Tobacco in Australia Facts & Issues

Relevant news and research

15.6 Smoking bans in the home and car

Last updated December 2024

Research:	2
15.6.1 Prevalence of exposure to secondhand smoke in domestic environments	5
15.6.2 Factors affecting adoption of smokefree homes	5
15.6.2.2 Education interventions	17
15.6.2.3 Factors affecting adoption of smokefree homes	19
15.6.3 Benefits of smokefree homes	19
15.6.4 Multi-unit dwellings	20
15.6.4.1 Rationale for restricting smoking in cars	31
15.6.4.2 International trends in regulation of smoking in multi-unit housing	31
15.6.4.3 Benefits of smoke-free policies in multi-unit housing	32
15.6.4.4 Public support for smoking bans in multi-unit housing	33
15.6.5 Cars	33
15.6.5.1 Rationale for restricting smoking in cars	33
15.6.5.3 Restrictions on smoking in cars in countries outside Australia	34
15.6.6 Home health and community care workers	34
News reports:	35
15.6.1 Prevalence of exposure to secondhand smoke in domestic environments	38
15.6.2 Factors affecting adoption of smokefree homes	38
15.6.2.2 Education interventions	38

tobaccoinaustralia.org.au

15.6.3 Benefits of smokefree homes	. 38
15.6.4 Multi-unit dwellings	.38
15.6.4.1 Australian regulations on smoking in multi-unit housing	.38
15.6.4.2 International trends in regulation of smoking in multi-unit housing	. 39
15.6.5 Cars	. 39
15.6.4 Multi-unit dwellings	. 47
15.6.4.1 Australian regulations on smoking in multi-unit housing	. 48
15.6.4.2 International trends and developments regarding multi-unit housing	.49
15.6.6 Home health and community care workers	. 49

Research:

Guri-Scherman, AY, Neumark, Y, Rodnay, M, & Bar-Zeev, Y. (2023). Barriers and enablers to implementing a smoke-free home and car during pregnancy: a qualitative study among expectant Israeli fathers. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37565607

Hassanein, ZM, Murray, RL, Bogdanovica, I, & Langley, T. (2022). Healthcare Professionals' Knowledge, Attitudes and Counselling Practice Regarding Prevention of Secondhand Smoke Exposure Among Pregnant Women/Children in Assiut, Egypt. *Int J Public Health, 67*, 1605073. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36387288

Do, EK, Bradley, KC, Fugate-Laus, K, Kaur, K, Halquist, MS, Ray, L et al(2021). An examination of social and environmental determinants of secondhand smoke exposure among non-smoking adolescents. *Tob Prev Cessat, 7,* 20. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33728387

Parks, MJ, Kegler, MC, Kingsbury, JH, & Borowsky, IW. (2020). Reducing Socioeconomic Disparities in Comprehensive Smoke-Free Rules among Households with Children: A Pilot Intervention Implemented through a National Cancer Program. *Int J Environ Res Public Health, 17*(18). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/32957658

Trisnowati, H, Kusuma, D, Ahsan, A, Kurniasih, DE, & Padmawati, RS. (2019). Smoke-free home initiative in Bantul, Indonesia: Development and preliminary evaluation. *Tob Prev Cessat, 5,* 40. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32411902

Parks MJ, Kingsbury JH, Boyle RG, and Evered S. Smoke-free rules in homes and cars among smokers and nonsmokers in Minnesota. Preventing Chronic Disease, 2018; 15:E32. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29543585

Ossip DJ, Johnson T, Assibey-Mensah V, Wang S, McLaren D, et al. Smoke-free home and vehicle policies among community college smokers. Health Educ Behav, 2017:1090198117742437. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29202249

Zhang X, Martinez-Donate A, and Rhoads N. Parental practices and attitudes related to smoke-free rules in homes, cars, and outdoor playgrounds in US households with underage children and smokers, 2010-2011. Preventing Chronic Disease, 2015; 12:E96. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26086609

GASP. Smoke-free vehicles when children are present. Summit New Jersey: Global Advisors on Smokefree Policy, 2015. Available from: http://www.njgasp.org/wp-content/uploads/2014/05/f_SF-carskids-info-arguments.pdf.

Wei X, Zhang Z, Song X, Xu Y, Wu W, et al. Household smoking restrictions related to secondhand smoke exposure in guangdong, china: A population representative survey. Nicotine & Tobacco Research, 2014; 16(4):390-6. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24130143

Nicholson JS, McDermott MJ, Huang Q, Zhang H, and Tyc VL. Full and home smoking ban adoption after a randomized controlled trial targeting secondhand smoke exposure reduction. Nicotine & Tobacco Research, 2014. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25324431

Ferketich AK, Lugo A, La Vecchia C, Fernandez E, Boffetta P, et al. Relation between national-level tobacco control policies and individual-level voluntary home smoking bans in Europe. Tobacco Control, 2014. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25335901

Butler KM, Rayens MK, Ashford K, Adkins S, Gombeski B, et al. Smoke-free homes, strength of smoke-free law, and children in the home. Nicotine & Tobacco Research, 2014; 16(4):485-90. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24302637

Vijayaraghavan M, Messer K, White MM, and Pierce JP. The effectiveness of cigarette price and smoke-free homes on low-income smokers in the United States. American Journal of Public Health, 2013; 103(12):2276-83. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24134354

Australian Institute of Health and Welfare. A picture of Australia's children 2012. cat. no. PHE 167.Canberra, Australia: AIHW, 2012. Available from: http://www.aihw.gov.au/WorkArea/DownloadAsset.aspx?id=10737423340.

GASP. Smoke-free vehicles when children are present. Summit New Jersey: Global Advisors on Smokefree Policy, 2011. Available from:

http://njgasp.org/f SF%20cars,kids,%20info,%20arguments.pdf.

GASP. Smoke-free vehicles when children are present. Summit New Jersey: Global Advisors on Smokefree Policy, 2011. Available from:

http://njgasp.org/f SF%20cars,kids,%20info,%20arguments.pdf.

Winickoff J, Gottlieb M, and Mello M. Regulation of smoking in public housing. New England Journal of Medicine, 2010; 362(24):2319–25. Available from: http://content.nejm.org/cgi/content/full/362/24/2319

Robinson JE, Ritchie D, Amos A, Cunningham-Burley S, Greaves L, et al. 'Waiting until they got home': Gender, smoking and tobacco exposure in households in Scotland. Social Science & Medicine, 2010; [Epub ahead of print]. Available from: http://www.sciencedirect.com/science/journal/02779536

Robinson J, Ritchie D, Amos A, Greaves L, and Cunningham-Burley S. Volunteered, negotiated, enforced: Family politics and the regulation of home smoking. Sociol Health Illn, 2010; [Epub ahead of print]. Available from: http://onlinelibrary.wiley.com/doi/10.1111/j.1467-9566.2010.01273.x/full

Park A. Tobacco. Don't smoke at me. Time, 2010; 176(10):15. Available from: http://www.time.com/time/magazine/article/0,9171,2013821,00.html

Burgess D, Fu S, and van Ryn M. Potential unintended consequences of tobacco-control policies on mothers who smoke: A review of the literature. American Journal of Preventive Medicine, 2009; 37(2 suppl.):S151–8. Available from:

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list_uid s=19591755

Australian Institute of Health and Welfare. A picture of Australia's children 2009. cat. no. PHE 112.Canberra, Australia: AIHW, 2009. Available from:

http://www.aihw.gov.au/publications/phe/phe-112-10704/phe-112-10704.pdf.

Abbott J and McCarthy M. Smoking behaviour in homes and around children in Victoria: Key findings from the 1998–2008 population surveys. CBRC Research Paper Series, no. 40.Melbourne, Australia: Centre for Behavioural Research in Cancer, Cancer Council Victoria, 2009. Available from:

http://www.cancervic.org.au/about-our-

research/centre behavioural research cancer/cbrc research paper series/smoking behaviour in homes and.html.

Tobacco Control Research and Evaluation. Key smoking statistics for South Australia-2008. Adelaide: Cancer Council South Australia, 2008. Available from:

http://www.cancersa.org.au/cms resources/Key %20Smoking Statistic for SA 2008 web layout. pdf.

Dunn J, Greenbank S, McDowell M, Mahoney MC, Mazerolle P, et al. Community knowledge, attitudes and behaviours about environmental tobacco smoke in homes and cars. Health Promotion Journal of Australia, 2008; 19(2):113–17. Available from:

http://www.ncbi.nlm.nih.gov/pubmed/18647124

Sly P, Deverell M, Kusel M, and Holt P. Exposure to environmental tobacco smoke in cars increases the risk of persistent wheeze in adolescents. Medical Journal of Australia, 2007; 186(6):322. Available from: http://www.mja.com.au/public/issues/186 06 190307/letters 190307 fm.pdf

Hyland A, Higbee C, Hassan L, Fong G, Borland R, et al. Does smoke-free ireland have more smoking inside the home and less in pubs than the united kingdom? Findings from the international tobacco control policy evaluation project. European Journal of Public Health, 2007; 18(1):63-5. Available from: http://eurpub.oxfordjournals.org/cgi/reprint/ckm054v3

Wen L, Hua M, and Rissel C. Changes in smoke-free home status in an immigrant Lebanese community in Sydney, Australia. Australian and New Zealand Journal of Public Health, 2002; 26(1):78–9. Available from: http://www.phaa.net.au/documents/ANZJPH2002-1February.pdf

Australian Bureau of Statistics. 4102.0 Australian social trends 1996, special features: Car use. Canberra, Australia: ABS, 1996. Available from:

 $\frac{\text{http://www.abs.gov.au/Ausstats/abs@.nsf/2f762f95845417aeca25706c00834efa/b7f52642c92ff11cc2570ec0073f6a7!OpenDocument.}{\text{ca2570ec0073f6a7!OpenDocument.}}$

15.6.1 Prevalence of exposure to secondhand smoke in domestic environments

Tattan-Birch, H, Jackson, SE, Shahab, L, & Brown, J. (2024). Are people more likely to vape or smoke indoors? A population survey of adults in England. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38635973

Mantey, DS, Omega-Njemnobi, O, Hunt, ET, Lanza, K, Cristol, B, & Kelder, SH. (2022). Home Smoke-Free Policies as Children Age: Urban, Rural, and Suburban Differences. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35901848

Li, D, Shi, H, Xie, Z, Rahman, I, McIntosh, S, Bansal-Travers, M et al (2020). Home smoking and vaping policies among US adults: results from the Population Assessment of Tobacco and Health (PATH) study, wave 3. *Prev Med, 139*, 106215. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/32693178

Marques, RN. (2019). Letter to the Editor Regarding the Article: "Prevalence of Portuguese Children Exposed to Secondhand Smoke at Home and in the Car". *Acta Med Port, 32*(10), 678. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31625884

15.6.2 Factors affecting adoption of smokefree homes

Marshall, LW, Chavez-Sosa, G, Gorham Gallow, T, Jovelle, C, Fischbach, L, Dang, A et al. (2024). Overcoming Challenges to Adopting Smoke-Free Multi-Unit Housing Policies in a Large U.S. Metropolitan Area: Insights and Recommendations From Affected Groups in 20 Los Angeles County Cities. *Am J Health Promot*, 8901171241293367. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/39470359

Agbaria, N, Finkelstein, A, Zwas, DR, & Daoud, N. (2024). Perceptions of Barriers and Facilitators to Reducing Exposure to Secondhand Smoke in the Home: A Qualitative Study With Palestinian-Arab Women in Israel. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38217542

Du, W, Chen, G, Gu, M, Deng, H, & Cho, WG. (2024). Association between exposure to tobacco information through mass media, smoking households and secondhand smoke exposure in adolescents: Survey data from South Korea. *Tob Induc Dis, 22*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38229664

Du, W, Chen, G, Gu, M, Deng, H, & Choi, WG. (2024). Corrigendum: Association between exposure to tobacco information through mass media, smoking households and secondhand smoke exposure in adolescents: Survey data from South Korea. *Tob Induc Dis, 22*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38188938

Intarut, N, Thronsao, M, & Pukdeesamai, P. (2023). Promoting Smoke-Free Environments: The Impact of Thirdhand Smoke Awareness on Smoking Bans at Home. *Asian Pac J Cancer Prev, 24*(8), 2917-2921. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37642082

Berg, CJ, Dekanosidze, A, Hayrumyan, V, LoParco, CR, Torosyan, A, Grigoryan, L et al. (2023). Smoke-free home restrictions in Armenia and Georgia: motives, barriers and secondhand smoke reduction behaviors. *Eur J Public Health*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37500602

Bayrami, R, Ebrahimi, S, Rasouli, J, & Feizipour, H. (2022). The Effect of Couple's Motivational Interviewing on Exposure to Secondhand Smoke Among Pregnant Women at Home. *J Family Reprod Health*, *16*(2), 139-146. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36457661

Jones, DM, Bullock, S, Donald, K, Cooper, S, Miller, W, Davis, AH et al. (2022). Factors associated with smokefree rules in the homes of Black/African American women smokers residing in low-resource rural communities. *Prev Med, 165*(Pt B), 107340. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36370892

Odes, R, Alway, J, Kushel, M, Max, W, & Vijayaraghavan, M. (2022). The smoke-free home study: study protocol for a cluster randomized controlled trial of a smoke-free home intervention in permanent supportive housing. [MS Top Pick]. *BMC Public Health*, *22*(1), 2076. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36376812

Zhang, L, Zhang, Z, Cao, Y, Zhang, Y, Kuang, M, Luo, Y et al. (2022). Status and correlates of home smoking bans after the implementation of the smoke-free legislation in public places: A survey in Chongqing. *Tob Induc Dis, 20,* 41. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35586081

Childs, E, Geller, AC, Brooks, DR, Davine, J, Kane, J, Keske, R et al. (2022). Assessing Smoke-Free Housing Implementation Approaches to Inform Best Practices: A National Survey of Early-Adopting Public Housing Authorities. *Int J Environ Res Public Health*, *19*(7). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35409538

Foster, B, Ledgerwood, DM, Struble, CA, Fodor, MC, Jordan, P, Krishnan, AC et al. (2022). Public Housing Resident Perspectives on Smoking, Barriers for Smoking Cessation, and Changes in Smoking Mandates. *Inquiry*, *59*, 469580221092814. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35403482

Dai, S, Au, CT, Chan, MHM, Kam, RKT, Li, AM, & Chan, KC. (2021). Parental Knowledge, Attitude, and Practice on Tobacco Use, Smoking Cessation, and Children's Environmental Tobacco Smoke Exposure. *Front Public Health, 9,* 733667. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34900892

Berardi, V, Bostean, G, Ong, LQ, Wong, BS, Collins, BN, & Hovell, MF. (2021). The Role of Ethnicity and Nativity in the Correspondence between Subjective and Objective Measures of In-Home Smoking. *J Immigr Minor Health*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34837590

Huque, R, & Siddiqi, K. (2021). Smoke-free homes: The final frontier. *Tob Prev Cessat, 7*, 63. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34722952

O'Donnell, R, McCulloch, P, Greaves, L, Semple, S, & Amos, A. (2021). What helps and what hinders the creation of a smoke-free home: A qualitative study of fathers in Scotland. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34758077

Intarut, N. (2021). Factors Related to a Smoke-free Home Status: A Parental Report. *Asian Pac J Cancer Prev, 22*(6), 1865-1868. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34181344

Liu, B, Dompreh, I, & Hartman, AM. (2021). Small Area Estimation of Smoke-free Workplace Polices and Home Rules in U.S. Counties. *Nicotine Tob Res.* Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33532860

Lewis, G, Rowa-Dewar, N, & O'Donnell, R. (2020). Stigma and Smoking in the Home: Parents' Accounts of Using Nicotine Replacement Therapy to Protect Their Children from Second-Hand Smoke. *Int J Environ Res Public Health*, *17*(12). Available from: https://www.ncbi.nlm.nih.gov/pubmed/32560517

Slomski, A. (2020). Limiting Vulnerable Infants' Secondhand Smoke Exposure. *JAMA, 323*(16), 1543. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32343329

Gambino, J, Moss, A, Lowary, M, Kerby, G, Winickoff, JP, Klein, JD et al. (2020). Tobacco smoke exposure reduction strategies - do they work? *Acad Pediatr*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32097784

van Wijk, EC, Overberg, RI, Kunst, AE, & Harting, J. (2019). Opportunities for Tailored Support to Implement Smoke-Free Homes: A Qualitative Study among Lower Socioeconomic Status Parents. *International Journal of Environmental Research and Public Health, 17*(1). Available from: https://www.ncbi.nlm.nih.gov/pubmed/31892269

O'Donnell, R, Angus, K, McCulloch, P, Amos, A, Greaves, L, & Semple, S. (2019). Fathers' Views and Experiences of Creating a Smoke-Free Home: A Scoping Review. *Int J Environ Res Public Health*, *16*(24). Available from: https://www.ncbi.nlm.nih.gov/pubmed/31861215

Collins, BN, Nair, US, DiSantis, KI, Hovell, MF, Davis, SM, Rodriguez, D, & Audrain-McGovern, J. (2019). Long-term Results From the FRESH RCT: Sustained Reduction of Children's Tobacco Smoke Exposure. *Am J Prev Med*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31759804

