



**Drug-Free Communities
(DFC) Support Program
National Cross-Site
Evaluation
End-of-Year 2021 Report**

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Executive Summary

Administered by the Office of National Drug Control Policy (ONDCP), the Drug-Free Communities (DFC) Support Program grant funds community coalitions to build the capacity needed to prevent and reduce youth substance use. The contributions of DFC coalitions constitute a critical part of the Nation’s drug prevention infrastructure, as they are a catalyst for building capacity to implement local solutions to effect change. This summary of findings is based on national evaluation data regarding implementation from February to August 2021 and core measures data from 2002 to 2021. Additional detail about the program and findings are presented in full in the report.

DFC coalitions met the goal of significantly increasing the percentages of middle school and high school youth in their communities who reported choosing not to use substances (See Figure ES1 for findings for the most current DFC cohort). The only exception to this finding was for

FIGURE ES1. OVERVIEW OF CORE OUTCOMES FINDINGS

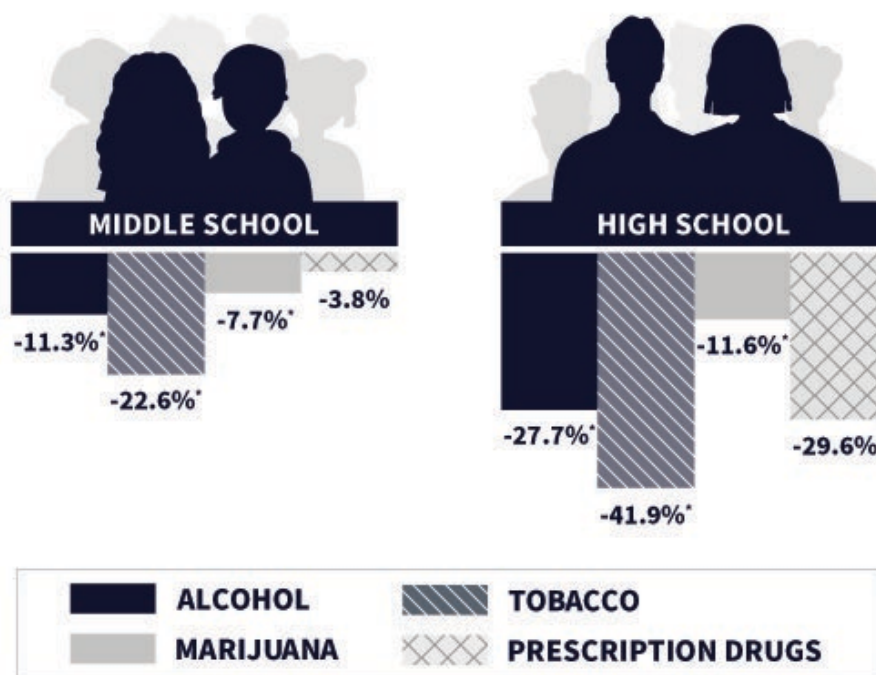
| FY 2020 DFC GRANT RECIPIENTS | | | | | | | | | |
|------------------------------|---------|---------|-----------|--------------------|----------------------|---------|---------|-----------|--------------------|
| MIDDLE SCHOOL | | | | | HIGH SCHOOL | | | | |
| OUTCOME | ALCOHOL | TOBACCO | MARIJUANA | PRESCRIPTION DRUGS | OUTCOME | ALCOHOL | TOBACCO | MARIJUANA | PRESCRIPTION DRUGS |
| PAST 30-DAY NON-USE | ↑ | ↑ | ↑ | NC | PAST 30-DAY NON-USE | ↑ | ↑ | ↑ | ↑ |
| PERCEPTION OF RISK | ↓ | ↓ | ↓ | ↓ | PERCEPTION OF RISK | ↓ | ↓ | ↓ | ↓ |
| PARENTAL DISAPPROVAL | ↑ | NC | ↓ | NC | PARENTAL DISAPPROVAL | ↑ | ↑ | NC | ↑ |
| PEER DISAPPROVAL | NC | NC | ↓ | NC | PEER DISAPPROVAL | ↑ | ↑ | ↑ | ↑ |

