Tobacco Disparities: Evidence Supports Policy Change

Tobacco industry practices are a key factor in shaping the retail environment. Tobacco companies heavily market their products to socioeconomically disadvantaged communities, primarily through local stores. These communities are exposed to more tobacco retailers, more prolific and prominent tobacco advertising in these stores, and more marketing featuring appealing flavors. The result? Despite decades of declining smoking rates, groups with low income and less education use tobacco products at much higher rates compared to their more affluent and educated peers, and they disproportionately suffer from tobacco-related disease. Industry-driven marketing contributes to normalization of tobacco use and environmental smoking cues that increase tobacco initiation and decrease cessation success. Further, this vicious cycle breeds more frequent exposure to secondhand smoke. Evidence of industry-driven tobacco use disparities calls for equity-focused policy solutions.

Retail Density

FACT: There are more tobacco retailers in disadvantaged communities as compared to communities with more resources; higher tobacco retail density is associated with higher likelihood of smoking.

More than one hundred studies have been published highlighting socioeconomic and racial inequities in tobacco retail density. More than one hundred studies have been published highlighting socioeconomic and racial inequities in tobacco retail density.

- Tobacco retailers are more concentrated in areas with at-risk groups; in fact, of demographics measured by a national sample, poverty and lack of high school education were both strongly associated with tobacco retailer density.
- Even controlling for population size, there are 32 percent more tobacco retailers in urban areas than non-urban areas, and poverty confers a higher risk for high retailer density regardless of whether the setting is urban or rural.
- The proportion of businesses selling tobacco products is negatively associated with per capita income.
- Low-SES youth are more likely to live within walking distance of a tobacco outlet, and higher density of tobacco retailers is associated with higher likelihood of youth smoking or ever smoking.
- In Erie County, NY, census tracts with lower median household income and a greater percentage of African Americans were found to have greater tobacco retailer densities.
- Among smokers with serious mental illness in the San Francisco area, tobacco retailer densities were two-fold greater than for the general population and higher retailer density was associated with poorer mental health, greater nicotine dependence, and lower self-efficacy for quitting.
- Higher tobacco retail density is associated with increased perceived prevalence of smoking, decreased cost to obtain tobacco, and increased visibility of environmental tobacco use cues, which are all factors associated with increased tobacco use. A systematic review of 35 studies concluded that “existing evidence supports a positive association between tobacco retail outlet density and smoking behaviours among youth, particularly for the density near youths’ home.”

Retail Marketing

FACT: Disadvantaged communities are exposed to more tobacco marketing and advertising than are communities with more resources; exposure to tobacco marketing increases likelihood of tobacco initiation and reduces cessation success.

“Neighborhoods with lower income have more tobacco marketing… There are more inducements to start and continue smoking in lower-income neighborhoods and in neighborhoods with more Black residents. [Retail] marketing may contribute to disparities in tobacco use.”
In a review of 43 studies, authors noted an established pattern of targeted marketing in socioeconomically disadvantaged neighborhoods. Menthol marketing is also disproportionately higher within socioeconomically disadvantaged communities.\textsuperscript{12}

Targeted marketing was indicated by another systematic review of 28 studies. Tobacco companies have marketed specific brands to low-education groups, for example, and have formed alliances with blue-collar workers’ unions to market their products.\textsuperscript{13}

Tobacco outlets in minority and lower-income neighborhoods tend to have more exterior ads per store than those in non-minority and higher-income neighborhoods.\textsuperscript{14}

A Metro Boston study found brand name advertising to be significantly higher in low-SES neighborhoods than high-SES neighborhoods. For every 10 percent increase in percent of residents without a high school diploma, there were 19 more brand name ads.\textsuperscript{15}

Exposure to retail marketing distorts youth perceptions of availability, use, and popularity of cigarettes, and increases the likelihood of smoking initiation.\textsuperscript{16} Cigarette displays trigger impulse purchases both among smokers and those trying to avoid smoking.\textsuperscript{17}

**Flavored Tobacco Products**

**FACT:** Disadvantaged communities are targeted with marketing for flavored tobacco products, which are known to hook youth and interfere with tobacco cessation.

