

REFERENCES

1. Durbin, D. (2020, Aug. 24). Number of states allowing to-go cocktails has surged from 2 to 33 during coronavirus. *Fortune*. Retrieved from <https://fortune.com/2020/08/24/states-allowing-to-go-cocktails-surges-liquor-laws-coronavirus/>
2. Iowa House File 2450 (2020). Retrieved from https://www.legis.iowa.gov/legislation/BillBook?ba=HF+2540&ga=88&utm_medium=email&utm_source=govdelivery&fbclid=IwAR3pRPNH1tVdvwVfJ5aAjKua3OsHB1SymVXbyhoLZy-1ZzxfpnjQ4rd4LE
3. Sturgeon, K. (2020, March 20). Coronavirus: Roswell bans dining in, allows to-go alcohol. *The Patch, Georgia*. Retrieved from <https://patch.com/georgia/roswell/coronavirus-roswell-bans-dining-allows-go-alcohol>
4. National Highway Traffic Safety Administration (NHTSA), Department of Transportation. (2005). *The Role of Alcohol Beverage Control Agencies in the Enforcement and Adjudication of Alcohol Laws: A Research Report*. Washington, D.C. Retrieved from <https://nleaa.org/documents/RoleofABCsNHTSA.pdf>
5. Barbosa, C., Cowell, A.J., & Dowd, W.N. (2020). How has drinking behavior changed during the COVID-19 Pandemic? [A PowerPoint]. *RTI International*. Retrieved from https://www.rti.org/sites/default/files/covid19_alcohol_survey_webinar_slides_071420.pdf
6. Hahn, R.A., Kuzara, J.L., Elder, R., et al. (2010). Effectiveness of policies restricting hours of alcohol sales in preventing excessive alcohol consumption and related harms. *American Journal of Preventive Medicine*, 39(6): 590-604. Retrieved from <https://www.thecommunityguide.org/sites/default/files/publications/Alcohol-AJPM-evrev-hoursofsale.pdf>
7. Middleton, J.C., Hahn, R.A., Kuzara, J.L., et al. (2010). Effectiveness of policies maintaining or restricting days of alcohol sales on excessive alcohol consumption and related harms. *American Journal of Preventive Medicine*, 39(6): 575-589. Retrieved from <https://www.thecommunityguide.org/sites/default/files/publications/Alcohol-AJPM-evrev-daysofsale.pdf>
8. Campbell, C.A., Hahn, R.A., Elder, R., et al. (2009). The effectiveness of limiting alcohol outlet density as a means of reducing excessive alcohol consumption and alcohol-related harms. *American Journal of Preventive Medicine*, 37(6): 556-569. Retrieved from <https://www.thecommunityguide.org/sites/default/files/publications/Alcohol-AJPM-evrev-outlet-density.pdf>
9. Nielsen. (2020, May 7). *Rebalancing the 'COVID-19 Effect' on Alcohol Sales*. Retrieved from <https://www.nielsen.com/us/en/insights/article/2020/rebalancing-the-covid-19-effect-on-alcohol-sales/>
10. Xu, Y., Yu, Q., Scribner, R., Theall, K., Scribner, S., & Simonsen, N. (2012). Multilevel spatiotemporal change-point models for evaluating the effect of an alcohol outlet control policy on changes in neighborhood assaultive violence rates. *Spatial Spatio-Temporal Epidemiology*, 3(2): 121-128. Retrieved from https://www.sciencedirect.com/science/article/pii/S1877584516300132?casa_token=mqygnAd

Ro00AAAAA:Rjs1ZZH1G8MzZymmrxC01FKa0CNYQSopZPonTtB3XmAosjuYOfznqW07aQjtnwuEN
ZjbCtw#bib0035