Source: DFC 2002–2021 Progress Reports, core measures data

Note: ↑ = significant increase; ↓ = significant decrease; NC=No Change

middle school youth past 30-day misuse of prescription drugs, with nearly all (97%) reporting choosing not to misuse prescription drugs and this remaining unchanged. Significant decreases in past 30-day prevalence of use are presented as percentage change in Figure ES2, with the largest decrease for tobacco use. Youth’s perceptions of risk associated with using substances decreased significantly over time, an unexpected finding. Perceived risk associated with marijuana use was lower than for the other substances, especially among high school youth. High school youth did report increased perception of peer and parental disapproval for substance use over time, except for no change in perceived parental disapproval of marijuana use. Among high school youth, those in DFC communities reported significantly lower past 30-day use of alcohol and marijuana in 2019 as compared to a national sample (Youth Risk Behavior Survey).

FIGURE ES2. PERCENTAGE CHANGE IN PAST 30-DAY SUBSTANCE USE/MISUSE: FY 2020 DFC COALITIONS



Source: DFC 2002–2021 Progress Reports, core measures data

Note: * $p < .05$

Approximately 1 in 5 Americans (20%) lived in a community with a DFC coalition in 2021, and nearly 30,000 people were successfully mobilized to engage in prevention efforts. Over half (59%) focus at least some of their prevention efforts toward specific demographic subgroups of youth/people (e.g., Hispanic/Latino; Black/African American, lesbian, gay, bisexual, or transgender [LGBTQ+]), an increase from 2020 when 48% did so. The Youth and School sectors contributed the highest median number of sector members.

Two-thirds of DFC coalitions (67%) reported hosting a youth coalition, an effective strategy for increasing youth sector engagement. Coalitions who hosted a youth coalition rated youth as among the most engaged with their coalition, significantly higher than youth engagement in coalitions without a youth coalition. Hosting a youth coalition appears to be one way coalitions support youth in being better connected to their families, schools, and communities—connections that are correlated with lower likelihood of substance use engagement. Youth coalitions also provide opportunities for youth to act as leaders in their community and to serve as mentors to their peers and/or students in lower grade levels.

Nearly two-thirds (63%) of DFC coalitions implemented at least one activity from at least five of the seven strategies for community change. Coalitions are encouraged to engage in evidence and practice-based strategies within the seven strategies and most activities implemented are evidence-based, although there is also room for coalitions to engage in implementation of innovative activities. *Providing Information* remains the most common strategy type while *Changing Access/Barriers* was the most engaged in environmental strategy, with 81% of coalitions implementing at least one activity of this type. Having a DFC grant enabled coalitions to put culturally relevant materials related to substance use (69%) and social norms campaigns (65%) into the community, assets that might not otherwise have been possible.

Most DFC coalitions (70%) reported that they implemented activities to address opioids and/or methamphetamine. Similarly, 69% implemented activities to address youth vaping. The primary focus of opioids work was related to addressing issues around prescription drug misuse, although coalitions also engaged in harm reduction activities such as trainings on the use of Naloxone. Of those coalitions who addressed vaping, 94% reported that their work focused on vaping of nicotine/tobacco, and 85% reported that their work addressed vaping marijuana.

In 2021, COVID-19 related challenges continued to impact the work of DFC coalitions, although to a lesser extent than in 2020. Many challenges related to implementation and youth data collections were described as due to COVID-19, particularly to challenges in working with schools who were focused on addressing their own ongoing pandemic related challenges.

DFC Program

Created through the Drug-Free Communities (DFC) Act of 1997, the DFC Support Program funds community coalitions to prevent and reduce youth substance use emphasizing local solutions for local problems. DFC is funded and directed by the Office of National Drug Control Policy (ONDCP). The DFC National Cross-Site Evaluation Team prepared this report to provide findings related to DFC coalitions progress on meeting the two key grant program goals:¹

- Establish and strengthen collaboration among communities, public and private non-profit agencies, as well as federal, state, local, and tribal governments to support the efforts of community coalitions working to prevent and reduce substance use among youth (individuals 18 years of age and younger).
- Reduce substance use among youth and, over time, reduce substance use among adults by addressing the factors in a community that increases the risk of substance use and promoting the factors that minimize the risk of substance use.