Thomas, JL, Schreier, M, Luo, X, Lowry, S, Hennrikus, D, An, L et al. (2019). Promoting Smoke-Free Homes Through Biomarker Feedback Documenting Child Exposure to Tobacco Toxins: Protocol for a Randomized Clinical Trial. *JMIR Res Protoc*, 8(10), e12654. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31588910

Collins, BN, Lepore, SJ, Winickoff, JP, & Sosnowski, DW. (2019). Parents' self-efficacy for tobacco exposure protection and smoking abstinence mediate treatment effects on child cotinine at 12-month follow-up: Mediation results from the Kids Safe and Smokefree trial. *Nicotine Tob Res*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31536116

Frazer, K. (2019). Innovative thinking and legislation enforcement are key to reduce children's tobacco smoke exposure. *Lancet Public Health*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31530471

Hahn, EJ, Wiggins, AT, Rademacher, K, Butler, KM, Huntington-Moskos, L, & Rayens, MK. (2019). FRESH: Long-Term Outcomes of a Randomized Trial to Reduce Radon and Tobacco Smoke in the Home. *Prev Chronic Dis*, 16, E127. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31517597

Mahabee-Gittens, EM, Merianos, AL, Stone, L, Tabangin, ME, Khoury, JC, & Gordon, JS. (2019). Tobacco Use Behaviors and Perceptions of Parental Smokers in the Emergency Department Setting. *Tob Use Insights, 12*, 1179173X19841392. Available from:

https://www.ncbi.nlm.nih.gov/pubmed/31258335

Middleton, C, & Bruns, D. (2019). Improving Screening and Education for Secondhand Smoke Exposure in Primary Care Settings. *Am J Nurs*, *119*(8), 51-58. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31356334

Zhou YH, Mak YW, and Ho GWK. Effectiveness of interventions to reduce exposure to parental secondhand smoke at home among children in China: A systematic review. International Journal of Environmental Research and Public Health, 2019; 16(1). Available from: https://www.ncbi.nlm.nih.gov/pubmed/30609776

Kegler MC, Haardorfer R, Melanson T, Allen L, Bundy LT, et al. Steps toward scalability: Illustrations from a smoke-free homes program. Health Educ Behav, 2019:1090198119848767. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31165637

Karimiankakolaki Z, Mazloomy Mahmoodabad SS, Kazemi A, and Fallahzadeh H. Designing an educational intervention on second-hand smoke in smoker men on the exposure of pregnant wives: A protocol for a randomized controlled trial. Reprod Health, 2019; 16(1):11. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30709402

Huang CM, Liao JY, Huang SF, Hsu YT, Hsu HP, et al. Patterns of parents' perspectives on protecting young children from secondhand smoke exposure: A q-methodology study. Journal of Advanced Nursing, 2019. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30993733

Hovell MF, Bellettiere J, Liles S, Nguyen B, Berardi V, et al. Randomised controlled trial of real-time feedback and brief coaching to reduce indoor smoking. Tobacco Control, 2019. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30770436

Cardozo RA, Feinberg A, Tovar A, Vilcassim MJR, Shelley D, et al. A protocol for measuring the impact of a smoke-free housing policy on indoor tobacco smoke exposure. BMC Public Health, 2019; 19(1):666. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31146711

Wynne O and Bonevski B. Developments in the research base on reducing exposure to second-hand smoke. International Journal of Environmental Research and Public Health, 2018; 15(9). Available from: https://www.ncbi.nlm.nih.gov/pubmed/30200190

Weinmann T, Radon K, Sukalla F, Gerlich J, Barth S, et al. Developing an awareness campaign to reduce second hand smoke among disadvantaged families-a participatory m-health approach. International Journal of Environmental Research and Public Health, 2018; 15(9). Available from: https://www.ncbi.nlm.nih.gov/pubmed/30200621

Tower C, Butz A, Lewis-Land C, Zhu M, and Jassal MS. Exploring the barriers and incentive architecture for modifying smoke exposures among asthmatics. The Journal of Asthma, 2018:1-28. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29972339

Tong EK, Saw A, Fung LC, Li CS, Liu Y, et al. Impact of a smoke-free-living educational intervention for smokers and household nonsmokers: A randomized trial of Chinese American pairs. Cancer, 2018; 124 Suppl 7:1590-8. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29578595

Siddiqi K, Huque R, Kanaan M, Ahmed F, Ferdous T, et al. Children learning about second-hand smoke (class ii): A pilot cluster randomised controlled trial. Nicotine & Tobacco Research, 2018. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29771390

Semple S, Turner S, O'Donnell R, Adams L, Henderson T, et al. Using air-quality feedback to encourage disadvantaged parents to create a smoke-free home: Results from a randomised controlled trial. Environ Int, 2018; 120:104-10. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30076982

Saw A, Paterniti DA, Fung LC, Tsoh JY, and Tong EK. Perspectives of Chinese American smoker and nonsmoker household pairs about the creating smokefree living together program. Cancer, 2018; 124 Suppl 7:1599-606. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29578597

Rosenblatt S and Rosenblatt S. Foreword: Protecting non-smokers from exposure to secondhand Tobacco smoke. Pediatrics, 2018; 141(Suppl 1):S1-S2. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29292299

Rosen L, Guttman N, Myers V, Brown N, Ram A, et al. Protecting young children from Tobacco smoke exposure: A pilot study of project zero exposure. Pediatrics, 2018; 141(Suppl 1):S107-S17. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29292311

Rios S, Concha J, and Barria RM. Measures stated by parents and caregivers of infants, toddlers, and preschoolers to prevent environmental tobacco smoke exposure. Arch Argent Pediatr, 2018; 116(4):262-8. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30016022

Rice JL, Brigham E, Dineen R, Muqueeth S, O'Keefe G, et al. The feasibility of an air purifier and secondhand smoke education intervention in homes of inner city pregnant women and infants living with a smoker. Environ Res, 2018; 160:524-30. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29089103

Ratschen E, Thorley R, Jones L, Opazo Breton M, Cook J, et al. A randomised controlled trial of a complex intervention to reduce children's exposure to secondhand smoke in the home. Tobacco Control, 2018; 27(2):155-62. Available from:

http://tobaccocontrol.bmj.com/content/tobaccocontrol/27/2/155.full.pdf

Nanninga S, Lehne G, Ratz T, and Bolte G. Impact of public smoking bans on social inequalities in children's exposure to Tobacco smoke at home: An equity-focused systematic review. Nicotine & Tobacco Research, 2018:nty139—nty. Available from: http://dx.doi.org/10.1093/ntr/nty139

Mahabee-Gittens EM, Merianos AL, Dexheimer JW, Meyers GT, Stone L, et al. Utilization of a clinical decision support tool to reduce child Tobacco smoke exposure in the urgent care setting. Pediatric Emergency Care, 2018. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30346363

Lepore SJ, Collins BN, Coffman DL, Winickoff JP, Nair US, et al. Kids safe and smokefree (kiss) multilevel intervention to reduce child Tobacco smoke exposure: Long-term results of a randomized controlled trial. International Journal of Environmental Research and Public Health, 2018; 15(6). Available from: https://www.ncbi.nlm.nih.gov/pubmed/29895740

Kopp BT, Hinton A, Lu R, Cooper S, Nagaraja H, et al. Impact of presence of children on indoor Tobacco restrictions in households of urban and rural adult Tobacco users. Academic Pediatrics, 2018. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29653256

Kegler MC, Haardorfer R, Bundy LT, Escoffery C, Williams RS, et al. Moderators of establishing a smoke-free home: Pooled data from three randomized controlled trials of a brief intervention. Journal of Community Health, 2018. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30101386

Hutchinson SG, van Schayck CP, Muris JWM, Feron FJM, and Dompeling E. Recruiting families for an intervention study to prevent second-hand smoke exposure in children. BMC Pediatr, 2018; 18(1):19. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29386032

Hughes SC, Bellettiere J, Nguyen B, Liles S, Klepeis NE, et al. Randomized trial to reduce air particle levels in homes of smokers and children. American Journal of Preventive Medicine, 2018. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29305069

Goodwin RD, Cheslack-Postava K, Santoscoy S, Bakoyiannis N, Hasin DS, et al. Trends in cannabis and cigarette use among parents with children at home: 2002 to 2015. Pediatrics, 2018; 141(6). Available from: https://www.ncbi.nlm.nih.gov/pubmed/29759986

Frazer K and Kelleher C. Reducing tobacco smoke exposure for vulnerable groups: Hospital settings and teachable moments. Perspect Public Health, 2018; 138(3):142-4. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29635989

Fagnano M, Thorsness S, Butz A, and Halterman JS. Provider counseling about secondhand smoke exposure for urban children with persistent or poorly controlled asthma. J Pediatr Health Care, 2018. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30064929

Collins BN, Lepore SJ, Winickoff JP, Nair US, Moughan B, et al. An office-initiated multilevel intervention for Tobacco smoke exposure: A randomized trial. Pediatrics, 2018; 141(Suppl 1):S75-S86. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29292308

Clawson AH, McQuaid EL, Dunsiger S, and Borrelli B. Smokers with children with asthma: Parental perceptions about prototype intervention messages focused on reducing child tobacco exposure and use. J Child Health Care, 2018:1367493518798436. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30198313

Caldwell AL, Tingen MS, Nguyen JT, Andrews JO, Heath J, et al. Parental smoking cessation: Impacting children's Tobacco smoke exposure in the home. Pediatrics, 2018; 141(Suppl 1):S96-S106. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29292310

Butz AM. Implementing tobacco control policies for minority youth with second-hand smoke exposure and respiratory disease. Thorax, 2018. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30049840

Bundy LT, Haardorfer R, Kegler MC, Owolabi S, Berg CJ, et al. Disseminating a smoke free homes program to low SES households in the US through 2-1-1: Results of a national impact evaluation. Nicotine & Tobacco Research, 2018. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30517679

Behbod B, Sharma M, Baxi R, Roseby R, and Webster P. Family and carer smoking control programmes for reducing children's exposure to environmental tobacco smoke. Cochrane Database of Systematic Reviews, 2018; 1:CD001746. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29383710

Yu S, Duan Z, Redmon PB, Eriksen MP, Koplan JP, et al. Mhealth intervention is effective in creating smoke-free homes for newborns: A randomized controlled trial study in China. Sci Rep, 2017; 7(1):9276. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28860461

Wang MP, Suen YN, Wong BY, Li WH, Koh DS, et al. Paternal smoking and maternal protective behaviors at home on infant's saliva cotinine levels. Pediatr Res, 2017. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29236092

Sahebi Z, Kazemi A, Loripour M, and Shams N. An educational intervention to men for reducing environmental tobacco smoke exposure in their pregnant wives. J Matern Fetal Neonatal Med, 2017:1-131. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29179601

Ratschen E, Thorley R, Jones L, Opazo Breton M, Cook J, et al. A randomised controlled trial of a complex intervention to reduce children's exposure to secondhand smoke in the home. Tobacco Control, 2017. Available from: http://www.ncbi.nlm.nih.gov/pubmed/28432210

Nacaroglu HT, Can D, Gunay I, Karkiner CSU, Gunay T, et al. Does raising awareness in families reduce environmental tobacco smoke exposure in wheezy children? Postepy Dermatol Alergol, 2017; 34(4):350-6. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28951711

Monson E and Arsenault N. Effects of enactment of legislative (public) smoking bans on voluntary home smoking restrictions: A review. Nicotine & Tobacco Research, 2017; 19(2):141–8. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27613902

Mahabee-Gittens EM, Dexheimer JW, Tabangin M, Khoury JC, Merianos AL, et al. An electronic health record-based strategy to address child Tobacco smoke exposure. American Journal of Preventive Medicine, 2017. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29102458

Lidón-Moyano C, Martínez-Sánchez JM, Fu M, Ballbè M, Martín-Sánchez JC, et al. Impact of the spanish smoking legislations in the adoption of smoke-free rules at home: A longitudinal study in barcelona (spain). Tobacco Control, 2017; 26(5):557-62. Available from: http://tobaccocontrol.bmj.com/content/tobaccocontrol/26/5/557.full.pdf

King R, Warsi S, Amos A, Shah S, Mir G, et al. Involving mosques in health promotion programmes: A qualitative exploration of the mclass intervention on smoking in the home. Health Education Research, 2017; 32(4):293-305. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28854570

Kaur J, Farley A, Jolly K, and Jones LL. Primary care healthcare professionals' knowledge, attitudes and practices towards promoting the reduction of children's secondhand smoke exposure: A mixed-methods review and synthesis. Nicotine & Tobacco Research, 2017. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29301029

Hutchinson SG, van Breukelen G, van Schayck CP, Essers B, Hammond SK, et al. Motivational interviewing and urine cotinine feedback to stop passive smoke exposure in children predisposed to asthma: A randomised controlled trial. Sci Rep, 2017; 7(1):15473. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29133798

Fernandez S. You can reduce secondhand smoke exposure! Prescribing nicotine replacement in the pediatrician's office. Pediatr Ann, 2017; 46(9):e315-e8. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28892544

Escoffery C, Mullen P, Genkin B, Bundy L, Owolabi S, et al. Coaching to create a smoke-free home in a brief secondhand smoke intervention. Health Education Research, 2017; 32(6):555-68. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29253133

Dherani M, Zehra SN, Jackson C, Satyanaryana V, Huque R, et al. Behaviour change interventions to reduce second-hand smoke exposure at home in pregnant women - a systematic review and intervention appraisal. BMC Pregnancy Childbirth, 2017; 17(1):378. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29137602

Collins BN and Lepore SJ. Babies living safe & smokefree: Randomized controlled trial of a multilevel multimodal behavioral intervention to reduce low-income children's tobacco smoke exposure. BMC Public Health, 2017; 17(1):249. Available from: http://www.ncbi.nlm.nih.gov/pubmed/28288601

Alagiyawanna A, Rajapaksa-Hewageegana N, and Gunawardena N. The impact of multiple interventions to reduce household exposure to second-hand tobacco smoke among women: A cluster randomized controlled trial in kalutara district, sri lanka. BMC Public Health, 2017; 17(1):810. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29037230

Xu Y, Xu S, Wu Q, and Guo Y. Association between secondhand smoke exposure at home and cigarette gifting and sharing in zhejiang, China: A repeat cross-sectional study. BMJ Open, 2016; 6(3):e010058. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26940109

Wijga AH, Schipper M, Brunekreef B, Koppelman GH, and Gehring U. Asthma diagnosis in a child and cessation of smoking in the child's home: The piama birth cohort. J Expo Sci Environ Epidemiol, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27966669

Stotts AL, Klawans MR, Northrup TF, Villarreal Y, and Hovell MF. Understanding motivation to implement smoking bans among mothers with a hospitalized infant. Addictive Behaviors, 2016; 58:60-7. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26914262

Savas LS, Mullen PD, Hovell MF, Escoffrey C, Fernandez ME, et al. A qualitative study among mexican americans to understand factors influencing the adoption and enforcement of home smoking bans. Nicotine & Tobacco Research, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27698093

Rowa-Dewar N and Amos A. Disadvantaged parents' engagement with a national secondhand smoke in the home mass media campaign: A qualitative study. International Journal of Environmental Research and Public Health, 2016; 13(9):pii: E901. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27618085

Ringlever L, Hiemstra M, R CMEE, O CPvS, and Otten R. Engaging parents of children with and without asthma in smoking-specific parenting: Results from a 3-year randomized controlled trial evaluation. Health Education Research, 2016; 31(6):760-70. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27923865

Passey ME, Longman JM, Robinson J, Wiggers J, and Jones LL. Smoke-free homes: What are the barriers, motivators and enablers? A qualitative systematic review and thematic synthesis. BMJ Open, 2016; 6(3):e010260. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26988351

Mullen PD, Savas LS, Bundy LT, Haardorfer R, Hovell M, et al. Minimal intervention delivered by 2-1-1 information and referral specialists promotes smoke-free homes among 2-1-1 callers: A texas generalisation trial. Tobacco Control, 2016; 25(Suppl 1):i10–i8. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27697943

Marsh J, McNeill A, Lewis S, Coleman T, Bains M, et al. Protecting children from secondhand smoke: A mixed-methods feasibility study of a novel smoke-free home intervention. Pilot Feasibility Stud, 2016; 2:53. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27965870

Mann R, Thomson H, Reynolds B, Amos A, and Siddiqi K. The challenge of mothers learning about secondhand smoke (mlass): A quasi-experimental, mixed methods feasibility study. Pilot Feasibility Stud, 2016; 2:9. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27965829

Lidon-Moyano C, Martinez-Sanchez JM, Fu M, Ballbe M, Martin-Sanchez JC, et al. Impact of the spanish smoking legislations in the adoption of smoke-free rules at home: A longitudinal study in barcelona (spain). Tobacco Control, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27625409

Kaleta D, Fronczak A, Usidame B, Dziankowska-Zaborszczyk E, Makowiec-Dabrowska T, et al. Implementation of smoke-free homes in Poland. Int J Occup Med Environ Health, 2016; 29(1):137-48. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26489950

Jassal MS, Riekert KA, Borrelli B, Rand CS, and Eakin MN. Cost analysis of motivational interviewing and preschool education for secondhand smoke exposures. Nicotine & Tobacco Research, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26802112

Intarut N, Chongsuvivatwong V, and McNeil E. Effects of a school-based intervention program on attitude and knowledge of household members towards a smoke-free home: A cluster controlled trial. Asian Pac J Cancer Prev, 2016; 17(3):1235-42. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27039753

