

Cigarette Tax Increases That Deliver: \$1.00 or More Per Pack are Needed to Ensure a Public Health Impact

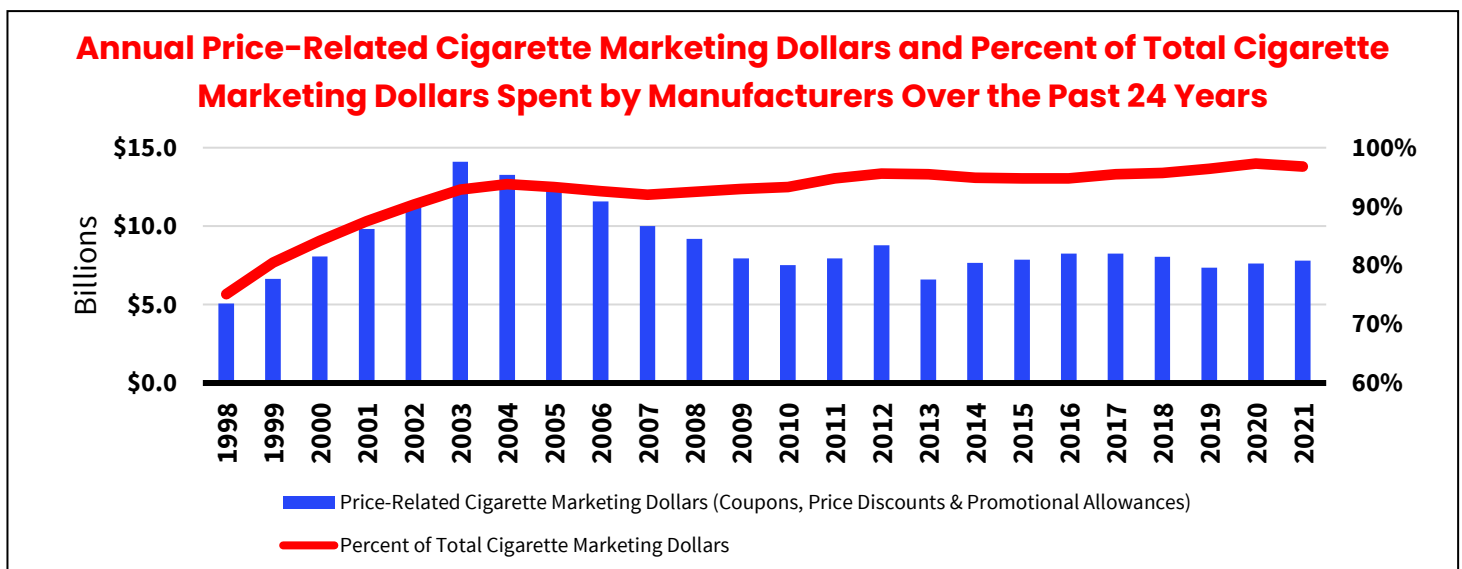
The American Cancer Society Cancer Action Network (ACS CAN) supports a comprehensive approach to tobacco control that includes significantly increasing excise taxes on all forms of tobacco. Regular, significant excise tax increases of \$1.00 or more per pack of cigarettes are one of the most effective ways to prevent kids from starting to use cigarettes and to help adults quit. Tobacco excise taxes can also reduce tobacco-related health disparities among people with limited incomes, pregnant persons and among racial and ethnic populations.^{i,ii,iii}

To Discourage Cigarette Use Excise Tax Increases Must be High Enough to Impact Price

In order for cigarette excise tax increases to help people quit and prevent youth from ever starting the increases must be large enough to significantly impact the price of cigarettes for consumers. While cigarette excise tax increases of smaller amounts may generate small amounts of additional revenue, they fail to significantly reduce tobacco use.

The Tobacco Industry Uses Coupons and Discounts to Actively Undermines Excise Tax Increases

The goal of tobacco companies is to protect profits by getting and keeping people addicted to tobacco.^{iv} Significant increases to cigarette excise taxes run counter to this goal. Therefore, when cigarette excise taxes are increased, major tobacco companies flood the market with coupons and discounts, such as “buy-one-get-one-free” offers, to keep the overall cost of tobacco products low discourage consumers from quitting. In fact, the tobacco industry now spends most of its marketing dollars on price-reducing tactics known to be most appealing to individuals with limited-income and other price-sensitive individuals, like kids.^v



Significant excise tax increases of at least \$1.00 or more per pack of cigarettes are needed to prevent these price-reducing tactics and achieve the public health goal of reducing tobacco use. Cigarette excise tax increases of less than \$1.00 per pack allow the industry to easily offset any price hikes with coupons, discounts, and other price-lowering sales promotions.