Key findings presented in this report from the DFC program national evaluation include:

- ▶ **DFC coalitions can be found across the United States and its territories serving a diverse range of communities to address local problems with local solutions:**
 - One-fifth (20%) of Americans lived in a community with one of 732 DFC-funded coalitions. Over half (54%) of Americans lived in a community with a DFC coalition since first awards.
 - Coalitions reported working to tailor prevention efforts to serve a diverse range of community types and demographics, including working to effectively engage with and implement activities for Hispanic/Latino, Black/African American, and LGBTQ+ youth/people.² Just over half (51%) were working in rural and/or frontier communities.
 - In line with youth substance use, coalitions focused prevention efforts on core measure substances (alcohol [98%], marijuana [87%], prescription drug misuse [78%], and/or tobacco [76%]).
 - Coalition efforts were focused on strengthening protective factors including the connections of youth to their community (72%), peers (69%), family (65%), and school (60%). Coalitions also focused on addressing community risk factors including community and individual youth norms accepting of substance use (89% and 82% respectively) and the availability of substances (85%).
- ▶ **DFC is meeting its goal of building community capacity to prevent and reduce youth substance use as evidenced by the following accomplishments in 2021:**
 - DFC coalitions successfully mobilized approximately 30,000 community members to engage in evidence-based youth substance use prevention/reduction efforts.
 - Most (94%) coalitions report having at least one member from each of twelve sectors, although fewer (76%) reported active members from all sectors.
 - Two-thirds (67%) of coalitions hosted a youth coalition, a promising practice associated with significantly higher levels of sector involvement, particularly Youth sector involvement.
- ▶ **DFC coalitions work to bring about change by implementing a comprehensive mix of strategies, with nearly two-thirds (63%) implementing at least one activity in at least five of the seven strategy types. DFC coalitions were generally implementing activities at higher levels than during the first**

¹ ICF, an independent third-party evaluator, was awarded this contract from ONDCP.

² LGBTQ+ stands for lesbian, gay, bisexual, transgender, questioning youth/people, with the plus representing other sexual identities.

year of COVID-19, but still somewhat lower levels in 2021 than prior to the start of the pandemic. Coalitions are encouraged to engage in evidence and practice-based strategies within the seven strategies and most activities implemented are evidence-based, although there is also room for coalitions to engage in innovation.

- *Providing Information* remains the most common strategy with virtually all coalitions conducting at least one activity of this strategy type. *Changing Access/Barriers* was the most engaged in environmental strategy, with 81% of coalitions implementing at least one activity of this type.
 - Just over two-thirds (70%) of DFC coalitions implemented activities to address opioids/methamphetamine, with most activities focused on prescription drug misuse.
 - Similarly, 69% of DFC coalitions implemented activities to address youth vaping. Of those coalitions who addressed vaping, 94% reported that their work focused on vaping of nicotine/tobacco, and 85% reported that their work addressed vaping marijuana.
- ▶ **DFC coalitions met the goal of preventing and reducing youth substance use in their communities.³ This is true for the DFC program collectively (all coalitions ever funded) and for the most recent DFC cohort (awarded in Fiscal Year (FY) 2020) highlighted in this report.**
- Among high school youth in each of the samples, there were significant decreases in past 30-day use across *all* core measure substances (alcohol, marijuana, tobacco, prescription drug misuse).
 - The same was true for middle school youth for all DFC coalitions since inception. In the most recent DFC cohort, past 30-day alcohol, marijuana and tobacco use by middle school youth all declined significantly, but misuse of prescription drugs was low (less than 3%) and unchanged from first to most recent report.
 - Based on data collected in 2019, past 30-day use of alcohol and marijuana among high school students in DFC communities were significantly lower than rates in the national Youth Risk Behavior Survey (YRBS).
 - While decreases were seen in substance use, youth perceptions of risk associated with substance use generally decreased in communities with a DFC coalition. Perception of risk associated with regular marijuana use was particularly low.