Huang K, Chen H, Liao J, Nong G, Yang L, et al. Factors associated with complete home smoking ban among Chinese parents of young children. International Journal of Environmental Research and Public Health, 2016; 13(2). Available from: http://www.ncbi.nlm.nih.gov/pubmed/26821038

Hoehn JL, Riekert KA, Borrelli B, Rand CS, and Eakin MN. Barriers and motivators to reducing secondhand smoke exposure in african American families of head start children: A qualitative study. Health Education Research, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27329373

Ferketich AK, Lugo A, La Vecchia C, Fernandez E, Boffetta P, et al. Relation between national-level tobacco control policies and individual-level voluntary home smoking bans in Europe. Tobacco Control, 2016; 25(1):60–5. Available from: http://tobaccocontrol.bmj.com/content/25/1/60.abstract

Ebbert JO and Jacobson RM. Reducing childhood Tobacco smoke exposure. Journal of the American Medical Association, 2016; 315(23):2610-1. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27327803

Daly JB, Mackenzie LJ, Freund M, Wolfenden L, Roseby R, et al. Interventions by health care professionals who provide routine child health care to reduce Tobacco smoke exposure in children: A review and meta-analysis. JAMA Pediatr, 2016; 170(2):138–47. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26719991

Daly JB, Freund M, Burrows S, Considine R, Bowman JA, et al. A cluster randomised controlled trial of a brief child health nurse intervention to reduce infant secondhand smoke exposure. Maternal and Child Health Journal, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27487783

Yang L, Tong EK, Mao Z, Hu TW, and Lee AH. A clustered randomized controlled trial to reduce secondhand smoke exposure among non-smoking pregnant women in sichuan province, China. Nicotine & Tobacco Research, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26296651

Walley SC, Chime C, Powell J, Walker K, Burczyk-Brown J, et al. A brief inpatient intervention using a short video to promote reduction of child Tobacco smoke exposure. Hospital Pediatrics, 2015; 5(10):534-41. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26427922

Section On Tobacco C. Public policy to protect children from Tobacco, nicotine, and Tobacco smoke. Pediatrics, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26504133

Section On Tobacco C. Clinical practice policy to protect children from Tobacco, nicotine, and Tobacco smoke. Pediatrics, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26504137

Rosen LJ, Myers V, Winickoff JP, and Kott J. Effectiveness of interventions to reduce Tobacco smoke pollution in homes: A systematic review and meta-analysis. International Journal of Environmental Research and Public Health, 2015; 12(12):16043–59. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26694440

Loke AY and Mak YW. A community-wide school health project for the promotion of smoke-free homes. BMC Res Notes, 2015; 8:724. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26610709

Kegler MC, Haardorfer R, Bundy LT, Escoffery C, Berg CJ, et al. Do partial home smoking bans signal progress toward a smoke-free home? Health Education Research, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26661723

Kegler MC, HaardOoerfer R, Berg C, Escoffery C, Bundy L, et al. Challenges in enforcing home smoking rules in a low-income population: Implications for measurement and intervention design. Nicotine & Tobacco Research, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26246049

Jones LL and McEwen A. Evaluating an online training module on protecting children from secondhand smoke exposure: Impact on knowledge, confidence and self-reported practice of health and social care professionals. BMC Public Health, 2015; 15(1):1132. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26573632

Escoffery C, Bundy L, Haardoerfer R, Berg CJ, Savas LS, et al. A process evaluation of an intervention to promote home smoking bans among low income households. Eval Program Plann, 2015; 55:120-5. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26795538

Akkar OB, Yildiz C, Karakus S, Akkar I, Cetin A, et al. Antenatal counseling against passive smoking may improve birth weight for gestational age. Clinical and Experimental Obstetrics & Gynecology, 2015; 42(6):805–9. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26753491

Kruse GR and Rigotti NA. Routine screening of hospital patients for secondhand tobacco smoke exposure: A feasibility study. Preventive Medicine, 2014; 69C:141-5. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25284258

Ossip DJ, Chang Y, Nabi-Burza E, Drehmer J, Finch S, et al. Strict smoke-free home policies among smoking parents in pediatric settings. Academic Pediatrics, 2013; 13(6):517-23. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24238677

Nabi-Burza E, Winickoff JP, Finch S, and Regan S. Triple tobacco screen: Opportunity to help families become smokefree. American Journal of Preventive Medicine, 2013; 45(6):728-31. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24237914

Harutyunyan A, Movsisyan N, Petrosyan V, Petrosyan D, and Stillman F. Reducing children's exposure to secondhand smoke at home: A randomized trial. Pediatrics, 2013; 132(6):1071–80. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24190686

Butler KM, Rayens MK, Ashford K, Adkins S, Gombeski B, et al. Smoke-free homes, strength of smoke-free law, and children in the home. Nicotine & Tobacco Research, 2013. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24302637

Alwan N, Siddiqi K, Thomson H, Lane J, and Cameron I. Can a community-based 'smoke-free homes' intervention persuade families to apply smoking restrictions at homes? Journal of Public Health, 2011; 33(1):48–54. Available from:

http://jpubhealth.oxfordjournals.org/content/early/2010/10/07/pubmed.fdq073.long

Wilson S, Farber H, Knowles S, and Lavori P. A randomized trial of parental behavioral counseling and cotinine feedback for lowering environmental Tobacco smoke exposure of children with asthma: Results of the let's manage asthma trial. Chest, 2010; [Epub ahead of print]. Available from: http://chestjournal.chestpubs.org/content/early/2010/09/21/chest.10-0772.long

Siddiqi K, Sarmad R, Usmani R, Kanwal A, Thomson H, et al. Smoke-free homes: An intervention to reduce second-hand smoke exposure in households. The International Journal of Tuberculosis and Lung Disease, 2010; 14(10):1336–41. Available from:

http://www.ingentaconnect.com/content/iuatld/ijtld/2010/0000014/00000010/art00018?crawler =true

Precioso J, Samorinha C, Calheiros J, Macedo M, Antunes H, et al. Second hand smoke (shs) exposure in children. An evaluation of a preventative measure. Revista Portuguesa de Pneumologia, 2010; 16(1):57–72. Available from:

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list_uid_s=20054508

Hollander D. Program helps pregnant women reduce exposure to secondhand smoke. Perspectives on Sexual and Reproductive Health, 2010; 42(3):215. Available from: http://onlinelibrary.wiley.com/doi/10.1363/4221510/full

El-Mohandes A, Kiely M, Blake S, Gantz M, and El-Khorazaty M. An intervention to reduce environmental tobacco smoke exposure improves pregnancy outcomes. Pediatrics, 2010; [Epub ahead of print]. Available from: http://pediatrics.aappublications.org/cgi/reprint/peds.2009-1809v1

Ding D, Wahlgren D, Liles S, Jones J, Hughes S, et al. Secondhand smoke avoidance by preteens living with smokers: To leave or stay? Addictive Behaviors, 2010; 35(11):989-94. Available from: http://www.ncbi.nlm.nih.gov/pubmed/20634003

Carlsson N, Johansson A, Hermansson G, and Andersson-Gare B. Parents' attitudes to smoking and passive smoking and their experience of the tobacco preventive work in child health care. Journal of Child Health Care, 2010; [Epub ahead of print]. Available from: http://chc.sagepub.com/content/early/2010/10/02/1367493510382243.long

Ritchie D, Amos A, Phillips R, Cunningham-Burley S, and Martin C. Action to achieve smoke-free homes- an exploration of experts' views. BMC Public Health, 2009; 9(1):112. Available from: http://www.biomedcentral.com/content/pdf/1471-2458-9-112.pdf

Klosky J, Tyc V, Lawford J, Ashford J, Lensing S, et al. Predictors of non-participation in a randomized intervention trial to reduce environmental tobacco smoke (ets) exposure in pediatric cancer patients. Pediatric Blood & Cancer, 2009; Epub ahead of print. Available from: http://www3.interscience.wiley.com/journal/121645215/abstract

Tyc V, Hovell M, and Winickoff J. Reducing secondhand smoke exposure among children and adolescents: Emerging issues for intervening with medically at-risk youth. Journal of Pediatric Psychology, 2008; 33(2):145–55. Available from: http://jpepsy.oxfordjournals.org/cgi/reprint/33/2/145

Seong M, Hwang J, Moon J, Ryu H, Kong S, et al. Neonatal hair nicotine levels and fetal exposure to paternal smoking at home. American Journal of Epidemiology, 2008; [Epub ahead of print]. Available from: http://aje.oxfordjournals.org/cgi/content/full/kwn231v1

Priest N, Roseby R, Waters E, Polnay A, Campbell R, et al. Family and career smoking control programmes for reducing children's exposure to environmental tobacco smoke. Cochrane Database of Systematic Reviews, 2008; 8(4):CD001746. Available from: http://mrw.interscience.wiley.com/cochrane/clsysrev/articles/CD001746/pdf fs.html

Mueller D and Collins B. Pediatric otolaryngologists' actions regarding secondhand smoke exposure: Pilot data suggest an opportunity to enhance tobacco intervention. Journal of Otolaryngology - Head and Neck Surgery, 2008; 139(3):348–52. Available from:

http://www.sciencedirect.com/science? ob=MImg& imagekey=B6WP4-4T8JRG9-6-1& cdi=6980& user=10& orig=search& coverDate=09%2F30%2F2008& sk=998609996&view=c&wchp=dGLbVzb-zSkzk&md5=adbfb849f3802ca347dbefdbf85b4fcb&ie=/sdarticle.pdf

Mills A, Rhodes K, Follansbee C, Shofer F, Prusakowski M, et al. Effect of household children on adult ed smokers' motivation to quit. American Journal of Emergency Medicine, 2008; 26(7):757–62. Available from: http://www.sciencedirect.com/science? ob=Mlmg& imagekey=B6W9K-4TCB50D-8-1& cdi=6685& user=10& orig=search& coverDate=09%2F30%2F2008& sk=999739992&view=c&w chp=dGLzVtb-zSkWb&md5=207e7e57bd0eb3ce8675b21e40e71517&ie=/sdarticle.pdf

McCarthy M, Germain D, and Durkin S. Evaluation of the 'smokefree homes and cars' campaign, 2007. CBRC Research Paper Series, no. 36.Melbourne, Australia: Centre for Research in Cancer,

Cancer Council Victoria, 2008. Available from: http://www.cancervic.org.au/eval-smokefree homes cars cbrc.html.

Binns H, O'Neil J, Benuck I, and Ariza A. Influences on parents' decisions for home and automobile smoking bans in households with smokers. Patient Education and Counseling, 2008; [Epub ahead of print]. Available from: http://www.sciencedirect.com/science/journal/07383991

15.6.2.2 Education interventions

Self-Brown, S, Perry, EW, Recinos, M, Cotner, MA, Guastaferro, K, Owolabi, S et al. (2023). Systematic braiding of Smoke-Free Home SafeCare to address child maltreatment risk and secondhand smoke exposure: findings from a pilot study. *Pilot Feasibility Stud*, *9*(1), 81. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37173799

Hamadneh, J, & Hamadneh, S. (2023). The impact of an online educational program to reduce second-hand exposure to smoke among nonsmoking pregnant women; a hospital-based intervention study. *Heliyon*, *9*(4), e13148. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37089336

Berardi, V, Collins, BN, Glynn, LM, Lepore, SJ, Mahabee-Gittens, EM, Wilson, KM, & Hovell, MF. (2022). Real-time feedback of air quality in children's bedrooms reduces exposure to secondhand smoke. *Tob Prev Cessat*, 8, 23. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35811785

Kellar, I, Al Azdi, Z, Jackson, C, Huque, R, Mdege, ND, Siddiqi, K, & Team, MIT. (2022). Muslim Communities Learning About Second-hand Smoke in Bangladesh (MCLASS II): a combined evidence and theory-based plus partnership intervention development approach. *Pilot Feasibility Stud, 8*(1), 136. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35780245

Notley, C, Brown, TJ, Bauld, L, Boyle, EM, Clarke, P, Hardeman, W et al. (2022). Development of a Smoke-Free Home Intervention for Families of Babies Admitted to Neonatal Intensive Care. *Int J Environ Res Public Health*, 19(6). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35329355

Studenmund, C, Williams, J, Hernandez, A, Young, E, Hui, YY, Cruz, E, & Gribben, V. (2022). Quality Improvement Approach to Increase Inpatient Pediatric Secondhand Smoke Exposure Screening. *Hosp Pediatr*, *12*(1), 45-53. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34866157

Wilson, KM, Moss, A, Lowary, M, Holstein, J, Gambino, J, Juarez-Colunga, E et al. (2021). Intervening with Smoking Parents of Inpatients to Reduce Exposure: The INSPIRE Randomized Controlled Trial. *Acad Pediatr*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34818588

Ferris, E, Cummins, C, Chiswell, C, & Jones, L. (2021). Exploring stakeholder views on intervening in hospital around childhood secondhand smoke exposure (Precedent): a protocol for a qualitative study. *BMJ Open, 11*(10), e047817. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34706947

Rosen, L, Zucker, D, Guttman, N, Brown, N, Bitan, M, Rule, A et al. (2021). Protecting children from tobacco smoke exposure: A randomized controlled trial of Project Zero Exposure. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34021353

Satyanarayana, VA, Jackson, C, Siddiqi, K, Chandra, PS, Huque, R, Dherani, M et al (2021). A behaviour change intervention to reduce home exposure to second hand smoke during pregnancy in India and Bangladesh: a theory and evidence-based approach to development. *Pilot Feasibility Stud,* 7(1), 74. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33741080

Akers, L, Merianos, AL, & Mahabee-Gittens, EM. (2020). Costs to provide a tobacco cessation intervention with parents of pediatric emergency department patients. *Tob Prev Cessat*, *6*, 63. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33241163

Systematic Review of Behaviour Change Techniques within Interventions to Reduce Environmental Tobacco Smoke Exposure for Children. *Int J Environ Res Public Health, 17*(21). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33105823

Ferris, E, Cummins, C, Chiswell, C, & Jones, LL. (2020). A mixed-methods systematic review and synthesis of secondary care interventions to reduce secondhand smoke exposure among children and young people. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33098295

O'Donnell, R, Lewis, G, Lumsdaine, C, Di Tano, G, Swanston, L, Amos, G et al (2020). Supporting Parents Living in Disadvantaged Areas of Edinburgh to Create a Smoke-Free Home Using Nicotine Replacement Therapy (NRT): A Two-Phase Qualitative Study. *Int J Environ Res Public Health, 17*(19). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33036327

Nardone, N, Giberson, J, Prochaska, JJ, Jain, S, & Benowitz, NL. (2020). A Mobile Health Intervention for Adolescents Exposed to Secondhand Smoke: Pilot Feasibility and Efficacy Study. *JMIR Form Res*, *4*(8), e18583. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/32812888

Xia, W, Li, WHC, Cai, W, Song, P, Ho, LLK, Cheung, AT et al. (2020). Association of smoking behavior among Chinese expectant fathers and smoking abstinence after their partner becomes pregnant: a cross-sectional study. *BMC Pregnancy Childbirth*, 20(1), 449. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/32758182

Bobrowska-Korzeniowska, M, Jerzynska, J, Mital, M, Podlecka, D, Brzozowska, A, Stelmach, I, & Stelmach, W. (2020). Effectiveness of ongoing face-to-face anti-tobacco intervention in children with asthma. *Allergy Asthma Proc, 41*(3), 198-203. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32375964

Nwosu, C, Angus, K, Cheeseman, H, & Semple, S. (2020). Reducing second-hand smoke exposure among non-smoking pregnant women: a systematic review. *Nicotine Tob Res*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32428216

O'Donnell, R, Amos, A, Turner, SW, Adams, L, Henderson, T, Lyttle, S et al (2020). 'They only smoke in the house when I'm not in': understanding the limited effectiveness of a smoke-free homes intervention. *J Public Health (Oxf)*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32323719

Stotts, AL, Northrup, TF, Green, C, Suchting, R, Hovell, MF, Khan, A et al. (2019). Reducing Tobacco Smoke Exposure in High-Risk Infants: A Randomized, Controlled Trial. *J Pediatr*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31870605

Anderson, KM, Kegler, MC, Bundy, LT, Henderson, P, Halfacre, J, & Escoffery, C. (2019). Adaptation of a brief smoke-free homes intervention for American Indian and Alaska Native families. *BMC Public Health*, *19*(1), 981. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31337379

15.6.2.3 Factors affecting adoption of smokefree homes

Ostrowska, A, Pinkas, J, Giermaziak, W, Wierzba, W, Gujski, M, & Jankowski, M. (2022). Smoke-free homes in Poland during the COVID-19 pandemic - a nationwide cross-sectional survey. *Int J Occup Med Environ Health*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36661866

15.6.3 Benefits of smokefree homes

Roseren, C, Binck, S, Fays, F, Ruiz-Castell, M, Samouda, H, & Appenzeller, BMR. (2022). Environmental tobacco smoke at home and in public places prior to smoking ban enforcement: Assessment by hair analysis in a population of young adult students. *Drug Test Anal*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36562126

Rivard, C, Brown, A, Kasza, K, Bansal-Travers, M, & Hyland, A. (2021). Home Tobacco Use Policies and Exposure to Secondhand Tobacco Smoke: Findings from Waves 1 through 4 of the Population Assessment of Tobacco and Health (PATH) Study. *Int J Environ Res Public Health, 18*(18). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34574640

