Early evidence of flavored tobacco product restrictions in Massachusetts and New York State

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ABSTRACT

INTRODUCTION With many US states and localities enacting policies that restrict flavored e-cigarette sales, evaluation of these restrictions is critical to inform future efforts. This study analyzed both survey and retail scanner data to assess early-stage impacts of flavored tobacco sales restrictions in Massachusetts and New York State on e-cigarettes sales and product use among young people.

METHODS This study uses state-level e-cigarette retail sales data and survey data from youth and young adults (aged 13–24 years). Cross-sectional surveys were conducted at two time points in Massachusetts (both post policy implementation) and New York (pre and post policy implementation); retail sales data in both states were analyzed from 2019 through 2020 and compared to sales in control states.

RESULTS E-cigarette unit sales decreased significantly following the implementation of statewide restrictions on flavored e-cigarettes in both Massachusetts and New York State (p<0.001). Survey data showed a decrease in mint flavored e-cigarette use in Massachusetts and an increase in tobacco flavored e-cigarette use in New York State over time (p=0.001). In both states, a greater proportion of respondents reported using disposable e-cigarettes at Time 2 compared to Time 1 (p=0.001). Among those who reported using fruit-flavored e-cigarettes in New York State, a significantly greater proportion reported disposable device use at Time 2 compared to Time 1 (p=0.004).

CONCLUSIONS Findings from these case studies from two US states suggest that statewide policies reduce the availability of e-cigarettes and have the potential to reduce use of many youth-appealing flavors. The increase in use of disposable e-cigarettes likely reflects existing loopholes in federal policy, which may be attenuating the potential impact of strong state-level policies.

INTRODUCTION

There is strong evidence that flavors attract young people to tobacco and nicotine products. For example, two-thirds of youth who use tobacco products reported flavors1 as a reason for use, and in 2020, more than 85% of high school students who use tobacco had used a flavored product in the past 30-days. Most young people report that the first tobacco product they used was flavored2 and our most recent national studies continue to show that most youth reporting use of e-cigarettes report using flavored products3,4.

E-cigarettes first entered the US marketplace in 2007, and by 2017, e-cigarettes were available in more than 15500 unique flavors5. E-cigarettes quickly became the most commonly used tobacco product among young people with 14.1%
of high school students and 3.3% of middle school students reporting past 30-day e-cigarette use in 2022. Intensity of use is a concern, 46.0% of high school and 20.8% of middle school students who vaped reporting using e-cigarettes 20 or more times in the past thirty days. Further, 85.5% of high school students and 81.5% of middle school students who use e-cigarettes had used a flavored e-cigarette product, with the most common products flavored like fruit, mint, and candy, highlighting the important role flavors have in youth e-cigarette use.

Given nicotine’s unique effects on the adolescent brain including propensity for future drug abuse, dysfunction of emotional regulation, and cognitive deficits, as well as increased likelihood of continued and future tobacco use, use of e-cigarettes among young people is a serious public health concern. The initial growth in youth e-cigarette use has largely been attributed to the product JUUL, a device with flavors such as mango and mint which are popular among high school students and the first e-cigarette known to deliver nicotine salts, which allow for high levels of nicotine to be consumed with less harshness than freebase nicotine. In response to a growing outcry for the Food and Drug Administration (FDA) efforts to limit flavors in e-cigarettes, JUUL voluntarily removed all fruit and dessert flavored products from online and retail markets by November of 2018, followed by the removal of all mint flavored products in October of 2019. However, the market quickly evolved to meet the consumer demand for flavored products, and sales of menthol JUUL pods grew along with sales of fruit flavors from other e-cigarette brands.

Federal action, restricting flavored tobacco products to prevent youth use, contains exemptions that threaten public health. The FDA issued national guidance that prohibits the sale of flavored refillable e-cigarette cartridges other than tobacco or menthol in 2020. However, this policy excluded disposable e-cigarettes or e-liquids, which has led to a significant increase in sales of flavored disposable e-cigarettes.

