry, R et al. Compliance with point-of-sale tobacco control policies in school-adjacent neighborhoods in Mumbai, India. *Am J Health Promot*, 2015. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/26389976>

Roberts, ME et al. Point-of-sale tobacco marketing in rural and urban Ohio: Could the new landscape of Tobacco products widen inequalities? *Prev Med*, 2015. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/26363447>

Siahpush, M et al. Point-of-sale cigarette marketing, urge to buy cigarettes, and impulse purchases of cigarettes: results from a population-based survey. *Nicotine Tob Res*, 2015. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/26377520>

Mayor, S. Keeping tobacco products out of sight in shops reduces future risk of smoking in teenagers, US study shows. *BMJ*, 2015. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/26597182>

Shadel, WG et al. Hiding the tobacco power wall reduces cigarette smoking risk in adolescents: using an experimental convenience store to assess tobacco regulatory options at retail point-of-sale. *Tob Control*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26598502>

### *11.9.1 Display of products at point of sale*

Andrews, M, Cooper, N, Mattan, BD, Carreras-Tartak, J, Paul, AM, Strasser, AA et al. (2023). Causal effects of point-of-sale cigarette promotions and subjective social status on cigarette craving: a randomised within-person experiment. *Tob Control*. Retrieved from

<https://www.ncbi.nlm.nih.gov/pubmed/37949653>

Kowitt, SD, Clark, SA, Jarman, KL, Cornacchione Ross, J, Ranney, LM, Sheeran, P et al. (2023). Improving Point-of-Sale Warnings for Single Cigars: Implications for Premium Cigars. *Nicotine Tob Res*, 25(Suppl\_1), S76-S80. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37506244>

Widianawati, E, Agiwahyunto, F, Wulan, WR, Khoironi, A, & Ahsan, A. (2022). Cigarette Display Regulation At Point Of Sales (POS) And Its Impact On Cigarette Sales. *Asian Pac J Cancer Prev*, 23(10), 3431-3435. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36308368>

Uznay, F, & Gumus, S. (2020). Uncovering TAPS strategies of the tobacco industry at PoS in low- and middle-income countries: the case of Turkey. *Eur J Public Health*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32388567>

Nuyts, PAW, Kuipers, MAG, Cakir, A, Willemsen, MC, Veldhuizen, EM, & Kunst, AE. Visibility of tobacco products and advertisement at the point of sale: a systematic audit of retailers in Amsterdam. *BMJ Open*, 2018. 8(10), e022017. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6194460/pdf/bmjopen-2018-022017.pdf>

Waddell, EN, Sacks, R, Farley, SM, Johns, M. Point-of-sale tobacco marketing to youth in New York state. *J Adolesc Health*, 2016 Sep;59(3):365-7. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27422395>

Siahpush, M, Shaikh, RA, Robbins, R, Tibbits, M, Kessler, AS, Soliman, G, McCarthy, M, Singh, GK. Point-of-sale cigarette marketing and smoking-induced deprivation in smokers: results from a population-based survey. *BMC Public Health*. 2016 Apr 28;16(1):302. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27121197>

Best, C et al. Does exposure to cigarette brands increase the likelihood of adolescent e-cigarette use? A cross-sectional study. *BMJ Open*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26908512>

Feld, AL et al. How to conduct store observations of tobacco marketing and products. *Prev Chronic Dis*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26890408>

Kuipers, MA et al. Impact on smoking of England's 2012 partial tobacco point of sale display ban: a repeated cross-sectional national study. *Tob Control*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26903596>

Siahpush, M et al. The association of exposure to point-of-sale tobacco marketing with quit attempt and quit success: results from a prospective study of smokers in the United States. *Int J Environ Res Public Health*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26861379>

van der Sluijs, W et al. 'It looks like an adult sweetie shop': point-of-sale tobacco display exposure and brand awareness in Scottish secondary school students. *Nicotine Tob Res*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26883750>

Houghton, F. De-normalising smoking: tackling supply via major grocery retailers. *Ir J Med Sci*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26782689>

Brock B, Choi K, Boyle RG, Moilanen M, and Schillo BA. Tobacco product prices before and after a statewide tobacco tax increase. *Tob Control*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25564283>

Cantrell J, Ganz O, Anesetti-Rothermel A, Harrell P, Kreslake JM, et al. Cigarette price variation around high schools: evidence from Washington DC. *Health Place*, 2015; 31:193-8. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25560754>

Liang Y, Zheng X, Zeng DD, Zhou X, Leischow SJ, et al. Exploring how the tobacco industry presents and promotes itself in social media. *J Med Internet Res*, 2015; 17(1):e24. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25608524>

Hillier A, Chilton M, Zhao QW, Szymkowiak D, Coffman R, et al. Concentration of tobacco advertisements at SNAP and WIC stores, Philadelphia, Pennsylvania, 2012. *Prev Chronic Dis*, 2015; 12:E15. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25654220>

Henriksen L. The retail environment for tobacco: a barometer of progress towards the endgame. *Tob Control*, 2015; 24(e1):e1-2. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25701879>

Chan A, Douglas MR, and Ling PM. Oklahoma Retailers' Perspectives on Mutual Benefit Exchange to Limit Point-of-Sale Tobacco Advertisements. *Health Promot Pract*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25767197>

Goel S, Kumar R, Lal P, Tripathi J, Singh RJ, et al. How Compliant are Tobacco Vendors to India's Tobacco Control Legislation on Ban of Advertisements at Point of Sale? A Three Jurisdictions Review. *Asian Pac J Cancer Prev*, 2014; 15(24):10637-42. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25605152>

Robertson L, McGee R, Marsh L, and Hoek J. A Systematic Review on the Impact of Point-of-Sale Tobacco Promotion on Smoking. *Nicotine Tob Res*, 2014. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25173775>

Shortt NK, Tisch C, Pearce J, Richardson EA, and Mitchell R. The density of tobacco retailers in home and school environments and relationship with adolescent smoking behaviours in Scotland. *Tob Control*, 2014. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25370699>

Dunlop S, Kite J, Grunseit AC, Rissel C, Perez DA, et al. Out of Sight and Out of Mind? Evaluating the Impact of Point-of-Sale Tobacco Display Bans on Smoking-Related Beliefs and Behaviors in a Sample of Australian Adolescents and Young Adults. *Nicotine Tob Res*, 2014. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25283169>

Bogdanovica I, Szatkowski L, McNeill A, Spanopoulos D, and Britton J. Exposure to point-of-sale displays and changes in susceptibility to smoking: findings from a cohort study of school students. *Addiction*, 2014. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25488727>

Kennedy, RD, Grant, A, Spires, M, Cohen, JE. Point-of-Sale Tobacco Advertising and Display Bans: Policy Evaluation Study in Five Russian Cities. *JMIR Public Health Surveill*. 2017 Aug 15;3(3):e52. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28811269>

Edwards, R, Ajmal, A, Healey, B, Hoek, J. Impact of removing point-of-sale tobacco displays: data from a New Zealand youth survey. *Tob Control*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27377342>

### *11.9.2 Legislation banning promotion and display in retail outlets*

Pegus, C, & Willett, J. (2023). Racketeering Conviction Pulls Back Curtain on Tobacco Industry's US Retail Marketing Strategy. *Circulation*, 148(25), 2067-2068. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38109346>

Herrera, VH, Quintana, HK, Nino, C, Gomez, B, & Roa, R. (2019). Tobacco advertisement, promotion and sponsorship ban enforcement index at sales points in Panama, 2017. *Tob Induc Dis*, 17, 07. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31582919>

Pearlman, DN, Arnold, JA, Guardino, GA, & Welsh, EB. (2019). Advancing Tobacco Control Through Point of Sale Policies, Providence, Rhode Island. *Prev Chronic Dis*, 16, E129. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31538567>

Jin, Y, Berman, M, Klein, EG, Foraker, RE, Lu, B, Ferketich, AK. Ending tobacco sales in pharmacies: A qualitative study. *J Am Pharm Assoc* (2003). 2017 Aug 16. pii: S1544-3191(17)30786-0. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28823544>

Jin, Y et al. Tobacco-free pharmacy laws and trends in tobacco retailer density in California and Massachusetts. *Am J Public Health*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26890173>

Lopez-Trigo, P et al. Banning tobacco sales at the retail pharmacy: natural evolution of drug store as responsible health provider or effective marketing strategy? *Health Mark Q*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26569378>

McDaniel, PA et al. Twitter users' reaction to a chain pharmacy's decision to end tobacco sales. *Tob Induc Dis*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26539069>

Rider, K et al. Attitudes of experiential education directors regarding tobacco sales in pharmacies in the USA. *Int J Pharm Pract*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26450649>

Siahpush, M et al. The association of point-of-sale cigarette marketing with cravings to smoke: results from a cross-sectional population-based study. *Tobacco control*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26024797>

Kulwicki, KM, Leslie, TF. The effect on spatial accessibility from removing tobacco from pharmacies in the Washington, DC area. *Public Health*, Sep 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26318616>

Pakhale, S et al. Retail tobacco sale in the community. Should pharmacies sell tobacco products? *Ann Am Thorac Soc*, Aug 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26317269>

Tuller, D, Bero, L. Big tobacco and drugstore chains: a long, cozy relationship. *JAMA Oncol*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26355634>

Leeman, J, Myers, A, Grant, JC, Wangen, M, Queen, TL. Implementation strategies to promote community-engaged efforts to counter tobacco marketing at the point of sale. *Transl Behav Med*, 2017. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28405905>

Fry, R, Burton, S, Williams, K, Walsberger, S, Tang, A, Chapman, K, Egger, S. Retailer licensing and tobacco display compliance: are some retailers more likely to flout regulations? *Tob Control*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27060100>

Voigt, K. What's the point of tobacco control? Comment on Dan Halliday, 'The ethics of a smoking licence'. *J Med Ethics*. 2016 May;42(5):286-7. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/27030477>

#### *11.9.2.1 International advertising and display bans*

**Satpathy, N, Jena, PK, Sahoo, M, Agarwal, SJ, Raut, K, Sahu, M et al. (2024). Changes in Smoking Patterns in Turkey Before and After the Ban on Loose Cigarettes: An Ecological Perspective From Global Tobacco Surveillance Data. *Cureus*, 16(9), e69657. Retrieved from**  
<https://www.ncbi.nlm.nih.gov/pubmed/39429326>

Borowiecki, M, van Deelen, TRD, van den Putte, B, Kunst, AE, & Kuipers, MAG. (2023). Bans on tobacco display, advertising and vending machines in the Netherlands: impact on visibility of tobacco and compliance of retailers. *Tob Control*. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/37532434>

Houghton, F. (2023). Time to Tackle the Basics of Tobacco Control: Revisiting a Ban on Cigarette Vending Machines in Ireland. *Ir Med J*, 116(5), 779. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/37555543>

Tselengidis, A, Dance, S, Adams, S, Freeman, B, & Cranwell, J. (2023). Tobacco advertising, promotion, and sponsorship ban adoption: A pilot study of the reporting challenges faced by low- and middle-income countries. *Tob Induc Dis*, 21, 10. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/36741541>

Halvorson-Fried, SM, Reimold, AE, Mills, SD, & Ribisl, KM. (2022). Evidence-Based Point-of-Sale Policies to Reduce Youth Tobacco Use in North Carolina. *N C Med J*, 83(4), 244-248. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/35817459>

Linnansaari, A, Ollila, H, Pisinger, C, Scheffels, J, Kinnunen, JM., & Rimpela, A. (2022). Towards Tobacco-Free Generation: implementation of preventive tobacco policies in the Nordic countries. *Scand J Public Health*, 14034948221106867. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/35799463>

Lee, JGL, Shook-Sa, BE, Bowling, JM, Ribisl, KM. Comparison of sampling strategies for tobacco retailer inspections to maximize coverage in vulnerable areas and minimize cost. *Nicotine Tob Res*, 2017. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28651376>

Henriksen, L, Ribisl, KM, Rogers, T, Moreland-Russell, S, Barker, DM, Sarris Esquivel, N, Loomis, B, Crew, E, Combs, T. Standardized Tobacco Assessment for Retail Settings (STARS): dissemination and implementation research. *Tob Control*. 2016 Oct;25(Suppl 1):i67-i74. Available from:  
<https://www.ncbi.nlm.nih.gov/pubmed/27697950>

#### *11.9.2.2 Compliance with laws*

Henriksen, L, Andersen-Rodgers, E, Voelker, DH, Johnson, TO, & Schleicher, NC. (2024). Evaluations of compliance with California's first tobacco sales bans and tobacco marketing in restricted and cross-border stores. *Nicotine Tob Res*. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/38430219>

Borowiecki, M, van Deelen, TRD, van den Putte, B, Kunst, AE, & Kuipers, MAG. (2023). Bans on tobacco display, advertising and vending machines in the Netherlands: impact on visibility of tobacco and compliance of retailers. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37532434>

Gupta, AK, Thakur, DN, Sah, MK, Yadav, R, & Basel, PL. (2022). Non-compliance to the Tobacco Control and Regulatory Act among Vendors in the Vicinities of Schools of a Metropolitan City: A Descriptive Cross-sectional Study. *JNMA J Nepal Med Assoc*, 60(254), 865-869. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36705163>

Hammal, F, & Hagen, L. (2022). A mixed-methods evaluation of the Tobacco Retailer Advanced Compliance (TRAC) online training (e-learning) program. [MS Top Pick]. *Tob Prev Cessat*, 8, 41. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36447646>

Sedani, AE, Chen, S, Beetch, JE, Martinez, SA, Dao, HDN, & Campbell, JE. (2022). Inequalities in Tobacco Retailer Compliance Violations Across the State of Oklahoma, 2015-2019. *J Community Health*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35476169>

Chaudhary, A, Thakur, A, Chauhan, T, Mahajan, A Barwal, V. Gupta, A., & Chamotra, S. (2020). An assessment of compliance with the provisions of Cigarettes and Other Tobacco Products Act 2003: Is Shimla a smoke-free city? *Natl Med J India*, 33(6), 335-339. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34341209>

Anu, V, Soundharyasri, B, Srisruthi, P Madhumithra, KG, Sreemadhumitha, H, & Sornambiga, A. (2020). Chennai tobacco vendors compliance to India's cigarette and other tobacco products Act (COTPA) 2003- A descriptive evaluation. *Indian J Cancer*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33402580>

Priyono, B, Hafidhah, B, Wihardini, W, Nuryunawati, R, Rahmadi, FM, & Kusuma, D. (2020). Removal of point-of-sale tobacco displays in Bogor city, Indonesia: A spatial analysis. *Tob Prev Cessat*, 6, 22. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32548359>

Houghton, F. (2019). Nature imagery on cigarette vending machines in Ireland: A lacuna in tobacco control. *Tob Prev Cessat*, 5, 46. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32411908>

Kephart, L, Setodji, C, Pane, J, Shadel, W, Song, G, Robertson, J et al. (2019). Evaluating tobacco retailer experience and compliance with a flavoured tobacco product restriction in Boston, Massachusetts: impact on product availability, advertisement and consumer demand. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31611423>

Hwang, JE, Oh, YM, Yang, YS, Lee, SY, Lee, JE, & Cho, SI. (2018). Tobacco company strategies for maintaining cigarette advertisements and displays in retail chain stores: In-depth interviews with Korean convenience store owners. *Tob Induc Dis*, 16, 46. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31516444>

Sharma, D, & Panigrahi, A. (2019). Retailers' tobacco sales, profit margins, and promotional activities in slum areas of Bhubaneswar, India. *J Public Health Policy*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31399633>

Sussman, S, Cruz, TB, Smiley, SL, Chou, CP, Unger, JB, Kintz, N et al. (2018). Tobacco regulatory compliance with STAKE Act age-of-sale signage among licensed tobacco retailers across diverse neighborhoods in Southern California. *Tob Induc Dis*, 16. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/31321095>

Mistry, R, Pednekar, MS, McCarthy, WJ, Resnicow, K, Pimple, SA, Hsieh, HF, Mishra, GA, Gupta, PC. Compliance with point-of-sale tobacco control policies and student tobacco use in Mumbai, India. *Tob Control*, May, 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29743339>

Venugopal, DCEV, Venugopal, CS. Does Awareness on Tobacco Control Legislations Pertaining to Tobacco Sellers Lead to Compliance? - A Study from Chennai, India. *Asian Pac J Cancer Prev*. 2017 Sep 27;18(9):2349-2354. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28950677>

Bayly, M, Scoll, M, Wakefield, M. The proliferation of 'We Sell Tobacco Here' signs at the point-of-sale of tobacco retailers in Melbourne, Australia. *Tob Control*, 2017. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/28526758>

Shang, C, Huang, J, Cheng, KW, Li, Q, Chaloupka, FJ. Global evidence on the association between POS advertising bans and youth smoking participation. *Int J Environ Res Public Health*. 2016 Mar 9;13(3). Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27005651>

Lee, JG et al. Neighborhood inequalities in retailers' compliance with the family smoking prevention and Tobacco Control Act of 2009, January 2014-July 2014. *Prev Chronic Dis*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26447548>

Grant, AS, Kennedy, RD, Spires, MH, Cohen, JE. The development and piloting of a mobile data collection protocol to assess compliance with a National tobacco advertising, promotion, and product display ban at retail venues in the Russian Federation. *JMIR Res Protoc*. 2016 Aug 31;5(3):e120. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27580800>