Mpousiou, D, Soteriades, ES, Patrinos, S, Sakkas, N, Karakatsani, A, Karathanasi, A et al. (2021). Could adolescents be the vehicle that transfers a no-smoking rule from school to home? *Tob Prev Cessat, 7*, 52. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34307967

Branstetter, SA, Krebs, N, & Muscat, JE. (2021). Household Smoking Restrictions, Time to First Cigarette and Tobacco Dependence. *J Smok Cessat, 2021*, 5517773. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34306221

Ruglass, LM, Root, JC, Dambreville, N, Shevorykin, A, Haque, N, Sun, V et al. (2019). Smoking policies in the home have less influence on cigarettes per day and nicotine dependence level among African American than White smokers: A cross-sectional analysis. *J Natl Med Assoc*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31375277

Zhang X, Martinez-Donate AP, Kuo D, and Piper M. Beyond cigarette smoking: Smoke-free home rules and use of alternative tobacco products. Perspect Public Health, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26275410

Northrup TF, Matt GE, Hovell MF, Khan AM, and Stotts AL. Thirdhand smoke in the homes of medically fragile children: Assessing the impact of indoor smoking levels and smoking bans. Nicotine & Tobacco Research, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26315474

Shiue I. Modeling the effects of indoor passive smoking at home, work, or other households on adult cardiovascular and mental health: The Scottish health survey, 2008-2011. International Journal of Environmental Research and Public Health, 2014; 11(3):3096-107. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24633145

Shiue I. Effect of smoking ban at home on adult cardiovascular health: Scottish health survey, 2012. International Journal of Cardiology, 2014; 176(1):268-9. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25042653

Pierce J, White M, and Messer K. Changing age-specific patterns of cigarette consumption in the United States, 1992-2002: Association with smoke-free homes and state-level tobacco control activity. Nicotine & Tobacco Research, 2009; 11(2):171–7. Available from: http://ntr.oxfordjournals.org/content/11/2/171.long

Mills A, Messer K, Gilpin E, and Pierce J. The effect of smoke-free homes on adult smoking behavior: A review. Nicotine & Tobacco Research, 2009; 11(10):1131–41. Available from: http://ntr.oxfordjournals.org/content/11/10/1131.full

Hyland A, Higbee C, Travers MJ, Van Deusen A, Bansal-Travers M, et al. Smoke-free homes and smoking cessation and relapse in a longitudinal population of adults. Nicotine & Tobacco Research, 2009; 11(6):614–8. Available from: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2722236/

Albers A, Biener L, Siegel M, Cheng D, and Rigotti N. Impact of parental home smoking policies on policy choices of independently living young adults. Tobacco Control, 2009; Epub ahead of print. Available from: http://tobaccocontrol.bmj.com/cgi/content/abstract/tc.2008.025478v1

Messer K, Mills A, White M, and Pierce J. The effect of smoke-free homes on smoking behavior in the US. American Journal of Preventive Medicine, 2008; 35(3):210-16. Available from: http://www.ncbi.nlm.nih.gov/pubmed/18620837

Albers AB, Biener L, Siegel M, Cheng DM, and Rigotti N. Household smoking bans and adolescent antismoking attitudes and smoking initiation: Findings from a longitudinal study of a Massachusetts youth cohort. American Journal of Public Health, 2008; 98(10):1886–93. Available from: http://ajph.aphapublications.org/cgi/content/full/98/10/1886?view=long&pmid=18703438

15.6.4 Multi-unit dwellings

Hernandez, D, Khan, F, Albert, D, Giovenco, D, Branas, C, Valeri, L, & Navas-Acien, A. (2023). A randomized control trial to support smoke-free policy compliance in public housing. *Trials*, *24*(1), 551. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37608390

Zeller, M. (2023). "A picture is worth a thousand words": smoking in multi-unit housing in Israel. Isr J Health Policy Res, 12(1), 26. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37550735

Farley, SM, Jasek, J, Debchoudhury, I, Van Beck, K, Talati, A, Perlman, SE, & Thorpe, LE. (2022). Housing type and secondhand tobacco smoke exposure among non-smoking New York City adults, 2004 and 2013-14. *Prev Med Rep, 27*, 101805. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35656213

Goldberg, SL, & Levy, DE. (2022). Not Just Public Housing: An Ethical Analysis of Expanding Smoke-free Housing Policies in the United States. *Public Health Rep*, 333549221099521. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35670254

van der Eijk, Y, Tan, GPP, & Teo, O. (2022). Systems and policies to reduce secondhand smoke in multiunit housing in Singapore: a qualitative study. *Tob Control*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35715172

Gill, E, Anastasiou, E, Tovar, A, Shelley, D, Rule, A, Chen, R et al. (2022). The Effect of Floor Height on Secondhand Smoke Transfer in Multiunit Housing. *Int J Environ Res Public Health, 19*(7). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35409478

Miller, J, & Vijayaraghavan, M. (2022). Tobacco Industry Efforts to Respond to Smoke-Free Policies in Multi-Unit Housing: An Evaluation of Tobacco Industry Documents. *Int J Environ Res Public Health*, *19*(5). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35270744

Sangmo, L, Liu, B, Elaiho, C, Boguski, L, Yaker, M, Resnick, M et al (2021). Reported marijuana and tobacco smoke incursions among families living in multi-unit housing (MUH) in New York City. *Acad Pediatr*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33460815

Matt, GE, Quintana, PJE, Hoh, E, Zakarian, JM, Dodder, NG, Record, RA et al. (2020). Remediating Thirdhand Smoke Pollution in Multiunit Housing: Temporary Reductions and the Challenges of Persistent Reservoirs. *Nicotine Tob Res.* Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/32803265

Matt, GE, Quintana, PJE, Hoh, E, Zakarian, JM Dodder, N G, Record, RA et al (2020). Persistent tobacco smoke residue in multiunit housing: Legacy of permissive indoor smoking policies and challenges in the implementation of smoking bans. *Prev Med Rep, 18*, 101088. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32368436

Willand, N, & Nethercote, M. (2020). Smoking in apartment buildings - Spatiality, meanings and understandings. *Health Place, 61*, 102269. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32329734

Ortega, KE, & Mata, H. (2020). Our Homes, Our Health: Strategies, Insight, and Resources to Support Smoke-Free Multiunit Housing. *Health Promotion Practice*, *21*(1_suppl), 110S-117S. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31908204

Anastasiou, E, Feinberg, A, Tovar, A, Gill, E, Ruzmyn Vilcassim, MJ, Wyka, K et al. (2020). Secondhand smoke exposure in public and private high-rise multiunit housing serving low-income residents in New York City prior to federal smoking ban in public housing, 2018. *Sci Total Environ, 704*, 135322. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31787288

Tetlow, S, Gurbaxani, B, Graffunder, C, Owen, C, Tran, D, Zhao, J et al. (2019). Geospatial mapping and resource utilization tool in support of a national smoke-free public housing rule. *BMC Res Notes,* 12(1), 767. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31767032

Chu, AK, Kaufman, P, & Chaiton, M. (2019). Prevalence of Involuntary Environmental Cannabis and Tobacco Smoke Exposure in Multi-Unit Housing. *Int J Environ Res Public Health, 16*(18). Available from: https://www.ncbi.nlm.nih.gov/pubmed/31509994

Holmes, LM, Llamas, JD, Smith, D, & Ling, PM. (2019). Drifting Tobacco Smoke Exposure among Young Adults in Multiunit Housing. *J Community Health*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31535264

Kegler, MC, Lebow-Skelley, E, Lea, J, Haardorfer, R, Lefevre, A, Diggs, P, & Herndon, S. (2019). A qualitative study of the process of adoption, implementation and enforcement of smoke-free policies in privately-owned affordable housing. *BMC Public Health*, *19*(1), 1071. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31395051

Debchoudhury, I, & Farley, SM. (2019). Implementing Smoke-Free Housing Policies Among Multiunit Housing Owners in New York City Between 2012 and 2015. *Tob Use Insights, 12*, 1179173X19859355. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31320807

Delgado Rendon, A, Cruz, TB, Baezconde-Garbanati, L, Soto, C, & Unger, JB. (2019). Managers' Practices of Tobacco and Marijuana Smoking Policies in Hispanic-Occupied Multiunit Housing. *Health Equity*, *3*(1), 304-311. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31289789

Unger, JB, Soto, DW, Rendon, AD, Baezconde-Garbanati, L, & Cruz, TB. (2019). Empowering Hispanic Multiunit Housing Residents to Advocate for Smokefree Policies: A Randomized Controlled Trial of a Culturally Tailored Fotonovela Intervention. *Health Equity*, *3*(1), 198-204. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31289780

Ruhe M. Implementing smoke-free housing policies at the local level: Local health department successes. J Public Health Manag Pract, 2019; 25(2):205-7. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30720595

McMillen RC, Winickoff JP, Gottlieb MA, Tanski S, Wilson K, et al. Public support for smoke-free section 8 public housing. Western Journal of Nursing Research, 2019:193945919826238. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30741120

Kegler MC, Lea J, Lebow-Skelley E, Lefevre AM, Diggs P, et al. Implementation and enforcement of smoke-free policies in public housing. Health Education Research, 2019. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30624678

Hernandez D, Swope CB, Azuogu C, Siegel E, and Giovenco DP. 'If i pay rent, i'm gonna smoke': Insights on the social contract of smokefree housing policy in affordable housing settings. Health Place, 2019; 56:106-17. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30716667

Wang TW, Lemos PR, McNabb S, and King BA. Attitudes toward smoke-free public housing among US adults, 2016. American Journal of Preventive Medicine, 2018; 54(1):113–8. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29153476

Petersen AB, Stewart HC, Walters J, and Vijayaraghavan M. Correction to: Smoking policy change within permanent supportive housing. Journal of Community Health, 2018; 43(3):630-1. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29627910

Kim J, Lee E, Lee K, and Kim K. Relationships between secondhand smoke incursion and wheeze, rhinitis, and eczema symptoms in children living in homes without smokers in multi-unit housing. Nicotine & Tobacco Research, 2018. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29518241

Kegler MC, Lebow-Skelley E, Lea J, Lefevre AM, Diggs P, et al. Developing smoke-free policies in public housing: Perspectives from early adopters in 2 southern states. Preventing Chronic Disease, 2018; 15:E83. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29935078

Kaufman P, Kang J, Kennedy RD, Beck P, and Ferrence R. Impact of smoke-free housing policy lease exemptions on compliance, enforcement and smoking behavior: A qualitative study. Preventive Medicine Reports, 2018; 10:29-36. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29552455

Jiang N, Thorpe L, Kaplan S, and Shelley D. Perceptions about the federally mandated smoke-free housing policy among residents living in public housing in New York city. International Journal of Environmental Research and Public Health, 2018; 15(10). Available from: https://www.ncbi.nlm.nih.gov/pubmed/30241291

Bell J, Dale B, Kameron C, and Havill M. Sharing the air: The need for strata law reform to reduce second-hand smoke exposure in multiunit housing in Australia. J Law Med, 2018; 25(2):465–88. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29978648

Anthony J, Goldman R, Rees VW, Frounfelker RL, Davine J, et al. Qualitative assessment of smoke-free policy implementation in low-income housing: Enhancing resident compliance. American Journal of Health Promotion, 2018:890117118776090. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29772910

Wilson KM, Torok MR, McMillen RC, Klein JD, Levy DE, et al. Tobacco-smoke incursions and satisfaction among residents with children in multiunit housing, United States, 2013. Public Health Rep, 2017:33354917732767. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28977766

Thorpe LE, Feinberg AM, Elbel B, Gordon T, Kaplan SA, et al. Time to track health outcomes of smoke-free multiunit housing. American Journal of Preventive Medicine, 2017. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29246676

Thompson T, Kreuter MW, Caito N, Williams RS, Escoffery C, et al. Implementing an evidence-based Tobacco control program at five 2-1-1 call centers: An evaluation using the consolidated framework for implementation research. Nicotine & Tobacco Research, 2017. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29059356

Petersen A, Stewart H, Walters J, and Vijayaraghavan M. Smoking policy change within permanent supportive housing. Journal of Community Health, 2017. Available from: http://www.ncbi.nlm.nih.gov/pubmed/28884243

Klassen AC, Lee NL, Pankiewicz A, Ward R, Shuster M, et al. Secondhand smoke exposure and smoke-free policy in philadelphia public housing. Tob Regul Sci, 2017; 3(2):192–203. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28944277

Kim J, Lee K, and Kim K. Factors associated with secondhand smoke incursion into the homes of non-smoking residents in a multi-unit housing complex: A cross-sectional study in seoul, korea. BMC Public Health, 2017; 17(1):739. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28946863

Hahn EJ, Hooper M, Riker C, Butler KM, Rademacher K, et al. Lung cancer worry and home screening for radon and secondhand smoke in renters. J Environ Health, 2017; 79(6):8-13. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29135198

Gentzke AS, Hyland A, Kiviniemi M, and Travers MJ. Attitudes and experiences with secondhand smoke and smoke-free policies among subsidised and market-rate multiunit housing residents living in six diverse communities in the USA. Tobacco Control, 2017. Available from: http://www.ncbi.nlm.nih.gov/pubmed/28302920

Jeh quiz #4: Lung cancer worry and home screening for radon and secondhand smoke in renters. J Environ Health, 2017; 79(6):40. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29135203

Young W, Karp S, Bialick P, Liverance C, Seder A, et al. Health, secondhand smoke exposure, and smoking behavior impacts of no-smoking policies in public housing, colorado, 2014-2015. Preventing Chronic Disease, 2016; 13:E148. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27763830

Stein AH, Baker LE, Agans RP, Xue W, Collins NM, et al. The experience with smoke-free policies in affordable multiunit housing in north carolina: A statewide survey. American Journal of Health Promotion, 2016; 30(5):382–9. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27404647

Snyder K, Vick JH, and King BA. Smoke-free multiunit housing: A review of the scientific literature. Tobacco Control, 2016; 25(1):9–20. Available from: http://tobaccocontrol.bmj.com/content/25/1/9.abstract

Schmidt LM, Reidmohr AA, Helgerson SD, and Harwell TS. Secondhand smoke exposure and smoke-free policy support among public housing authority residents in rural and tribal settings. Journal of Community Health, 2016; 41(6):1116-21. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27197971

Schmidt LM, Reidmohr AA, Helgerson SD, and Harwell TS. Secondhand smoke exposure and smoke-free policy support among public housing authority residents in rural and tribal settings. Journal of Community Health, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27197971

Orazine CI, Arias WA, Magee SR, and King E. Non-smoking pregnant women and their fetuses are exposed to environmental tobacco smoke as a result of living in multiunit housing. J Expo Sci Environ Epidemiol, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27485991

Nguyen KH, Gomez Y, Homa DM, and King BA. Tobacco use, secondhand smoke, and smoke-free home rules in multiunit housing. American Journal of Preventive Medicine, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27423656

Meng YY, Rahman T, Hanaya D, Lam V, Gomez M, et al. Unequal protection: Secondhand smoke threatens health of tenants in multi-unit housing in los angeles. Policy Brief UCLA Cent Health Policy Res, 2016; (PB2016-2):1-8. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27197310

MacNaughton P, Adamkiewicz G, Arku RE, Vallarino J, and Levy DE. The impact of a smoke-free policy on environmental tobacco smoke exposure in public housing developments. Sci Total Environ, 2016; 557-558:676-80. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27037889

Kuiper NM, Marshall LL, Lavinghouze SR, and King BA. State Tobacco control program implementation strategies for smoke-free multiunit housing. Health Promotion Practice, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27402719

Kingsbury JH and Reckinger D. Clearing the air: Smoke-free housing policies, smoking, and secondhand smoke exposure among affordable housing residents in Minnesota, 2014-2015. Preventing Chronic Disease, 2016; 13:E111. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27536903

Hollar TL, Cook N, Quinn D, Phillips T, and DeLucca M. Smoke-free multi-unit housing policies show promise in reducing secondhand smoke exposure among racially and ethnically diverse, low-income seniors. J Immigr Minor Health, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27189486

Geller AC, Rees VW, and Brooks DR. The proposal for smoke-free public housing: Benefits, challenges, and opportunities for 2 million residents. Journal of the American Medical Association, 2016. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26882206

Farley SM, Schroth KR, Curtis CJ, and Angell S. Evidence of support for smoke-free public housing among New York city residents. Public Health Rep, 2016; 131(1):2-3. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26843660

Fang SC, Chen S, Trachtenberg F, Rokicki S, Adamkiewicz G, et al. Validity of self-reported Tobacco smoke exposure among non-smoking adult public housing residents. PLoS ONE, 2016; 11(5):e0155024. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27171392

Fabian MP, Lee SK, Underhill LJ, Vermeer K, Adamkiewicz G, et al. Modeling environmental Tobacco smoke (ets) infiltration in low-income multifamily housing before and after building energy retrofits. International Journal of Environmental Research and Public Health, 2016; 13(3). Available from: http://www.ncbi.nlm.nih.gov/pubmed/26999174

Dyer O. US to ban smoking in public housing. British Medical Journal, 2016; 355:i6562. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27923811