- Historical Industry documents confirm that tobacco companies aggressively targeted youth, women, and especially African-Americans with menthol cigarette marketing campaigns that exploited flavor preferences and promoted brand identity as a social identity.\textsuperscript{18} Menthol cigarette use is now highly concentrated among these groups\textsuperscript{19} and “exacerbate[s] troubling disparities in health related to race and socioeconomic status.”\textsuperscript{20}
- This injustice persists: Today there are more ads for menthol products in Industry’s “focus community” stores (characterized as low-income, predominantly Black neighborhoods), and more cigarette displays that feature menthol products.\textsuperscript{21} Menthol products are more addictive,\textsuperscript{22} and both youth and racial/ethnic minorities find it harder to quit smoking menthol cigarettes.\textsuperscript{23}
- Companies also heavily promote other kinds of low-priced flavored products to targeted groups.\textsuperscript{24} For instance, stores in neighborhoods with more African-Americans are more likely to offer flavored cigars and feature lower prices for menthol cigarettes.\textsuperscript{25} Prices for menthol cigarettes are also lower in neighborhoods with more low-income residents.\textsuperscript{26}
- To attract working-class males living in rural areas, tobacco companies run tailored marketing campaigns for flavored smokeless tobacco products, emphasizing their products as compatible with outdoor lifestyles, “active” men, independence, ruggedness, and hard work.\textsuperscript{27}

**Tobacco Use**

**FACT:** Despite declines in overall tobacco use, disadvantaged communities continue to use tobacco at higher-than-average rates, revealing persistent disparities in the beneficial effects of public health policy.

“Although cigarette smoking has declined significantly since 1964, very large disparities in tobacco use remain across groups defined by race, ethnicity, educational level, and socioeconomic status and across regions of the country.”\textsuperscript{28}
• In New York in 2017, the smoking rates among uninsured adults and adults covered by Medicaid (20.0 percent and 22.1 percent respectively) were nearly double those of adults with private insurance and those with Medicare (10.8 percent and 12.0 percent respectively).29
• In New York in 2017, prevalence of cigarette smoking was 20.0 percent among people with less than a high school education, compared to only 7.3 percent among college graduates.30
• Among adults who were ever cigarette smokers, 34.5 percent of those living below the poverty level have quit versus 57.5 percent of those living at or above the poverty level.31
• New York adult smokers with less than a high school education are far less successful in achieving long-term cessation than those with more education, despite being 34 percent more likely to have made a quit attempt within the last year.32

Burden of Disease

FACT: Vulnerable groups tend to use tobacco more frequently and for more years, and disproportionately suffer from tobacco-related disease.

Tobacco use causes health disparities among minority and low-SES groups.33
• People living in poverty smoke for twice as many years as those with family income three times the poverty rate; smokers with less education smoke for twice as many years as those with a Bachelor’s degree.34
• Individuals in the most socioeconomically deprived groups have higher lung cancer risk than those in the most affluent groups.35 Lung cancer incidence is higher among those with family incomes of less than $12,500 compared to those with family incomes of $50,000 or more and people with less than a high school education have higher lung cancer incidence than those with a college education.36
• Low-SES groups are more likely to suffer the harmful health consequences of exposure to secondhand smoke.37

Smoke-Free Rules

FACT: Vulnerable groups are less likely to be covered by tobacco-free rules both at work and at home, which correlates with an increased likelihood of tobacco use.

• Absence of workplace rules limiting smoking is strongly associated with workers’ current smoking status.38 Blue-collar workers (who are less likely to have a college degree, less likely to earn more than $50,000 annually, and less frequently covered by comprehensive workplace restrictions) are more likely to start smoking cigarettes at a younger age and smoke more heavily than white-collar workers.39 Construction workers and service workers are particularly heavy smokers.40
• In localities with lower-educated residents, workers have lower odds of being completely covered by smoke-free workplace laws.41
• Low-income adults in New York were significantly less likely (about 12 percentage points) than high-income adults to have no-smoking rules in the home in 2014. Low-education adults in New York were also significantly less likely (about 10 percentage points) to have in-home smoking restrictions than adults with higher education.42
• Even among adults with no-smoking rules in the home, nearly half of those living in multi-unit housing still experience infiltration of secondhand smoke from other residences.43 Residents of affordable housing are more likely to experience detrimental health effects from this exposure, and are less likely to be able to move.44
• Tobacco use is 30 percent higher among adults living in multi-unit housing than those in single-family housing. Disparities in smoke-free rules in the home have been observed by race/ethnicity, income, education, and tobacco use.45
1 CENTER FOR PUBLIC HEALTH SYSTEMS SCIENCE. Point-of-Sale Report to the Nation: Realizing the Power of States and Communities to Change the Tobacco Retail and Policy Landscape. St. Louis, MO: Center for Public Health Systems Science at the Brown School at Washington University in St. Louis and the National Cancer Institute, State and Community Tobacco Control Research Initiative, 2016.