Minter, DJ, Mejia, R, Salas, I, Thrasher, J, Perez-Stable, EJ. Tobacco point-of-sale advertising in downtown Buenos Aires, Argentina and compliance with the new tobacco advertising restrictions. *Tob Control*, Mar 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27030591>

Eadie, D, Stead, M, MacKintosh, AM, Murray, S, Best, C, Pearce, J, Tisch, C, van der Sluijs, W, Amos, A, MacGregor, A, Haw, S. Are retail outlets complying with national legislation to protect children from exposure to tobacco displays at point of sale? Results from the first compliance study in the UK. *PLoS One*. 2016 Mar 28;11(3):e0152178. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/27019418>

### 11.9.2.3 Auditing issues

Brooks, MM, Siegel, SD, Corrigan, AE, & Curriero, FC. (2022). Aggregated spatial intensity as a method for estimating point-level exposures within area-level units: The case of tobacco retailer exposure in census tracts. *Spat Spatiotemporal Epidemiol*, 41, 100482. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35691649>

Dai, H, Henriksen, L, Xu, Z, & Rathnayake, N. (2021). Using place-based characteristics to inform FDA tobacco sales inspections: results from a multilevel propensity score model. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34697089>

English, N, Anesetti-Rothermel, A, Zhao, C, Latterner, A, Benson, AF, Herman, P et al. (2021). Image Processing for Public Health Surveillance of Tobacco Point-of-Sale Advertising: Machine Learning-Based Methodology. *J Med Internet Res*, 23(8), e24408. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34448700>

Baker, J, Masood, M, Rahman, MA, Thornton, L, & Begg, S. (2021). Identifying tobacco retailers in the absence of a licensing system: lessons from Australia. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33526443>

Giovenco, DP, Spillane, TE, & Delnevo, CD. (2019). Predictive Validity of Tobacco Product Advertising and Retail Availability. *Tob Regul Sci*, 5(5), 440-446. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31824986>

Dutra, LM, Nonnemaker, J, Taylor, N, Kim, AE. Deception and Shopping Behavior Among Current Cigarette Smokers: A Web-Based, Randomized Virtual Shopping Experiment. *JMIR Res Protoc*. 2018 Jun 29;7(6):e10468. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29959114>

### *11.9.3 Rationale for restrictions on advertising and display in retail outlets*

Boyle, J, Barsell, DJ, Zhang, JJ, Oliver, JA, McClernon, FJ, Dahman, B et al. (2024). Modeling the Effects of Policies that Restrict Tobacco Retail Outlets on Prenatal Smoke Exposure and Perinatal Health Care Utilization. *Prev Sci*, 25(6), 910-918. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39230657>

Shadel, WG, Setodji, CM, Martino, SC, Dunbar, M, Jenson, D, Bialas, A, & Li, R. (2023). Does removing menthol cigarettes in convenience stores reduce susceptibility to cigarette smoking? An experimental investigation in young people. *Drug Alcohol Depend*, 251, 110938. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37651811>

Pokhrel, P, Phillips, KT, Tam, H, Kawamoto, CT, Nakama, M, & Kaholokula, JK. (2021). Ethnicity and the mechanisms of point-of-sale e-cigarette marketing's influence on behavior: A longitudinal study. *Psychol Addict Behav*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34570528>

Chen-Sankey, JC, van de Venne, J, Westneat, S, Rahman, B, Folger, S, Anesetti-Rothermel, A et al. (2021). Real-Time Context of Tobacco Marketing Exposure and Community Vulnerability-An Ecological Momentary Assessment Among Young Adults. *Ann Behav Med*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34323267>

Hemmerich, N, Jenson, D, Bowrey, BL, & Lee, JGL. (2021). Underutilisation of no-tobacco-sale orders against retailers that repeatedly sell to minors, 2015-2019, USA. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34103419>

Myers, B, Carney, T, Rooney, J, Malatesta, S, White, LF, Parry, CDH et al . (2021). Alcohol and Tobacco Use in a Tuberculosis Treatment Cohort during South Africa's COVID-19 Sales Bans: A Case Series. *Int J Environ Res Public Health*, 18(10). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34069737>

Siddiqui, F, Khan, T, Readshaw, A, Croucher, R, Dockrell, M, Jackson, C et al (2021). Smokeless tobacco products, supply chain and retailers' practices in England: a multimethods study to inform policy. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33414267>

Dutra, LM, Nonnemaker, J, Taylor, N, Feld, A, Bradfield, B, Holloway, J et al (2020). In *Visual Attention to Tobacco-Related Stimuli in a 3D Virtual Store*. Research Triangle Park (NC). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/3332072>

Luke, DA, Ornstein, JT, Combs, TB, Henriksen, L, & Mahoney, M. (2020). Moving From Metrics to Mechanisms to Evaluate Tobacco Retailer Policies: Importance of Retail Policy in Tobacco Control. *Am J Public Health, 110*(4), 431-433. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32159978>

Groom, AL, Cruz-Cano, R, Mead, EL, Giachello, AL, Hart, JL, Walker, KL et al. (2020). Tobacco Point-of-Sale Influence on U.S. Adult Smokers. *J Health Care Poor Underserved, 31*(1), 249-264. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32037330>

Assari, S. (2020). Association of Educational Attainment and Race/Ethnicity With Exposure to Tobacco Advertisement Among US Young Adults. *JAMA Netw Open, 3*(1), e1919393. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31951271>

Arnold, J, Pearlman, DN, Orr, M, & Guardino, G. (2019). Tobacco Product Availability Following Point-of-Sale Policy Implementation in Rhode Island. *R I Med J (2013), 102*(5), 53-56. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31167531>

Smiley, SL, Kintz, N, Rodriguez, YL, Barahona, R, Sussman, S, Cruz, TB et al. (2019). Disparities in retail marketing for little cigars and cigarillos in Los Angeles, California. *Addict Behav Rep, 9*, 100149. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31193771>

Uusitalo, L, Erkkola, M, Lintonen, T, Rahkonen, O, & Nevalainen, J. (2019). Alcohol expenditure in grocery stores and their associations with tobacco and food expenditures. *BMC Public Health, 19*(1), 787. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31221122>

Arnold, J, Pearlman, DN, Orr, M, & Guardino, G. (2019). Tobacco Product Availability Following Point-of-Sale Policy Implementation in Rhode Island. *R I Med J (2013), 102*(5), 53-56. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31167531>

Astuti, PAS, Kurniasari, NMD, Mulyawan, KH, Sebayang, SK, & Freeman, B. (2019). From glass boxes to social media engagement: an audit of tobacco retail marketing in Indonesia. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31147480>

Hall, J, Cho, HD, Guo, Y, Maldonado-Molina, MM, Thompson, LA, Shenkman, EA, & Salloum, RG. Association of Rates of Smoking During Pregnancy With Corporate Tobacco Sales Policies. *JAMA Pediatr, 2019*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30640377>

Smiley, SL, Soto, C, Cruz, TB, Kintz, N, Rodriguez, YL, Sussman, S, & Baezconde-Garbanati, L. Point-of-sale marketing of little cigars and cigarillos on and near California Tribal lands. *Tob Control, 2018*. Available from:

<https://tobaccocontrol.bmj.com/content/tobaccocontrol/early/2018/11/01/tobaccocontrol-2018-054558.full.pdf>

Hwang, JE, Cho, SI, Yang, YS, Lee, JE, Lee, SY, Oh, YM. Convenience store visitors recall cigarette advertisements even if they do not purchase cigarettes. *J Public Health (Oxf)*. 2018 Sep 21. pii: 5105700. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30247647>

Van Hurck, MM, Nuyts, PAW, Monshouwer, K, Kunst, AE, Kuipers, MAG. Impact of removing point-of-sale tobacco displays on smoking behaviour among adolescents in Europe: a quasi-experimental study. *Tob Control*, Jul 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30030407>

Fleischer, NL, Lozano, P, Wu, YH, Hardin, JW, Meng, G, Liese, AD, Fong, GT, Thrasher, JF. Disentangling the roles of point-of-sale ban, tobacco retailer density and proximity on cessation and relapse among a cohort of smokers: findings from ITC Canada Survey. *Tob Control*. 2018. Mar 8, 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29519935>

Hallal, ALC, Macario, AM, Souza, RH, Boing, AF, Botelho, L, Cohen, J. Association between the display of cigarette packs at the point of sale and smoking susceptibility among adolescents in Brazil. *J Bras Pneumol*. 2018 Jan-Feb;44(1):49-51. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/29538543>

He, Y, Shang, C, Huang, J, Cheng, KW, Chaloupka, FJ. Global evidence on the effect of point-of-sale display bans on smoking prevalence. *Tob Control*, 2018. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/29332006>

#### *11.9.3.2 Evidence on the effects of retail advertising and display on uptake*

Martin-Gall, V, Neil, A, Macintyre, K, Rehman, S, Nguyen, TP, Harding, B, & Gall, S. (2024). Tobacco retail availability and smoking-A systematic review and meta-analysis. *Drug Alcohol Rev*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39228169>

Jetly, K., Ismail, A., Hassan, N., & Nawi, A. M. (2024). Mechanism Linking Cigarette Pack Factors, Point-of-Sale Marketing and Individual Factors With Smoking Intention Among School-Going Adolescents. *J Public Health Manag Pract*, 30(6), 793-804. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39236215>

Martino, SC, Setodji, CM, Dunbar, MS, Jenson, D, Wong, JC, Torbatian, A, & Shadel, WG. (2024). Does Reducing the Size of the Tobacco Power Wall Affect Young People's Risk of Future Use of Tobacco Products? An Experimental Investigation. *J Stud Alcohol Drugs*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38206655>

Klitgaard, MB, Jarlstrup, NS, Lund, L, Brink, AL, Knudsen, A, Christensen, AI, & Bast, LS. (2022). Evaluating the Effects of Denmark's New Tobacco Control Act on Young People's Use of Nicotine Products: A Study Protocol of the section signSMOKE Study. *Int J Environ Res Public Health*, 19(19). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36232080>

Stubbs, T, White, VM, Kong, M, & Toumbourou, JW. (2022). Uncovering the advertising and promotional strategies of tobacco companies in Cambodia: recall of below-the-line marketing

among young male smokers. *Tob Control*. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/35177539>

Li, X, Borodovsky, JT, Kasson, E, Kaiser, N, Riordan, R, Fentem, A, & Cavazos-Rehg, PA. (2021). Exploring how tobacco advertisements are associated with tobacco use susceptibility in tobacco naive adolescents from the PATH study. *Prev Med*, 153, 106758. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/34358594>

Sterling, K, Vishwakarma, M, Ababseh, K, & Henriksen, L. (2021). Flavors And Implied Reduced-Risk Descriptors In Cigar Ads At Stores Near Schools. *Nicotine Tob Res*. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/34214176>

Sebayang, SK, Dewi, D, Puspikawati, SI, Astutik, E, Melaniani, S, & Kusuma, D. (2021). Spatial analysis of outdoor tobacco advertisement around children and adolescents in Indonesia. *Glob Public Health*, 1-11. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33460337>

Zhu, Y, Pasch, KE, Loukas, A Sterling, KL, & Perry, C L. (2021). Exposure to cigar Point-of-Sale marketing and use of cigars and cigarettes among young adults. *Addict Behav*, 116, 106821. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33482429>

Cho, SM, Saw, YM, Latt, NN, Saw, TN, Htet, H, Khaing, M et al. (2020). Cross-sectional study on tobacco advertising, promotion and sponsorship (TAPS) and violations of tobacco sale regulations in Myanmar: do these factors affect current tobacco use among Myanmar high school students? *BMJ Open*, 10(2), e031933. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32054624>

Haw, S, Currie, D, Eadie, D, Pearce, J, MacGregor, A, Stead, M et al. (2020) *The impact of the point-of-sale tobacco display ban on young people in Scotland: before-and-after study*. Available from:  
<https://www.ncbi.nlm.nih.gov/pubmed/31985917>

Pike, JR, Shono, Y, Tan, N, Xie, B, & Stacy, AW. (2019). Retail outlets prompt associative memories linked to the repeated use of nicotine and tobacco products among alternative high school students in California. *Addict Behav*, 99, 106067. Available from:  
<https://www.ncbi.nlm.nih.gov/pubmed/31421582>

Ford, A, MacKintosh, AM, Moodie, C, Kuipers, MAG, Hastings, GB, & Bauld, L. (2019). 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. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31088915>

Kowitt, SD, & Lipperman-Kreda, S. (2019). How is exposure to tobacco outlets within activity spaces associated with daily tobacco use among youth? A mediation analysis. *Nicotine Tob Res*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31123755>

Roberts, ME, Keller-Hamilton, B, Hinton, A, Browning, CR, Slater, MD, Xi, W, Ferketich, AK. The magnitude and impact of tobacco marketing exposure in adolescents' day-to-day lives: An ecological momentary assessment (EMA) study. *Addict Behav*. 2018 Aug 30;88:144-149. Available from:  
<https://www.ncbi.nlm.nih.gov/pubmed/30195247>

Martino, SC, Setodji, CM, Dunbar, MS, Shadel, WG. Increased attention to the tobacco power wall predicts increased smoking risk among adolescents. *Addict Behav.* 2018 Jul 31;88:1-5. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30098502>

Gwon, SH, Yan, G, Huang, G, Kulbok, PA. The influence of tobacco retailers on adolescent smoking: prevention and policy implications. *Int Nurs Rev*, 2017. Available from:  
<https://www.ncbi.nlm.nih.gov/pubmed/29105761>

Setodji, CM, Martino, SC, Gong, M, Dunbar, MS, Kusuke, D, Sicker, A, Shadel, WG. How Do Tobacco Power Walls Influence Adolescents? A Study of Mediating Mechanisms. *Health Psychol.* 2017 Nov 20. pii: 2017-52079-001. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29154602>

Lange, T et al. Regulating tobacco product advertising and promotions in the retail environment: a roadmap for states and localities. *J Law Med Ethics*, Dec 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/26711424>

Bagcchi, S. Turkmenistan bans tobacco sales. *Lancet Respir Med*, 2016. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/26852150>

Li, L et al. Impact of point-of-sale tobacco display bans in Thailand: findings from the International Tobacco Control (ITC) Southeast Asia survey. *Int J Environ Res Public Health*, 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/26287219>

Levy, DT et al. Public health effects of restricting retail tobacco product displays and ads. *Tobacco Regulatory Science*, Apr 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26191538>

#### *11.9.3.3 Evidence on the effects of retail advertising and display on smoking, relapse, and unplanned purchases*

Martin-Gall, V, Neil, A, Macintyre, K, Rehman, S, Nguyen, TP, Harding, B, & Gall, S. (2024). Tobacco retail availability and smoking-A systematic review and meta-analysis. *Drug Alcohol Rev*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39228169>

Andrews, M, Cooper, N, Mattan, BD, Carreras-Tartak, J, Paul, AM, Strasser, AA et al. (2023). Causal effects of point-of-sale cigarette promotions and subjective social status on cigarette craving: a randomised within-person experiment. *Tob Control*. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/37949653>

Usidame, B, Xie, Y, Thrasher, JF, Lozano, P, Elliott, MR, Fong, GT, & Fleischer, NL. (2022). Differential impact of the Canadian point-of-sale tobacco display bans on quit attempts and smoking cessation outcomes by sex, income and education: longitudinal findings from the ITC Canada Survey. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35017260>

Kowitt, SD, Finan, LJ, & Lipperman-Kreda, S. (2021). Objective and perceived measures of tobacco marketing are uniquely associated with cigar use. *Tob Control*. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/34615738>

Kong, AY, Baggett, CD, Gottfredson, NC, Ribisl, KM, Delamater, PL, & Golden, SD. (2020). Associations of tobacco retailer availability with chronic obstructive pulmonary disease related hospital outcomes, United States, 2014. *Health Place*, 67, 102464. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33276261>

Anesetti-Rothermel, A, Herman, P, Bennett, M, English, N, Cantrell, J, Schillo, B et al. (2020). Sociodemographic Disparities in the Tobacco Retail Environment in Washington, DC: A Spatial Perspective. *Ethn Dis*, 30(3), 479-488. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/32742153>

Chatton, MO, Mcredy, G, Cohen, J. Tobacco retail availability and risk of relapse among smokers who make a quit attempt: a population-based cohort study. *Tob Control*, 2017. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28432213>

Ferreira-Gomes, AB, Moura, L, Araujo-Andrade, SS, Lacerda-Mendes, F, Perez, CA, Abaakouk, Z. Advertising of tobacco products at point of sale: who are more exposed in Brazil? *Salud Publica Mex*. 2017;59Suppl 1(Suppl 1):105-116. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28658459>

#### *11.9.3.4 Evidence on the effects of advertising and display bans on consumers*

Kuipers, MA, Best, C, Wilson, M, Currie, D, Ozakinci, G, MacKintosh, AM et al. (2019). Adolescents' perceptions of tobacco accessibility and smoking norms and attitudes in response to the tobacco point-of-sale display ban in Scotland: results from the DISPLAY Study. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31053651>

Laverty, AA, Vamos, EP, Millett, C, Chang, KC, Filippidis, FT, Hopkinson, NS. Child awareness of and access to cigarettes: impacts of the point-of-sale display ban in England. *Tob Control*, Sept 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30237314>