Wilbur RE, Stein AH, Pinzon EM, Ahmed OS, McNair OS, et al. Smoke-free multiunit housing policy: Caretakers' perspectives on economic and personal impacts. International Journal of Environmental Research and Public Health, 2015; 12(7):8092-102. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26184274

Stein AH, Baker LE, Agans RP, Xue W, Collins NM, et al. The experience with smoke-free policies in affordable multiunit housing in north carolina: A statewide survey. American Journal of Health Promotion, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26305615

Stein A, Suttie J, Baker L, Agans R, Xue W, et al. Predictors of smoke-free policies in affordable multiunit housing, north carolina, 2013. Preventing Chronic Disease, 2015; 12:E73. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25974143

Rokicki S, Adamkiewicz G, Fang SC, Rigotti NA, Winickoff JP, et al. Assessment of residents' attitudes and satisfaction before and after implementation of a smoke-free policy in Boston multiunit housing. Nicotine & Tobacco Research, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26508397

Rendon AD, Unger JB, Cruz T, Soto DW, and Baezconde-Garbanati L. Perceptions of secondhand and thirdhand smoke among hispanic residents of multiunit housing. J Immigr Minor Health, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26545600

Farley SM, Waddell EN, Coady MH, Grimshaw V, Wright DA, et al. Correlates of smoke-free housing policies and interest in implementing policies among multiunit housing owners in New York city. J Urban Health, 2015. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25670210

Berg CJ, Haardorfer R, Windle M, Solomon M, and Kegler MC. Smoke-free policies in multiunit housing: Smoking behavior and reactions to messaging strategies in support or in opposition. Preventing Chronic Disease, 2015; 12:E98. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26111158

Yerger VB, Battle RS, and Moore RS. Evaluating the implementation process of a citywide smoke-free multiunit housing ordinance: Insights from community stakeholders. American Journal of Public Health, 2014; 104(10):1889-91. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25122026

Wilson KM, Torok M, McMillen R, Tanski S, Klein JD, et al. Tobacco smoke incursions in multiunit housing. American Journal of Public Health, 2014; 104(8):1445–53. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24922124

Stooke VD. Sharing the air, the legal and ethical considerations of extending tobacco legislation to include multiunit dwellings in alberta. Public Health Nurs, 2014; 31(1):60-8. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24387777

King BA, Peck RM, and Babb SD. National and state cost savings associated with prohibiting smoking in subsidized and public housing in the United States. Preventing Chronic Disease, 2014; 11:E171. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25275808

King B, Peck R, and Babb S. National and state cost savings associated with prohibiting smoking in subsidized and public housing in the United States. Preventing Chronic Disease, 2014; 11:E171. Available from: http://www.cdc.gov/pcd/issues/2014/14 0222.htm

http://www.ncbi.nlm.nih.gov/pubmed/25275808

Cook NJ, Hollar L, Chavez S, Quinn DL, Phillips T, et al. Support for smoke-free multi-unit housing policies among racially and ethnically diverse, low-income seniors in South florida. J Cross Cult Gerontol, 2014. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25349018

Satterlund T, Treiber J, Kipke R, and Cassady D. A qualitative evaluation of 40 voluntary, smoke-free, multiunit, housing policy campaigns in california. Tobacco Control, 2013; [Epub ahead of print]. Available from: http://www.ncbi.nlm.nih.gov/pubmed/23783509

http://tobaccocontrol.bmj.com/content/early/2013/06/18/tobaccocontrol-2012-050923

Ballor D, Henson H, and Macguire K. Support for no-smoking policies among residents of public multiunit housing differs by smoking status. Journal of Community Health, 2013; [Epub ahead of print]. Available from: http://link.springer.com/article/10.1007%2Fs10900-013-9716-7

http://www.ncbi.nlm.nih.gov/pubmed/23775035

Wilson K, Klein J, Blumkin A, Gottlieb M, and Winickoff J. Tobacco-smoke exposure in children who live in multiunit housing. Pediatrics, 2011; 127(1):85–92. Available from: http://pediatrics.aappublications.org/cgi/reprint/peds.2010-2046v1

Pizacani B, Laughter D, Menagh K, Stark M, Drach L, et al. Moving multiunit housing providers toward adoption of smoke-free policies. Preventing Chronic Disease, 2011; 8(1):A21. Available from: http://www.cdc.gov/pcd/issues/2011/jan/10 0015.htm

Cramer ME, Roberts S, and Stevens E. Landlord attitudes and behaviors regarding smoke-free policies: Implications for voluntary policy change. Public Health Nursing, 2011; 28(1):3–12. Available from: http://onlinelibrary.wiley.com/doi/10.1111/j.1525-1446.2010.00904.x/full

Brink AL and Clemmensen IH. 'Neighbour smoke': Proposal for a new term. Tobacco Control, 2011; 20(3):250. Available from: https://www.ncbi.nlm.nih.gov/pubmed/20974621

Bohac DL, Hewett MJ, Hammond SK, and Grimsrud DT. Secondhand smoke transfer and reductions by air sealing and ventilation in multi-unit buildings: Pft and nicotine verification. Indoor Air, 2011; 21(1):36–44. Available from: http://www.ncbi.nlm.nih.gov/pubmed/20846212

King B, Travers M, Cummings K, Mahoney M, and Hyland A. Secondhand smoke transfer in multiunit housing. Nicotine & Tobacco Research, 2010; 12(11):1133–41. Available from: http://ntr.oxfordjournals.org/content/early/2010/10/01/ntr.ntg162.full

King B, Cummings K, Mahoney M, Juster H, and Hyland A. Multiunit housing residents' experiences and attitudes toward smoke-free policies. Nicotine & Tobacco Research, 2010; 12(6):598-605. Available from: http://ntr.oxfordjournals.org/cgi/content/full/ntq053v1

King B, Travers M, Cummings K, Mahoney M, and Hyland A. Prevalence and predictors of smoke-free policy implementation and support among owners and managers of multiunit housing. Nicotine & Tobacco Research, 2009; 12(2):159–63. Available from: http://ntr.oxfordjournals.org/cgi/content/full/ntp175v1

Laverty, AA, Hone, T, Vamos, EP, Anyanwu, PE, Taylor-Robinson, D, de Vocht, F et al. (2020). Impact of banning smoking in cars with children on exposure to second-hand smoke: a natural experiment in England and Scotland. *Thorax*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31988266

Shojima K and Tabuchi T. Voluntary home and car smoke-free rules in Japan: A cross-sectional study in 2015. BMJ Open, 2019; 9(3):e024615. Available from: https://www.ncbi.nlm.nih.gov/pubmed/30842112

Public Health Law Center. US prohibitions on smoking in cars with children. 2017. Available from: https://www.publichealthlawcenter.org/sites/default/files/resources/Prohibitions-Chart-Smoking-With-Children-Cars-2017.pdf.

Jaine R, Edwards R, Ball J, Sim D, Thomson G, et al. Overwhelming support for smokefree cars that are carrying children-is the government listening? New Zealand Medical Journal, 2017; 130(1465):104-6. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29121629

Edwards R, Sim D, Ball J, Hoek J, Beaglehole R, et al. Surveys show exposure to smoking in cars among year 10 children is not decreasing: Time for the government to act. New Zealand Medical Journal, 2017; 130(1458):56-8. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28694542

Edwards R, Sim D, Ball J, Hoek J, Beaglehole R, et al. Surveys show exposure to smoking in cars among year 10 children is not decreasing: Time for the government to act. New Zealand Medical Journal, 2017; 130(1458):56-8. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28694542

Li J, Nelson S, Newcombe R, and Walton D. Smoking in cars: Knowledge, behaviours and support for smokefree cars legislation among New Zealand smokers and recent quitters. New Zealand Medical Journal, 2016; 129(1439):46-58. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27507721

Wise J. Smoking in cars carrying children will be illegal in England from october. British Medical Journal, 2015; 350:h836. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25700694

Moore GF, Moore L, Littlecott HJ, Ahmed N, Lewis S, et al. Prevalence of smoking restrictions and child exposure to secondhand smoke in cars and homes: A repeated cross-sectional survey of children aged 10-11 years in wales. BMJ Open, 2015; 5(1):e006914. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25636793

Montreuil A, Tremblay M, Cantinotti M, Leclerc BS, Lasnier B, et al. Frequency and risk factors related to smoking in cars with children present. Canadian Journal of Public Health, 2015; 106(6):e369-74. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26680427

Murphy-Hoefer R, Madden P, Maines D, and Coles C. Prevalence of smoke-free car and home rules in maine before and after passage of a smoke-free vehicle law, 2007-2010. Preventing Chronic Disease, 2014; 11:130132. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24433624

Laverty AA and Millett C. Smoking ban in cars will benefit disadvantaged children most. British Medical Journal, 2014; 348:g1720. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24568838

Kmietowicz Z. Peers vote to legislate against smoking in cars with children. British Medical Journal, 2014; 348:g1284. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24486452

Kmietowicz Z. Vote to ban smoking in cars with children is hailed as victory for child health. British Medical Journal, 2014; 348:g1508. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24519085

Hopkinson NS, Majeed A, Britton J, Bush A, Ayres J, et al. Respiratory health professionals call on MPs to vote to ban smoking in cars with children. British Medical Journal, 2014; 348:g1395. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24503125

Hilton S, Wood K, Bain J, Patterson C, Duffy S, et al. Newsprint coverage of smoking in cars carrying children: A case study of public and scientific opinion driving the policy debate. BMC Public Health, 2014; 14(1):1116. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25351408

Chanchlani N. UK proposes ban on smoking in cars carrying children. CMAJ, 2014; 186(6):E187. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24591274

Bogdanovica I, Szatkowski L, Britton J, and McNeill A. Smoking in cars in England: A study of school students in an English city. BMC Public Health, 2014; 14:559. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24899399

Woods P. "Protect children from second-hand smoke in cars". Nurs Times, 2013; 109(44):11. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24371876

Rowa-Dewar N, Amos A, and Cunningham-Burley S. Children's resistance to parents' smoking in the home and car: A qualitative study. Addiction, 2013. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24304201

Gilroy I, Donnelly N, Matthews W, Doherty K, Conlon G, et al. Smoking in vehicles is lower than mobile telephone use while driving, but is socially patterned. Ir Med J, 2013; 106(4):118–20. Available from: http://www.ncbi.nlm.nih.gov/pubmed/23691847

Thomson G, Hudson S, Wilson N, and Edwards R. A qualitative case study of policy maker views about the protection of children from smoking in cars. Nicotine & Tobacco Research, 2010; 12(9):970-7. Available from: http://ntr.oxfordjournals.org/cgi/content/full/ntq124v1

Sohn H and Lee K. Impact of smoking on in-vehicle fine particle exposure during driving. Atmospheric Environment, 2010; 44(28):3465–8. Available from: http://www.sciencedirect.com/science/journal/13522310

Pawson R, Owen L, and Wong G. Legislating for health: Locating the evidence. Journal of Public Health Policy, 2010; 31(2):164–77. Available from: http://www.palgrave-journals.com/jphp/journal/v31/n2/full/jphp20105a.html

Mackenzie R and Freeman B. Second-hand smoke in cars: How did the "23 times more toxic" myth turn into fact? CMAJ, 2010; [Epub ahead of print]. Available from: http://www.cmaj.ca/cgi/rapidpdf/cmaj.090993v1

Liu S and Zhu Y. A case study of exposure to ultrafine particles from secondhand tobacco smoke in an automobile. Indoor Air, 2010; [Epub ahead of print]. Available from: http://www3.interscience.wiley.com/user/accessdenied?ID=123431827&Act=2138&Code=4719&Page=/cgi-bin/fulltext/123431827/HTMLSTART

Fortmann A, Romero R, Sklar M, Pham V, Zakarian J, et al. Residual tobacco smoke in used cars: Futile efforts and persistent pollutants. Nicotine & Tobacco Research, 2010; [Epub ahead of print]. Available from: http://ntr.oxfordjournals.org/content/early/2010/08/30/ntr.ntq144

Economo K, Stewart S, Sullivan D, Jalleh G, Carter O, et al. The importance of public education campaigns in raising awareness and support for smoke-free car legislation in Western Australia. Australian and New Zealand Journal of Public Health, 2010; 34(1):92–3. Available from: http://onlinelibrary.wiley.com/doi/10.1111/j.1753-6405.2010.00483.x/pdf

Tapp D and Thomson G. Smokefree cars in New Zealand: Rapid research among stakeholders on attitudes and future directions. The New Zealand Medical Journal, 2009; 122(1303):54–66. Available from: http://www.nzma.org.nz/journal/122-1303/3799/

Sendzik T, Fong G, Travers M, and Hyland A. An experimental investigation of tobacco smoke pollution in cars. Nicotine & Tobacco Research, 2009; 11(6):627–34. Available from: http://www.ncbi.nlm.nih.gov/pubmed/19351785

Leatherdale S and Ahmed R. Second-hand smoke exposure in homes and in cars among Canadian youth: Current prevalence, beliefs about exposure, and changes between 2004 and 2006. Cancer Causes and Control, 2009; [Epub ahead of print]. Available from:

https://commerce.metapress.com/content/j1576w17375310k8/resource-secured/?target=fulltext.html&sid=3okosgqix32uy3zczs0c1oey&sh=www.springerlink.com

Jones MR, Navas-Acien A, Yuan J, and Breysse PN. Secondhand tobacco smoke concentrations in motor vehicles: A pilot study. Tobacco Control, 2009; 18(5):399-404. Available from: http://tobaccocontrol.bmj.com/cgi/content/abstract/18/5/399

Jarvie JA and Malone RE. Jarvie and malone respond. American Journal of Public Health, 2009; 99(7):1159. Available from: http://ajph.aphapublications.org/cgi/content/full/99/7/1159

Jarvie J and Malone R. Children's secondhand smoke exposure in private homes and cars: An ethical analysis. American Journal of Public Health, 2009; 98(12):2140–5. Available from: http://www.ajph.org/cgi/content/full/98/12/2140

Desapriya E, Turcotte K, Subzwari S, and Pike I. Smoking inside vehicles should be banned globally American Journal of Public Health, 2009; [Epub ahead of print]. Available from: http://www.ajph.org/cgi/eletters/98/12/2140

Tobacco Control Research and Evaluation Program. Community support for smoke-free cars legislation: Findings from new South Australian research. May. Adelaide: Cancer Council South Australia, 2008. Available from:

http://www.cancersa.org.au/cms_resources/200805%20Community%20Support%20for%20SF%20Car%20Legislation.pdf.

Thomson G, Wilson N, Weerasekera D, and Edwards R. Ninety-six percent of New Zealand smokers support smokefree cars containing preschool children. The New Zealand Medical Journal, 2008; 121(1285):139. Available from: http://www.nzma.org.nz/journal/121-1285/3358/

Thomson G, Weerasekera D, Wilson N, and Edwards R. Ninety-six percent of New Zealand smokers support smokefree cars containing preschool children. Journal of the New Zealand Medical Association, 2008; 121(1285). Available from: http://www.nzma.org.nz/journal/121-1285/3358/

Ott W, Klepeis N, and Switzer P. Air change rates of motor vehicles and in-vehicle pollutant concentrations from secondhand smoke. Journal of Exposure Science and Environmental Epidemiology, 2008; 18(3):312–25. Available from:

http://www.nature.com/jes/journal/v18/n3/abs/7500601a.html

Matt G, Quintana P, Hovell M, Chatfield D, Ma D, et al. Residual tobacco smoke pollution in used cars for sale: Air, dust, and surfaces. Nicotine & Tobacco Research, 2008; 10(9):1467–75. Available from: http://www.informaworld.com/smpp/content~db=all?content=10.1080/14622200802279898

Leatherdale ST, Smith P, and Ahmed R. Youth exposure to smoking in the home and in cars: How often does it happen and what do youth think about it? Tobacco Control, 2008; 17(2):86-92. Available from: http://tobaccocontrol.bmj.com/cgi/content/abstract/17/2/86

Hutchens L, Senserrick T, Jamieson P, Romer D, and Winston F. Teen driver crash risk and associations with smoking and drowsy driving. Accident Analysis & Prevention 2008; 40(3):869 – 76. Available from: http://www.sciencedirect.com/science? ob=MImg& imagekey=B6V5S-4R0CNS7-1-1& cdi=5794& user=10& orig=browse& coverDate=05%2F31%2F2008& sk=999599996&view=c& wchp=dGLbVzb-zSkzS&md5=fc1f9b050261e8e5d1ec1b309c192316&ie=/sdarticle.pdf

Freeman B, Chapman S, and Storey P. Banning smoking in cars carrying children: An analytical history of a public health advocacy campaign. Australian and New Zealand Journal of Public Health, 2008; 32(1):60–5. Available from: http://www.blackwell-synergy.com/doi/abs/10.1111/j.1753-6405.2008.00167.x

Bélanger M, O'Loughlin J, Okoli C, McGrath J, Setia M, et al. Nicotine dependence symptoms among young never-smokers exposed to secondhand tobacco smoke. Addictive Behaviors, 2008; 33(12):1557–63. Available from: http://www.ncbi.nlm.nih.gov/pubmed/18760878