In the absence of comprehensive federal oversight of flavored tobacco products and of flavored e-cigarettes in particular, state and local jurisdictions began to restrict the sales of all flavored tobacco products to address the growing e-cigarette epidemic. As of 31 March 2023, 388 local and state policies restrict the sale of flavored tobacco products.

In November 2019, Massachusetts became the first state to pass a law prohibiting the sale of all flavored tobacco products, including flavored e-cigarettes, menthol cigarettes and flavored cigars, except for on-site consumption at smoking bars, a class of licensed establishments with enclosed indoor spaces such as cigar bars or hookah bars. The law went into effect immediately for flavored e-cigarettes, and on 1 June 2020 for all other flavored tobacco products. Subsequently, New York State passed a statewide ban on flavored e-cigarettes that went into effect on 18 May 2020. While the Massachusetts and New York State policies are similar, they differ in the scope of their product bans; Massachusetts bans all flavored tobacco products whereas New York State prohibits the sale of flavored e-cigarettes, but not other flavored products like little cigars, cigarillos and menthol cigarettes, and exempts flavored products that have an FDA pre-market approval.

Although the evidence is still emerging on the impact of these policies, a recent systematic review of the published studies found that flavored and menthol tobacco product sales restrictions implemented in US jurisdictions have achieved some of their intended outcomes. The evidence was strongest for proximal impacts of reduced access and reduced consumption (as measured by proxy with retail sales data) of flavored tobacco products. Several recent studies have assessed the impact of the state and local flavor policies across the US. Compliance with such policies appears to be high with fewer flavored products available in stores assessed with retail sales data, environmental scans and research with retailers. Survey data findings are mixed; even with strong policies and compliance, youth who use e-cigarettes may still be able to access flavored products in California and ever and current use has not changed. However, work coming out of Minnesota indicates that youth use of flavored products may be stalled in areas with policies, compared to increasing in areas without policies. Despite recent research, additional evidence is needed to fully understand the short- and long-term impacts of state and local flavored e-cigarette policies. Using both retail sales data and online survey data to assess the impact of flavor policies, we examined product sales and tobacco use behavior including use of flavors in two states. We also examined device type...
over time. While neither statewide policy explicitly regulated device type, the 2020 FDA guidance included differential regulations for device types, and prior studies have found certain device types are more likely to be sold in flavors other than tobacco\textsuperscript{25}.

**METHODS**

**Data sources**

**Retail sales data**

Data were purchased from Information Resources, Inc. (IRI) and were aggregated by states in 4-week periods from 27 January 2019 to 27 December 2020. E-cigarette unit sales and product characteristics are captured at the point of sale from the Universal Product Code (UPC), a bar code designation for consumer products. Data provide state-representative sales from brick-and-mortar convenience stores, gas stations, grocery stores, drug stores, club stores, discount/dollar stores, mass merchandisers, and military commissaries. Data do not include sales from tobacco stores, vape shops and online retailers.

**Web survey data**

Repeated, cross-sectional online surveys were conducted at two time points. The survey used convenience sampling of respondents aged 13–24 years living in Massachusetts and New York State. Sampling quotas for age and gender were employed and post-stratification weights using Census demographic benchmarks were applied to resemble the population characteristics in each geographical area. This approach is commonly used for convenience sample internet panel surveys\textsuperscript{26}. Invitations were sent through survey vendors to participants enrolled in Ipsos Public Affairs online survey panels and verified by home zip code. The survey study protocol was approved by Advarra Institutional Review Board (Protocol 00041490) on 23 January 2020. Parents of youth participants (aged 13–17 years) provided informed consent and the youth provided assent to participate. Young adults (aged 18–24 years) provided informed consent to participate. Participants received an incentive for completing the survey, generally between $10 and $15 with participants living in a house without internet access and participants from underrepresented backgrounds receiving higher incentives.