3 Id.

4 Michael Barton Laws et al., Tobacco availability and point of sale marketing in demographically contrasting districts of Massachusetts, 11 Suppl 2 TOBACCO CONTROL i71–73 (2002).

5 Nina C. Schleicher et al., Tobacco outlet density near home and school: Associations with smoking and norms among US teens, 91 PREV. MED. 290 (2016) (“Adjusting for teen race and ethnicity, each $10K increase in household income was associated with a 7% decrease in the odds of living near a tobacco retailer.”).

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8 Kelly C. Young-Wolff et al., Tobacco retailer proximity and density and nicotine dependence among smokers with serious mental illness, 104 AM. J. OF PUB. HEALTH 1454–1463 (2014).

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15 Elizabeth M. Barbeau et al., Tobacco advertising in communities: associations with race and class, 40 PREV. MED. 16–22 (2005).

16 See U.S. DEPT. OF HEALTH AND HUMAN SERVS., PREVENTING TOBACCO USE AMONG YOUTH AND YOUNG ADULTS, A REPORT OF THE SURGEON GENERAL 544 (2012); Lisa Henriksen et al., Reaching youth at the point of sale: cigarette marketing is more prevalent in stores where adolescents shop frequently, 13 TOB. CONTROL 315–318 (2004); Lisa Henriksen et al., Effects on Youth of Exposure to Retail Tobacco Advertising, 32 J. OF APPLIED PSYCHOLOGY 1771–1789 (2002).


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25 Ribisl et al., supra note 24.
30 Id.
31 2014 SURGEON GENERAL REPORT supra note 20 at 718.
32 Jane A. Allen et al., Dismantling Disparities in Smoking Cessation: The New York Example (manuscript), 7 (June 2015) (on file with author).
38 David C. Ham et al., Occupation and workplace policies predict smoking behaviors: analysis of national data from the current population survey, 53 J. OF OCC. AND ENV. MED. 1337–1345 (2011).
39 Id.
40 Id.
42 PUBLIC HEALTH AND TOBACCO POLICY CENTER, Examining Policy Successes in Reducing Low-Socioeconomic Adult Smoking Rates, 2016, on file with author.
44 Stein et al., supra note 43.
45 Nguyen et al., supra note 43.
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Tobacco industry practices are a key factor in shaping the retail environment. Tobacco companies heavily market their products to socioeconomically disadvantaged communities, primarily through local stores. These communities are exposed to more tobacco retailers, more prolific and prominent tobacco advertising in these stores, and more marketing featuring appealing flavors. The result? Despite decades of declining smoking rates, groups with low income and less education use tobacco products at much higher rates compared to their more affluent and educated peers, and they disproportionately suffer from tobacco-related disease. Industry-driven marketing contributes to normalization of tobacco use and environmental smoking cues that increase tobacco initiation and decrease cessation success. Further, this vicious cycle breeds more frequent exposure to secondhand smoke. Evidence of industry-driven tobacco use disparities calls for equity-focused policy solutions.

Here's How Targeted Tobacco Marketing Affects My Community:

| Density | Disadvantaged community: It seems like my neighborhood has a store selling tobacco on every block—I see tobacco products wherever I buy food or other necessities. | Community with more resources: I don’t notice tobacco for sale in the stores I frequent. Some stores in my community seem to be getting rid of tobacco and using space for other products. |
| Marketing | My community is pretty rural and has only a few stores, but they all sell tobacco products. There’s no way to avoid tobacco when shopping in my town. Some days I cave and buy a pack at checkout on impulse—even though I don’t intend to when I first walk in. | While there’re plenty of tobacco stores in my part of the city, there’re also lots of other stores where I can shop. That’s critical to me when I’m feeling close to smoking relapse—I try to avoid the stores where I used to buy cigarettes to avoid the temptation altogether. |
| Flavored Tobacco | Not only do tobacco stores seem to be everywhere I turn, but they’re all plastered with tobacco ads. Lots of people must smoke around here. | I see tobacco ads in my community, but they run together with other ads—even stores that sell tobacco seem to have just as many ads for other products. Regardless, I tend to tune out tobacco advertising. |
| | In my neighborhood, I see a lot of ads for cigarettes and chew (especially menthol) on the windows of convenience stores. I also notice a lot of ads for cigarillos—they’re cheap and come in fun flavors! | I notice lots of stores advertising new kinds of tobacco products. The ads seem to say these are less dangerous than smoking—I suppose so—they look high-tech and pretty classy. |
| | I first started smoking menthol cigarettes, because that’s what I see our stores selling and my neighbors using. Sometimes I use menthol cigarillos instead—they’re everywhere and much cheaper. | I rarely notice flavored tobacco products in my neighborhood now that flavored e-cigarettes aren’t sold. I thought all flavored tobacco products were banned years ago—guess I was wrong! |