15.6.4.1 Rationale for restricting smoking in cars

Hall, J. 'Contentious' move to ban smoking on private Queensland balconies as part of sweeping body corporate reforms. *The Herald Sun*, 2023. August 24, 2023. Retrieved from <a href="https://www.heraldsun.com.au/news/queensland/contentious-move-to-ban-smoking-on-private-queensland-balconies-as-part-of-sweeping-body-corporate-reforms/news-story/434d856e88bf89d0302ad72bd2cf3547

Azagba, S, Latham, K, & Shan, L. (2019). Exposure to secondhand smoke in vehicles among Canadian adolescents: Years after the adoption of smoke-free car laws. *Addict Behav Rep, 10*, 100215. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31508478

Faber, T, Mizani, MA, Sheikh, A, Mackenbach, JP, Reiss, IK, & Been, JV. (2019). Investigating the effect of England's smoke-free private vehicle regulation on changes in tobacco smoke exposure and respiratory disease in children: a quasi-experimental study. *Lancet Public Health*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31530472

Mlinaric, M, Schreuders, M, Mons, U, & Kunst, AE. (2019). Exposure to car smoking among youth in seven cities across the European Union. *Drug Alcohol Depend, 204,* 107561. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31563096

15.6.4.2 International trends in regulation of smoking in multi-unit housing

Lewinson, T, Dasgupta, A, Murphey, JM, Onsando, WM, & Nagovich, J. (2024). Tobacco in hotels: A study of smoke exposure and resident risk. *Tob Use Insights, 17*, 1179173X241272368. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/39345256

Dearfield, CT, Ulfers, M, Horn, K, & Bernat, DH. (2024). Resident Support for the Federally Mandated Smoke-Free Rule in Public Housing: 2018-2022. *Int J Environ Res Public Health, 21*(1). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38248565

Ang, L, Tan, G, Van Der Eijk, Y, & Seow, WJ. (2023). Second-hand smoke and fine particulate matter exposures among multi-unit housing residents in Singapore: A pilot study. *Environ Pollut*, 121875. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37230171

Cheng, D, Fung, V, Shah, R, Goldberg, S, Lee, B, Song, G et al. (2023). Smoke-Free Policies and Resident Turnover: An Evaluation in Massachusetts Public Housing From 2009–2018. *Am J Prev Med*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36635198

Lee, B, Fung, V, Cheng, D, Winickoff, JP, Rigotti, NA, Shah, R et al. (2022). Implementation Activities in Smoke-Free Public Housing: The Massachusetts Experience. *Int J Environ Res Public Health, 20*(1). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36612394

Jiang, N, Gill, E, Thorpe, LE, Rogers, ES, de Leon, C, Anastasiou, E et al. (2021). Implementing the Federal Smoke-Free Public Housing Policy in New York City: Understanding Challenges and Opportunities for Improving Policy Impact. *Int J Environ Res Public Health, 18*(23). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34886292

Horn, K, Johnson, SB, Patino, SR, Krost, K, Gray, T, Dearfield, C et al. (2021). Implementation of the Department of Housing and Urban Development's Smoke-Free Rule: A Socio-Ecological Qualitative Assessment of Administrator and Resident Perceptions. *Int J Environ Res Public Health, 18*(17). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34501498

Yamato, H, Kato, T, Jiang, Y, Shimizu, D, Tomonaga, R, Fujimoto, T, & Yamamoto, N. (2020). Secondhand Smoke from a Veranda Spreading to Neighboring Households. *J UOEH, 42*(4), 335-338. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33268611

15.6.4.3 Benefits of smoke-free policies in multi-unit housing

Lewinson, T, Dasgupta, A, Murphey, JM, Onsando, WM, & Nagovich, J. (2024). Tobacco in hotels: A study of smoke exposure and resident risk. *Tob Use Insights, 17*, 1179173X241272368. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/39345256

Anastasiou, E, Gordon, T, Wyka, K, Tovar, A, Gill, E, Rule, AM et al. (2022). Long-term Trends in secondhand smoke exposure in high-rise housing serving low-income residents in New York City: Three-Year Evaluation of a federal smoking ban in public housing, 2018-2021. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/36041039

Curry, LE, Feld, AL, Rogers, T, Coats, EM, Nonnemaker, J, Anker, E et al. (2022). Changes in Reported Secondhand Smoke Incursions and Smoking Behavior after Implementation of a Federal Smoke-Free Rule in New York State Federally Subsidized Public Housing. *Int J Environ Res Public Health*, *19*(6). Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35329199

Rado, MK, Molenberg, FJ, Sheikh, A, Millett, C, Bramer, WM, Burdorf, A et al. (2020). Impact of expanding smoke-free policies beyond enclosed public places and workplaces on children's tobacco smoke exposure and respiratory health: protocol for a systematic review and meta-analysis. *BMJ Open, 10*(10), e038234. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33077564

Plunk, AD, Rees, VW, Jeng, A, Wray, JA, & Grucza, RA. (2020). Increases in Secondhand Smoke After Going Smoke Free: An Assessment of the Impact of a Mandated Smoke-Free Housing Policy. *Nicotine Tob Res*. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32080738

15.6.4.4 Public support for smoking bans in multi-unit housing

Theitler, N, Rees, VW, Peled-Raz, M, Bitan, M, & Rosen, LJ. (2023). Tobacco smoke incursion into private residences in Israel: a cross-sectional study examining public perceptions of private rights and support for governmental policies. *Isr J Health Policy Res, 12*(1), 25. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37480100

Mohindra, M, & Hernandez, D. (2022). 'I think everybody will have to get together for it to work': NYCHA Tenant Perspectives on HUD's 2018 Smoke-Free Mandate Captured Prior to Policy Implementation. *Nicotine Tob Res.* Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/35325238

Wray, JA, Sheehan, BE, Rees, VW, Cooper, D, Morgan, E, & Plunk, AD. (2021). A Qualitative Study of Unfairness and Distrust in Smoke-free Housing. *Am J Health Behav, 45*(5), 798-809. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34702428

Patel, M, Donovan, EM, Liu, M, Solomon-Maynard, M, & Schillo, BS. (2021). Policy Support for Smoke-Free and E-Cigarette Free Multiunit Housing. *Am J Health Promot*, 8901171211035210. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34344161

Driezen, P, Fong, GT, Hyland, A, Craig, LV, Sansone, G, Hitchman, SC, & Cummings, KM. (2020). Self-Reported Exposure to Secondhand Smoke and Support for Complete Smoking Bans in Multiunit Housing Among Smokers in the United States, Canada, and the United Kingdom. *Prev Chronic Dis, 17*, E147. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/33241991

Galiatsatos, P, Koehl, R Caufield-Noll, C., Brigham, E, Leone, FT, Eakin, M et al (2020). Proposal for smoke-free public housing: a systematic review of attitudes and preferences from residents of multi-unit housing. *Journal of Public Health Policy*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/32620837

Lathen, LS, Plears, ML, Shartle, EL, Conner, KL, Fiore, MC, & Christiansen, BA. (2020). The HUD smoke-free rule: Perceptions of residents post-implementation. *Prev Med Rep, 19*, 101159. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/32728524

15.6.5 Cars

Pitten, L, Bruggmann, D, Droge, J, Braun, M, & Groneberg, DA. (2023). Impact of different ventilation conditions on tobacco smoke-associated particulate matter emissions in a car cabin using the TAPaC platform. *Sci Rep*, 13(1), 8216. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37217504

15.6.5.1 Rationale for restricting smoking in cars

Continente, X, Henderson, E, Lopez-Gonzalez, L, Fernandez, E, Tigova, O, Semple, S et al. (2023). Exposure to secondhand and thirdhand smoke in private vehicles: Measurements in air and dust samples. *Environ Res*, 116681. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37474087

Laverty, AA, Filippidis, FT, Been, JV, Campbell, F, Cheeseman, H, & Hopkinson, NS. (2021). Smoke-free vehicles - impact of legislation on child smoke exposure across three countries. *Eur Respir J*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34561281

Laverty, AA & Been, JV. (2021). Protecting children from tobacco-related harm in private vehicles. Lancet Public Health, 6(8), e539-e540. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34274047

Mackay, DF, Turner, SW, Semple, SE, Dick, S, & Pell, JP. (2021). Associations between smoke-free vehicle legislation and childhood admissions to hospital for asthma in Scotland: an interrupted time-series analysis of whole-population data. *Lancet Public Health*, *6*(8), e579-e586. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/34274049

Wilson, N, Thomson, G, & Edwards, R. (2020). Smoke-free cars legislation: it works but New Zealand should still rigorously evaluate its upcoming law. *N Z Med J, 133*(1520), 99-103. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/

15.6.5.3 Restrictions on smoking in cars in countries outside Australia

Lugo, A, Gorini, G, Pacifici, R, & Gallus, S. (2020). [Smoking in cars and motorcycles in Italy over the last decade]. *Epidemiol Prev, 44*(4), 280-287. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/32921034

Houghton, F, O'Doherty, D, & Houghton, B. (2020). Teeth or no teeth: exploring punitive measures for adults smoking in cars containing children in Aotearoa/New Zealand. *New Zealand Medical Journal*, 133(1508), 118-122. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/31945048

Fu, M, Castellano, Y, Tigova, O, Kyriakos, CN, Fong, GT, Mons, U et al. (2018). Prevalence and correlates of different smoking bans in homes and cars among smokers in six countries of the EUREST-PLUS ITC Europe Surveys. *Tob Induc Dis, 16*, A8. Available from: https://www.ncbi.nlm.nih.gov/pubmed/31516462

15.6.6 Home health and community care workers

Huang, SF, & Liao, JY. (2023). Home care aides' perspectives of occupational tobacco smoke exposure: A Q methodology study. *Nicotine Tob Res*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37279967

Angus K and Semple S. Home health and community care workers' occupational exposure to secondhand smoke: A rapid literature review. Nicotine & Tobacco Research, 2018. Available from: https://doi.org/10.1093/ntr/nty226

Keske RR, Rees VW, Behm I, Wadler BM, and Geller AC. Second-hand smoke exposure and mitigation strategies among home visitation workers. Tobacco Control, 2013; 22(4):250-4. Available from: http://tobaccocontrol.bmj.com/content/22/4/250.abstract

L'Heureux J. Second-hand smoke exposure: Responses from home care and therapeutic group home nurses: A call to action. Home Healthc Nurse, 2009; 27(2):114–9. Available from: http://www.ncbi.nlm.nih.gov/pubmed/19212225

News reports:

No authors listed. Smoking at home in Thailand has been banned from today. *The Thaiger, 2019*. Aug 20, 2019. Available from: https://thethaiger.com/news/national/smoking-at-home-in-thailand-has-been-banned-from-today

Parks MJ, Kingsbury JH, Boyle RG, and Evered S. Smoke-free rules in homes and cars among smokers and nonsmokers in Minnesota. Preventing Chronic Disease, 2018; 15:E32. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29543585

Ossip DJ, Johnson T, Assibey-Mensah V, Wang S, McLaren D, et al. Smoke-free home and vehicle policies among community college smokers. Health Educ Behav, 2017:1090198117742437. Available from: https://www.ncbi.nlm.nih.gov/pubmed/29202249

Zhang X, Martinez-Donate A, and Rhoads N. Parental practices and attitudes related to smoke-free rules in homes, cars, and outdoor playgrounds in US households with underage children and smokers, 2010-2011. Preventing Chronic Disease, 2015; 12:E96. Available from: http://www.ncbi.nlm.nih.gov/pubmed/26086609

GASP. Smoke-free vehicles when children are present. Summit New Jersey: Global Advisors on Smokefree Policy, 2015. Available from: http://www.njgasp.org/wp-content/uploads/2014/05/f_SF-carskids-info-arguments.pdf.

Wei X, Zhang Z, Song X, Xu Y, Wu W, et al. Household smoking restrictions related to secondhand smoke exposure in guangdong, china: A population representative survey. Nicotine & Tobacco Research, 2014; 16(4):390-6. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24130143

Nicholson JS, McDermott MJ, Huang Q, Zhang H, and Tyc VL. Full and home smoking ban adoption after a randomized controlled trial targeting secondhand smoke exposure reduction. Nicotine & Tobacco Research, 2014. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25324431

Ferketich AK, Lugo A, La Vecchia C, Fernandez E, Boffetta P, et al. Relation between national-level tobacco control policies and individual-level voluntary home smoking bans in Europe. Tobacco Control, 2014. Available from: http://www.ncbi.nlm.nih.gov/pubmed/25335901

Butler KM, Rayens MK, Ashford K, Adkins S, Gombeski B, et al. Smoke-free homes, strength of smoke-free law, and children in the home. Nicotine & Tobacco Research, 2014; 16(4):485-90. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24302637

Vijayaraghavan M, Messer K, White MM, and Pierce JP. The effectiveness of cigarette price and smoke-free homes on low-income smokers in the United States. American Journal of Public Health, 2013; 103(12):2276-83. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24134354

Australian Institute of Health and Welfare. A picture of Australia's children 2012. cat. no. PHE 167.Canberra, Australia: AIHW, 2012. Available from:

http://www.aihw.gov.au/WorkArea/DownloadAsset.aspx?id=10737423340.

GASP. Smoke-free vehicles when children are present. Summit New Jersey: Global Advisors on Smokefree Policy, 2011. Available from:

http://njgasp.org/f SF%20cars,kids,%20info,%20arguments.pdf.

GASP. Smoke-free vehicles when children are present. Summit New Jersey: Global Advisors on Smokefree Policy, 2011. Available from:

http://njgasp.org/f SF%20cars,kids,%20info,%20arguments.pdf.

Winickoff J, Gottlieb M, and Mello M. Regulation of smoking in public housing. New England Journal of Medicine, 2010; 362(24):2319–25. Available from: http://content.nejm.org/cgi/content/full/362/24/2319

Robinson JE, Ritchie D, Amos A, Cunningham-Burley S, Greaves L, et al. 'Waiting until they got home': Gender, smoking and tobacco exposure in households in Scotland. Social Science & Medicine, 2010; [Epub ahead of print]. Available from: http://www.sciencedirect.com/science/journal/02779536

Robinson J, Ritchie D, Amos A, Greaves L, and Cunningham-Burley S. Volunteered, negotiated, enforced: Family politics and the regulation of home smoking. Sociol Health Illn, 2010; [Epub ahead of print]. Available from: http://onlinelibrary.wiley.com/doi/10.1111/j.1467-9566.2010.01273.x/full

Park A. Tobacco. Don't smoke at me. Time, 2010; 176(10):15. Available from: http://www.time.com/time/magazine/article/0,9171,2013821,00.html

Burgess D, Fu S, and van Ryn M. Potential unintended consequences of tobacco-control policies on mothers who smoke: A review of the literature. American Journal of Preventive Medicine, 2009; 37(2 suppl.):S151–8. Available from:

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Citation&list_uid_s=19591755

Australian Institute of Health and Welfare. A picture of Australia's children 2009. cat. no. PHE 112.Canberra, Australia: AIHW, 2009. Available from:

http://www.aihw.gov.au/publications/phe/phe-112-10704/phe-112-10704.pdf.

Abbott J and McCarthy M. Smoking behaviour in homes and around children in Victoria: Key findings from the 1998–2008 population surveys. CBRC Research Paper Series, no. 40.Melbourne, Australia: Centre for Behavioural Research in Cancer, Cancer Council Victoria, 2009. Available from:

http://www.cancervic.org.au/about-our-

research/centre behavioural research cancer/cbrc research paper series/smoking behaviour in homes and.html.

Tobacco Control Research and Evaluation. Key smoking statistics for South Australia-2008. Adelaide: Cancer Council South Australia, 2008. Available from:

http://www.cancersa.org.au/cms resources/Key %20Smoking Statistic for SA 2008 web layout. pdf.

Dunn J, Greenbank S, McDowell M, Mahoney MC, Mazerolle P, et al. Community knowledge, attitudes and behaviours about environmental tobacco smoke in homes and cars. Health Promotion

Journal of Australia, 2008; 19(2):113–17. Available from: http://www.ncbi.nlm.nih.gov/pubmed/18647124

Sly P, Deverell M, Kusel M, and Holt P. Exposure to environmental tobacco smoke in cars increases the risk of persistent wheeze in adolescents. Medical Journal of Australia, 2007; 186(6):322. Available from: http://www.mja.com.au/public/issues/186 06 190307/letters 190307 fm.pdf

Hyland A, Higbee C, Hassan L, Fong G, Borland R, et al. Does smoke-free ireland have more smoking inside the home and less in pubs than the united kingdom? Findings from the international tobacco control policy evaluation project. European Journal of Public Health, 2007; 18(1):63-5. Available from: http://eurpub.oxfordjournals.org/cgi/reprint/ckm054v3

Wen L, Hua M, and Rissel C. Changes in smoke-free home status in an immigrant Lebanese community in Sydney, Australia. Australian and New Zealand Journal of Public Health, 2002; 26(1):78–9. Available from: http://www.phaa.net.au/documents/ANZJPH2002-1February.pdf

Australian Bureau of Statistics. 4102.0 Australian social trends 1996, special features: Car use. Canberra, Australia: ABS, 1996. Available from:

 $\frac{http://www.abs.gov.au/Ausstats/abs@.nsf/2f762f95845417aeca25706c00834efa/b7f52642c92ff11cca2570ec0073f6a7!OpenDocument.}{}$

No authors listed. Passive smokers at home are suffering 'domestic abuse' – new law. The Thaiger, 2019. Available from: https://thethaiger.com/hot-news/environment/passive-smokers-at-home-are-suffering-domestic-abuse-new-law

Reinert S. Agency discovers it's hard to quit smoking, plans to explore changes to housing policy. Cambridge Day, 2018. Available from: http://www.cambridgeday.com/2018/01/31/agency-discovers-its-hard-to-quit-smoking-plans-to-explore-changes-to-housing-policy/

Turque B. Montgomery council passes new taxes on e-cigarettes, private lodgings. The Washington Post, 2015 Available from: http://www.washingtonpost.com/local/md-politics/montgomery-council-passes-new-taxes-on-e-cigarettes-private-lodgings/2015/05/13/249db1bc-f98b-11e4-9ef4-1bb7ce3b3fb7 story.html

Mendoza J. Judge blocks dc man from smoking in his own home... At least for a while. The Christian Science Monitor, 2015. Available from: http://www.csmonitor.com/USA/USA-Update/2015/0311/Judge-blocks-DC-man-from-smoking-in-his-own-home-at-least-for-a-while

Burnett A. Pressure mounts in alberta for car smoking ban. 660 News All News Radio, 2011; 4 April. Available from: http://www.660news.com/news/local/article/207247--pressure-mounts-in-alberta-for-car-smoking-ban

Paine M. Car cigs ban on way raft of smoking rules clear cabinet. Hobart Mercury, 2007; 2 March.