**Survey fielding dates relative to policy implementation can be found in Figure 1. In**
Massachusetts, both surveys were conducted after policy implementation of the permanent statewide e-cigarette flavor policy; the Time 1 survey was administered three months post policy (n=1042) and the Time 2 survey nine months post policy (n=990). Respondents in the New York City sample were combined with respondents from a New York rest-of-state sample and weighted into a single statewide dataset (n=2605 at Time 1, and n=2731 at Time 2). Over 90% of respondents in the Time 1 survey took the survey prior to the implementation of the state ban on flavored e-cigarettes (excluding tobacco) (n=1336; 93.4%); the Time 2 survey was administered 3–5 months post policy implementation.

**Measures**

*Retail sales data*

E-cigarette flavors were categorized as tobacco, menthol, mint, all other flavors, and not available/applicable based on explicit flavor names. E-cigarette products were classified as tobacco-flavored if tobacco or a descriptor (e.g. traditional, original, classic) was explicitly mentioned in the name of the product’s flavor. Flavors with a cooling sensation, such as ‘frost menthol’, were classified as menthol. Mint-flavored e-cigarettes, such as ‘wintergreen’, were classified as mint. The all-other flavor category included flavors such as fruit, clove/spice, candy/desserts/other sweets, or some other flavor. Unknown flavors were excluded from this figure (<0.1% of sales). Sales in control states were calculated by subtracting e-cigarette sales in states that implemented statewide e-cigarette flavor restrictions from total US sales during the times when these bans were in effect. The following four states have restricted flavored e-cigarette sales: Massachusetts, Rhode Island, and Washington (lasted for 120 days) implemented restrictions on flavored e-cigarette sales in October 2019; New York implemented these restrictions in May 2020. Each bar in the figure represents a 4-week aggregate interval.

**Figure 2. E-cigarette unit retail sales by flavor, in control states versus Massachusetts, 2019–2020**

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5 Retail sales data were obtained from Information Resources, Inc. (IRI) for convenience stores, gas stations, grocery stores, drugstores/pharmacies, mass merchandiser outlets, club stores, dollar stores, and military sales; data from the Internet and vape shops were not collected. 6 The ‘All other flavors’ category includes fruit, clove/spice, chocolate, alcoholic drink (such as wine, cognac, or other cocktails), candy/desserts/other sweets, or some other flavor. Unknown flavors were excluded from this figure (<0.1% of sales).

4 Sales in control states were calculated by subtracting e-cigarette sales in states that implemented statewide e-cigarette flavor restrictions from total US sales during the times when these bans were in effect. The following four states have restricted flavored e-cigarette sales: Massachusetts, Rhode Island, and Washington (lasted for 120 days) implemented restrictions on flavored e-cigarette sales in October 2019; New York implemented these restrictions in May 2020. Each bar in the figure represents a 4-week aggregate interval.
18–20, 21–24 years), race and ethnicity (White Non-Hispanic, Black Non-Hispanic, Other Race Non-Hispanic, and Hispanic), gender (male, female) and perceived financial situation (live comfortably, meet needs with a little left, just meet basic expenses, don’t meet basic expenses) were assessed.

Flavor use
Respondents who had used an e-cigarette in the past 30-days (current) were asked to select all flavors they used in the past 30-days. Current flavors used were categorized into categories of tobacco, menthol, mint, fruit, and other (clove or spice, chocolate, alcoholic drink, candy dessert or other sweet, and other). Since these flavor categories were ‘select all that apply’, respondents could use multiple flavor categories.

Device type
Respondents who had used an e-cigarette in the past 30-days (current) reported the device type of e-cigarette used most often in the past 30-days: a disposable e-cigarette, an e-cigarette that uses pre-filled or refillable pods or cartridges (pod mods), or an e-cigarette with a tank that can be refilled with liquids (tanks/mods).