#### *11.9.4.2 Retailer opposition*

Watts, C, Burton, S, Lizama, N, Chapman, L, Garlin, F, Daley, M, & Egger, S. (2024). Tobacco sales through vending machines: Insights from owners and managers of Australian alcohol-licensed premises with different licencing schemes. *Aust N Z J Public Health*, 100126. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38453540>

van Deelen, TRD, Arnott, D, Hitchman, S, van den Putte, B, Kunst, AE, & Kuipers, MAG. (2021). Tobacco retailers' support for point-of-sale tobacco control policies in England: Association study of retailers' perceived importance of tobacco sales, contact with the tobacco industry, and the perceived impact of the policy. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34850937>

Robertson, L, Cameron, C, Hoek, JA, Sullivan, T., Marsh, L, Peterson, E, & Gendall, P. Prevalence and characteristics of tobacco purchases in convenience stores: results of a postpurchase intercept survey in Dunedin, New Zealand. *Tob Control*, 2018. Available from:

<https://tobaccocontrol.bmj.com/content/tobaccocontrol/early/2018/10/27/tobaccocontrol-2018-054643.full.pdf>

### 11.9.5 Price promotion at point of sale

Choi, K, Kreuger, K, McNeel, TS, & Osgood, N. (2021). Point-of-sale cigarette pricing strategies and young adult smokers' intention to purchase cigarettes: an online experiment. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33632805>

Dutra, LM, Nonnemaker, J, Bradfield, B, Taylor, N, Guillory, J, Feld, A, & Kim, A. (2019). Antismoking Advertisements and Price Promotions and Their Association With the Urge to Smoke and Purchases in a Virtual Convenience Store: Randomized Experiment. *J Med Internet Res*, 21(10), e14143. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31647468>

Osman, A, Queen, T, Choi, K, & Goldstein, AO. (2019). Receipt of direct tobacco mail/email coupons and coupon redemption: Demographic and socioeconomic disparities among adult smokers in the United States. *Prev Med*, 126, 105778. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/31323282>

Schleicher, NC, Johnson, TO, D'Angelo, H, Luke, DA, Ribisl, KM, & Henriksen, L. Concordance of Advertised Cigarette Prices with Purchase Receipts in the United States. *Tob Regul Sci*, 2019. 4(3), 3-9. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30746427>

Bayly, M, Scollo, M, White, S, Lindorff, K, Wakefield, M. Tobacco price boards as a promotional strategy-a longitudinal observational study in Australian retailers. *Tob Control*. 2017 Jul 22. pii: tobaccocontrol-2017-053753. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28735275>

El-Toukhy, S, Choi, K, Hitchman, SC, Bansal-Travers, M, Thrasher, JF, Yong, HH, O'Connor, RJ, Shang, C. Banning tobacco price promotions, smoking-related beliefs and behaviour: findings from the International Tobacco Control Four Country (ITC 4C) Survey. *Tob Control*. 2017 Jul 12. pii: tobaccocontrol-2017-053648. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28701585>

Ribisl, KM, Luke, DA, Bohannon, DL, Sorg, AA, Moreland-Russell, S. Reducing disparities in tobacco retailer density by banning tobacco product sales near schools. *Nicotine Tob Res*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27613900>

Robertson, L, Gendall, P, Hoek, J, Cameron, C, Marsh, L, McGee, R. Smokers' perceptions of the relative effectiveness of five tobacco retail reduction policies. *Nicotine Tob Res*, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27613881>

Pulakka, A, Halonen, JI, Kawachi, I, Pentti, J, Stenholm, S, Jokela, M, Kaate, I, Koskenvuo, M, Vahtera, J, Kivimaki, M. Association between distance from home to tobacco outlet and smoking cessation and relapse. *JAMA Intern Med*, Aug 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27533777>

Schleicher, NC, Johnson, TO, Fortmann, SP, Henriksen, L. Tobacco outlet density near home and school: Associations with smoking and norms among US teens. *Prev Med.* 2016 Aug 25. pii: S0091-7435(16)30235-3. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27569829>

D'Angelo, H, Ammerman, A, Gordon-Larsen, P, Linnan, L, Lytle, L, Ribisl, KM. Sociodemographic disparities in proximity of schools to tobacco outlets and fast-food restaurants. *Am J Public Health,* 2016 Sep;106(9):1556-62. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27459453>

Wang, L, Lu, B, Wewers, ME, Foraker, RE, Xie, M, Ferketich, AK. Are retailers compliant with zoning regulations that ban tobacco sales near schools in Changsha, China? *Tob Control,* 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27457789>

Barnes, R, Foster, SA, Pereira, G, Villanueva, K, Wood, L. Is neighbourhood access to tobacco outlets related to smoking behaviour and tobacco-related health outcomes and hospital admissions? *Prev Med.* 2016 May 3;88:218-223. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27154350>

Mennis, J, Mason, M. Tobacco outlet density and attitudes towards smoking among urban adolescent smokers. *Subst Abu,* 2016. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/27171155>

Ackerman, A, Etow, A, Bartel, S, Ribisl, KM. Reducing the density and number of tobacco retailers: Policy solutions and legal issues. *Nicotine Tob Res,* 2016. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/27127232>

Fakunle, DO, Milam, AJ, Furr-Holden, CD, Butler, J, 3rd, Thorpe, RJ, Jr, LaVeist, TA. The inequitable distribution of tobacco outlet density: the role of income in two Black Mid-Atlantic geopolitical areas. *Public Health,* Apr 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27076440>

Kirchner, TR, Anesetti-Rothermel, A, Bennett, M, Gao, H, Carlos, H, Scheuermann, TS, Reitzel, LR, Ahluwalia, JS. Tobacco outlet density and converted versus native non-daily cigarette use in a national US sample. *Tob Control,* 2016. Available from:

<http://www.ncbi.nlm.nih.gov/pubmed/26969172>

### 11.9.6 *Tobacco retailer density*

Golden, SD, Kuo, TM, Combs, T, Kong, AY, Ribisl, KM, & Baggett, CD. (2024). Supply and demand effects between tobacco retailer density and smoking prevalence. *Tob Control.* Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39134401>

Delamater, PL, Herbert, L, Golden, SD, & Kong, AY. (2024). Correlation Among Neighborhood-level Measures of the Tobacco Retail Environment. *Nicotine Tob Res.* Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39093685>

Bendotti, H, Gartner, CE, Marshall, HM, Ireland, D, Garvey, G, & Lawler, S. (2024). Exploring associations of population characteristics and tobacco and vape retailer density and proximity in Australia: a scoping review. *Tob Control.* Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38969498>

Deen, FS P.-v. d, Blakely, T, Kvizhinadze, G, Cleghorn, CL, Cobiac, LJ, & Wilson, N. (2019). Restricting tobacco sales to only pharmacies combined with cessation advice: a modelling study of the future smoking prevalence, health and cost impacts. *Tobacco Control*, 28(6), 643-650 Retrieved from <https://tobaccocontrol.bmjjournals.org/content/tobaccocontrol/28/6/643.full.pdf>

Baker, J, Lenz, K, Masood, M, Rahman, MA, & Begg, S. (2023). Tobacco retailer density and smoking behaviour: how are exposure and outcome measures classified? A systematic review. *BMC Public Health*, 23(1), 2038. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/3785337/>

Reimold, AE, D'Angelo, H, Rose, SW, & Ribisl, KM. (2023). Changes in retail tobacco product sales and market share among retail payroll establishments in the U.S. Economic Census between 1997 and 2017. *Prev Med Rep*, 35, 102294. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/3744900/>

Hoek, J, Graham-DeMello, A, & Wilson, N. (2023). Perceptions of illicit tobacco sources following a proposed reduction in tobacco availability: A qualitative analysis of New Zealanders who smoke. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/3686981/>

Zheng, C, Pearce, J, & Feng, Z. (2023). Potential impacts of spatial restrictions on tobacco retail availability in China: a simulation study in Shanghai. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/36889913/>

Combs, TB, Ornstein, JT, Chaitan, VL, Golden, SD, Henriksen, L. & Luke, DA. (2022). Draining the tobacco swamps: Shaping the built environment to reduce tobacco retailer proximity to residents in 30 big US cities. *Health Place*, 75, 102815. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/35598345/>

Rinaldi, C, D'Aguilar, M, & Egan, M. (2022). Understanding the Online Environment for the Delivery of Food, Alcohol and Tobacco: An Exploratory Analysis of 'Dark Kitchens' and Rapid Grocery Delivery Services. *Int J Environ Res Public Health*, 19(9). Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/35564918/>

van Deelen, TRD, Kunst, AE, van den Putte, B, Veldhuizen, EM, & Kuipers, MAG. (2022). Ex ante evaluation of the impact of tobacco control policy measures aimed at the point of sale in the Netherlands. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/35512850/>

Golden, SD, Baggett, CD, Kuo, TM, Kong, AY, Delamater, PL Tao, VQ, & Ribisl, KM. (2021). Trends in the Number and Type of Tobacco Product Retailers, United States, 2000-2017. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/34302488/>

Handayani, S, Rachmani, E, Saptorini, KK, Manglapy, YM, Nurjanah, Ahsan, A, & Kusuma, D. (2021). Is Youth Smoking Related to the Density and Proximity of Outdoor Tobacco Advertising Near Schools? Evidence from Indonesia. *International Journal of Environmental Research and Public Health*, 18(5). Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/33806511/>

Kong, AY, Delamater, PL, Gottfredson, NC, Ribisl, KM Baggett, CD, & Golden, SD. (2021). Neighborhood Inequities in Tobacco Retailer Density and the Presence of Tobacco-Selling Pharmacies and Tobacco Shops. *Health Educ Behav*, 10901981211008390. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/33870767/>

Morrison, CN, Lee, JP, Giovenco, DP, West, B, Hidayana, I, Astuti, PAS et al (2021). The geographic distribution of retail tobacco outlets in Yogyakarta, Indonesia. *Drug Alcohol Rev*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33779016>

Oliver, JA, Sweitzer, MM, Engelhard, MM, Hallyburton, MB, Ribisl, KM, & McClernon, 0046J. (2021). Identifying neural signatures of tobacco retail outlet exposure: Preliminary validation of a "community neuroscience" paradigm. *Addict Biol*, e13029. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33663023>

Brooks, MM, Siegel, SD, & Curriero, FC. (2021). Characterizing the spatial relationship between smoking status and tobacco retail exposure: Implications for policy development and evaluation. *Health Place*, 68, 102530. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33609995>

Glasser, AM, & Roberts, ME. (2021). Retailer density reduction approaches to tobacco control: A review. *Health Place*, 67, 102342. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33526207>

Schwartz, E, Onnen, N, Craigmile, PF, & Roberts, ME. (2021). The legacy of redlining: Associations between historical neighborhood mapping and contemporary tobacco retailer density in Ohio. *Health Place*, 68, 102529. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33631601>

Hammond, RA, Combs, TB, Mack-Crane, A, Kasman, M, Sorg, A, Snider, D, & Luke, DA. (2020). Development of a computational modeling laboratory for examining tobacco control policies: Tobacco Town. *Health Place*, 61, 102256. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32329725>

Vyas, P, Sturrock, H, & Ling, PM. (2020). Examining the role of a retail density ordinance in reducing concentration of tobacco retailers. *Spat Spatiotemporal Epidemiol*, 32, 100307. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32007281>

Anesetti-Rothermel, A, Romberg, AR, Willett, JG, Kierstead, EC, Benson, AF, Xiao, H et al. (2020). The availability of retail tobacco near federally qualified healthcare facilities and addiction treatment centers in New York State. *Prev Med Rep*, 17, 100989. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31956471>

Golden, SD, Kuo, TM, Kong, AY, Baggett, CD, Henriksen, L, & Ribisl, KM. (2020). County-level associations between tobacco retailer density and smoking prevalence in the USA, 2012. *Prev Med Rep*, 17, 101005. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31934535>

Rautela, YS, Reddy, BV, Singh, AK, & Gupta, A. (2019). Smoking and alcoholism among adult population and its association with outlet density in a hilly area of North India. *J Prev Med Hyg*, 60(4), E361-E367. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31967094>

Valiente, R, Escobar, F, Pearce, J, Bilal, U, Franco, M, & Sureda, X. (2019). Mapping the visibility of smokers across a large capital city. *Environ Res*, 108888. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31706598>

Houghton, F. (2019). Tobacco control and cigarette vending machines in Ireland: time to quit! *Ir J Med Sci*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31650449>

Combs, TB, McKay, VR, Ornstein, J, Mahoney, M, Cork, K, Brosi, D et al. (2019). Modelling the impact of menthol sales restrictions and retailer density reduction policies: insights from tobacco town Minnesota. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31462580>

Hollands, GJ, Carter, P, Anwer, S, King, SE, Jebb, SA, Ogilvie, D et al. (2019). Altering the availability or proximity of food, alcohol, and tobacco products to change their selection and consumption. *Cochrane Database Syst Rev*, 8, CD012573. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31452193>

Hall, J, Cho, HD, Maldonado-Molina, M, George, T J, Shenkman, EA, & Salloum, RG. (2019). Rural-urban disparities in tobacco retail access in the southeastern United States: CVS vs. the dollar stores. *Prev Med Rep*, 15, 100935. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31360628>

Kirst, M, Chaiton, M, & O'Campo, P. (2019). Tobacco outlet density, neighbourhood stressors and smoking prevalence in Toronto, Canada. *Health Place*, 58, 102171. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31349201>

Gonzalez, M, Sanders-Jackson, A, & Henriksen, L. (2019). Social Capital and Tobacco Retail Outlet Density: An Empirical Test of the Relationship. *Am J Health Promot*, 890117119853716. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31195802>

Robertson, L, Marsh, L. Estimating the effect of a potential policy to restrict tobacco retail availability in New Zealand. *Tob Control*, Sept 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30166428>

Valiente, R, Sureda, X, Bilal, U, Navas-Acien, A, Pearce, J, Franco, M, Escobar, F. Regulating the local availability of tobacco retailing in Madrid, Spain: a GIS study to evaluate compliance. *Tob Control*, 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29991639>

Doogan, NJ, Cooper, S, Quisenberry, AJ, Brasky, TM, Browning, CR, Klein, EG, Hinton, A, Nagaraja, HN, Xi, W, Wewers, ME. The role of travel distance and price promotions in tobacco product purchase quantity. *Health Place*. 2018 Apr 3;51:151-157. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29625358>

Tunstall, H, Shortt, NK, Niedzwiedz, CL, Richardson, EA, Mitchell, RJ, Pearce, JR. Tobacco outlet density and tobacco knowledge, beliefs, purchasing behaviours and price among adolescents in Scotland. *Soc Sci Med*. 2018 Feb 5;206:1-13. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29677578>

Finan, Laura J, Lipperman-Kreda, Sharon, Abadi, Melissa, Grube, Joel W, Kaner, Emily, Balassone, Anna and Gaidus, Andrew. Tobacco outlet density and adolescents' cigarette smoking: a meta-analysis. *Tobacco Control*, Mar 2018. Available from: <http://tobaccocontrol.bmjjournals.org/content/tobaccocontrol/early/2018/03/08/tobaccocontrol-2017-054065.full.pdf>

Freeman, B, Burton, S. Tobacco retail density: still the new frontier in tobacco control. *Med J Aust*. 2018 Mar 19;208(5):203-204. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29540134>

Melody, SM, Martin-Gall, V, Harding, B, Veitch, MG. The retail availability of tobacco in Tasmania: evidence for a socio-economic and geographical gradient. *Med J Aust.* 2018 Mar 19;208(5):205-208. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29540133>

Burton, S, Ludbrooke, M, Williams, K, Walsberger, SC, Egger, S. To sell or not to sell: cigarette sales in alcohol-licensed premises. *Tob Control.* 2017 Nov 27. pii: tobaccocontrol-2017-053944. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29180532>

Galiatsatos, P, Kineza, C, Hwang, S, Pietri, J, Brigham, E, Putcha, N, Rand, CS, McCormack, M, Hansel, NN. Neighbourhood characteristics and health outcomes: evaluating the association between socioeconomic status, tobacco store density and health outcomes in Baltimore City. *Tob Control.* 2017 Nov 23. pii: tobaccocontrol-2017-053945. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29170167>

Gwon, SH, DeGuzman, PB, Kulbok, PA, Jeong, S. Density and proximity of licensed tobacco retailers and adolescent smoking: a narrative review. *J Sch Nurs.* 2016. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/27864341>

Trainer, E, Gall, S, Smith, A, Terry, K. Public perceptions of the tobacco-free generation in Tasmania: adults and adolescents. *Tob Control,* 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27466060>

Chapman, S. Halliday's 'The ethics of a smoking licence'. *J Med Ethics,* 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26960351>

Shein, D. Daniel Halliday, 'The ethics of a smoking license'. *J Med Ethics,* 2016 May;42(5):285. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26969724>

Ghenadenik, AE et al. Beyond smoking prevalence: exploring the variability of associations between neighborhood exposures across two nested spatial units and two-year smoking trajectory among young adults. *Int J Environ Res Public Health,* 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26751461>

Mennis, J. The role of tobacco outlet density in a smoking cessation intervention for urban youth. *Health Place,* 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26798960>

Brown, Q et al. The moderating role of gender in the relationship between tobacco outlet exposure and tobacco use among African American young adults. *Prev Sci,* 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26680642>

Marsh, L et al. Tobacco retail outlet density and risk of youth smoking in New Zealand. *Tob Control,* 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26628495>

Warren, JC et al. Perceived ease of access to alcohol, tobacco and other substances in rural and urban US students. *Rural Remote Health,* Oct-Dec 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26518286>

Kassem, NO et al. Hookah smoking and facilitators/barriers to lounge use among students at a US University. *Am J Health Behav*, Nov 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/26450551>