In the last 24 years, the percent of total cigarette marketing dollars spent by the industry on all its price-reducing tactics has grown significantly. In fact, in 2021 the two largest spending categories for cigarette marketing were retail and wholesale price discounts – despite the total number of cigarettes sold reducing by 6.7% in 2021 from 2020. Payments to retailers and wholesalers for price discounts and promotional allowances combined totaled \$7.65 billion, or 94.9% of all cigarette marketing dollars in 2021.^{vi} Tobacco manufacturers continue to rely heavily on price-reducing tactics to not only undermine tobacco excise tax increases, but research has shown these strategies also encourage smoking initiation and hinder smoking cessation attempts.^{vii,viii}



ACS CAN's Position

Increases in cigarette excise taxes of at least \$1.00 per pack will ensure a public health impact of reducing tobacco use is achieved, despite industry attempts to offset price increases and keep prices low. Increases higher than \$1.00 per pack can deliver health and revenue benefits for the state. ACS CAN recommends directing new tobacco excise tax revenues to fund fact-based tobacco prevention and cessation programs to further amplify the public health benefits of the excise tax increase. Lastly, there should be tax parity for all tobacco products, including e-cigarettes, pipe tobacco, cigars, snus, hookah and all other smokeless tobacco products.

ⁱ The Community Guide. Tobacco Use: Interventions to Increase the Unit Price for Tobacco Products. November 2012. Retrieved from <https://www.thecommunityguide.org/findings/tobacco-use-interventions-increase-unit-price-tobacco>.

ⁱⁱ Centers for Disease Control and Prevention (CDC). Response to increases in cigarette prices by race/ethnicity, income, and age groups--United States, 1976-1993. *MMWR Morb Mortal Wkly Rep.* 1998 Jul 31;47(29):605-9. PMID: 9699809.

ⁱⁱⁱ Ringel, J.S., and Evans, W. "Cigarette Taxes and Smoking During Pregnancy," *Am J Public Health*, 2001 November; 91(11): 1851-1856. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1446890/>.

^{iv} For a review of how tobacco companies view the corporate impact of cigarette tax increases, see: Campaign for Tobacco-Free Kids: "Raising Cigarette Taxes Reduces Smoking, Especially Among Kids (and the Cigarette Companies Know it)." Updated March 15, 2021. <https://www.tobaccofreekids.org/assets/factsheets/0146.pdf>.

^v Regarding the effect of price discounts on population segments, see: Xu, X., Wang, X., Caraballo, R. "Is Every Smoker Interested in Price Promotions? An Evaluation of Price-Related Discounts by Cigarette Brands," *J Public Health Management Practice*, 2016, 22(1), 20-28.

^{vi} U.S. Federal Trade Commission (FTC), Cigarette Report for 2021, January 2023, https://www.ftc.gov/system/files/ftc_gov/pdf/p114508cigarettereport2021.pdf [data for top 4 manufacturers only: Altria Group, Inc.; ITG Holdings USA Inc.; Reynolds American, Inc.; and Vector Group Ltd.].

^{vii} Wang Y, Duan Z, Weaver SR, Self-Brown SR, Ashley DL, Emery SL, Huang J. The Short-Term and Long-Term Associations Between Receiving Tobacco Discounts or Coupons and Smoking Cessation Among U.S. Adult Cigarette Smokers With Intention to Quit. *Nicotine Tob Res.* 2023 Mar 22;25(4):699-708. doi: 10.1093/ntr/ntac216. PMID: 36124654; PMCID: PMC10032185.

^{viii} Liber AC, Sánchez-Romero LM, Cadham CJ, Yuan Z, Li Y, Oh H, Cook S, Warner KE, Henriksen L, Mistry R, Meza R, Fleischer NL, Levy DT. Tobacco Couponing: A Systematic Review of Exposures and Effects on Tobacco Initiation and Cessation. *Nicotine Tob Res.* 2022 Oct 17;24(10):1523-1533. doi: 10.1093/ntr/ntac037. PMID: 35143678; PMCID: PMC9575981.

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