DFC Program Partners and Funding

ONDCP provides supports to DFC coalitions to help them succeed by funding and working in collaboration with the following Federal and community partners.

- **Centers for Disease Control and Prevention (CDC) National Center for Injury Prevention and Control (NCIPC)** provides grant management services and government project officer support and monitoring.
- **Community Anti-Drug Coalitions of America (CADCA)**, a national non-profit provides training and technical assistance to strengthen the capacity of the DFC coalitions, including through the National Coalition Academy.
- **DFC National Cross-Site Evaluation Team** conducts the national evaluation and provides related technical assistance (e.g., data collection and reporting) to DFC coalitions. In addition

³ Throughout this report, middle school and high school youth are referenced. For this report, middle school youth are those in grades 6 through 8 and high school youth are those in grades 9-12.

to high level annual reports such as this, additional evaluation information is shared in issue briefs on specific topics.

DFC grant award recipients receive up to \$125,000 annually for up to 5 years per award, with a maximum of 10 years of grant award funding per grant recipient.⁴ Since 1998, DFC grants have been awarded to community-based coalitions that represent all 50 States and several Territories and Tribal communities. Each year, some grants end while new grants are awarded. This report primarily focuses on the efforts and outcomes associated with the 732 community coalitions awarded DFC grants in Fiscal Year (FY) 2020. Of these, 424 (58%) were funded through an initial 5-year grant; the remaining 308 (42%) were in Years 6 to 10 of funding. As of FY 2020, just over 3,200 DFC grants have been awarded in over 2,100 communities.⁵

Background

National data consistently suggests that middle school and high school youth (ages 12-18), the focus of DFC prevention efforts, are at risk for both initiating substance use, engaging in regular substance use and, in some cases, developing substance use disorders. For example, findings from the 2019 Youth Risk Behavior Survey (YRBS) suggest that among high school youth, 29.2% reported current (past 30-day) alcohol use, 21.7% current marijuana use, 13.7% current binge drinking, and 7.2% current prescription opioid misuse.⁶ The 2020 National Survey on Drug Use and Health (NSDUH) reported that among youth aged 12-17, 13.8% reported any past year illicit drug use, including 10.1% who reported past-year marijuana use.⁷ Findings on youth substance use during the COVID-19 pandemic has varied, with some finding high school youth use of substances decreased, some finding increased use and some finding use unchanged. It is likely that how youth use was impacted by the pandemic was related to a range of social determinants such as whether access increased or decreased and whether family norms around substance use shifted. Data collected during the first six months of 2021 from the Adolescent Behaviors and Experiences Survey (ABES) suggest that just under one-third (31.6%) of high school students reported current use of any tobacco product, alcohol, or marijuana or current misuse of prescription opioids.⁸ NSDUH 2020 data suggest that just

⁴ DFC coalitions must demonstrate they have matching funds from non-Federal sources. In Years 1 through 6, a 100% match is required. In Years 7 and 8, this increases to a 125% match; in Years 9 and 10 it increases to a 150% match. For further information see the most current notice of funding opportunity here: <https://www.cdc.gov/drugoverdose/drug-free-communities/funding-announcements.html>. For information on the FY 2020 awards please see CDC-RFA-CE20-2002 and CDC-RFA-CE20-2003 at <https://www.grants.gov/>.

⁵ Based on available data through FY 2020, 2,153 communities have received DFC grant awards, with 1,027 communities receiving a Year 1 to Year 5 award and 1,126 communities receiving an additional Year 6 to Year 10 award. Combined, these total 3,279 DFC grant awards. This is a conservative estimate of awards through FY 2020 as much award data pre-2009 were not available.