Statistical analysis
Retail sales data
Trends in e-cigarette sales in Massachusetts and New York State from January 2019 to December 2020 were assessed overall, by flavor, and product type relative to sales in control states before and after policy implementation (Figures 2 and 3). Sales in control states were calculated by subtracting e-cigarette sales in states that implemented statewide e-cigarette flavor restrictions from total US sales during the times when these bans were in effect. The following four states have restricted flavored e-cigarette sales: Massachusetts, Rhode Island, and Washington (lasted for 120 days) implemented restrictions on flavored e-cigarette sales in October 2019; New York implemented these restrictions in May 2020. Each bar in the figure represents a 4-week aggregate interval.
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The main outcome was standardized unit sales, where one unit reflects 5 prefilled cartridges or 1 disposable device or 1 e-liquid bottle. Due to low unit sales, e-liquid sales were not stratified and compared pre and post policy. However, these e-liquids were included in the calculation of total unit sales. Percentage changes along with 95% Confidence Intervals (CIs) were calculated. Regression analyses were used to assess the significance of changes in sales within Massachusetts and New York State as well as differences between Massachusetts and New York State and control states. A simple regression analysis with a pre-post indicator was used to assess the significance of changes in sales over time within each intervention state. A p-value of the indicator variable was reported for each state. To compare each intervention state with control states, a simple regression analysis with a pre-post indicator, a control-intervention indicator, and an interaction term between these two indicator variables was conducted. The p-value of the interaction term was reported. Sales data analyses were conducted in Stata 17 with findings significant at p<0.05.

Survey findings
Survey respondent characteristics across Time 1 and Time 2 are presented in Table 2. No significant differences related to respondent demographic characteristics were observed across the two samples. Massachusetts respondents at both Time 1 and 2 were largely non-Hispanic White and reported their financial situation as ‘living comfortably’. The samples were balanced on gender with about 40% of the samples comprising youth aged 13–17 years.

Characteristics of e-cigarette product use are also presented in Table 2. Approximately 40% of youth and young adults in Massachusetts reported having ever used e-cigarettes, with approximately 20% reporting current use at both Time 1 and Time 2. Among respondents who used e-cigarettes in the past 30-days,
Table 1. Changes in average 4-week period e-cigarette unit retail sale in Massachusetts and New York State following flavored e-cigarette restrictions, relative to control states, 2019–2020