Shortt, NK et al. A cross-sectional analysis of the relationship between tobacco and alcohol outlet density and neighbourhood deprivation. *BMC Public Health*, 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/26437967>

Lee, JG et al. Relationship between tobacco retailers' point-of-sale marketing and the density of same-sex couples, 97 U.S. counties, 2012. *Int J Environ Res Public Health*, 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/26225987>

Shareck, M et al. The added value of accounting for activity space when examining the association between tobacco retailer availability and smoking among young adults. *Tobacco Control*, 2015 Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26032269>

Minaker, LM et al. Youth retail tobacco access in Canada: Regional variation, perceptions, and predictors from YSS 2010/2011. *Addictive Behaviors*, 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/26183442>

Lipperman-Kreda, S et al. Youth activity spaces and daily exposure to tobacco outlets. *Health & Place*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25879915>

Paynter, J et al. An intervention to reduce the number of convenience stores selling tobacco: feasibility study. *Tobacco Control*, 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/25873646>

Pearce, J et al. Tobacco retail environments and social inequalities in individual-level smoking and cessation among Scottish adults. *Nicotine & tobacco research*, 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/25895953>

Cantrell J, Pearson JL, Anesetti-Rothermel A, Xiao H, Kirchner TR, et al. Tobacco Retail Outlet Density and Young Adult Tobacco Initiation. *Nicotine Tob Res*, 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/25666816>

Lee JG, Pan WK, Henriksen L, Goldstein AO, and Ribisl KM. Is There a Relationship Between the Concentration of Same-Sex Couples and Tobacco Retailer Density? *Nicotine Tob Res*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25744959>

Lipperman-Kreda S, Morrison C, Grube JW, and Gaidus A. Youth activity spaces and daily exposure to tobacco outlets. *Health Place*, 2015; 34:30-33. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/25879915>

Marashi-Pour S, Cretikos M, Lyons C, Rose N, Jalaludin B, et al. The association between the density of retail tobacco outlets, individual smoking status, neighbourhood socioeconomic status and school locations in New South Wales, Australia. *Spat Spatiotemporal Epidemiol*, 2015; 12:1-7. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25779904>

Myers AE, Hall MG, Isgett LF, and Ribisl KM. A comparison of three policy approaches for tobacco retailer reduction. *Prev Med*, 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/25689540>

Paynter J, Glover M, Bullen C, and Sonia D. An intervention to reduce the number of convenience stores selling tobacco: feasibility study. *Tob Control*, 2015. Available from:  
<http://www.ncbi.nlm.nih.gov/pubmed/25873646>

Pearce J, Rind E, Shortt N, Tisch C, and Mitchell R. Tobacco retail environments and social inequalities in individual-level smoking and cessation among Scottish adults. *Nicotine Tob Res*, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25895953>

Ross KC and Juliano LM. Perceived smoking availability differentially affects mood and reaction time. *Addict Behav*, 2015; 45:234-8. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25727393>

Blaine J. MSMA applauds elimination of sales of tobacco in pharmacies. *Mo Med*, 2014; 111(5):393. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25507873>

#### *11.9.6.1 Density as a form of targeting*

Halvorson-Fried, SM, Kong, AY, D'Angelo, H, Delamater, PL, & Ribisl, KM. (2023). Spatial Clustering of Tobacco Retailers Near U.S. Public Schools. *Nicotine Tob Res*. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/37632567>

Guindon, GE, Montreuil, A, Driezen, P, Stahlbaum, R, Giolat, D, & Baskerville, NB. (2022). Do cigarette prices near secondary schools vary by area-level socioeconomic status? Findings from a field study in Ontario and Quebec, Canada. [MS Top Pick]. *Health Place*, 79, 102936. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36493496>

Kong, AY, Herbert, L, Feldman, JM, Trangenstein, PJ, Fakunle, DO, & Lee, JGL. (2022). Tobacco and Alcohol Retailer Availability and Neighborhood Racialized, Economic, and Racialized Economic Segregation in North Carolina. *J Racial Ethn Health Disparities*. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/36469288>

Rhee, JU, Vieira, VM, Firth, CL, Pedersen, ER, Dunbar, MS, & Timberlake, DS. (2022). Concentration of Cannabis and Tobacco Retailers in Los Angeles County, California: A Spatial Analysis of Potential Effects on Youth and Ethnic Minorities. *J Stud Alcohol Drugs*, 83(4), 502-511. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35838427>

Valiente, R, Escobar, F, Urtasun, M, Franco, M, Shortt, NK, & Sureda, X. (2020). Tobacco retail environment and smoking: a systematic review of geographic exposure measures and implications for future studies. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33155040>

Caryl, F, Shortt, NK, Pearce, J, Reid, G, & Mitchell, R. (2019). Socioeconomic inequalities in children's exposure to tobacco retailing based on individual-level GPS data in Scotland. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31278083>

Fakunle, DO, Curriero, FC, Leaf, PJ, Furr-Holden, DM, & Thorpe, RJ. (2019). Black, white, or green? The effects of racial composition and socioeconomic status on neighborhood-level tobacco outlet density. *Ethn Health*, 1-16. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31124377>

Phetphum, C, Noosorn, N. Tobacco Retailers Near Schools and the Violations of Tobacco Retailing Laws in Thailand. *J Public Health Manag Pract*, Aug 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30148748>

Mills, SD, Henriksen, L, Golden, SD, Kurtzman, R, Kong, AY, Queen, TL, Ribisl, KM. Disparities in retail marketing for menthol cigarettes in the United States, 2015. *Health Place*. 2018 Jul 25;53:62-70. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30055469>

Lee, JG et al. A systematic review of neighborhood disparities in point-of-sale tobacco marketing. *American Journal of Public Health*, Sep 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26180986>

Rogers, ES, Vargas, EA. Tobacco retail environment near housing programmes for patients with mental health conditions in New York City. *Tob Control*. 2017 Aug 30. pii: tobaccocontrol-2016-053590. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28855299>

#### *11.9.6.1.1 Density greater in disadvantaged areas*

**Namin, S, Zhou, Y, Anyanwu, C, Walker, S, & Beyer, K. (2024). The Legacy of Redlining and the Geography of Tobacco Retailers in Wisconsin. *WMJ*, 123(5), 350-355. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39509619>**

Kong, AY, Lee, JGL, Halvorson-Fried, SM, Sewell, KB, Golden, SD, Henriksen, L et al. (2024). Neighbourhood inequities in the availability of retailers selling tobacco products: a systematic review. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38937098>

Sheikhattari, P, Barsha, RAA, Apata, J, & Assari, S. (2023). Race by Education Intersectional Differences in Exposure to Tobacco Advertisement in Baltimore City. *J Lung Health Dis*, 7(2), 9-17. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38264144>

Zheng, C, Feng, Z, & Pearce, J. (2024). A longitudinal analysis of the impact of the local tobacco retail availability and neighbourhood deprivation on male smoking behaviours in Shanghai, China. *Health Place*, 85, 103171. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38181462>

Giovenco, DP, Morrison, CN, Mehranbod, CA, Spillane, TE, Easter, AG, Hernandez, D et al. (2023). Impact and Equity of New York City's Tobacco Retail Reduction Initiative. *Am J Prev Med*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37816459>

He, Y, Yang, Q, Lu, B, & Shang, C. (2023). The Association Between the License Fee Increase and The Density of Tobacco Retailers in California - A Segmented Interrupted Time Series Analysis by Income and Race/Ethnicity. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37702761>

Bostean, G, Ponicki, WR, Padon, AA, McCarthy, WJ, & Unger, JB. (2023). A statewide study of disparities in local policies and tobacco, vape, and cannabis retail environments. *Prev Med Rep*, 35, 102373. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37691887>

Morris, JN, Baldock, J, Trigg, J, Blunt, J, & Blanden, L. (2023). South Australia's tobacco retail landscape and its intersection with socioeconomic factors and smoking prevalence. *Health Promot J Austr*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37604184>

van Deelen, TRD, Veldhuizen, EM, van den Putte, B, Kunst, AE, & Kuipers, MAG. (2023). Socioeconomic differences in tobacco outlet presence, density, and proximity in four cities in the Netherlands. *BMC Public Health*, 23(1), 1515. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37558979>

Kong, AY, Ganz, O, & Villanti, AC. (2023). Exploring the Presence and Type of Premium Cigar Retailers With Neighborhood Sociodemographic Correlates in the United States, 2019-2021. *Nicotine Tob Res*, 25(Suppl\_1), S65-S68. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37506233>

Patsi, SM, Toikka, A, Ollila, H, & Ruokolainen, O. (2023). Area-level sociodemographic differences in tobacco availability examined with nationwide tobacco product retail licence data in Finland. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37015745>

Sabde, YD, Yadav, V, Pakhare, AP, Kumar, S, Joshi, A, & Joshi, R. (2023). Association of tobacco use with the tobacco-related built environment: an ecological study from urban slums of Bhopal, India. *Glob Health Res Policy*, 8(1), 3. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36765399>

Correction to: Tobacco Retail Outlets, Neighborhood Deprivation and the Risk of Prenatal Smoke Exposure. (2022). *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36152030>

Jenkins, C, Schwartz, E, Onnen, N, Craigmile, PF, & Roberts, ME. (2022). Variations in Tobacco Retailer Type Across Community Characteristics: Place Matters. *Prev Chronic Dis*, 19, E49. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35951439>

Wheeler, DC, Boyle, J, Barsell, DJ, Maguire, RL, Zhang, J, Oliver, JA et al. (2022). Tobacco retail outlets, neighborhood deprivation and the risk of prenatal smoke exposure. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35838427>

Zheng, C, Feng, Z & Pearce, J. (2022). A cross-sectional analysis of socio-spatial patterning of tobacco retail in Shanghai, China. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35777980>

Reimold, AE, Kong, AY, Delamater, PL, Baggett, CD, & Golden, SD. (2022). Urban-rural differences in tobacco product availability in food retailers, United States, 2017. *J Rural Health*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35708094>

Wheeler, DC, Boyle, J, Barsell, DJ, Glasgow, T, McClernon, FJ, Oliver, JA., & Fuemmeler, BF. (2022). Spatially Varying Associations of Neighborhood Disadvantage with Alcohol and Tobacco Retail Outlet Rates. *Int J Environ Res Public Health*, 19(9). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35564641>

Nian, Q, Grilo, G, Cohen, JE, Smith, KC, Reynales-Shigematsu, LM, Flores Escartin, MG, & Moran, MB. (2022). Disparities in self-reported exposure to tobacco marketing among youth and young adults from low-socioeconomic status neighbourhoods in Mexico City. *Glob Public Health*, 1-15. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35301935>

Wheeler, DC, Boyle, J, Barsell, DJ, Glasgow, T, McClernon, FJ, Oliver, JA, & Fuemmeler, BF. (2022). Associations of Alcohol and Tobacco Retail Outlet Rates with Neighborhood Disadvantage. *Int J Environ Res Public Health*, 19(3). Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35162162>

Mills, SD, Kong, AY, Reimold, AE, Baggett, CD, Wiesen, CA, & Golden, SD. (2022). Sociodemographic Disparities in Tobacco Retailer Density in the United States, 2000 - 2017. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35079790>

Glasser, AM, Onnen, N, Craigmile, PF, Schwartz, E, & Roberts, ME. (2022). Associations between disparities in tobacco retailer density and disparities in tobacco use. *Prev Med*, 154, 106910. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34921833>

Stevens, EM, Vazquez-Otero, C, Li, X, Arya, M, Vallone, D, Minsky, S et al. (2021). Tobacco messages encountered in real-time among low socio-economic position groups: a descriptive study. *BMC Public Health*, 21(1), 2136. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34801012>

Bostean, G, Sanchez, LA, & Douglas, JA. (2021). Spatial Disparities: The Role of Nativity in Neighborhood Exposure to Alcohol and Tobacco Retailers. *J Immigr Minor Health*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34591231>

Raskind, IG, Vishwakarma, M Schleicher, NC, Andersen-Rodgers, E, & Henriksen, L. (2021). The changing retail landscape for tobacco: dollar stores and the availability of cheap cigarettes among tobacco-related priority populations. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34607887>

Rose, SW, Anesetti-Rothermel, A, Westneat, S, van de Venne, J, Folger, S, Rahman, B et al (2021). Inequitable distribution of FTP marketing by neighborhood characteristics: further evidence for targeted marketing. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34687204>

Kong, AY, Delamater, PL, Gottfredson, NC Ribisl, KM, Baggett, CD, & Golden, SD. (2021). Sociodemographic inequities in tobacco retailer density: Do neighboring places matter? *Health Place*, 71, 102653. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34461529>

Wallace, LA, Paul, R, Gholizadeh, S, Zadrozny, W, Webster, C, Mayfield, M, & Racine, EF. (2021). Neighborhood disadvantage and the sales of unhealthy products: alcohol, tobacco and unhealthy snack food. *BMC Public Health*, 21(1), 1361. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34243730>

Wheeler, DC, Do, EK, Hayes, RB, Hughes, C, & Fuemmeler, BF. (2021). Evaluation of neighborhood deprivation and store characteristics in relation to tobacco retail outlet sales violations. *PLoS One*, 16(7), e0254443. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34270555>

Galiatsatos, P, Brigham, E, Krasnoff, R, Rice, J, Van Wyck, L, Sherry, M et al (2020). Association between neighborhood socioeconomic status, tobacco store density and smoking status in pregnant women in an urban area. *Prev Med*, 106107. Available from:

<https://www.ncbi.nlm.nih.gov/pubmed/32348853>

Wheeler, DC, Do, EK, Hayes, RB, Fugate-Laus, K, Fallavollita, WL, Hughes, C, & Fuemmeler, BF. (2020). Neighborhood Disadvantage and Tobacco Retail Outlet and Vape Shop Outlet Rates. *Int J Environ Res Public Health*, 17(8). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32326297>

Kong, AY, Myers, AE, Isgett, LF, & Ribisl, KM. (2020). Neighborhood racial, ethnic, and income disparities in accessibility to multiple tobacco retailers: Mecklenburg County, North Carolina, 2015. *Prev Med Rep*, 17, 101031. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32021758>

Henriksen, L, Schleicher, NC, Johnson, TO, Roeseler, A, & Zhu, SH. (2020). Retail Tobacco Marketing in Rural Versus Nonrural Counties: Product Availability, Discounts, and Prices. *Health Promotion Practice*, 21(1\_suppl), 27S-36S. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31908200>

Kong, AY, Queen, TL, Golden, SD, & Ribisl, KM. (2020). Neighborhood Disparities in the Availability, Advertising, Promotion, and Youth Appeal of Little Cigars and Cigarillos, United States, 2015. *Nicotine and Tobacco Research*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31917833>

Pearce, J, Cherrie, M, Best, C, Eadie, D, Stead, M, Amos, A et al. How has the introduction of point-of-sale legislation affected the presence and visibility of tobacco retailing in Scotland? A longitudinal study. *Tob Control*, 2019. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30696782>

Giovenco, DP, Spillane, TE, & Merizier, JM. Neighborhood differences in alternative tobacco product availability and advertising in New York City: Implications for health disparities. *Nicotine Tob Res*, 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30452712>

Fakunle, DO, Thorpe, RJ, Furr-Holden, CDM, Curriero, FC, & Leaf, PJ. Does Tobacco Outlet Inequality Extend to High-White Mid-Atlantic Jurisdictions? A Study of Socioeconomic Status and Density. *J Racial Ethn Health Disparities*, 2018. Available from:  
<https://www.ncbi.nlm.nih.gov/pubmed/30446987>

#### *11.9.6.1.2 Density greater near young people*

Bostean, G, Palma, AM, Padon, AA, Linstead, E, Ricks-Oddie, J, Douglas, JA, & Unger, JB. (2023). Adolescent use and co-use of tobacco and cannabis in California: The roles of local policy and density of tobacco, vape, and cannabis retailers around schools. *Prev Med Rep*, 33, 102198. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37223551>

Bourke, J, Brooks, MM, Siegel, SD, & Mhcds. (2022). Policy Recommendations for Reducing Tobacco Exposure for Youth and Adults in Wilmington, Delaware. *Dela J Public Health*, 8(3), 20-23. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36177169>

van Deelen, TRD, de Vet, G, Zijp, A, van den Putte, B, Kunst, AE, & Kuipers, MAG. (2022). The association between objectively measured exposure to tobacco outlets and smoking cognitions: A

study among non-smoking adolescents in four Dutch cities. *Addiction*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36307915>

Aljishi, H, Kusuma, D, AlQurashi, A, AlFaiz, A, AlSaad, A, & Aljishi, M. (2022). Compliance With Tobacco Control Policy and Visibility of Cigarette Retailers Around Educational Facilities in Riyadh, Saudi Arabia. *Front Public Health*, 10, 713460. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35719605>

Brown, JL, Rosen, D, Carmona, MG, Parra, N, Hurley, M, & Cohen, JE. (2022). Spinning a global web: tactics used by Big Tobacco to attract children at tobacco points-of-sale. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35641117>

Nian, Q, Cohen, JE, Cui, Y, & Zhang, S. (2022). Tobacco retailers around schools in 10 cities across China. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35710747>

Zijp, A, van Deelen, TRD, van den Putte, B, Kunst, AE, & Kuipers, MAG. (2022). Educational inequalities in exposure to tobacco promotion at the point of sale among adolescents in four Dutch cities. *Health Place*, 76, 102824. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35660750>