⁶ Jones CM, Clayton HB, Deputy NP, et al. Prescription Opioid Misuse and Use of Alcohol and Other Substances Among High School Students — Youth Risk Behavior Survey, United States, 2019. *MMWR Suppl* 2020;69(Suppl-1):38–46. DOI: <http://dx.doi.org/10.15585/mmwr.su6901a5external icon>.

⁷ See [Key Substance Use and Mental Health Indicators in the United States: Results from the 2020 National Survey on Drug Use and Health \(samhsa.gov\)](https://www.samhsa.gov). Note that NSDUH changed methodologies in 2020, which prevents comparisons to prior years data.

⁸ Brener ND, Bohm MK, Jones CM, et al. Use of Tobacco Products, Alcohol, and Other Substances Among High School Students During the COVID-19 Pandemic — Adolescent Behaviors and Experiences Survey, United States, January–June 2021. *MMWR Suppl* 2022;71(Suppl-3):8–15. DOI: <http://dx.doi.org/10.15585/mmwr.su7103a2>.

over a third (38.7%) of youth ages 12-17 reported using alcohol a little or much less than before the pandemic, while 14.5% reported using alcohol a little or much more.⁹

DFC Program Model

DFC coalitions are required to bring together community representatives from 12 sectors (see the Progress Report data section) that organize as community-based coalitions to meet the local prevention needs of the youth and families of their community. The coalition is expected to work together to develop and implement an action plan rooted in identifying local solutions to local problems. By working together to engage in prevention efforts, community coalitions can bring about synergistic change, rather than change occurring only in siloed activities engaged in by each sector. DFC community coalitions may also bring about change in how each sector engages in their own efforts as well as their engagement in the collective efforts. That is, there is a sum effect of collaborative change occurring based on coalition efforts as well as enhanced individual sector efforts.

DFC coalitions develop an action plan as part of their grant application and then are expected to update these plans at least annually, driven in part by ongoing and changing understanding of youth substance use patterns and underlying causes in their community. Additionally, each DFC recipient determines how best to operate/function as a coalition in implementing this plan. DFC coalitions may make decisions that drive implementation based on input from all coalition members (e.g., during coalition meetings), coalition task force recommendations, and/or key personnel/leadership direction. They may choose to host or not to host a youth coalition. Coalitions may carry out activity implementation directly, primarily led by coalition staff, or may call upon sectors to implement activities individually or collaboratively. For example, Law Enforcement sector members may be called on to lead in implementing activities such as prescription drug take-back events.

A central focus for DFC coalitions is to understand what factors in the community may be contributing to youth substance use. That is, substance use is seen as being associated with a range of potential social determinants, which are conditions in each of the places where youth/people live, learn, work and play.¹⁰ Coalitions may be able to implement activities by addressing negative social determinants or enhancing positive ones, which contributes to the increased likelihood of youth making positive choices (in this case not to engage in substance use). These social determinants are often described as risk and protective factors. Risk factors are included in adverse childhood experiences (ACEs), along with a range of other risk factors.¹¹ Experiencing ACEs, particularly multiple risk factors, has been associated with a range of negative outcomes including an increased risk of

⁹ See footnote 6.

¹⁰ For more on social determinants of health, see [Social Determinants of Health Workgroup - Healthy People 2030 | health.gov](https://www.health.gov/ourpriorities/healthy-people-2030/social-determinants-of-health) and [Social Determinants of Health | CDC](https://www.cdc.gov/socialdeterminants/).

¹¹ See the CDC's Preventing Adverse Childhood Experiences for more information on this topic: https://www.cdc.gov/violenceprevention/aces/fastfact.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fviolenceprevention%2Facestudy%2Ffastfact.html

substance use problems, both during adolescence and into adulthood. Conversely, exposure to a range of protective factors may contribute to youth avoiding substance use and other negative outcomes. Some DFC coalitions work to address ACEs by engaging in activities intended to increase the likelihood that youth experience protective factors, including helping connect youth with their family, school, and/or community. Research suggests that youth who feel connected are far less likely to engage in substance use than those who are not, a protective factor that was also seen as helping youth to positively address stress associated with the ongoing COVID-19 pandemic.¹²

In sum, DFC coalitions bring together a diverse range of community members who identify and work to prevent and reduce youth substance use through building capacity of those engaged with the coalition and through implementation of a wide range of prevention activities. These prevention activities have the potential to directly impact current participants but may also bring about long-term change as social determinants in the community are altered.