Munro C. Neighbours see off smokers in tribunal. Sydney Morning Herald, 2007; 28 February. Available from: http://www.smh.com.au/news/national/neighbours-see-off-smokers-in-tribunal/2007/02/27/1172338624538.html

Bazar E. Public housing kicks smoking habit USA Today, 2007; 4 April. Available from: http://www.usatoday.com/news/nation/2007-04-04-public-housing-smoking N.htm

Australian Associated Press. Crackdown on smoking in cars with kids. The Sydney Morning Herald, 2007; 30 July. Available from: http://www.smh.com.au/news/National/Crackdown-on-smoking-in-cars-with-kids/2007/07/30/1185647781693.html

Pyne C. Support for ban on smoking in cars with kids, Parliamentary Secretary to the Minister for Health and Ageing, Editor 2006. Available from:

http://www.health.gov.au/internet/ministers/publishing.nsf/Content/1EAD261F86826FA3CA257234 00743D03/\$File/pyn081.pdf.

15.6.1 Prevalence of exposure to secondhand smoke in domestic environments 15.6.2 Factors affecting adoption of smokefree homes

O'Brien K. No more smoking in New York home day cares. WCAX, 2018. Available from: http://www.wcax.com/content/news/Cuomo-signs-bill-that-bans-smoking-in-home-day-cares-491394511.html

Da Costa WJ. Tobacco bill decrees no smoking in homes. IOL, 2018. Available from: https://www.iol.co.za/dailynews/news/tobacco-bill-decrees-no-smoking-in-homes-16066139

No authors listed. £50 fine plan for smoking in cars with children on board. BBC News Wales, 2014. Available from: http://www.bbc.com/news/uk-wales-29138485

15.6.2.2 Education interventions

15.6.3 Benefits of smokefree homes 15.6.4 Multi-unit dwellings

Novak, L. Bid to stub out balcony smokos. Sunday Mail Adelaide, 2021. March 7, 2021.

CBS SF. San Francisco Considers Smoking Ban In Most Multi-Unit Housing. *CBS Local*, 2020. Nov 3, 2020. Retrieved from https://sanfrancisco.cbslocal.com/2020/11/03/san-francisco-considers-smoking-ban-in-most-multi-unit-

housing/?utm_source=Truth+Initiative+Mailing+List&utm_campaign=b6502f76f4-Newsletter_222_2020_11_12&utm_medium=email&utm_term=0_c91fd8a5c5-b6502f76f4-86454851

Zhuo, T. Second-hand smoke complaints in residential areas rise as more work from home due to Covid-19. *The Straits Times, 2020*. August 29, 2020. Retrieved from https://www.straitstimes.com/singapore/environment/complaints-about-secondhand-smoke-in-

residential-areas-rise-during-pandemic

15.6.4.1 Australian regulations on smoking in multi-unit housing

AUSTRALIAN ASSOCIATED PRESS. Qld to make it easier to end community title schemes. *Daily mail Australia*, 2023. Feb 16, 2023. Retrieved from https://www.dailymail.co.uk/wires/aap/article-11756733/Qld-make-easier-end-community-title-schemes.html

15.6.4.2 International trends in regulation of smoking in multi-unit housing
Aitken, V. Balcony smoking ban at Glasgow flats over Grenfell cladding fears. *Glasgow Live, 2020*.
Sept 21, 2020. Retrieved from https://www.glasgowlive.co.uk/news/glasgow-news/balcony-smoking-ban-glasgow-flats-18968169

No authors listed. Smokefree Housing Lists. *American Nonsmokers' Rights Foundation*, June 2020. Retrieved from https://no-smoke.org/#1555694320696-20d5313b-b314

15.6.5 Cars

Caldwell, F. Hundreds of smokers fined after lighting up in cars with kids. *The Sydney Morning Herald, 2021. Jan 27, 2021*. Retrieved from

https://www.smh.com.au/politics/queensland/hundreds-of-smokers-fined-after-lighting-up-in-cars-with-kids-20210126-p56wwj.html

Zussman R. Momentum building to ban smoking in b.C. Condo buildings. Global News, 2019. Available from: https://globalnews.ca/news/5131171/smoking-ban-condo-buildings/

Queensland Government. Review of property law in queensland. 2019. Last update: Viewed Available from: https://www.justice.qld.gov.au/community-engagement/community-consultation-activities/past-activities/review-of-property-law-in-queensland.

Wong N. Legal weed is a Canadian landlord's nightmare. Bloomberg, 2018. Available from: https://www.bloomberg.com/news/articles/2018-02-12/no-pot-party-for-canada-s-landlords-who-want-to-limit-drug-s-use

Wachsmuth L. Housing trust to introduce smoke-free unit complex policy Illawarra Mercury, 2018. Available from: http://www.illawarramercury.com.au/story/5218599/some-illawarra-tenants-to-be-banned-from-smoking-in-their-own-homes/

Silverstein J. Smoking will be banned in public housing nationwide at end of july. CBS News, 2018. Available from: https://www.cbsnews.com/news/smoking-in-public-housing-will-be-banned-nationwide-at-end-of-july/

Polychronis J. Housing organisation to ban residents from smoking in their own homes - but they insist 'civil liberties are not being infringed upon'. Daily Mail, 2018. Available from: http://www.mailonsunday.co.uk/news/article-5375189/NSW-housing-trust-ban-smoking-premises.html

Ortiz V. As public housing buildings go smoke-free, health advocates mobilize to help residents quit. Chicago Tribune, 2018. Available from: http://www.chicagotribune.com/lifestyles/ct-life-low-income-smokers-public-housing-20180626-story.html

No authors listed. Smoke-free apartment buildings recommended for all p.E.I. CBC News, 2018. Available from: http://www.cbc.ca/news/canada/prince-edward-island/pei-smoke-free-apartments-1.4526307

Niedoba S. With marijuana legalisation around the corner, will smoke-less condos be the next big thing for the toronto housing market? Livabl, 2018. Available from:

https://www.livabl.com/2018/06/marijuana-legalisation-around-corner-will-smoke-free-condosnext-big-thing-toronto-housing-market.html

Macnab S. Radical new plans revealed to turn Scotland smoke free by 2034. The Scotsman, 2018. Available from: https://www.scotsman.com/news/politics/radical-new-plans-revealed-to-turn-scotland-smoke-free-by-2034-1-4757543

Lynn S. New York city completely bans smoking in public housing Black Enterprise, 2018. Available from: http://www.blackenterprise.com/new-york-city-bans-smoking-in-public-housing/

Lay K. Plan to stamp out smoking in social housing. The Times, 2018. Available from: https://www.thetimes.co.uk/article/plan-to-stamp-out-smoking-in-social-housing-3h05tl3nd

Kurtzman L. Study suggests hud's new smoke-free policy will help more low-income smokers Quit. UCSF Center for Tobacco Control Research and Education, 2018. Available from: https://tobacco.ucsf.edu/study-suggests-hud%E2%80%99s-new-smoke-free-policy-will-help-more-low-income-smokers-quit

Kurtzman L. Study suggests residential smoking bans will help more low-income smokers quit. Medical Xpress, 2018. Available from: https://medicalxpress.com/news/2018-07-residential-low-income-smokers.html

Kameron C. Apartment residents need better protection from secondhand smoke The Conversation, 2018. Available from: https://www.theconversation.com/apartment-residents-need-better-protection-from-secondhand-smoke-84261

Gray B. New ruling protects sask. Renters from second-hand smoke. CJME, 2018. Available from: http://www.cjme.com/2018/03/20/270798/

Goffin P. Ontario landlords call for right to immediately ban pot in rentals despite tenant laws. CTV News, 2018. Available from: https://www.ctvnews.ca/business/ontario-landlords-call-for-right-to-immediately-ban-pot-in-rentals-despite-tenant-laws-1.3770397

Giles D. Smoking to be banned on saskatchewan housing corporation properties. Global News, 2018. Available from: https://globalnews.ca/news/4285781/smoking-ban-saskatchewan-housing-corporation/

Estes E. Housing authority bans smoking in its buildings Greenville Sun, 2018. Available from: https://www.greenevillesun.com/news/local_news/housing-authority-bans-smoking-in-its-buildings/article_b3733a60-f267-5bf4-80ab-dce6fc275056.html

Escayola R. Should the province allow the consumption of marijuana in multi-residential condos? . Lexology, 2018. Available from: http://condoadviser.ca/2018/01/should-the-province-allow-the-consumption-of-marijuana-in-multi-residential-condos/condo-law-blog-Ontario#page=1

Campbell K. August deadline looming for landlords to set smoking policies. Real Estate Weekly, 2018. Available from: http://rew-online.com/2018/06/18/landlords-stub-smoking-new-city-policy/

American Lung Association. American lung association and mental health America partner to support residents in smokefree public housing transition Pharmiweb, 2018. Available from: https://www.pharmiweb.com/PressReleases/pressrel.asp?ROW ID=281574

Action on Smoking and Health. Smoking in the home: New solutions for a smokefree generation. ASK UK, 2018. Available from: http://ash.org.uk/information-and-resources/reports-submissions/reports/smoking-in-the-home-new-solutions-for-a-smokefree-generation/

ACT Department of Health. Managing smoke drift in multi-unit developments 2018. Last update: Viewed Available from: https://health.act.gov.au/sites/default/files/2018-09/Smoking%20-%20Managing%20smoke-drift%20in%20multi-unit%20developments.pdf.

Watson JM. Why ASH Scotland does not support a ban on smoking in the home. Tobacco Unpacked (ASH Scotland) 2017. Available from: https://tobaccounpacked.wordpress.com/2017/10/20/why-ash-scotland-does-not-support-a-ban-on-smoking-in-the-home/

Schuessler A. City bans smoking in multi-family housing. The Daily Journal 2017. Available from: http://www.smdailyjournal.com/news/local/city-bans-smoking-in-multi-family-housing/article 055775f8-a8bc-11e7-bac3-774cd4246fde.html

Rolfe G. Dagsboro proposing smoking ban on town property. Sussex County (DE) Post, 2017. Available from: http://sussexcountypost.com/government/dagsboro-proposing-smoking-ban-town-property/

No authors listed. Secondhand smoke a home hazard, particularly in apartments. Quit, 2017. Available from: https://www.quit.org.au/news/secondhand-smoke-home-hazard-particularly-apartments/

No authors listed. Cancer council survey: Victorians want an apartment smoking ban. The Herald Sun, 2017. Available from: http://www.heraldsun.com.au/news/victoria/cancer-council-survey-victorians-want-an-apartment-smoking-ban/news-story/38b82ab4943dca6503d949ecb95a9fe8

No authors listed. Council to vote on enhanced tenant protections including the stand for tenant safety act and reforms to tenant harassment proceedings. New York City Council 2017. Available from: https://council.nyc.gov/press/2017/08/09/1448/

Myers ML. New study finds smoking rate twice as high for adults in federally assisted housing, highlighting importance of smoke-free public housing rule. Campaign for Tobacco-Free Kids (CTFK), 2017. Available from: http://www.tobaccofreekids.org/press releases/post/2017 03 02 hud

Lank E. Condo owners' secondhand smoke issue draws huge response. Rochester (NY) Democrat and Chronicle, 2017. Available from: http://www.democratandchronicle.com/story/marketplace/real-estate/2017/03/03/real-estate-questions/98226052/

Lala E. Study: Prohibiting smoking in pha properties drastically reduced secondhand smoke exposure PhillyVoice.com, 2017. Available from: http://www.phillyvoice.com/study-banning-smoking-philadelphia-housing-authority-properties-drastically-reduced-neighbors-secondhand-smoke-exposure/

Kucharsky D. Legalized marijuana big concern for multi-res owners. Real Estate News Exchange 2017. Available from: https://renx.ca/multi-res-apartments-legal-marijuana-concerns/

Kelly K. Smoking ban: Buildings in redwood city with at least 2 housing units restricted The Mercury News, 2017. Available from: http://www.mercurynews.com/2017/10/04/smoking-ban-buildings-with-at-least-2-housing-units-restricted/

Kaur A. Philadelphia's smoke-free housing policy is proving effective, in *Pacific standard magazine* and *PSMag.com*2017: US. Available from: https://psmag.com/philadelphias-smoke-free-housing-policy-is-proving-effective-6a7514fd3224#.2jciysdbn.

Hyman G. Balcony smokers likely violate condominium act. The Star 2017. Available from: https://www.thestar.com/life/homes/2017/02/18/balcony-smokers-likely-violate-condominium-act.html

Crane E. Breast cancer survivor sues her neighbor for smoking because the 'secondhand smoke drifting into her apartment is making her sick'. Daily Mail 2017. Available from: http://www.dailymail.co.uk/news/article-4770192/Breast-cancer-survivor-sues-neighbor-smoking.html#ixzz4p9jH3bS8

Connell S. Opinion | smoke-free apartment living is every resident's right Newcastle Herald 2017. Available from: http://www.theherald.com.au/story/4514154/smoke-free-apartment-living-is-every-residents-right/

Baseel C. Japanese organization wants stricter regulations against people smoking on their own balconies. Rocket News 24 2017. Available from:

http://en.rocketnews24.com/2017/08/22/japanese-organization-wants-stricter-regulations-against-people-smoking-on-their-own-balconies/

Barker N. Cigarettes cause majority of deadly council housing fires. Inside Housing, 2017. Available from: https://www.insidehousing.co.uk/news/news/cigarettes-cause-majority-of-deadly-council-housing-fires-52198

Asperin AM. Smoking to be banned in low-income housing nationwide. KXRM Fox 21 / KXTU CW 57, 2017. Available from: http://fox21news.com/2017/03/22/smoking-to-be-banned-in-low-income-housing-nationwide/

Akbar J. German judge gives couple strict timetable for smoking on their own patio after complaints from neighbours. The Daily Mail and Mail on Sunday 2017. Available from: http://www.dailymail.co.uk/news/article-4591366/German-judge-gives-couple-strict-timetable-smoking.html

Raggatt M. Australian medical association backs calls to ban public housing secondhand smoke The Canberra Times, 2016. Available from: www.canberratimes.com.au/act-news/australian-medical-association-backs-calls-to-ban-public-housing-secondhand-smoke-20160810-gqpi5z.html

No authors listed. Obama administration announces federal law banning smoking in public housing. Business Insider, 2016. Available from: http://www.businessinsider.com/ap-new-federal-rule-bans-smoking-in-public-housing-2016-11?IR=T

No authors listed. Smoking bans in affordable housing benefit all: Study. Health Day 2016. Available from: https://consumer.healthday.com/cancer-information-5/smoking-cessation-news-628/smoke-bans-in-affordable-housing-benefit-all-study-714027.html

Navarro M. Public housing agencies seek more time to enact smoking ban. The New York Times, 2016. Available from: <a href="http://www.nytimes.com/2016/02/05/nyregion/public-housing-agencies-seek-more-time-to-enact-smoking-ban.html?emc=edit tnt 20160204&nlid=60534081&tntemail0=y& r=1

Medew J. Victorian government floats smoking rules for owners corporations. The Age 2016. Available from: http://www.theage.com.au/victoria/victorian-government-floats-smoking-rules-for-owners-corporations-20160401-gnw1r8.html

listed Na. Majority of I.A. Tenants favor smoke-free apartments, but 80 percent of units are still not protected. University of California at Los Angeles 2016. Available from: http://newsroom.ucla.edu/releases/majority-of-l-a-tenants-favor-smoke-free-apartments-but-80-percent-of-units-are-still-not-protected

Hluchy P. Toronto's first non-smoking apartment building. Toronto Star 2016. Available from: https://www.thestar.com/life/homes/2016/05/14/torontos-first-non-smoking-apartment-building.html

Glantz S. Comment on hud's proposed rule instituting smokefree public housing: A good start but needs to include ecigs and marijuana. Center for Tobacco Control Research and Education (UCSF), 2016. Available from: https://tobacco.ucsf.edu/comment-hud%E2%80%99s-proposed-rule-instituting-smokefree-public-housing-good-start-needs-include-ecigs-and-marijuana