Dewi, D, Puspikawati, SI, Astutik, E, Kusuma, D, Melaniani, S, & Sebayang, SK. (2022). Density of Cigarette Retailers Near Facilities for Children and Adolescents in Urban and Rural Areas in Indonesia: A Geospatial Analysis. *Asia Pac J Public Health*, 10105395221085067. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35392672>

Pouranik, NS, Saraf, S, Wright, K, Pandey, A, Goel, S, Singh, RJ, & Kennedy, RD. (2021). Tobacco retailer density and tobacco retailers near schools in two cities of East India, Ranchi and Siliguri. *Indian J Tuberc*, 68S, S14-S22. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34538386>

Obinwa, U, Pasch, KE, Jetelina, KK, Ranjit, N, Perez, A, Perry, C, & Harrell, M. (2020). A Simulation of the potential impact of restricting tobacco retail outlets around middle and high schools on tobacco advertisements. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33310775>

Adisasmito, W, Amir, V, Atin, A, Megraini, A, & Kusuma, D. (2020). Density of cigarette retailers around educational facilities in Indonesia. *Int J Tuberc Lung Dis*, 24(8), 770-775. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/32912380>

Nurjanah, N, Manglapy, YM, Handayani, S, Ahsan, A, Sutomo, R, Dewi, FST et al (2020). Density of tobacco advertising around schools. *Int J Tuberc Lung Dis*, 24(7), 674-680. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/32718399>

Dewi, D, Sebayang, SK, & Lailiyah, S. (2020). Density of cigarette retailers near schools and sales to minors in Banyuwangi, Indonesia: A GIS mapping. *Tob Induc Dis*, 18, 06. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31997988>

Astuti, PAS, Mulyawan, KH, Sebayang, SK, Kurniasari, NMD, & Freeman, B. (2019). Cigarette retailer density around schools and neighbourhoods in Bali, Indonesia: A GIS mapping. *Tob Induc Dis*, 17, 55. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31582944>

### *11.9.6.2 Rationale for reducing tobacco retail density*

- Baggett, CD, Richardson, DB, Kuo, TM, Rudolph, JE, Kong, AY, Ribisl, KM, & Golden, SD. (2024). Tobacco retailer density and its association with birth outcomes in the USA: 2000-2016. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39168593>
- Park, AH, Park, J, Choi, J, Noh, S, & Choo, J. (2024). Cigarette Sales to Underage Youth in Seoul, South Korea: Findings From a Mystery Shopping Study. *Asia Pac J Public Health*, 10105395241273235. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/39158019>
- Zheng, C, Feng, Z, & Pearce, J. (2024). A longitudinal analysis of the impact of the local tobacco retail availability and neighbourhood deprivation on male smoking behaviours in Shanghai, China. *Health Place*, 85, 103171. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38181462>
- Kang, H, Cheon, E, Ha, J, & Cho, SI. (2023). Use of geographically weighted regression models to inform retail endgame strategies in South Korea: application to cigarette and ENDS prevalence. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37816592>
- Alebshehy, R, Asif, Z, & Boeckmann, M. (2023). Policies regulating retail environment to reduce tobacco availability: A scoping review. *Front Public Health*, 11, 975065. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36866095>
- Henriksen, L. (2022). Retail-focused tobacco control: equity and endgame implications. *Tob Control*, 31(e2), e96-e98. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36450610>
- Lin, SY, Zhou, W, Koch, JR, Barnes, AJ, Yang, R, & Xue, H. (2022). The association between tobacco retailer outlet density and prevalence of cigarette smoking in Virginia. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35752162>
- Alharthy, A, Hosler, AS, Leckman-Westin, E, & Kammer, JR. (2022). Association Between Tobacco Retailer Density and Smoking Among Adults With Diabetes and Serious Mental Illness in New York State. *Prev Chronic Dis*, 19, E01. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34990338>
- Kavany, P, Senter, JP, Collaco, JM, Corrigan, AE, Brigham, E, Wood, M et al. (2022). Spatial analysis of tobacco outlet density on secondhand smoke exposure and asthma health among children in Baltimore City. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35046128>
- Purushothaman, V, Cuomo, RE, Li, J, Nali, M, & Mackey, TK. (2022). Association of tobacco retailer count with smoking population versus vaping population in California (2019). *Arch Public Health*, 80(1), 42. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35086563>
- Lee, JGL, Kong, AY, Sewell, KB, Golden, SD, Combs, TB, Ribisl, KM, & Henriksen, L. (2021). Associations of tobacco retailer density and proximity with adult tobacco use behaviours and health outcomes: a meta-analysis. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34479990>

Hoe, C, Cohen, JE, Yang, T, Peng, S, & Zhang, W. (2021). Association of cigarette production and tobacco retailer density on secondhand smoke exposure in urban China. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34230057>

Baker, J, Masood, M, Rahman, MA, Thornton, L, & Begg, S. (2021). Tobacco retailer density and smoking behavior in a rural Australian jurisdiction without a tobacco retailer licensing system. *Tobacco Induced Diseases*, 19, 39. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34045936>

Marsh, L, Vaneckova, P, Robertson, L, Johnson, TO, Doscher, C, Raskind, IG et al (2021). Association between density and proximity of tobacco retail outlets with smoking: A systematic review of youth studies. *Health Place*, 67, 102275. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33526204>

King, JL, Wagoner, KG, Reboussin, BA, & Sutfin, EL. (2020). Youth and young adult convenience store behaviors: Findings from intercept surveys. *Nicotine Tob Res*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32484515>

Ghenadenik, AE, Gauvin, L, & Frohlich, KL. (2020). Smoking in young adults: A study of 4-year smoking behaviour patterns and residential presence of features facilitating smoking using data from the Interdisciplinary Study of Inequalities in Smoking cohort. *Nicotine Tob Res*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32052039>

Siegel, SD, Brooks, MM, Gbadebo, BM, & Laughery, JT. (2019). Using Geospatial Analyses of Linked Electronic Health Records and Tobacco Outlet Data to Address the Social Determinants of Smoking. *Prev Chronic Dis*, 16, E152. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31726020>

Hollands, GJ, Carter, P, Anwer, S, King, SE, Jebb, SA, Ogilvie, D et al (2019). Altering the availability or proximity of food, alcohol, and tobacco products to change their selection and consumption. *Cochrane Database Syst Rev*, 9, CD012573. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31482606>

Nuyts, PAW, Davies, LEM, Kunst, AE, & Kuipers, MAG. (2019). The association between tobacco outlet density and smoking among young people: A systematic methodological review. *Nicotine Tob Res*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31433835>

Wood, L, Gazey, A, Murray, K, & Kennington, K. (2019). Unplanned purchasing of tobacco products: beyond point of sale display. *Health Promotion Journal of Australia*. Available from: <https://onlinelibrary.wiley.com/doi/abs/10.1002/hpja.260>

Farley, SM, Maroko, AR, Suglia, SF, & Thorpe, LE. The Influence of Tobacco Retailer Density and Poverty on Tobacco Use in a Densely Populated Urban Environment. *Public Health Rep*, 2019. 33354918824330. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30763150>

Burgoon, ML, Albani, T, Keller-Hamilton, B, Lu, B, Roberts, M E, Craigmile, PF et al. Exposures to the tobacco retail environment among adolescent boys in urban and rural environments. *Am J Drug Alcohol Abuse*, 1-10. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30601033>

Clemens, T, Dibben, C, Pearce, J, & Shortt, NK. Neighbourhood tobacco supply and individual maternal smoking during pregnancy: a fixed-effects longitudinal analysis using routine data. *Tob Control*, 2018. Available from:

<https://tobaccocontrol.bmj.com/content/tobaccocontrol/early/2018/11/02/tobaccocontrol-2018-054422.full.pdf>

Shareck, M, Datta, GD, Vallee, J, Kestens, Y, & Frohlich, KL. Is smoking cessation in young adults associated with tobacco retailer availability in their activity space? *Nicotine Tob Res*, 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30418634>

Perez, A, Chien, LC, Harrell, MB, Pasch, KE, Obinwa, UC, Perry, CL. Geospatial Associations Between Tobacco Retail Outlets and Current Use of Cigarettes and e-Cigarettes among Youths in Texas. *J Biom Biostat*. 2017 Oct;8(5). Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29214099>

Smith, EA, McDaniel, PA, Hiilamo, H and Malone, RE. Policy coherence, integration, and proportionality in tobacco control: Should tobacco sales be limited to government outlets? *J Public Health Policy*, 2017. Apr 21, 2017. Available from;

#### *11.9.6.2.3 Greater exposure leads to greater uptake*

Ashing, KT, Song, G, Tiep, B, Presant, C, Obodo, U, Macalintal, J et al. (2022). Does neighborhood or residence influence continued smoking among cancer patients: a spatial-ecological and descriptive analyses brief report. *Cancer Causes Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36403489>

Obinwa, U, Pasch, KE, Jetelina, KK, Ranjit, N, Perez, A, Perry, CL, & Harrell, M. (2022). Restricting Tobacco Retail Outlets around Middle and High Schools as a way to Reduce Tobacco Marketing Disparities: A Simulation Study. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35738013>

Itanyi, IU, Onwasigwe, CN, Ossip, D, Uzochukwu, BSC, McIntosh, S, Aguwa, EN et al. (2020). Predictors of current tobacco smoking by adolescents in Nigeria: Interaction between school location and socioeconomic status. *Tob Induc Dis*, 18, 13. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32180690>

Lipperman-Kreda, S, Finan, LJ, Kowitt, SD, Grube, JW, Abadi, M, Balassone, A, & Kaner, E. (2020). Youth Daily Exposure to Tobacco Outlets and Cigarette Smoking Behaviors: Does Exposure within Activity Space Matter? *Addiction*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32032445>

Abdel Magid, HS, Halpern-Felsher, B, Ling, PM, Bradshaw, PT, Mujahid, MS, & Henriksen, L. (2019). Tobacco Retail Density and Initiation of Alternative Tobacco Product Use Among Teens. *J Adolesc Health*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31784411>

#### *11.9.6.2.4 Greater exposure leads to greater relapse, unplanned purchases*

Kong, J, & Cho, SI. (2021). Effect of tobacco outlet density on quit attempts in Korea: a multi-level analysis of the 2015 Korean Community Health Survey. *Epidemiol Health*, 43, e2021048. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34525776>

Myers, B, Carney, T, Rooney, J, Malatesta, S., White, LF, Parry, CDH et al. (2021). Alcohol and Tobacco Use in a Tuberculosis Treatment Cohort during South Africa's COVID-19 Sales Bans: A Case

Series. *Int J Environ Res Public Health*, 18(10). Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/34069737>

Kong, AY, Gottfredson, NC, Ribisl, KM, Baggett, CD Delamater, PL, & Golden, SD. (2021). Associations of County Tobacco Retailer Availability With U.S. Adult Smoking Behaviors, 2014-2015. *Am J Prev Med*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34134883>

#### 11.9.6.3 International regulatory precedents

**van Deelen, TRD, Belmonte, S, Veldhuizen, EM, van den Putte, B, Kunst, A E, & Kuipers, MAG. (2024). Tobacco Outlet Availability, Density, and Proximity in Rural Areas in the Netherlands: An Ex ante Evaluation of the Impact of Tobacco Sales Bans. Nicotine Tob Res.** Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/39471404>

Nagelhout, GE, Poole, NL, Metze, M, Willemsen, MC, Vermeulen, W, & van den Brand, FA. (2023). Reducing the number and types of tobacco retail outlets in the Netherlands: Study protocol for a comprehensive mixedmethods policy evaluation. *Tob Prev Cessat*, 9, 08. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/37009236>

Starr, R, Murray, K, & Chatton, M. (2023). The Compassion Club: A new proposal for transformation of tobacco retail. *Nicotine Tob Res*. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/36591922>

Siegel, SD, Brooks, M, Bourke, J, & Curriero, FC. (2022). Reducing Exposure to Tobacco Retailers with Residential Zoning Policy: Insights from a Geospatial Analysis of Wilmington, Delaware. *Cities Health*, 6(4), 752-764. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36570619>

Amul, GGH, Ong, SE, Mohd Khalib, A, & Yoong, JS. (2022). Time for tobacco-free generations in the Western Pacific? *Lancet Reg Health West Pac*, 24, 100530. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/35814284>

Portch, R. (2021). The competition is next door! Why a voluntary approach to tobacco retailer reduction will never work. *N Z Med J*, 134(1537), 100-102. Retrieved from  
<https://www.ncbi.nlm.nih.gov/pubmed/34239168>

Smith, EA, & Malone, RE. (2019). An argument for phasing out sales of cigarettes. *Tob Control*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31542777>

Kingsley, M, Song, G, Robertson, J, Henley, P, & Ursprung, WWS. Impact of flavoured tobacco restriction policies on flavoured product availability in Massachusetts. *Tob Control*, 2019. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30777880>

Petrovic-van der Deen, FS, Wilson, N. Restricting tobacco sales to only pharmacies as an endgame strategy: are pharmacies likely to opt in? *Aust N Z J Public Health*, 2018. Available from:  
<https://www.ncbi.nlm.nih.gov/pubmed/29442398>

#### 11.9.6.3.1 End to sales in drug stores

Seidenberg, AB, Henriksen, L, & Ribisl, KM. (2021). Cigarette Promotions in U.S. Pharmacies. *Nicotine Tob Res.* Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34624896>

Ali, FRM, Neff, L, Wang, X, Hu, SS, Schecter, A, Mahoney, M, & Melstrom, PC. (2019). Tobacco-Free Pharmacies and U.S. Adult Smoking Behavior: Evidence From CVS Health's Removal of Tobacco Sales. *Am J Prev Med.* Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31761514>

Pimentel, L, & Apollonio, DE. (2019). Placement and sales of tobacco products and nicotine replacement therapy in tobacco-free and tobacco-selling pharmacies in Northern California: an observational study. *BMJ Open*, 9(6), e025603. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31203236>

Giovenco, DP, Spillane, TE, Mauro, CM, Hernandez, D. Evaluating the impact and equity of a tobacco-free pharmacy law on retailer density in New York City neighbourhoods. *Tob Control*, Aug 2018. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30135112>

Hudmon, KS, Elkhadragy, N, Kusynova, Z, Besancon, L, Brock, TP, Corelli, RL. Global sale of tobacco products and electronic nicotine delivery systems in community pharmacies. *Tob Control*. 2017 Dec;26(e2):e127-e129. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29233920>

#### *11.9.6.3.2 Voluntary abandonment of tobacco sales*

Marsh, L, Doscher, C, Cameron, C, Robertson, L, & Petrovic-van der Deen, FS. (2020). How would the tobacco retail landscape change if tobacco was only sold through liquor stores, petrol stations or pharmacies? *Australian and New Zealand Journal of Public Health*, 44(1), 34-39. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31913549>

Sonnenberg, J, Bostic, C, & Halpern-Felsher, B. (2020). Support for Aggressive Tobacco Control Interventions Among California Adolescents and Young Adults. *Journal of Adolescent Health*. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/31974013>

Watts, C, Burton, S, Phillips, F, Kennington, K, Scollo, M, Lindorff, K, & Egger, S. (2019). Understanding why some Australian retailers have stopped selling tobacco, some might and some are unlikely. *Tobacco Control*. Available from: <https://tobaccocontrol.bmjjournals.org/content/tobaccocontrol/early/2019/09/03/tobaccocontrol-2019-055142.full.pdf>

#### *11.9.6.3.3 Direct government action to reduce density*

van der Zee, K, Filby, S, & van Walbeek, C. (2022). When Cigarette Sales Suddenly Become Illegal: Evidence From an Online Survey of South African Smokers During COVID-19 Lockdown. *Nicotine Tob Res.* Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35511202>

Marsh, L, Iosua, E, Quigg, R, Brillinger, J, Venter, N, & Wood, S. (2022). Could we see the end of tobacco being sold in bars and pubs in New Zealand? *Nicotine Tob Res.* Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35417537>

Caryl, FM, Pearce, J, Reid, G, Mitchell, R, & Shortt, NK. (2020). Simulating the density reduction and equity impact of potential tobacco retail control policies. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33148694>

Lawman, HG, Henry, KA, Scheeres, A, Hillengas, A, Coffman, R, & Strasser, AA. (2020). Tobacco Retail Licensing and Density 3 Years After License Regulations in Philadelphia, Pennsylvania (2012-2019). *American Journal of Public Health*, e1-e7. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32078358>

#### *11.9.6.4 Licencing schemes to reduce retailer density*

Kang, H, Steadman, KJ, Hoek, J, Hall, WD, & Gartner, CE. (2024). Restricting supply of tobacco products to pharmacies: a scoping review. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38604768>

Giovenco, DP, Morrison, CN, Mehranbod, CA, Spillane, TE, Easter, AG, Hernandez, D et al. (2023). Impact and Equity of New York City's Tobacco Retail Reduction Initiative. *Am J Prev Med*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37816459>

#### *11.9.6.5 Reductions in smoking following reductions in retailer density*

Marsh, L, Doscher, C, Iosua, E, Quigg, R, & Tomintz, M. (2022). What impact would tobacco retailer proximity limit have on tobacco availability in New Zealand? *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35953283>

#### *11.9.7 Reducing smoker capacity to access tobacco in retail outlets*

Smith, AL, Mihrshahi, S, Martin-Gall, VA, Brkic, M, Veitch, MG, & Freeman, B. (2022). Towards tobacco-free retailers: feasibility of an intervention encouraging retailers to stop selling tobacco in Tasmania. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36104172>