11. Snowden, A.J. & Freiburger, T.L. (2015). Alcohol outlets, social disorganization, and robberies: Accounting for neighborhood characteristics and alcohol outlet types. *Social Science Research*, 51: 145-162. Retrieved from https://www.sciencedirect.com/science/article/pii/S0049089X15000484?casa_token=cTf8WsJHEBMAAAAA:UttYGZAGfDJSKOvaf2z2WNvnVJEsd6OVU4tIKwdCiIReh2HhQEgGiykPsUAPkOajxw8juho
12. Mair, C., Gruenewald, P.J., Ponicki, W.R., & Remer, L. (2013). Varying impacts of alcohol outlet densities on violent assaults: Explaining differences across neighborhoods. *Journal of Studies on Alcohol and Drugs*, 74(1): 50-58. Retrieved from <https://www.jsad.com/doi/abs/10.15288/jsad.2013.74.50>
13. Freisthler, B., Midanik, L.T., & Gruenewald, P.J. (2004). Alcohol outlets and child physical abuse and neglect: Applying routine activities theory to the study of child maltreatment. *Journal of Studies on Alcohol*, 65(5): 586-592. Retrieved from <https://www.jsad.com/doi/abs/10.15288/jsa.2004.65.586>
14. Roman, C.G., & Reid, S.E. (2012). Assessing the relationship between alcohol outlets and domestic violence: Routine activities and neighborhood environment. *Violence and Victims*, 27(5): 811-828. Retrieved from <https://connect.springerpub.com/content/sgrvv/27/5/811>
15. Gruenewald, P.J. & Remer, L. (2006). Changes in outlet densities affect violence rates. *Alcoholism: Clinical and Experimental Research*, 30(7): 1184-1193. Retrieved from https://onlinelibrary.wiley.com/doi/full/10.1111/j.1530-0277.2006.00141.x?casa_token=xHidU2aJDIUAAAA%3A7R_--ZY91kPbDtlO7blihoQlp2hSrwppsrDVPEmXUzBXksuq8lmzbAeyh6yOO3lxi-RgRVihfOzTLc
16. Treno, A.J., Johnson, F.W., Remer, L.G., & Gruenewald, P.J. (2007). The impact of outlet densities on alcohol-related crashes: A spatial panel approach. *Accident Analysis & Prevention*, 39(5): 894-901. Retrieved from https://www.sciencedirect.com/science/article/pii/S0001457507000048?casa_token=4vbhWtFycpYAAAAA:jHG6T35Clh152DxVK8MFay7VjA45JOKqW7PvIGDvmLzTUGuRH4DHKNI7KQYDqM7sJQAe1yo
17. National Center for Statistics and Analysis. (2020, October). *Early Estimate of Motor Vehicle Traffic Fatalities for the First Half (Jan-Jun) of 2020 (Crash-Stats Brief Statistical Summary. Report No. DOT HS 813 004)*. Washington, DC: National Highway Traffic Safety Administration. Retrieved from <https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/813004>
18. The National Safety Council. (2020). *Preliminary Semiannual Estimates*. Retrieved from <https://injuryfacts.nsc.org/motor-vehicle/overview/preliminary-estimates/>
19. Lazo, L. (2020, May 11). The coronavirus pandemic emptied America's roadways. Now speeders have taken over. *The Washington Post*. Retrieved from https://www.washingtonpost.com/local/trafficandcommuting/the-coronavirus-pandemic-emptied-americas-highways-now-speeders-have-taken-over/2020/05/10/c98d570c-8bb4-11ea-9dfd-990f9dcc71fc_story.html
20. Lenk, K.M., Nelson, T.F., Toomey, T.L., Jones-Webb, R., & Erickson, D.J. (2016). Sobriety checkpoint and open container laws in the United States: Associations with reported drinking-

- driving. *Traffic Injury Prevention*, 17(8): 782-787. Retrieved from <https://www.tandfonline.com/doi/abs/10.1080/15389588.2016.1161759>
21. Transportation Equity Act for the 21st Century (TEA-21). (1998, September 14). "Open Container Requirements." Retrieved from https://www.fhwa.dot.gov/tea21/factsheets/n_154.htm
 22. Siddiqui, F. (2020, April 21). The new speakeasy: Uber Eats has turned into a rogue cocktail bar. *The Washington Post*. Retrieved from <https://www.washingtonpost.com/technology/2020/04/21/uber-eats-cocktails-coronavirus/>
 23. U.S. Department of Health and Human Services (HHS), Substance Abuse and Mental Health Services Administration (SAMHSA), Interagency Coordinating Committee on the Prevention of Underage Drinking (ICCPUD). (2018). *The STOP Act Report to Congress for the Prevention and Reduction of the Underage Drinking*. Washington, D.C. Retrieved from <https://www.stopalcoholabuse.gov/about-iccpud/data/national-reports/report-to-congress/default.aspx>
 24. National Institute on Alcohol Abuse and Alcoholism. (2020). *Alcohol Policy Information System (APIS) – COVID-19 Resource*. Retrieved from <https://alcoholpolicy.niaaa.nih.gov/resource/covid-19/98>
 25. National Alcohol Beverage Control Association (NABCA). (2020). *COVID-19 Resources*. Retrieved from <https://www.nabca.org/covid-19-resources#dashboards>
 26. Williams, R.S. & Ribisl, K.M. (2012). Internet alcohol sales to minors. *Archives of Pediatric Adolescent Medicine*, 166(9): 808-813. Retrieved from <https://jamanetwork.com/journals/jamapediatrics/fullarticle/1149402>
 27. Elder, R.W., Lawrence, B., Janes, G., et al. (2007). Enhanced enforcement of laws prohibiting sale of alcohol to minors: Systematic review of effectiveness for reducing sales and underage drinking. *Transportation Research E-Circular*, E-C123: 181-188. Retrieved from <http://onlinepubs.trb.org/onlinepubs/circulars/ec123.pdf>
 28. National Liquor Law Enforcement Association (2020). *National Liquor Law Enforcement Association 2019 Salary Survey*. Retrieved from <https://nllea.org/CMS/Page?id=8>
 29. Esser, M.B., Sherk, A., Liu, Y., Naimi, T.S., Stockwell, T., Stahre, M., et al. (2020, October 2). Death and years of potential life lost from Excessive alcohol use – United States, 2011–2015. *Morbidity and Mortality Weekly Report (MMWR)*, 69(39): 1428-1433. Retrieved from <https://www.cdc.gov/mmwr/volumes/69/wr/mm6939a6.htm>
 30. Centers for Disease Control and Prevention (CDC). (n.d.). Alcohol and Public Health: Alcohol-Related Disease Impact (ARDI). Retrieved from https://nccd.cdc.gov/DPH_ARDI/default/default.aspx
 31. Zador, P.L., Krawchuk, S.A., & Voas, R.B. (2000). Alcohol-related relative risk of driver fatalities and driver involvement in fatal crashes in relation to driver age and gender: An update using 1996 data. *Journal of Studies on Alcohol and Drugs*, 61(3): 387-395. Retrieved from <https://www.jsad.com/doi/abs/10.15288/jsa.2000.61.387>
 32. Connor, J. (2016). Alcohol consumption as a cause of cancer. *Addiction*, 112(2): 222-228. Retrieved from <https://onlinelibrary.wiley.com/doi/abs/10.1111/add.13477>
 33. Kuhns, J.B., Exum, M.L., & Clodfelter, T.A. (2013). The prevalence of alcohol-involved homicide offending: A meta-analytic review. *Homicide Studies*, 18(3): 251-270. Retrieved from <https://journals.sagepub.com/doi/abs/10.1177/1088767913493629>