<table>
<thead>
<tr>
<th>Sales</th>
<th>Massachusetts (MA) vs control states&lt;sup&gt;c&lt;/sup&gt;</th>
<th>New York State (NY) vs control states</th>
<th>p (MA vs control states)</th>
<th>p (NY vs control states)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Massachusetts</td>
<td>Control states</td>
<td>% Change (95% CI)</td>
<td>New York</td>
</tr>
<tr>
<td>Total sales</td>
<td>-89.42 (-92.7 – -84.67)</td>
<td>-14.55 (-20.52 – -8.13)</td>
<td>&lt;0.001</td>
<td>-33.88 (-42.1 – -24.51)</td>
</tr>
<tr>
<td>Sales by flavor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tobacco</td>
<td>-65.56 (-80.95 – -37.76)</td>
<td>-3.67 (-9.53–2.57)</td>
<td>&lt;0.001</td>
<td>83.42 (67.42–100.95)</td>
</tr>
<tr>
<td>Menthol</td>
<td>-99.79 (-99.93 – -99.37)</td>
<td>185.5 (115.5–278.24)</td>
<td>&lt;0.001</td>
<td>-74.64 (-81.97 – -64.34)</td>
</tr>
<tr>
<td>Mint</td>
<td>-100.00 (-100 – -99.97)</td>
<td>-90.75 (-95.6 – -80.55)</td>
<td>&lt;0.001</td>
<td>-94.47 (-97.72 – -86.62)</td>
</tr>
<tr>
<td>Other flavors</td>
<td>-99.91 (-99.99 – -99.28)</td>
<td>-26.76 (-42.02 – -7.48)</td>
<td>&lt;0.001</td>
<td>-81.09 (-87.12 – -72.26)</td>
</tr>
<tr>
<td>Sales by product</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disposables&lt;sup&gt;d&lt;/sup&gt;</td>
<td>-84.75 (-91.81 – -71.61)</td>
<td>73.20 (34.11–123.69)</td>
<td>&lt;0.001</td>
<td>-26.32 (-46.25–1.01)</td>
</tr>
<tr>
<td>Prefilled cartridges&lt;sup&gt;d&lt;/sup&gt;</td>
<td>-89.80 (-92.91 – -85.32)</td>
<td>-26.28 (-32.47 – -19.52)</td>
<td>&lt;0.001</td>
<td>-34.12 (-43.95 – -22.57)</td>
</tr>
</tbody>
</table>
Table 2. Characteristics of e-cigarette product use reported by a cross-sectional sample of youth and young adults in Massachusetts and New York State over two survey periods, 2020–2021 (N=7368)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Massachusetts</th>
<th>New York State</th>
</tr>
</thead>
<tbody>
<tr>
<td>n (wt. %)</td>
<td>n (wt. %)</td>
<td>n (wt. %)</td>
</tr>
<tr>
<td>Total</td>
<td>1042</td>
<td>990</td>
</tr>
<tr>
<td>Sociodemographic characteristics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13–17</td>
<td>352 (39.0)</td>
<td>385 (38.7)</td>
</tr>
<tr>
<td>18–20</td>
<td>360 (27.5)</td>
<td>268 (27.3)</td>
</tr>
<tr>
<td>21–24</td>
<td>330 (33.5)</td>
<td>337 (34.0)</td>
</tr>
<tr>
<td>Race/ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White NH</td>
<td>676 (64.8)</td>
<td>671 (64.9)</td>
</tr>
<tr>
<td>Black NH</td>
<td>72 (8.3)</td>
<td>59 (8.2)</td>
</tr>
<tr>
<td>Other NH, 2+ races</td>
<td>129 (11.4)</td>
<td>118 (11.6)</td>
</tr>
<tr>
<td>Hispanic</td>
<td>163 (15.5)</td>
<td>138 (15.2)</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>374 (50.0)</td>
<td>512 (50.6)</td>
</tr>
<tr>
<td>Female</td>
<td>668 (50.0)</td>
<td>478 (49.4)</td>
</tr>
<tr>
<td>Financial situation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Live comfortably</td>
<td>461 (48.6)</td>
<td>474 (50.6)</td>
</tr>
<tr>
<td>Meet needs with a little left</td>
<td>350 (31.3)</td>
<td>321 (31.0)</td>
</tr>
<tr>
<td>Just meet basic expenses</td>
<td>197 (16.6)</td>
<td>146 (13.1)</td>
</tr>
<tr>
<td>Don’t meet basic expenses</td>
<td>29 (3.5)</td>
<td>47 (5.3)</td>
</tr>
<tr>
<td>E-cigarette use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ever</td>
<td>462 (42.3)</td>
<td>399 (39.6)</td>
</tr>
<tr>
<td>Current</td>
<td>238 (22.7)</td>
<td>194 (19.3)</td>
</tr>
<tr>
<td>E-cigarette characteristics among current users</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(past 30-days)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flavors used in past 30-days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tobacco</td>
<td>55 (28.7)</td>
<td>59 (32.4)</td>
</tr>
<tr>
<td>Menthol</td>
<td>66 (30.5)</td>
<td>39 (21.1)</td>
</tr>
<tr>
<td>Mint</td>
<td>100 (40.8)</td>
<td>37 (20.7)</td>
</tr>
<tr>
<td>Fruit</td>
<td>114 (44.2)</td>
<td>89 (50.8)</td>
</tr>
<tr>
<td>Other</td>
<td>60 (25.0)</td>
<td>58 (32.0)</td>
</tr>
<tr>
<td>Device type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disposable</td>
<td>71 (29.1)</td>
<td>70 (38.2)</td>
</tr>
<tr>
<td>Pod mod</td>
<td>131 (56.0)</td>
<td>81 (43.0)</td>
</tr>
<tr>
<td>Tank/mod</td>
<td>35 (14.9)</td>
<td>36 (18.8)</td>
</tr>
</tbody>
</table>