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Disadvantaged community: My whole life it’s always seemed like everyone is a tobacco user. It’s even the norm at work, where smokers get more breaks. I don’t want to feel left out!

Community with more resources: Only a few people I know smoke and I rarely see anyone light up or chew. I think tobacco is a problem of the past—I think of it as a problem for older generations.

Disadvantaged community: I’ve tried to quit three times this year, but I guess I’ll have to keep trying. Just seeing my brand’s logo triggers my cravings, especially when I’m stressed. It’s all over local stores and on the packs carried by neighbors and littering my street.

Community with more resources: My college friends and I all quit smoking together. Having that support made a difference. Now it’s pretty easy to avoid temptation (and downright embarrassing to be spotted using!) Once I made the decision to quit, I was able to avoid tobacco altogether.

Disadvantaged community: My asthma is probably from secondhand smoke. It filled my apartment as a kid, my social life as a teen, and now fills my family car. So far, I’ve been spared the cancers affecting so many I know.

Community with more resources: I’m so rarely exposed to cigarette smoke that I’m surprised when I am—especially if the smoker is young. I think smoking-related diseases like lung cancer must be on the decline.

Disadvantaged community: I started smoking at 15—and I’ve been smoking over half my life. I work in outdoor construction, so I can smoke whenever I want, I’ve thought of cutting back, but most of my friends still smoke, so I don’t get very far.

Community with more resources: I work in an office building where tobacco use is prohibited both indoors and outdoors on the entire office campus. It would be challenging for me to smoke and get my work done. I think I’d also feel ostracized by my colleagues.

Disadvantaged community: I feel like I can’t control my family’s exposure to smoke. My building prohibits smoking in common areas, but I can smell smoke drifting from my neighbors’ apartments into mine. In my opinion, it’s played a role in my son’s asthma and chronic bronchitis.

Community with more resources: My family doesn’t allow smoking in our home or car (or anywhere near us, if we can control it), and this is the norm for families we know. In fact, I believe my kids would be shocked to enter a home with smoking. I think I’ve successfully limited my kids’ exposure to indoor secondhand smoke.

Tobacco disparities are persistent, but they are not inevitable. Tobacco control policies can combat targeted industry marketing in the retail environment and reduce the health disparities associated with differential tobacco use. Smoke-free housing and workplace policies, retail policies limiting the number and location of tobacco stores, and restrictions on the sale of flavored tobacco products are examples of public health policies with the potential to reduce tobacco disparities. To learn more about what tobacco control policies can do for your community, contact the Public Health and Tobacco Policy Center.
"More than 100 studies about tobacco retailer density have been published. Most highlight socioeconomic and racial inequities in the concentration of tobacco retailers." CTR FOR PUBLIC HEALTH SYSTEMS SCIENCE, Point-of-Sale Report to the Nation: Realizing the Power of States and Communities to Change the Tobacco Retail and Policy Landscape. St. Louis, MO: Center for Public Health Systems Science at the Brown School at Washington University in St. Louis and the National Cancer Institute, State and Community Tobacco Control Research Initiative, 2016. Even controlling for population size, there are 32 percent more tobacco retailers in urban areas than non-urban areas, and poverty confers a higher risk for high retailer density regardless of whether the setting is urban or rural. Daniel Rodriguez et al., Predictors of tobacco outlet density nationwide: a geographic analysis, 22 TOB. CONTROL 349–355 (2013). Higher tobacco retailer density is associated with factors associated with increased tobacco use. Jamie Pearce et al., Sociospatial inequalities in health-related behaviours: Pathways linking place and smoking, 36 PROGRESS IN HUMAN GEOG. 3–24 (2012).

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