Burgmann T. B.C. Judge tells man he must quit smoking in his condo ahead of human rights challenge. National Post 2016. Available from: http://news.nationalpost.com/news/canada/b-c-judge-tells-man-he-must-quit-smoking-in-his-condo-ahead-of-human-rights-challenge

Boniello K. 'Your cancer is your problem' smoker says to neighbor: Suit. New York Post, 2016. Available from: http://nypost.com/2016/01/10/your-cancer-is-your-problem-smoker-says-to-neighbor-suit/

Proctor J. Smoker-rights battle heads to b.C. Supreme court. CBC News, 2015 Available from: http://www.cbc.ca/news/canada/british-columbia/smoker-rights-battle-heads-to-b-c-supreme-court-1.3216557

Durkin E. Queens councilman to propose smoking ban in nyc housing. New York Daily News, 2015 Available from: http://www.nydailynews.com/new-york/queens-councilman-proposes-ban-smoking-nyc-housing-article-1.2415286

Weigel S. San mateo moves toward more stringent smoking ban: Ordinance considers e-cigs, marijuana, smoking in multi-unit apartments San Mateo (CA) Daily Journal, 2015. Available from: http://www.smdailyjournal.com/articles/lnews/2015-07-22/san-mateo-moves-toward-more-stringent-smoking-ban-ordinance-considers-e-cigs-marijuana-smoking-in-multi-unit-apartments/1776425147150.html

Weeks C. The final frontier: Smoking bans in apartments, condos The Globe and Mail, 2015. Available from: http://www.theglobeandmail.com/life/health-and-fitness/health/the-final-frontier-smoking-bans-in-apartments-condos/article22606645/

Walsberger S. Neighbours don't have to put up with second-hand smoke in strata buildings. The Sydney Morning Herald, 2015. Available from: http://www.smh.com.au/comment/neighbours-dont-have-to-put-up-with-second-hand-smoke-in-strata-buildings-20151126-gl8faz.html

Tolj B. Builders of an melbourne apartment block which went up in flames after a cigarette was stubbed out on the building now want to use drones to enforce a smoking ban. Mail On Sunday, 2015. Available from: http://www.mailonsunday.co.uk/news/article-3314692/Builder-recommends-drones-spy-apartment-residents-smoking.html

Thomson J. Strata smokers face \$5500 fines. Domain 2015. Available from: http://news.domain.com.au/domain/real-estate-news/strata-smokers-face-5500-fines-20130722-2qetz.html

Sheperd C. Easton housing authority bans smoking in apartments. The Enterprise, 2015. Available from: http://www.enterprisenews.com/article/20150430/NEWS/150439492/11669/NEWS

Segelbaum D. Years later, adjusting to public housing smoking ban. York Daily Record, 2015. Available from: http://www.ydr.com/story/news/local/2015/11/14/adjusting-york-housing-authority-smoking-ban-years-later/75739986/

Schiller E. Should apartment buildings be smoke-free? Zócalo Public Square (Arizona State University), 2015. Available from: http://www.zocalopublicsquare.org/2015/10/09/should-apartment-buildings-be-smoke-free/ideas/nexus/

Partridge E. Barbecue and tobacco smoke could fetch fines up to \$2200 under proposed NSW strata laws. The Sydney Morning Herald, 2015. Available from: http://www.smh.com.au/nsw/barbecue-and-tobacco-smoke-could-fetch-fines-up-to-2200-under-proposed-nsw-strata-laws-20151013-gk8jg9.html

No authors listed. Regulatory impact analysis. Instituting smoke-free public housing proposed rule. UCSF Center for Tobacco Control, Research and Education, 2015. Available from: https://tobacco.ucsf.edu/sites/tobacco.ucsf.edu/files/u9/HUD-2012-0103-0116-RIA.PDF

No authors listed. Philadelphia housing authority bans smoking. NBC Philadelphia 2015. Available from: http://www.nbcphiladelphia.com/news/politics/Philadelphia-Housing-Authority-Considers-Smoking-Ban-315792241.html

No authors listed. German court halts eviction of 76-year-old smoker. France 24, 2015. Available from: http://www.france24.com/en/20150218-german-court-halts-eviction-76-year-old-smoker/

No authors listed. Smoke-free multifamily housing - toolkits for owners/management agents and residents. Boston 2015. Available from: http://portal.hud.gov/hudportal/HUD?src=/smokefreetoolkits1.

Munks J. Housing authorities consider going smoke-free. State Journal-Register, 2015. Available from: http://www.sj-r.com/article/20151114/NEWS/151119720

listed Na. Smoking ban plan for US public housing. BBC News, 2015. Available from: http://www.bbc.com/news/world-us-canada-34803449

listed Na. Housing health equity: Addressing nyc tobacco disparities and expanding smoke-free housing. Event Brite, 2015. Available from: http://www.eventbrite.com/e/housing-health-equity-forum-tickets-18187008833

listed Na. Smoke-free policy can improve living environment for apartment dwellers. News-Medical.net, 2015. Available from: http://www.news-medical.net/news/20150723/Smoke-free-policy-can-improve-living-environment-for-apartment-dwellers.aspx

listed Na. Iqaluit mother calls for nunavut-wide ban on apartment smoking. CBC News, 2015. Available from: http://www.cbc.ca/news/canada/north/iqaluit-mother-calls-for-nunavut-wide-ban-on-apartment-smoking-1.3032674

Janes N. Controversial folsom smoking ban would extend to apartments. CBS Sacramento, 2015. Available from: http://sacramento.cbslocal.com/2015/01/19/controversial-folsom-smoking-ban-would-extend-to-apartments/

Huggler J. Germany's smokers could face 'smoking timetable' on their own balcony The Telegraph, 2015. Available from:

http://www.telegraph.co.uk/news/worldnews/europe/germany/11357813/Germanys-smokers-could-face-smoking-timetable-on-their-own-balcony.html

Hands J. Area housing ahead in going smoke-free The Sun Chronicle 2015. Available from: http://www.thesunchronicle.com/devices/news/local_news/area-housing-ahead-in-going-smoke-free/article_0798f477-2b29-5221-84d0-77102d7f7e48.html

Goodloe S. 2015 hud secretary's award for healthy homes winnders announced

alaska, maine, missouri and wisconsin programs cited as national models. Hudson, US 2015. Available from:

http://portal.hud.gov/hudportal/HUD?src=/press/press_releases_media_advisories/2015/HUDNo_1 5-087.

Glantz S. Hud's cost-benefit analysis of smokefree public housing (wildly) overstates costs and understates benefits. UCSF Center for Tobacco Control, Research and Education, 2015. Available from: https://tobacco.ucsf.edu/huds-cost-benefit-analysis-smokefree-public-housing-wildly-overstates-costs-and-understates-benefits

Gartland M. Proposed bill would ban city-subsidized tenants from smoking in apartments. New York Post 2015. Available from: http://nypost.com/2015/10/28/proposed-bill-would-ban-city-subsidized-tenants-from-smoking-in-apartments/

Evans M. Sydney landlord ordered to pay \$11,000 to tenant because of chain-smoking neighbour. The Sydney Morning Herald, 2015. Available from: http://www.smh.com.au/nsw/sydney-landlord-ordered-to-pay-11000-to-tenant-because-of-chainsmoking-neighbour-20151122-gl5b4p

Conway MR. Pha bans smoking in all public housing units. Philadelphia (PA) Inquirer, 2015. Available from: http://articles.philly.com/2015-07-18/news/64539854 1 pha-officials-herbert-wetzel-philadelphia-housing-authority

Brennan R. Smoking could be banned on balconies at units, holiday apartments under proposed change to body corporate laws The Courier-Mail, 2015. Available from:

http://www.couriermail.com.au/news/queensland/smoking-could-be-banned-on-balconies-at-units-holiday-apartments-under-proposed-change-to-body-corporate-laws/story-fnn8dlfs-1227182642114?nk=2b5c5ff56d6dcc13b14341fcf1241e77

Brennan R. Anti-cancer campaigners highlight cars as next smoke-free target, following apartment balconies The Courier-Mail, 2015. Available from:

http://www.couriermail.com.au/news/queensland/anti-cancer-campaigners-highlight-cars-as-next-smoke-free-target-following-apartment-balconies/story-fnn8dlfs-1227183925309?nk=0a276321788ba725376df55b4068098d

Walters J. Smoke-free apartment buildings possible: Non-smokers group. CBC News, 2014. Available from: http://www.cbc.ca/news/canada/thunder-bay/smoke-free-apartment-buildings-possible-non-smokers-group-1.2840909

Rellinger P. Condo complex bans smoking in all units, on grounds. Peterborough This Week, 2014. Available from: http://www.mykawartha.com/news-story/4351620-condo-complex-bans-smoking-in-all-units-on-grounds/

No authors listed. Newcastle study into second-hand smoke triggers law reform. ABC News, 2014. Available from: http://www.abc.net.au/news/2014-01-14/newcastle-study-into-second-hand-smoke-triggers-law-reform/5197960

No authors listed. Smoke-free subsidized housing could save nearly \$500 million. HealthDay.com, 2014. Available from: <a href="http://consumer.healthday.com/mental-health-information-25/addiction-news-6/smoke-free-subsidized-housing-could-save-nearly-500-million-692300.html?related=true&utm expid=38353063-2.r5ETjFV6SrG5 xobVbsyDw.1

Neumann J. Smoke-free building policies cut indoor exposure: Study. Reuters, 2014. Available from: http://uk.reuters.com/article/2014/09/04/us-health-pollution-indoor-smoking-idUKKBN0GZ2C820140904

Matusik M. Lighting up on balconies could be banned. Courier Mail, 2014. Available from: http://www.news.com.au/finance/real-estate/lighting-up-on-balconies-could-be-banned/story-fndbalka-1226819256699

Hennessy A. Smoked out: Andrea cicholas is fed up with neighbours smoking and wants smoke-free apartment blocks News.com.au, 2014. Available from: http://www.news.com.au/finance/real-estate/smoked-out-andrea-cicholas-is-fed-up-with-neighbours-smoking-and-wants-smoke-free-apartment-blocks/story-fndbaln9-1227139627239

Gartland M. Bid to ban smoking in common areas of buildings. New York Post, 2014. Available from: http://nypost.com/2014/09/23/bid-to-ban-smoking-in-common-areas-of-buildings/

Billias M. Smoking in cars carrying children to be outlawed in nt. NTNews.com.au 2014. Available from: http://www.ntnews.com.au/lifestyle/smoking-in-cars-carrying-children-to-be-outlawed-in-nt/story-fnk0b1ks-1226824693189

Umberger M. Change in the air: Rental smoking bans. Chicago Tribune, 2013; 28 Jun. Available from: http://www.chicagotribune.com/classified/realestate/sc-cons-0627-umberger-20130628,0,843917.column

Spalding D. Ottawa poised to ban smoking in social housing. Ottawa Citizen, 2013. Available from: http://www.ottawacitizen.com/health/Ottawa+poised+smoking+social+housing/9265208/story.htm

Spalding D. Smoking ban considered for city's social housing. Ottawa Citizen, 2013; 14 June. Available from:

http://www.ottawacitizen.com/health/Smoking+considered+city+social+housing/8526736/story.html#ixzz2WeNoLcbF

Greig A. California town bans people smoking in their own homes if they have a shared wall. Mail Online, 2013. Available from: http://www.dailymail.co.uk/news/article-2511480/Californias-San-Rafael-bans-people-smoking-homes-shared-wall.html

Farnham A. California town bans smoking in condos and apartments that share walls. ABC News, 2013. Available from: http://abcnews.go.com/Business/california-town-bans-smoking-condos-apartments-share-walls/story?id=20955196

Ellison J. Smoked out: New smoking rules for public housing are a slap in face. Newsminer, 2013. Available from: http://www.newsminer.com/opinion/community perspectives/smoked-out-newsmoking-rules-for-public-housing-are-a/article f0d98378-d593-11e2-aed7-001a4bcf6878.html

Yahoo. National apartments.Com survey reveals renters stance on apartment smoking bans - yahoo 2008. Last update: Viewed Available from: http://www.tobacco.org/news/265147.html.

Couvrette P Tenant and landlord in court over right to smoke in home. CanWest News Service 2007 November 27, 2007 Available from: http://www.canada.com/index2.html

15.6.4 Multi-unit dwellings

Housing Learning and Improvement Network, & Action on Smoking and Health. (2022). Smoking and Social Housing: Supporting Residents, Addressing Inequalities. Retrieved from https://www.housinglin.org.uk/ assets/Resources/Housing/Support materials/Reports/HLIN AS H_Smoking-and-Social-Housing Report.pdf

Australian Council on Smoking and Health, & Cancer Council Western Australia. (2021). *Guide for Smoke Free Strata Housing in Western Australia*. Retrieved from https://www.acosh.org/what-we-do/smoke-free-housing-smoke-drift/

Shelley T. House passes bill banning smoking in vehicles with children present. 25 News Week, 2019. Available from: https://week.com/news/top-stories/2019/04/04/house-passes-bill-banning-smoking-in-vehicles-with-children-present/

Caldwell F. Thousands of queenslanders fined for exposing kids to cigarette smoke in cars WA Today, 2018. Available from: http://www.watoday.com.au/queensland/thousands-of-queenslanders-fined-for-exposing-kids-to-cigarette-smoke-in-cars-20180207-p4yzmm.html

Barwick M. Queensland government rakes in almost \$1 million in on-the-spot fines after nabbing thousands of drivers smoking with kids in their car. Daily Mail, 2018. Available from: http://www.dailymail.co.uk/news/article-5365407/1-million-Queensland-fines-drivers-smoking-kids.html

Williams K. Children's commissioner baffled by government's position on smoking in cars Stuff.co.nz, 2017. Available from: https://www.stuff.co.nz/national/health/94542753/childrens-commissioner-baffled-by-governments-position-on-smoking-in-cars

No authors listed. 'Maybe i need to get out of my comfort zone' - warriors utility tui lolohea contemplating nrl future. TVNZ 2017. Available from: https://www.tvnz.co.nz/one-news/sport/league/maybe-need-get-my-comfort-zone-warriors-utility-tui-lolohea-contemplating-nrl-future

Griffiths H. Smoking in your car can stub out £2,000 from its value. Carbuyer, 2017. Available from: http://www.carbuyer.co.uk/news/160476/smoking-in-your-car-can-stub-out-ps2000-from-its-value

No authors listed. Northern territory becomes final Australian jurisdiction to outlaw smoking in cars carrying children. Australian Broadcasting Corporation, 2014. Available from: http://www.abc.net.au/news/2014-10-31/nt-bans-smoking-in-car-with-children-under-16/5856410

No authors listed. Taiwan's new traffic regulations include smoking ban. The China Post, 2014. Available from: http://www.asianewsnet.net/news-69454.html

Chorley M. Ban on smoking in cars will be passed into law within weeks and come into force in october 2015 Daily Mail, 2014. Available from: http://www.mailonsunday.co.uk/news/article-2827571/Ban-smoking-cars-passed-law-weeks-come-force-October-2015.html

Bradley J. Drivers face smoking ban in their own cars. The Scotsman, 2014. Available from: http://www.scotsman.com/news/transport/drivers-face-smoking-ban-in-their-own-cars-1-3569914

Gallagher K. Exploring options for managing smoking in motor vehicles when children are present: Consultation paper. Canberra, Australia: ACT Government, 2009. Available from: http://www.health.act.gov.au/c/health?a=da&did=10010771&pid=1230850379.

15.6.4.1 Australian regulations on smoking in multi-unit housing

Dowling, J. Queensland laws crack down on outdoor smoking. *Herald Sun*, 2024. May 1, 2024. Retrieved from https://www.heraldsun.com.au/news/queensland-laws-crack-down-on-outdoor-smoking-in-apartments/news-story/4117105c64e9e880b1b97b9c96d076b0

Wang, J. Queensland housing reforms pass parliament, sunset clauses tightened, unit smokers put on notice. *Herald Sun*, 2023. Nov 14, 2023. Retrieved from

https://www.heraldsun.com.au/news/breaking-news/queensland-housing-reforms-pass-parliament-sunset-clauses-tightened-unit-smokers-put-on-notice/news-story/aa4d56069cc30c6633c9b8895f5a307d

Levingston, R., & O'Flaherty, A. Queensland unit dwellers could be barred from smoking on balconies after landmark decision. *ABC News*, 2022. Jan 19, 2022. Retrieved from https://www.abc.net.au/news/2022-01-19/gold-coast-unit-owner-banned-from-smoking-on-apartment-balcony/100766448

Carr, T. Push to curb smoking in strata properties. *The West Australian*, 2020. Apr 14, 2020. Retrieved from https://thewest.com.au/lifestyle/real-estate/push-to-curb-smoking-in-strata-properties-c-975117

15.6.4.2 International trends and developments regarding multi-unit housing

Gase, T. Vallejo City Council votes in favor of non-smoking ordinance. *Times Herald*, 2022. May 11, 2022. Retrieved from https://www.timesheraldonline.com/2022/05/11/vallejo-city-council-votes-in-favor-of-non-smoking-ordinance/

Makin, G. Council tenants could be banned from smoking when workmen visit their homes. Birmingham Live, 2019. Aug 2, 2019. Available from https://www.birminghammail.co.uk/black-country/council-tennants-could-banned-smoking-16680582

15.6.6 Home health and community care workers