Continued
significantly fewer Massachusetts respondents at Time 2 (20.7%) reported mint-flavored e-cigarette use than at Time 1 (40.8%, p=0.001) (Table 2). Significant differences were observed in device type among those who used other e-cigarette flavors; at Time 2, a greater proportion of respondents used disposable products (47.2%) and fewer respondents reported use of pod mods (39.2%) compared to Time 1 (disposable 20.2%, pod mod 58.0%, p=0.027).

**New York State**

**Sales data**

E-cigarette unit sales in New York State decreased significantly following the implementation of a statewide ban on flavored nicotine e-cigarettes, excluding tobacco-flavored e-cigarettes. Specifically, the average 4-week period total e-cigarette unit sales decreased by 33.9% (95% CI: -42.1 – -24.5) from May to December 2020 compared to the period before implementation of flavored e-cigarette restrictions (January 2019 to May 2020) (Table 1). E-cigarette sales in control states did not significantly change during May to December 2020 compared to the period during January 2019 to May 2020.

New York State experienced a decline in total e-cigarette sales across all device types and flavors, with the exception of tobacco-flavored e-cigarettes. Notably, tobacco-flavored e-cigarette sales increased by 83.4% (95% CI: 67.4–101.0). Sales of tobacco flavored e-cigarettes decreased in control states
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during this period (-7.9%; 95% CI: -13.2 – -2.4). The significant decline in menthol e-cigarette sales in New York State (-74.6%; 95% CI: -82.0 – -64.3) stands in stark contrast to the increase in sales of menthol e-cigarettes in control states during the same period (150.0%; 95% CI: 68.4–271.0). Furthermore, while sales of disposal e-cigarettes increased significantly in control states during this period (104.4%; 95% CI: 66.7–150.6), both prefilled cartridge and disposal e-cigarette sales decreased in New York State.

Sensitivity analyses
Excluding states with local flavored e-cigarette restrictions from the control group did not meaningfully change the results. The direction and the significance of the trends were similar with some changes in magnitude. The results are reported in Supplementary file Table 1.

Survey findings
New York State survey respondent characteristics across Time 1 and Time 2 are presented in Table 2. No significant differences related to respondent demographic characteristics were observed across the two samples. Most New York State respondents, about 50%, were non-Hispanic White in both Time 1 and 2. Respondents were relatively evenly distributed by gender and about 40% of respondents were aged 13–17 years. Nearly half of the sample reported their financial situation as ‘living comfortably’ across the two samples.

Approximately one in five youth and young adults in our sample currently used e-cigarettes at Time 1. A similar proportion was observed at Time 2. Use of tobacco flavored e-cigarettes (26.2%) was significantly higher at Time 2 compared to Time 1 (16.6%, p=0.001). Respondents reported significantly higher use of disposable devices and lower use of tanks/mods at Time 2 (tank/mod: 16.2%, disposables: 38.2%) compared to Time 1 (tank/mod: 24.2%, disposables: 27.1%, p=0.001). Among young people who reported use of tobacco-flavored e-cigarettes in the past 30 days, significantly more reported using disposables (32.6%) and pod mods (53.7%) at Time 2 compared to Time 1 (disposables: 20.9%, pod mods: 46.1%, p=0.007). Additionally, among those who reported using fruit-flavored e-cigarettes, a significantly greater proportion reported disposable device use and lower use of pod mods at Time 2 (45.5%) than Time 1 (30.2%), (Time 2: 39.1%, Time 1: 42.9%) (p=0.004). Sample size, unweighted percentages and weighted percentages are included for both states in Supplementary file Table 1.