Data

DFC coalitions receive guidance from the national evaluation team throughout the year regarding data collection and submission of required reporting: progress reports, core measures and coalition classification tool (CCT) guidance during report submission windows. This report includes all core measures data submitted through August 2021, as well as detailed analysis of coalition efforts reflected in the FY 2020 coalitions submission of their August 2021 progress report and CCT.¹³

Progress Report

DFC coalitions collect and submit a broad range of data through biannual progress reports including information about the community context, building capacity, and implementation of prevention activities. The progress reports support grant monitoring as well as the national evaluation. Throughout the progress report, DFC coalitions answer specific questions but also report qualitatively about their work, successes, and challenges during the reporting period in open-text response fields.¹⁴

- *Community Context* includes information regarding the potential reach of the program (associated with ZIP codes served), community context (e.g., geographic setting), focus of coalition efforts (e.g., substances focused on), and key protective and risk factors found in the

¹² See for example Rose, I.D., Lesesne, C.A., Sun, J. et al. (2022). The relationship of school connectedness to adolescents' engagement in co-occurring health risks: A meta-analytic review. *Journal of School Nursing*, 2022 Apr 28;10598405221096802. doi: [10.1177/10598405221096802](https://doi.org/10.1177/10598405221096802). Online ahead of print. and Jones SE, Ethier KA, Hertz M, et al. Mental Health, Suicidality, and Connectedness Among High School Students During the COVID-19 Pandemic — Adolescent Behaviors and Experiences Survey, United States, January–June 2021. *MMWR Suppl* 2022;71(Suppl-3):16–21. DOI: <http://dx.doi.org/10.15585/mmwr.su7103a3>.

¹³ 693 of the 732 FY 2020 coalitions (94.6%) submitted reports in time to be included in this report. Additional coalitions completed reports after data were pulled for the evaluation.

¹⁴ Throughout this report, when incorporating qualitative anecdotes with findings, DFC coalitions will be identified by their FY 2020 funding year (1–10) and by the U.S. census region where they are located (see [2010 Census Regions](#)).

local community which coalitions are building on or working to address (e.g., availability of substances, positive school climate).

- *Building Capacity* includes data on the number of members (total and active) and level of member involvement by sectors. Coalitions also report on hosting (or not) a youth coalition and their capacity building activities. The 12 required community sectors¹⁵ are:
 - Youth (age 18 or younger), Parent, School, Law Enforcement, Healthcare Professional or Organization (e.g., primary care, hospitals), Business, Media, Youth-Serving Organization, Religious/Fraternal Organization, Civic/Volunteer Group (e.g., a member from a local organization committed to volunteering), State, Local, or Tribal Governmental Agency with expertise in the field of substance use, and Other Organization involved in reducing substance use.
- *Strategy Implementation* includes details and descriptions of activities implemented during the reporting period. For each completed activity type within a given strategy, DFC coalitions provide information (e.g., number of completed activities, number of youths/adults participating). Activities are grouped into the Seven Strategies for Community Change, which are divided into individual-focused strategies and environmental-focused strategies.¹⁶ DFC recipients are encouraged to prioritize implementing environmental strategies as most effective for long-term, community-level change (e.g., efforts that result in a policy change such as drug-free school zones potentially impacts both current and future cohorts of youth).



Coalition Classification Tool

DFC coalitions complete the CCT based on reflecting on coalition efforts over the past year. In the CCT, coalitions identify prevention assets that have been put into place in the community as a result

¹⁵ As per the notice of funding opportunity. For further information see the most current notice of funding opportunity here: <https://www.cdc.gov/drugoverdose/drug-free-communities/funding-announcements.html>. For information on the FY 2020 awards please see CDC-RFA-CE20-2002 and CDC-RFA-CE20-2003 at <https://www.grants.gov/>.