Gartner, CE, Wright, A, Hefler, M, Perusco, A, & Hoek, J. (2021). It is time for governments to support retailers in the transition to a smoke-free society. *Med J Aust*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34676887>

Nogueira, L, & Breen, EC. (2021). Cigarettes Make You Weak: RANKL/RANK Link Changes in Muscle and Bone. *Am J Respir Cell Mol Biol*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33727255>

Filby, S, van der Zee, K, & van Walbeek, C. (2021). The temporary ban on tobacco sales in South Africa: lessons for endgame strategies. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33472979>

#### *11.9.7.3 Reducing children's access*

Hrywna, M, Kong, AY, Ackerman, C, Hudson, SV, & Delnevo, CD. (2022). Retailer Compliance With Tobacco 21 in New Jersey, 2019-2020. *JAMA Netw Open*, 5(10), e2235637. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36197667>

Kingsley, M, Setodji, CM, Pane, JD, Shadel, WG, Song, G, Kephart, L et al. (2022). Additive impact of multiple point-of-sale tobacco control policies on youth tobacco-related outcomes. *Public Health Pract (Oxf)*, 4, 100318. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36176745>

Supehia, S, Bahurupi, Y, Singh, M, Goel, S, Kishore, S, Aggarwal, P, & Sharma, N. (2022). Compliance of vendors with legislation restricting the sale of tobacco near educational institutions in India. *Int J Tuberc Lung Dis*, 26(9), 883-885. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35996286>

McCall, C. (2022). A smoke-free generation: New Zealand's tobacco ban. *Lancet*, 399(10339), 1930-1931. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35598614>

Dobbs, PD, Schisler, E, Colditz, JB, & Primack, BA. (2022). Miscommunication about the US federal Tobacco 21 law: a content analysis of Twitter discussions. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35173067>

Dyer, O. (2021). New Zealand plans to outlaw tobacco sales to citizens born after 2008. *BMJ*, 375, n3057. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34893520>

Pesko, MF. (2021). Combustible tobacco age-of-sale laws: an opportunity? *Addiction*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34674332>

Hemmerich, N, Jenson, D, Bowrey, BL, & Lee, JGL. (2021). Underutilisation of no-tobacco-sale orders against retailers that repeatedly sell to minors, 2015-2019, USA. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34103419>

Wise, J. Tobacco plan aims to produce England's first smoke-free generation. *BMJ*. 2017 Jul 18;358:j3480. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28720565>

Farber, HJ, Pakhale, S, Neptune, ER, The American Thoracic Society Tobacco Action Committee. Tobacco 21: an important public policy to protect our youth. Ann Am Thorac Soc, 2016. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/27689306>

#### *11.9.8 Public support for reducing retail promotion and access*

Sakhuja, M, Macauda, MM, Thrasher, JF, Hebert, JR, Pednekar, MS, Gupta, PC, & Friedman, DB. (2024). "The ban is there, but it is not there": perceptions of cigarette users and tobacco vendors regarding ban on the sale of loose cigarettes in India. *Front Public Health*, 12, 1375113. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38873311>

Smith, EA, McDaniel, PA, & Malone, RE. (2024). Should tobacco sales be restricted to state-run alcohol outlets? Perspectives from 10 US alcohol control states. *Addiction*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/38454636>

Hoek, J, Muthumala, C, Fenton, E, Gartner, CE, & Petrovic-van der Deen, FS. (2023). New Zealand community pharmacists' perspectives on supplying smoked tobacco as an endgame initiative: a qualitative analysis. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37940403>

Trigg, J, Rich, J, Williams, E, Gartner, CE, Guillaumier, A, & Bonevski, B. (2023). Perspectives on limiting tobacco access and supporting access to nicotine vaping products among clients of residential drug and alcohol treatment services in Australia. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/37821220>

Kock, L, Shahab, L, Moore, G, Shortt, NK, Pearce, J, & Brown, J. (2022). Assessing the profile of support for potential tobacco control policies targeting availability in Great Britain: a cross-sectional population survey. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/36008128>

Brennan, E, Ilchenko, E, Scollo, M, Durkin, SJ, & Wakefield, MA. (2022). Public support for policies to phase out the retail sale of cigarettes in Australia: results from a nationally representative survey. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35616405>

Wamamili, B, Gartner, C, & Lawler, S. (2022). Factors associated with support for reducing and ending tobacco sales among university students in Queensland, Australia and New Zealand. *Aust N Z J Public Health*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/35504689>

Blake, KD, Gaysinsky, A, Mayne, RG, Seidenberg, AB, Kaufman, A, D'Angelo, H et al. (2021). U.S. public opinion toward policy restrictions to limit tobacco product placement and advertising at point-of-sale and on social media. *Prev Med*, 155, 106930. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34954242>

Welwean, RA, Stupplebeen, DA, Vuong, TD, Andersen-Rodgers, E, & Zhang, X. (2021). Perspectives of licensed tobacco retailers on tobacco sales bans in Manhattan Beach and Beverly Hills, California. *Tob Control*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34799434>

Brennan, E, Durkin, S, Scollo, MM, Swanson, M, & Wakefield, M. (2021). Public support for phasing out the sale of cigarettes in Australia. *Med J Aust*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/34405419>

Ahmad, F, Khan, Z, Boeckmann, M, Khan, MN, Siddiqi, K, Ullah, S et al (2021). Supply chain actors' willingness to switch the business of smokeless tobacco: a mixed-methods study on Naswar business in Pakistan. *Nicotine Tob Res*. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/33740043>

Baker, J, Masood, M, Rahman, MA, & Begg, S. (2020). Levels of support for the licensing of tobacco retailers in Australia: findings from the National Drug Strategy Household Survey 2004-2016. *BMC Public Health*, 20(1), 773. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/32448121>

Badu, E, Fowler, E. "If government can't stop the smokes, no way we can stop selling them": why retailers want Government to act. *N Z Med J*. 2018 Sep 21;131(1482):89-91. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30235198>

Witt, M, Dodd, A, Kimber, H, Mulrine, HM, Lewis, CK, Box, E. How important to dairies is selling tobacco? Views of dairy owners and managers on tobacco retailing. N Z Med J. 2018 Jul 27;131(1479):35-44. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/30048431>

van Mourik, DA, Candel, M, Nagelhout, GE, Willemsen, MC, Fong, GT, Hummel, K, van den Putte, B, de Vries, H. Support for a point-of-sale cigarette display ban among smokers: findings from the international tobacco control (ITC) Netherlands survey. BMC Public Health. 2018 Jun 15;18(1):740. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29902984>

Stead, M, Eadie, D, Purves, RI, Moodie, C, Haw, S. Tobacco companies' use of retailer incentives after a ban on point-of-sale tobacco displays in Scotland. Tob Control, 2017. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/28760911>

Robertson, L, Marsh, L, Hoek, J, McGee, R. New Zealand tobacco control experts' views towards policies to reduce tobacco availability. N Z Med J. 2017 Jun 2;130(1456):27-35. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28571046>

Robertson, L et al. Regulating the sale of tobacco in New Zealand: A qualitative analysis of retailers' views and implications for advocacy. Int J Drug Policy, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26386891>

Rose, SW et al. Retailer opinions about and compliance with family smoking prevention and tobacco control act point of sale provisions: a survey of tobacco retailers. BMC Public Health, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26362769>

Rose, SW et al. Public support for Family Smoking Prevention and Tobacco Control Act point-of-sale provisions: results of a national study. Am J Public Health, 2015. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/26270303>

Allen JA, Davis KC, Kamyab K, and Farrelly MC. Exploring the potential for a mass media campaign to influence support for a ban on tobacco promotion at the point of sale. Health Educ Res, 2014. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25503377>

Gendall P, Hoek J, and Edwards R. What does the 2025 Smokefree Goal mean to the New Zealand public? N Z Med J, 2014; 127(1406):101-3. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25447257>

McDaniel PA and Malone RE. Understanding community norms surrounding tobacco sales. PLoS One, 2014; 9(9):e106461. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/25180772>

## News reports:

Nicola, A. Backlash over tobacconist's SpongeBob branding. *Herald Sun*, 2024. July 23, 2024. Retrieved from <https://www.heraldsun.com.au/news/queensland/backlash-over-tobacconists->

[\*\*spongebob-branding/news-story/c6701ac99d61af1a27d94cd74eb88f77?btr=f0bb56fe706015d1054ca2fb8483ff41\*\*](#)

Blaney, F. Ireland to ban cigarette machines and bring in new restrictions on vapes. *Dublin Live*, 2019. Oct 22, 2019. Available from: <https://www.dublinlive.ie/news/dublin-news/ireland-ban-cigarette-machines-bring-17128920>

Tobacco Companies (Transparency) No. 23, UK Parliament House of Commons Hansard (2019).

Horvat, Urša. New Tobacco Legislation in Slovenia. Lexology, 2017. Oct 4, 2017. Available from : <https://www.lexology.com/library/detail.aspx?g=46dc37a6-286a-4572-8944-e97dbe433a9e>

Prasad, R. Sale of tobacco products only through licensed shops. The Hindu, 2017. Sept 26, 2017. Available from: <http://www.thehindu.com/sci-tech/health/sale-of-tobacco-only-through-licensed-shops/article19758391.ece>

Danubrata, Eveline, Reinard, Stefanno. Veiled marketing: Anti-smoking groups slam Indonesia's Big Tobacco. Reuters, 2017. Aug 2, 2017. Available from: <https://www.reuters.com/article/us-indonesia-tobacco-idUSKBN1AI0A5>

No authors listed. Tobacco products and e-cigarette cross-border sales registration. Public Health England, 2017. May 4, 2017. Available from: <https://www.gov.uk/government/publications/tobacco-products-and-e-cigarette-cross-border-sales-registration>

No authors listed. Sneaky tobacco companies use mystery shoppers to exploit ciggie loophole. New Zealand Herald, 2016. Dec 16, 2016. Available from:  
[http://www.nzherald.co.nz/business/news/article.cfm?c\\_id=3&objectid=11768375](http://www.nzherald.co.nz/business/news/article.cfm?c_id=3&objectid=11768375)

Hegarty, Ronan. ASH sets out to wean indies off their reliance on tobacco. The Grocer, 2016. Oct 24, 2016. Available from: <http://www.thegrocer.co.uk/channels/ash-sets-out-to-wean-indies-off-their-reliance-on-tobacco/543845.article?rtnurl=&redirCanon=1>

Bardon, Sarah. Sale of cigarettes from vending machines set to be banned. The Irish Times, 2016. Aug 16, 2016. Available from: <http://www.irishtimes.com/news/politics/sale-of-cigarettes-from-vending-machines-set-to-be-banned-1.2757326>

Doyle, Kathryn. Longer distance to tobacco shop tied to better odds of quitting. Reuters, 2016. Aug 15, 2016. Available from: <http://uk.reuters.com/article/us-health-smoking-retail-distance-idUKKCN10Q1KP>

### *11.9.0 Marketing of tobacco in retail outlets*

O'Donnell, Jayne. A year later, CVS says stopping tobacco sales made a big difference. USA Today, 2015. Sept 3, 2015. Available from: <http://www.usatoday.com/story/news/2015/09/02/cvs-stopping-tobacco-sales/71606590/>

Knowles, Victoria. CVS takes tobacco off shelves, reports record sales. Coincidence? 2 degrees, 2015. Apr 24, 2015. Available from: <https://www.2degreesnetwork.com/groups/2degrees-community/resources/cvs-takes-tobacco-off-shelves-reports-record-sales-coincidence/>

Campbell, Todd. Is CVS health's "Tobacco-tax" brilliant or stupid? The Motley Fool, 2014. Nov 9, 2014. Available from: <http://www.fool.com/investing/general/2014/11/09/is-cvs-healths-tobacco-tax-brilliant-or-stupid.aspx>

Fayerman, Pamela. Safeway, London Drugs and other pharmacy chains threaten legal action if cigarette sales banned. Vancouver Sun, 2014. Oct 16, 2014. Available from: <http://www.vancouversun.com/health/Safeway+London+Drugs+Rexall+Thrifty+Foods+other+pharmacy+chains/10293078/story.html>

Gilblom, Kelly, Cortez, Michelle Fay,. Quitting tobacco isn't easy for cigarette-selling CVS rivals. Telegram, 2014. Nov 4, 2014. Available from: <http://www.telegram.com/article/20141104/NEWS/311049460/1237>

Stuart, Hunter. CVS's cigarette ban appears to have boosted sales. The Huffington Post, 2014. Nov 5, 2014. Available from: [http://www.huffingtonpost.com/2014/11/04/cvs-cigarettes-sales\\_n\\_6101086.html](http://www.huffingtonpost.com/2014/11/04/cvs-cigarettes-sales_n_6101086.html)

Abrams, Rachel. CVS stores stop selling all tobacco products. The New York Times, 2014. Sep 3, 2014. Available from: [http://www.nytimes.com/2014/09/03/business/cvs-stores-stop-selling-all-tobacco-products.html?\\_r=1](http://www.nytimes.com/2014/09/03/business/cvs-stores-stop-selling-all-tobacco-products.html?_r=1)

No authors listed,. Statement by Health and Human Services secretary Sylvia Burwell on CVS ending tobacco sales. HHS.gov, 2014. Sep 3, 2014. Available from: <http://www.hhs.gov/news/press/2014pres/09/20140903a.html>

### *11.9.1 Display of products at point of sale*

Croy, Liam. City cigar retailer to reignite fight against new tobacco laws. The West Australian, 2018. Mar 8, 2018. Available from: <https://thewest.com.au/business/retail/city-cigar-retailer-to-reignite-fight-against-new-tobacco-laws-ng-b88766865z>

No authors listed. Cigarette display ban curbs smoking . Otago Daily Times, 2014. Sep 7, 2014. Available from: <http://www.odt.co.nz/campus/university-otago/314971/cigarette-display-ban-curbs-smoking>

Don, Andrew. Government: 'Retailers need to get set for display ban'. The Grocer, 2014. Nov 11, 2014. Available from: <http://www.thegrocer.co.uk/stores/government-retailers-need-to-get-set-for-display-ban/373461.article>

Walker, Gaelle. Tobacco sales remain steady as Jersey goes dark. Convenience Store, 2014. Nov 5, 2014. Available from: <http://www.conveniencesstore.co.uk/news/tobacco-sales-remain-steady-as-jersey-goes-dark/373215.article>

Gardiner, Stephanie. Smoking no longer rite of passage for youth: survey. Canberra Times, 2014. Oct 7, 2014. Available from: <http://readnow.isentia.com/articlepresenter.aspx?guid=13c75a7e-7c6b-4e9f-b98d-76688a3888ab&serid=60550&ArticleID=322555811&output=txt>

No authors listed. Tobacco display bans may lower smoking rates: Australia study. Medical Xpress, 2014. Oct 7, 2014. Available from: <http://medicalxpress.com/news/2014-10-tobacco-australia.html>

No authors listed. BAT expecting to fit thousands of gantry doors before ban. Betterretailing.com, 2014. Oct 23, 2014. Available from: <http://www.betterretailing.com/bat-expecting-fit-thousands-gantry-doors-ban/>

No authors listed. Hungary parliament further limits on tobacco trade. Nasdaq, 2014. Dec 15, 2014. Available from: <http://www.nasdaq.com/article/hungary-parliament-further-limits-on-tobacco-trade-20141215-00678>

Duffy, Sheila. Ban aims to curtail numbers of young people smoking. The Scotsman, 2015. Feb 4, 2015. Available from: <http://www.scotsman.com/news/ban-aims-to-curtail-numbers-of-young-people-smoking-1-3680549>

Lambert, Steven. Philip Morris and BAT unveil gantry solutions. Better Retailing, 2015. Available from: <http://www.betterretailing.com/philip-morris-bat-unveil-gantry-solutions/>

No authors listed. One-fifth of independent stores 'not set to go dark'. Talking Retail, 2015. Feb 6, 2015. Available from: <http://www.talkingretail.com/category-news/independent-news/one-fifth-independent-stores-set-go-dark/>

No authors listed. Tobacco display ban – Resources for retailers from Imperial Tobacco. Talking Retail, 2015. Jan 19, 2015. Available from: [http://www.talkingretail.com/products-news/tobacco/imperial\\_tobacco\\_advice/](http://www.talkingretail.com/products-news/tobacco/imperial_tobacco_advice/)

No authors listed. Tobacco display ban – one month to go. Talking Retail, 2015. Mar 5, 2015. Available from: <http://www.talkingretail.com/category-news/industry-announcements/tobacco-display-ban-one-month-go/>

No authors listed. Tobacco goes out of sight as shop keepers admit to little profit from cigarettes, UK. Medical News Today, 2015. Mar 9, 2015. Available from: <http://www.medicalnewstoday.com/releases/290521.php>

No authors listed. Tobacco sellers aggressively marketing products at sale points: PGI study. The Times of India, 2015. Feb 4, 2015. Available from: <http://timesofindia.indiatimes.com/city/chandigarh/Tobacco-sellers-aggressively-marketing-products-at-sale-points-PGI-study/articleshow/46115669.cms>

Robertson, L, McGee, R, Marsh, L, Hoek, J. A systematic review on the impact of point-of-sale tobacco promotion on smoking. Nicotine & Tobacco Research, 2015. Jan 2015. Available from: <http://ntr.oxfordjournals.org/content/17/1/2.full>

Duffy, Sheila. Ban aims to curtail numbers of young people smoking. *The Scotsman*, 2015. Feb 4, 2015. Available from: <http://www.scotsman.com/news/ban-aims-to-curtail-numbers-of-young-people-smoking-1-3680549>