DISCUSSION
In the months following the implementation of state policies to prohibit the sale of flavored e-cigarettes, both Massachusetts and New York State experienced significant declines in total e-cigarette unit sales in tracked channels. In Massachusetts, this decline was immediate, with a low level of total sales primarily consisting of tobacco flavored e-cigarettes. In New York State, tobacco flavored e-cigarettes sales increased, suggesting a consumer shift to those e-cigarettes that were still available in the market. These states stand in contrast to the national trends where e-cigarette sales remained high during the study period, with increases in sales in menthol e-cigarettes as well as disposable devices which are still available nationally in a wide range of flavors.

Survey data from Massachusetts indicate a significant reduction in the use of mint flavored e-cigarettes among youth and young adults. In New York State, youth and young people reported greater use of tobacco flavored e-cigarettes, the only type of e-cigarettes still legally available in New York. This finding is consistent with the sales data for that state. In Massachusetts, we see a slight decrease in use of menthol flavored e-cigarettes during a period in which national sales of menthol e-cigarettes dramatically increased.

These study findings are consistent with a recent study demonstrating high retailer compliance and large decreases in the sales of all flavored tobacco following policy implementation in Massachusetts. Similarly, a study of the statewide flavor policy in New York found that while there were decreases in past 30-day e-cigarette use, cigarette, and dual use of e-cigarettes and cigarettes, were observed over the 2-year period in New York State post implementation; 95% of vapers still reported using a non-menthol-flavored e-cigarette following the restriction.

Findings provide insight into the immediacy of shifts in consumer behavior when flavor accessibility varies by device type. Both state policies were implemented during a period in which disposable

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e-cigarettes sales increased when they were exempted from the 2020 FDA Guidance which restricted flavored e-cigarettes. Data from the 2021 National Youth Tobacco Survey found that 53.7% of youth who currently use e-cigarettes reported the use of a disposable e-cigarette. In this study, we see significantly higher use of disposables use among young people who currently use e-cigarettes in New York State over time; disposables use also increased in Massachusetts. These findings suggest that as long as the larger national market includes flavored e-cigarettes regardless of device type, youth remain at risk of using these products even in states with restrictions in place. It is possible that purchasing behavior also shifted to online or vape shops, but these retailer types are not provided in the retail sales data used for this study. Collectively, these behaviors support the need for comprehensive policies to further limit access to all nicotine and tobacco products that present harms to youth and young adults.

Limitations
This study has several limitations. First, the retail sales data do not include demographic information of purchasers’ age. Thus, sales data cannot explain purchase patterns by age categories. However, prior research shows that current use of e-cigarettes among adults remains relatively low (4–5% nationally); the majority of those who use e-cigarettes continue to comprise youth and young adults. Second, retail sales data only include in-store purchasing for a set of store types; these data cannot provide information about trends in online purchasing or vape/tobacco store purchasing. The potential access through these sources has implications for policy change; comprehensive efforts that include all types of retailers are needed. Third, survey samples were drawn using convenience sampling methods which, despite the use of sampling quotas and weights to approximate the population characteristics in each geographical area, limit the representativeness of the sample and thus the generalizability of the findings. Additionally, sales, behavior, and policy implementation in Massachusetts and New York State may not be generalizable to other states. Massachusetts had significant support at the local level prior to the implementation of a statewide policy with 170 local flavor restrictions before a statewide ban was implemented. The statewide policies passed in New York State and Massachusetts also included other tobacco policy provisions that may have influenced sales and self-reported use patterns. Finally, the observational and cross-sectional nature of the survey cannot rule out that findings could be attributable to factors other than the policy changes, and additional research with stronger longitudinal designs will be needed to more fully attribute policy impacts.

Nonetheless, these results signal some early and important sales and behavior shifts in the period following policy implementation in two states. Findings are consistent with other published studies that show that state and local tobacco restrictions produce a dramatic and immediate impact on sales of e-cigarettes. Prior studies have used retail sales indicators and survey data for early-stage policy evaluation. The present study builds on prior work by leveraging multiple data sources to create a more complete picture of flavored tobacco policy impacts.