34. Ramstedt, M. (2002). Alcohol and suicide in 14 European countries. *Addiction*, 96(1s1): 59-75. Retrieved from https://onlinelibrary.wiley.com/doi/abs/10.1046/j.1360-0443.96.1s1.6.x?casa_token=kYTmTCpAMK8AAAAA:U63uFLHS6Qea7USNMrX-UdNwacsWmTRvtShSBhtF104LR7FcGw3fP2AXyX_6ib5pmdrEnoMyPEUMqbs
35. Chesson, H., Harrison, P., & Kassler, W.J. (2000). Sex under the influence: The effect of alcohol policy on sexually transmitted disease rates in the United States. *The Journal of Law and Economics*, 43(1): 215-238. Retrieved from <https://www.jstor.org/stable/10.1086/467453?seq=1>
36. Sacks, J.J., Gonzales, K.R., Bouchery, E.E., Tomedi, L.E. & Brewer, R.D. (2015). 2010 national and state costs of excessive alcohol consumption. *American Journal of Preventive Medicine*, 49(5): E73-E79. Retrieved from <https://www.ajpmonline.org/article/S0749-3797%2815%2900354-2/abstract>
37. Kerr, W.C., & Ye, Y. (2011). Beverage-specific mortality relationships in US population data. *Contemporary Drug Problems*, 38(4): 561-578. Retrieved from <https://doi.org/10.1177/009145091103800406>
38. Fosdick, R.B., & Scott, A.L. (2011). *Toward Liquor Control*. Center for Alcohol Policy: Alexandria, Virginia. Retrieved from <https://www.centerforalcoholpolicy.org/toward-liquor-control/>
39. *Ohio Senate Agriculture and Natural Resources Committee Hearing on House Bill 669: "Expands the Definition of Premises and Sales for Liquor Permits"*, Ohio 133rd General Assembly (2020) (testimony of Chris Lane).
40. Division of Liquor Control, Vermont Department of Liquor and Lottery (n.d.). "Carding During COVID-19". Retrieved from https://liquorcontrol.vermont.gov/sites/dlc/files/documents/Education/Publications/Carding_During_Covid.pdf
41. North Carolina "P.A.U.S.E." document. (n.d.). Retrieved from https://files.nc.gov/ncdps/documents/files/ALE-ID-Mask-Guidelines_COVID-19.pdf
42. Iowa Alcoholic Beverages Division. (2020, June 29). "Cocktails To-Go". Retrieved from <https://abd.iowa.gov/alcohol/cocktails-go>
43. IAC §185—4.10(123) (2020). Retrieved from <https://www.legis.iowa.gov/docs/iac/rule/10-07-2020.185.4.10.pdf>
44. Iowa Alcoholic Beverages Division. (2020, Sept. 9). "Shrink Wrap Seal Example Video." Retrieved from <https://www.youtube.com/watch?v=vavY1-GymCQ&feature=youtu.be>
45. 235 ILCS 5/6-28.8 (2020). Retrieved from <https://www.ilga.gov/legislation/ilcs/documents/023500050K6-28.8.htm>
46. Lapham, S.C. & Todd, M. (2012). Do deterrence and social-control theories predict driving after drinking 15 years after a DWI conviction? *Accident Analysis & Prevention*: 45: 142-151. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3323116/>