No authors listed. Tobacco goes out of sight as shop keepers admit to little profit from cigarettes, UK. *Medical News Today*, 2015. Mar 9, 2015. Available from:  
<http://www.medicalnewstoday.com/releases/290521.php>

### *11.9.2 Legislation banning promotion and display in retail outlets*

No authors listed. The impact of tobacco laws introduced between 2010 and 2016. *UK Government Department of Health & Social Care*, 2019. July 22, 2019. Available from  
<https://consultations.dh.gov.uk/doh-executive/f9dc350a/>

United States Department of Health and Human Service Food and Drug Administration Center for Tobacco Products. Guidance for Industry: Tobacco Retailer Training Programs, June 2018. Available from:

[https://www.fda.gov/TobaccoProducts/Labeling/RulesRegulationsGuidance/ucm218898.htm?utm\\_source=Eloqua&utm\\_medium=email&utm\\_term=StratComms&utm\\_content=landingpage&utm\\_campaign=CTP%20News%3A%20Updated%20Retailer%20Guidance%26New%20Webinar%20-%2061818](https://www.fda.gov/TobaccoProducts/Labeling/RulesRegulationsGuidance/ucm218898.htm?utm_source=Eloqua&utm_medium=email&utm_term=StratComms&utm_content=landingpage&utm_campaign=CTP%20News%3A%20Updated%20Retailer%20Guidance%26New%20Webinar%20-%2061818)

No authors listed. Retailer's Guide to "Covered" Tobacco Products: Webinar. US Food and Drug Administration, 2017. Sept 13, 2017. Available from:

<https://www.youtube.com/watch?v=tq9o6YRdTRc&feature=youtu.be&elqTrackId=BD88C96305F151F3CB639E6C71F5573E&elq=2af8b90df2e340a3b550a4eda5e91415&elqaid=508&elqat=1&elqCampaignId=176>

#### *11.9.2.1 International advertising and display bans*

Wehner, G. U.S. cigarette companies required to display smoking risks in stores. *Fox News*, 2022. December 2022. Retrieved from <https://www.foxnews.com/us/u-s-cigarette-companies-required-display-smoking-risks-stores>

Ghazanchyan, S. Retailers in Armenia now banned from displaying tobacco products and substitutes. *Public Radio of Armenia*, 2022. Jan 3, 2022. Retrieved from  
<https://en.armradio.am/2022/01/03/retailers-in-armenia-now-banned-from-displaying-tobacco-products-and-substitutes/>

Stead, M, Eadie, D, Purves, RI, Moodie, C and Haw, S. Tobacco companies' use of retailer incentives after a ban on point-of-sale tobacco displays in Scotland. *Tob Control*, Jul 2017. Available from: <http://tobaccocontrol.bmjjournals.org/content/early/2017/07/18/tobaccocontrol-2017-053724>

Kollewe, Julia. Tobacco display ban hits sales at Budgens and Londis owner. *The Guardian*, 2017. Mar 30, 2017. Available from: <https://www.theguardian.com/business/2017/mar/30/tobacco-display-ban-sales-budgens-londis-booker-tesco>

Lim, Linette. Parliament bans display of tobacco products, including cigarettes, in shops. Channel News Asia, 2016. Mar 14, 2016. Available from:

<http://www.channelnewsasia.com/news/singapore/parliament-bans-display/2600054.html>

Kok Fai, Loke. Tobacco products to be taken off shop displays from 2017. Channel News Asia, 2015. Dec 9, 2015. Available from: <http://www.channelnewsasia.com/news/business/tobacco-products-to-be/2331584.html>

No authors listed. Banning tobacco ads in China's shops 'unquestionable'. China.org, 2015. May 21, 2015. Available from: [http://www.china.org.cn/china/2015-05/20/content\\_35618392.htm](http://www.china.org.cn/china/2015-05/20/content_35618392.htm)

No authors listed. Tobacco display banned in all shops from today. Evening Telegraph, 2015. Apr 6, 2015. Available from: <http://www.eveningtelegraph.co.uk/news/uk-world/tobacco-display-banned-in-all-shops-from-today-1.860523>

No authors listed. BHF: Cigarette display ban will 'help stop children taking up smoking'. Wired Gov, 2015. Apr 8, 2015. Available from: <http://www.wired.gov.net/wg/news.nsf/articles/BHF+Cigarette+display+ban+will+help+stop+children+taking+up+smoking+08042015145200?open>

No authors listed. Strengthening tobacco legislation to protect future generations. Department of Health and Social Care, 2015. Apr 9, 2015. Available from:

<https://www.gov.im/news/2015/apr/09/strengthening-tobacco-legislation-to-protect-future-generations/>

Vannin, Ellan. Isle of Man tobacco display ban plans heard in Tynwald. BBC News, 2015. Apr 9, 2015. Available from: <http://www.bbc.com/news/world-europe-isle-of-man-32234466>

No authors listed. Tobacco display ban – one month to go. Talking Retail, 2015. Mar 5, 2015. Available from: <http://www.talkingretail.com/category-news/industry-announcements/tobacco-display-ban-one-month-go/>

No authors listed. Tobacco goes out of sight as shop keepers admit to little profit from cigarettes, UK. Medical News Today, 2015. Mar 9, 2015. Available from:

<http://www.medicalnewstoday.com/releases/290521.php>

Duffy, Sheila. Ban aims to curtail numbers of young people smoking. The Scotsman, 2015. Feb 4, 2015. Available from: <http://www.scotsman.com/news/ban-aims-to-curtail-numbers-of-young-people-smoking-1-3680549>

Lambert, Steven. Philip Morris and BAT unveil gantry solutions. Better Retailing, 2015. Available from: <http://www.betterretailing.com/philip-morris-bat-unveil-gantry-solutions/>

No authors listed,. One-fifth of independent stores 'not set to go dark'. Talking Retail, 2015. Feb 6, 2015. Available from: <http://www.talkingretail.com/category-news/independent-news/one-fifth-independent-stores-set-go-dark/>

Don, Andrew. Government: 'Retailers need to get set for display ban'. *The Grocer*, 2014. Nov 11, 2014. Available from: <http://www.thegrocer.co.uk/stores/government-retailers-need-to-get-set-for-display-ban/373461.article>

Walker, Gaelle. Tobacco sales remain steady as Jersey goes dark. *Convenience Store*, 2014. Nov 5, 2014. Available from: <http://www.conveniencesstore.co.uk/news/tobacco-sales-remain-steady-as-jersey-goes-dark/373215.article>

#### *11.9.2.2 Compliance with laws*

Xiaoyu, W. Tobacco association says industry ignoring sales rules. *China Daily*, 2019. Sept 4, 2019. Available from: <https://www.chinadaily.com.cn/a/201909/04/WS5d6f12e7a310cf3e35569962.html>

Rath, R, Krishnan, A, Nongkynrih, B, Misra, P. Assessment of implementation status of Cigarettes and Other Tobacco Products Act (COTPA) and its awareness among residents in a block of Haryana. *Indian J Public Health*. 2018 Apr-Jun;62(2):100-103. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/29923532>

No authors listed. Tobacco sellers aggressively marketing products at sale points: PGI study. *The Times of India*, 2015. Feb 4, 2015. Available from:

<http://timesofindia.indiatimes.com/city/chandigarh/Tobacco-sellers-aggressively-marketing-products-at-sale-points-PGI-study/articleshow/46115669.cms>

#### *11.9.3 Rationale for restrictions on advertising and display in retail outlets*

Mistry, Ritesh, Pednekar, Mangesh S, McCarthy, William J, Resnicow, Ken, Pimple, Sharmila A, Hsieh, Hsing-Fang, Mishra, Gauravi A, Gupta, Prakash C. Compliance with point-of-sale tobacco control policies and student tobacco use in Mumbai, India. *Tobacco Control*, May 2018. Available from: <http://tobaccocontrol.bmjjournals.org/content/tobaccocontrol/early/2018/05/09/tobaccocontrol-2018-054290.full.pdf>

Rose, Shyanika and Anesetti-Rothermel, Andrew. When and where do nonsmokers encounter tobacco advertising? *Truth Initiative*, Jan 2018. Available from: [https://truthinitiative.org/research/when-and-where-do-non-smokers-encounter-tobacco-advertising?utm\\_source=Truth+Initiative+Mailing+List&utm\\_campaign=6f8f1f6f69-Newsletter\\_083\\_2018\\_01\\_11&utm\\_medium=email&utm\\_term=0\\_c91fd8a5c5-6f8f1f6f69-86454907](https://truthinitiative.org/research/when-and-where-do-non-smokers-encounter-tobacco-advertising?utm_source=Truth+Initiative+Mailing+List&utm_campaign=6f8f1f6f69-Newsletter_083_2018_01_11&utm_medium=email&utm_term=0_c91fd8a5c5-6f8f1f6f69-86454907)

#### *11.9.3.2 Evidence on the effects of retail advertising and display on uptake*

Saqui, J. Tobacco display ban linked to drop in children buying cigarettes in shops. *The Guardian*, 2018. Sept 22, 2018. Available from: <https://www.theguardian.com/society/2018/sep/21/tobacco-display-ban-linked-to-drop-in-children-buying-cigarettes-in-shops>

Walker, Gaelle. Stores seek ways to offset tobacco losses. *Convenience Store*, 2016. Feb 23, 2016. Available from: <http://www.conveniencesstore.co.uk/news/stores-seek-ways-to-offset-tobacco-losses/532138.article>

No authors listed. Tobacco goes out of sight as shop keepers admit to little profit from cigarettes, UK. Medical News Today, 2015. Mar 9, 2015. Available from:  
<http://www.medicalnewstoday.com/releases/290521.php>

Duffy, Sheila. Ban aims to curtail numbers of young people smoking. The Scotsman, 2015. Feb 4, 2015. Available from: <http://www.scotsman.com/news/ban-aims-to-curtail-numbers-of-young-people-smoking-1-3680549>

#### *11.9.3.4 Evidence on the effects of advertising and display bans on consumers*

Fleischer, Nancy L, Lozano, Paula, Wu, Yun-Hsuan, Hardin, James W, Meng, Gang, Liese, Angela D, Fong, Geoffrey T and Thrasher, James F. Disentangling the roles of point-of-sale ban, tobacco retailer density and proximity on cessation and relapse among a cohort of smokers: findings from ITC Canada Survey. Tobacco Control, Mar 2018. Available from:

<http://tobaccocontrol.bmj.com/content/tobaccocontrol/early/2018/03/08/tobaccocontrol-2017-054081.full.pdf>

He, Yanyun, Shang, Ce, Huang, Jidong, Cheng, Kai-Wen and Chaloupka, Frank J. Global evidence on the effect of point-of-sale display bans on smoking prevalence. Tobacco Control, 2018. Jan 13, 2018. Available from:

<http://tobaccocontrol.bmj.com/content/tobaccocontrol/early/2018/01/13/tobaccocontrol-2017-053996.full.pdf>

No authors listed. Ban on cigarette displays cuts teenage smoking rates: New Zealand study. Sina English, 2016. July 5, 2016. Available from: <http://english.sina.com/news/2016-07-05/detail-ifxtscen3388331.shtml>

No authors listed. Tobacco: In a new place? Convenience Store, 2017. Aug 28, 2017. Available from: <https://www.conveniencesstore.co.uk/advice/products-in-depth/tobacco-in-a-new-place/556765.article>

Smith, Matthew. What Britain's ideal pub looks like. You Gov, 2017. Aug 8, 2017. Available from: [https://yougov.co.uk/news/2017/08/08/what-does-ideal-pub-look/?utm\\_medium=Newsletter&utm\\_source=list&utm\\_campaign=IndustryInsights\\_NL\\_August&mk\\_t Tok=eyJpljoiTjNMVpUWmlaRFUzWkdZMCIsInQiOijrRIBQQzQydURkNjZ0ME50cWNwT2NoUlIR3NWN1lyY1wveFJLNkJ1Y2tyM2NRZGFYMFpLK0hKQ3NpMFwvak5iZ3RDaXJuam1qbFhpSnhKMUUrK3Q1b1J0YWlcL2ZiR3k2OVM1NW9RWVZ1RhhQbFZvc3B1ODQ4M1RtUVNsWEpsUjdGMyJ9](https://yougov.co.uk/news/2017/08/08/what-does-ideal-pub-look/?utm_medium=Newsletter&utm_source=list&utm_campaign=IndustryInsights_NL_August&mk_t Tok=eyJpljoiTjNMVpUWmlaRFUzWkdZMCIsInQiOijrRIBQQzQydURkNjZ0ME50cWNwT2NoUlIR3NWN1lyY1wveFJLNkJ1Y2tyM2NRZGFYMFpLK0hKQ3NpMFwvak5iZ3RDaXJuam1qbFhpSnhKMUUrK3Q1b1J0YWlcL2ZiR3k2OVM1NW9RWVZ1RhhQbFZvc3B1ODQ4M1RtUVNsWEpsUjdGMyJ9)

Dallas, Mary Elizabeth. Hiding tobacco displays in stores might lower kids' smoking rates. Health Day, 2015. Nov 23, 2015. Available from: <http://consumer.healthday.com/kids-health-information-23/adolescents-and-teen-health-news-719/hiding-tobacco-walls-in-stores-might-lower-kids-smoking-rates-705491.html>

Hegarty, Ronan. Tobacco sales fall in more than a third of c-stores after display ban. The Grocer, 2015. Oct 16, 2015. Available from: <http://www.thegrocer.co.uk/channels/convenience/tobacco-sales-fall-in-more-than-a-third-of-c-stores-after-display-ban/526208.article>

No authors listed. Russian smoking crackdown means cigarettes won't return to kiosks. The Moscow Times, 2015. Sept 23, 2015. Available from:

<http://www.themoscowtimes.com/business/article/russian-smoking-crackdown-means-cigarettes-won-t-return-to-kiosks/535013.html>

Radin, Rick. El Cerrito enacts license and new restrictions on tobacco retailers. Santa Cruz County (CA) Sentinel, 2015. Sept 16, 2015. Available from: <http://www.santacruzsentinel.com/general-news/20150916/el-cerrito-enacts-license-and-new-restrictions-on-tobacco-retailers>

No authors listed. Two thirds of US adults believe pharmacies should not sell tobacco. Centers for Disease Control and Prevention, 2016. Sep 1, 2016. Available from:

<https://www.cdc.gov/media/releases/2016/p0901-pharmacies-tobacco.html>

#### *11.9.5.2 Price promotion by price board*

Underhill, Jonathan. Big tobacco firms clash in NZ. Scoop (NZ), 2018. Mar 26 , 2018. Available from:

<http://www.scoop.co.nz/stories/BU1803/S00690/big-tobacco-firms-clash-in-nz.htm>

#### *11.9.6 Tobacco retail density*

**Strang, B. Cancer Society launches petition to restrict number of tobacco sale outlets. Radio New Zealand, 2021. March 3, 2021. Retrieved from**

<https://www.rnz.co.nz/news/national/439534/cancer-society-launches-petition-to-restrict-number-of-tobacco-sale-outlets>

No authors listed. Insights into why dairies sell tobacco. Scoop NZ, 2018. July 27, 2018. Available from: <http://www.scoop.co.nz/stories/PO1807/S00326/insights-into-why-dairies-sell-tobacco.htm>

Macdonald, Laura, Olsen, Jonathan R, Shortt, Niamh K, Ellaway, Anne. Do 'environmental bads' such as alcohol, fast food, tobacco, and gambling outlets cluster and co-locate in more deprived areas in Glasgow City, Scotland? Health & Place, May 2018. Available from:

<https://www.sciencedirect.com/science/article/pii/S1353829217310778>

No authors listed. New research on access to health harming products like tobacco, fast food and alcohol. NHS Health Scotland, 2018. May 14, 2018. Available from:

<http://www.healthscotland.scot/news/2018/may/new-research-on-access-to-health-harming-products-like-tobacco-fast-food-and-alcohol>

Finan, Laura J, Lipperman-Kreda, Sharon, Abadi, Melissa, Grube, Joel W, Kaner, Emily, Balassone, Anna and Gaidus, Andrew. Tobacco outlet density and adolescents' cigarette smoking: a meta-analysis. Tobacco Control, Mar 2018. Available from:

<http://tobaccocontrol.bmjjournals.org/content/tobaccocontrol/early/2018/03/08/tobaccocontrol-2017-054065.full.pdf>

No authors listed. Smokes more available in regional and remote Tassie. Scimex, 2018. Mar 5 , 2018. Available from: <https://www.scimex.org/newsfeed/smokes-more-available-in-regional-and-remote-tassie>

Smith, EA, McDaniel, PA, Hiilamo, H and Malone, RE. Policy coherence, integration, and proportionality in tobacco control: Should tobacco sales be limited to government outlets? *J Public Health Policy*, 2017. Apr 21, 2017. Available from:  
<https://link.springer.com/article/10.1057%2Fs41271-017-0074-z>

Middlehurst, Charlotte. Beijing cracks down on China's tobacco industry. *The Telegraph*, 2015. May 28, 2015. Available from:  
<http://www.telegraph.co.uk/news/worldnews/asia/china/11636212/Beijing-cracks-down-on-Chinas-tobacco-industry.html>

Sabatini, Joshua. SF leaders to debate 50 percent reduction in tobacco-selling businesses. *The Examiner*, 2014. Dec 4, 2014. Available from: <http://www.sfexaminer.com/sanfrancisco/sf-leaders-to-debate-50-percent-reduction-in-tobacco-selling-businesses/Content?oid=2913412>