Implications
Future research is needed to examine the longer term behavioral impacts of these flavored tobacco policies and can leverage both ongoing surveys and health department surveillance efforts that measure state and local policy impacts. Research efforts should consider whether and to what extent state and local policies are implemented and enforced to more fully explain the impact of policy restrictions. Studies should also investigate unintended consequences of policy passage. While studies to date demonstrate that the Massachusetts policy was effective in reducing access to flavors without increasing sales in neighboring states, this will be an important aspect of flavored tobacco policies to continue to monitor. Study findings reinforce the continued need to better understand access and patterns of use, and to address loopholes in the current regulatory environment at the federal level in order to maximize the impact of flavored tobacco sales restrictions.

CONCLUSIONS
Findings from these case studies from two US states suggest that statewide policies reduce the availability of e-cigarettes and have the potential to reduce use of many youth-attracting flavors. The increase in
use of disposable e-cigarettes likely reflects existing loopholes in federal policy which may be attenuating the potential impact of strong state-level policies.

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CONFLICTS OF INTEREST
The authors have each completed and submitted an ICMJE form for disclosure of potential conflicts of interest. The authors declare that they have no competing interests, financial or otherwise, related to the current work. B. Schillo reports that since the initial planning of the work, this study was supported financially from a CDC Foundation subcontract on the Bloomberg Philanthropies Monitoring E-Cigarette Use Among Youth in Select US Cities and States grant and that in the past 36 months she was a senior advisor to NORC on RWJF Funded Project; she was also a Co-Investigator/Sub awardee to a NIH/NCI R01CA251478-01A1 (Rose) 04/08/21 – 03/31/26 (Role: Local Flavor Policies to Enhance Equity in Tobacco), and a Co-Investigator/Sub awardee supported by Vtech / NMHD Poly Tobacco Use & Minority Health Sub #432098-19029 / NIH # 1R01MD013338 Grant #7830. Finally, B. Schillo reports that in the past 36 months she received an Honorarium for grant review for California's Tobacco Related Disease Research Program. E.L. Seaman, F.R.M. Ali and J. Cordova, report that since the initial planning of the work, this study was supported from Bloomberg Philanthropies: financial support for this research was provided by the Bloomberg Initiative to Reduce Tobacco Use through the CDC Foundation. Furthermore, E.L. Seaman, F.R.M. Ali and J. Cordova report that in the past 36 months to present, they were supported for attending conferences and meetings from CDC Foundation. A. Cuccia reports that since the initial planning of the work and until April 2021 (when this study was conceptualized and initial drafts were developed) she was an employee of Truth Initiative. S. Mills reports that since the initial planning of the work her institution was supported from Bloomberg funding. J. Kreslake reports that since the initial planning of the work a financial support for the work on this manuscript was received from a CDC Foundation subcontract on the Bloomberg Philanthropies Monitoring E-Cigarette Use Among Youth in Select US Cities and States grant.

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ETHICAL APPROVAL AND INFORMED CONSENT
Ethical approval was obtained from Advair Institutional Review Board (Approval number: 00041490; Date: 23 January 2020). Parents of youth participants (aged 13–17 years) provided informed consent and the youth provided assent to participate. Young adults (aged 18–24 years) provided informed consent to participate. The web survey data used are private.

DATA AVAILABILITY
The data supporting this research cannot be made available for privacy or other reasons. The sales data used are available to purchase through IRi. The web survey data used are private.

AUTHORS’ CONTRIBUTIONS
BS participated in concept and design, interpretation of data, critical revision of the manuscript for intellectual content, and supervision. ELS participated in concept and design, data acquisition, interpretation of data, and administrative, technical, and material support. AC participated in data acquisition, statistical analysis, interpretation.
of data, and technical and material support. FRMA participated in data acquisition, statistical analysis, and interpretation of data. JC participated in data acquisition, statistical analysis, and interpretation of data. SM participated in administrative, technical, and material support. JK participated in interpretation of data and critical revision of the manuscript for intellectual content. All authors participated in drafting and revising the manuscript.

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