Briant, Thomas A. Philadelphia Considers Density Restrictions on Tobacco Retailers. *CSP Daily News*, 2016. Oct 12, 2016. Available from: <http://www.cspdailynews.com/category-news/tobacco/articles/philadelphia-considers-density-restrictions-tobacco-retailers>

No authors listed. Attempt to limit tobacco sales to adult-only stores in California thwarted. *Convenience Store Decisions*, 2016. June 29, 2016. Available from:  
<http://www.cstoredecisions.com/2016/06/29/attempt-limit-tobacco-sales-adult-stores-california-thwarted/>

No authors listed. How some local governments are keeping the number of tobacco retailers in check. *Truth Initiative (American Legacy Foundation)*, 2017. Sept 25, 2017. Available from:  
<https://truthinitiative.org/news/how-some-local-governments-are-keeping-number-tobacco-retailers-check>

Goldman, Henry and Kaplan, Jennifer. NYC Boosts Cigarette Prices to \$13, Bans Sales by Pharmacies. *Bloomberg*, 2017. Aug 28, 2017. Available from: <https://www.bloomberg.com/news/articles/2017-08-28/nyc-boosts-price-of-cigarettes-to-13-bans-sales-by-pharmacies>

Hefler, Marita. Australia: progress on Tasmania's tobacco free generation legislation. *BMJ blogs*, 2016. July 15, 2016. Available from: <http://blogs.bmj.com/tc/2016/07/15/australia-progress-on-tasmanias-tobacco-free-generation-legislation/>

Shenoy, Sonali. App maps tobacco vendors near schools. *New Indian Express*, 2016. Mar 5, 2016. Available from: <http://www.newindianexpress.com/cities/chennai/App-Maps-Tobacco-Vendors-Near-Schools/2016/03/05/article3310512.ece>

Sozzi, Brian. Costco is quietly removing tobacco from most of its stores. *TheStreet.com*, 2016. Mar 17, 2016. Available from: <http://www.thestreet.com/story/13494053/1/costco-is-quietly-removing-tobacco-from-most-of-its-stores.html>

Freeman, Becky. We've reduced demand for cigarettes, next step is to target the supply. Medical Xpress, 2015. June 16, 2015. Available from: <http://medicalxpress.com/news/2015-06-weve-demand-cigarettes.html>

No authors listed. Nearly a fifth of 11-15-year-olds in Beijing admit they smoke - just days after the city vowed to ban public smoking AGAIN. Mail Online , 2015. June 5, 2015. Available from: <http://www.dailymail.co.uk/news/peoplesdaily/article-3111061/One-five-Beijing-schoolchildren-admit-smoking-public-smoking-ban.html>

No authors listed. Bizarre study investigates whether gay people live near tobacco shops. Pink News, 2014. Dec 24, 2014. Available from: <https://www.pinknews.co.uk/2014/12/24/bizarre-study-investigates-whether-gay-people-live-near-tobacco-shops/>

No authors listed. Cigarette sales volume drops 3.5% in C-stores in Q2 2014. CSPnet.com, 2014. Sep 24, 2014. Available from: <http://www.cspnet.com/category-data/tobacco-data/report/cigarette-sales-volume-drops-35-c-stores-q2-2014>

Sabatini, Joshua. SF leaders to debate 50 percent reduction in tobacco-selling businesses. The Examiner, 2014. Dec 4, 2014. Available from: <http://www.sfexaminer.com/sanfrancisco/sf-leaders-to-debate-50-percent-reduction-in-tobacco-selling-businesses/Content?oid=2913412>

Clark, Patrick. People are smoking less. So why have tobacco shops doubled? Bloomberg Businessweek, 2014. Sep 15, 2014. Available from: <http://www.businessweek.com/articles/2014-09-15/people-are-smoking-less-dot-so-why-have-tobacco-shops-doubled>

No authors listed,. Newburgh: No tobacco sales within 1,000 feet of school. Daily Freeman, 2015. Jan 13, 2015. Available from: <http://www.dailyfreeman.com/general-news/20150113/newburgh-no-tobacco-sales-within-1000-feet-of-school>

#### *11.9.6.1 Density as a form of targeting*

Otto, Laura. Tobacco marketed more heavily in city's minority neighborhoods, study finds. Medical Xpress, 2018. Aug 6, 2018. Available from: <https://medicalxpress.com/news/2018-08-tobacco-heavily-city-minority-neighborhoods.html>

No authors listed. Low income areas have most shops selling alcohol and tobacco. Medical News Today, 2015. Oct 6, 2015. Available from: <http://www.medicalnewstoday.com/releases/300559.php?tw>

##### *11.9.6.1.1 Density greater in disadvantaged areas*

Shine, Rhiannon. Tobacco study suggests fewer Tasmanian sales licences in poorer areas could reduce smoking. ABC News, 2018. March 14, 2018. Available from: <http://www.abc.net.au/news/2018-03-05/tobacco-study-calls-for-fewer-tasmanian-retail-sales-licences/9508360>

#### *11.9.6.2 Rationale for reducing tobacco retailer density*

Morgans, Julian. Why Your Brain Craves Cigarettes When You Drink. Vice.com, 2017. May 31, 2017. Available from; [https://www.vice.com/en\\_us/article/d3gmnx/why-your-brain-craves-cigarettes-when-you-drink](https://www.vice.com/en_us/article/d3gmnx/why-your-brain-craves-cigarettes-when-you-drink)

Davoli, Michael . How an oversaturation of licensed tobacco retail outlets in New York City is impacting public health. American Cancer Society, 2017. Available from:  
[https://www.acscan.org/sites/default/files/Oversaturated%20Report%20for%20publication\\_0.pdf](https://www.acscan.org/sites/default/files/Oversaturated%20Report%20for%20publication_0.pdf)

Greenway, Rebecca. Cheaper than candy: California tobacco report finds youth ‘inundated with unhealthy’ offerings. NBC Los Angeles, 2017. Mar 24, 2017. Available from:  
<http://www.nbclosangeles.com/news/california/E-Cigarettes-on-the-Rise-Report-415777833.html>

No authors listed. Healthy stores for a healthy community, 2017. Available from:  
<http://healthystoreshealthycommunity.com/campaign/>

Siahpush, M, Farazi, PA, Kim, J, Michaud, TL, Yoder, AM, Soliman, G, Tibbits, MK, Nguyen, MN, Shaikh, RA. Social disparities in exposure to point-of-sale cigarette marketing. Int J Environ Res Public Health. 2016 Dec 21;13(12). Available from: <http://www.ncbi.nlm.nih.gov/pubmed/28009807>

#### *11.9.6.3 International regulatory precedents*

##### **BREWSTER BOARD OF HEALTH REGULATION RESTRICTING THE SALE OF TOBACCO AND NICOTINE DELIVERY PRODUCTS, (2021).**

No authors listed. Los Angeles Region is the Epicenter of a Global Revolution in Public Health. *Action on Smoking & Health, 2020. March 1, 2020.* Retrieved from <https://ash.org/la-region-is-the-epicenter/>

Daniels, J. Beverly Hills votes to outlaw tobacco sales in ordinance believed to be first of its kind in US. CNBC, 2019. June 5, 2019. Available from <https://www.cnbc.com/2019/06/05/beverly-hills-council-approves-sweeping-ban-on-most-tobacco-sales.html>

Barrow, Q. Consider Request by Mayor Napolitano and Council Member Montgomery to Discuss a Complete Ban of Sales of Tobacco Products 19-0260, Version: 1 C.F.R. (2019). Available from:  
<https://manhattanbeach.legistar.com/ViewReport.ashx?M=R&N=Text&GID=220&ID=3546927&GUID=61226CCE-E9BE-494E-B80C-123FE4637463&Title=Legislation+Text>

Singh, Abhay. 2,000 challans issued for public smoking, tobacco sale. Millennium Post, Jan 2018. Available from: <http://www.millenniumpost.in/delhi/2000-challans-issued-for-public-smoking-tobacco-sale-278044>

No authors listed. Schools asked to penalise tobacco product sellers. Asian Age, 2017. Nov 14, 2017. Available from: <http://www.asianage.com/metros/kolkata/141117/schools-asked-to-penalise-tobacco-product-sellers.html>

### *11.9.6.3.1 End to sales in drug stores*

Vital Strategies. As Tobacco and E-Cigarette Companies Continue to Use Marketing Dollars to Win New Customers, CVS Health Pledges Not to Work with Agencies that Promote Smoking or Vaping. PR Newswire, 2019. April 30, 2019. Available from: <https://www.prnewswire.com/news-releases/as-tobacco-and-e-cigarette-companies-continue-to-use-marketing-dollars-to-win-new-customers-cvs-health-pledges-not-to-work-with-agencies-that-promote-smoking-or-vaping-300840310.html>

Glenday, J. CVS Health becomes first big brand to boycott agencies that market smoking or vaping. *The Drum*, 2019. May 1, 2019. Available from: <https://www.thedrum.com/news/2019/05/01/cvs-health-becomes-first-big-brand-boycott-agencies-market-smoking-or-vaping>

Haggan, Megan. Study finds support for pharmacy tobacco sales. AJP, 2018. Feb 19, 2018. Available from: <https://ajp.com.au/news/study-finds-support-pharmacy-tobacco-sales/>

### *11.9.6.3.2 Voluntary abandonment of tobacco sales*

Kilander, G. Walmart to stop selling cigarettes in some stores. *Independent*, 2022. March 29, 2022. Retrieved from <https://www.msn.com/en-gb/news/world/walmart-to-stop-selling-cigarettes-in-some-stores/ar-AAVzWvy?ocid=BingNewsSearch>

Goldschmidt, B. Hannaford Will No Longer Sell Tobacco Products. *Progressive Grocer*, 2020. July 20, 2020. Retrieved from <https://progressivegrocer.com/hannaford-will-no-longer-sell-tobacco-products>

Dalton, K. Pharmacies to stop selling cigarettes, tobacco products Jan. 1. *Silive*, 2018. Dec 14, 2018. Available from: <https://www.silive.com/news/2018/12/pharmacies-to-stop-selling-cigarettes-tobacco-products-jan-1.html>

Martin, H. Auckland retailers would support government ban of tobacco sales, research shows. Stuff (NZ), 2018. Sept 21, 2018. Available from <https://www.stuff.co.nz/national/health/107184670/Auckland-retailers-would-support-government-ban-of-tobacco-sales-research-shows>

No authors listed. Over 100 towns in Sri Lanka stop cigarette sales. ADA Derana, 2018. Aug 23, 2018. Available from: <http://www.adaderana.lk/news/49540/over-100-towns-in-sri-lanka-stop-cigarette-sales>

### *11.9.6.3.3 Direct government action to reduce density*

Lawman, HG, Henry, KA, Scheeres, A, Hillengas, A, Coffman, R, & Strasser, AA. (2020). Tobacco Retail Licensing and Density 3 Years After License Regulations in Philadelphia, Pennsylvania (2012–2019). *American Journal of Public Health*, 110(4), 547-553. Available from: <https://ajph.aphapublications.org/doi/abs/10.2105/AJPH.2019.305512>

Mannion, M. South Portland approves buffer zones for stores that sell tobacco. *WMTW News 8 Portland*, 2019. Nov 27, 2019. Available from <https://www.wmtw.com/article/south-portland-approves-buffer-zones-for-stores-that-sell-tobacco/30004143>

Brasch, B. Alpharetta approves stricter laws around tobacco, vape shops. *AJC*, 2019. Oct 29, 2019. Available from [https://www.ajc.com/news/local/alpharetta-approves-stricter-laws-around-tobacco-vape-shops/B80alBta86XWrXKqBF1oUP/?utm\\_source=Truth+Initiative+Mailing+List&utm\\_campaign=36a0a868b8-Newsletter\\_175\\_2019\\_11\\_08&utm\\_medium=email&utm\\_term=0\\_c91fd8a5c5-36a0a868b8-86471991](https://www.ajc.com/news/local/alpharetta-approves-stricter-laws-around-tobacco-vape-shops/B80alBta86XWrXKqBF1oUP/?utm_source=Truth+Initiative+Mailing+List&utm_campaign=36a0a868b8-Newsletter_175_2019_11_08&utm_medium=email&utm_term=0_c91fd8a5c5-36a0a868b8-86471991)

McDermott, M. Tobacco sales will be banned citywide. *Easy Reader News*, 2019. Oct 5, 2019. Available from [https://easyreadernews.com/tobacco-sales-will-be-banned-citywide/?utm\\_source=Truth+Initiative+Mailing+List&utm\\_campaign=25d599dc78-Newsletter\\_172\\_2019\\_10\\_17&utm\\_medium=email&utm\\_term=0\\_c91fd8a5c5-25d599dc78-86471991](https://easyreadernews.com/tobacco-sales-will-be-banned-citywide/?utm_source=Truth+Initiative+Mailing+List&utm_campaign=25d599dc78-Newsletter_172_2019_10_17&utm_medium=email&utm_term=0_c91fd8a5c5-25d599dc78-86471991)

#### *11.9.7 Reducing smoker capacity to access tobacco in retail outlets*

New Zealand to ban cigarettes for future generations. *BBC News*, 2021. Dec 9, 2021. Retrieved from <https://www.bbc.com/news/world-asia-59589775>

Retailer joins two thirds of adults who support raising tobacco age of sale to 21. (2021). *Fresh* Retrieved from <http://freshne.com/in-the-news/pr/item/2301-age-of-sale-tobacco-21.html>

Talbot, V. Beverly Hills Seeks Ban On Sales Of Tobacco. *Beverly Hills Courier*, 2019. Feb 7, 2019. Available from: <http://bhcourier.com/wp-content/uploads/2019/02/020819Fissue.pdf>

No author listed. Bihar extends ban on tobacco items for one year. *Times of India*, 2018. June 6, 2018. Available from: <https://timesofindia.indiatimes.com/city/patna/state-extends-ban-on-tobacco-items-for-one-year/articleshow/64293893.cms>

Richards, Blair. Independent MLC Ivan Dean will again seek to ban sale of cigarettes to people born after 2000. *The Mercury*, 2017. Aug 24, 2017. Available from: <http://www.themercury.com.au/news/politics/independent-mlc-ivan-dean-will-again-seek-to-ban-sale-of-cigarettes-to-people-born-after-2000/news-story/02c73b5072900a483a1b4792cdc6e767>

#### *11.9.7.3 Reducing children's access*

Widianto, S. Indonesia raises smoking age, will curb cigarette ads. *The Courier*, 2024. July 31, 2024. Retrieved from <https://www.thecourier.com.au/story/8714572/indonesia-raises-smoking-age-will-curb-cigarette-ads/>

No authors listed. Columbus acts to protect kids, save lives by raising tobacco age to 21. Campaign for Tobacco Free Kids, 2016. Dec 12, 2016. Available from: [www.publicnow.com/view/19BD964ED7033A0C3C35192A59C6786F27DE885A](http://www.publicnow.com/view/19BD964ED7033A0C3C35192A59C6786F27DE885A)

### *11.9.8 Public support for reducing retail promotion and access*

No authors listed. One in five tobacco retailers would prefer not to sell cigarettes. Cancer Council NSW, 2019. Mar 13, 2019. Available from: [https://www.cancercouncil.com.au/media-release/one-in-five-tobacco-retailers-would-prefer-not-to-sell-cigarettes/?utm\\_source=miragenews&utm\\_medium=miragenews&utm\\_campaign=news](https://www.cancercouncil.com.au/media-release/one-in-five-tobacco-retailers-would-prefer-not-to-sell-cigarettes/?utm_source=miragenews&utm_medium=miragenews&utm_campaign=news)

Williamson, Jarred. Could tobacco companies 'play their part' against robberies? They believe they are. Stuff.co.nz, 2017. June 7, 2017. Available from:

<https://www.stuff.co.nz/business/93326117/could-tobacco-companies-play-their-part-against-robberies-they-believe-they-are>

No authors listed. Why many tobacco-friendly business groups are now switching sides. Reuters, 2017. Feb 28, 2017. Available from: <http://fortune.com/2017/02/28/smoking-tobacco-chamber-commerce/>

Blum, Alan. Big tobacco has surprising friends. Tuscaloosa News, 2015. Mar 27, 2015. Available from: <http://www.tuscaloosanews.com/news/20150327/guest-columnist-big-tobacco-has-surprising-friends>

Robinson, David. Cigarette maker tries stock giveaway to boost sales. The Buffalo News, 2015. Jan 18, 2015. Available from: <http://www.buffalonews.com/business/cigarette-maker-tries-stock-giveaway-to-boost-sales-20150118>

Hellowell, Mark, Smith, Katherine E, Wright, Alexandra. Hard to avoid but difficult to sustain: Scotland's innovative health tax on large retailers selling tobacco and alcohol. The Millbank Quarterly, 2016. Dec 19, 2016. Available from: <http://onlinelibrary.wiley.com/doi/10.1111/1468-0009.12200/abstract>

Lee, Jane. Tobacco should be harder to buy, Quit Victoria study finds. The Standard, The Sydney Morning Herald, 2014. Sep, 30, 2014. Available from:

<http://www.standard.net.au/story/2595758/tobacco-should-be-harder-to-buy-quit-victoria-study-finds/?cs=7>

<http://www.smh.com.au/victoria/tobacco-should-be-harder-to-buy-quit-victoria-study-finds-20140930-10ocgg.html>