¹⁶ Community Anti-Drug Coalitions of America (CADCA) derived the seven strategies from work by the University of Kansas Work Group on Health Promotion and Community Development—a World Health Organization Collaborating Centre. For more information, see <https://www.cadca.org/resources/implementation-primer-putting-your-plan-action>. DFC grant funds may not necessarily fund all the indicated examples provided for each of the 7 Strategies for Community Change. For the most recent description of DFC grant funding limitations, see <https://www.cdc.gov/drugoverdose/drug-free-communities/funding-announcements.html>

of DFC funding. Other sections focus on the extent to which coalitions engaged in a range of coalition activities (e.g., referring to action plans to make decisions about activities and having youth members share the coalition’s message with the community) and the extent to which coalition staff and members are responsible for carrying out some key activities.

Core Measures Data

DFC coalitions are required to collect and submit new youth core measures data at least every 2 years from at least three grade levels.¹⁷ Briefly, the core measures are defined as follows (see Appendix A for specific wording for each of the core measure items):

The image displays four dark blue rounded rectangular boxes arranged horizontally. Each box contains a title in bold white text at the top and a definition in white text below. The boxes are: 1. 'Past 30-Day Prevalence of Use' with the definition: 'Percentage of respondents who reported misusing prescription drugs or using alcohol, marijuana, or tobacco at least once within the past 30 days.' 2. 'Perception of Risk' with the definition: 'Percentage of respondents who perceived people who misuse prescription drugs or use alcohol (binge use), marijuana, or tobacco risk harming themselves to a moderate or great extent.' 3. 'Perception of Parent Disapproval' with the definition: 'Percentage of respondents who perceived their parents would feel misuse of prescription drugs or regular use of alcohol, marijuana, or tobacco is wrong.' 4. 'Perception of Peer Disapproval' with the definition: 'Percentage of respondents who perceived their peers would feel misuse of prescription drugs or regular use of alcohol, marijuana, or tobacco is wrong.'

Given the DFC focus on prevention, past 30-day prevalence of use data are also reported here as prevalence of non-use (non-misuse). Reporting on prevalence of non-use emphasizes increases in youth engaging in decision making not to use substances. Data associated with each core measure is summarized by substance and time of report (first versus most recent report), allowing for the calculation of change in response patterns over time.

¹⁷ DFC coalitions are encouraged to collect data from at least one grade level in middle school (Grades 6 through 8) and at least one in high school (Grades 9 through 12), with data from a total of at least three grade levels. A few core measures were revised in 2012, at the same time as the addition of new core measures (i.e., perception of peer disapproval and misuse of prescription drugs) were added. For unchanged core measures, data have been collected since 2002.

Community Context

Key Findings

In 2021, one-fifth (20%) of Americans lived in a community with a DFC-funded coalition, with prevention efforts tailored to a diverse range of community types and demographics, including Hispanic/ Latino, Black/African American, and LGBTQ+ youth/people. Over half of DFC coalitions (59%) reported focusing building capacity or prevention efforts to one or more specific demographic subgroups, an increase of 11 percentage points from what was reported in August 2020. In line with youth substance use, coalitions primarily focused prevention efforts on core measure substances (alcohol, marijuana, prescription drug misuse, and/or tobacco). Coalition efforts were focused on strengthening protective factors including the connections of youth to their community, peers, family, and school. Coalitions also addressed community risk factors including community and individual youth norms accepting of substance use and the availability of substances.

The following sections summarize DFC coalitions' responses to questions pertaining to the communities with whom they work on prevention.

DFC Reach

In 2021, there were DFC coalitions in each of the 50 states, as well as in the District of Columbia and three United States territories (Guam, Puerto Rico, and Virgin Islands). Given the number and broad geographic distribution of DFC coalitions, many Americans potentially benefit from the program as they live in communities served by grant recipients.¹⁸ An estimated 67 million people (20% of the U.S. population) lived in communities served by DFC coalitions receiving funding in 2021.¹⁹ This included approximately 2.7 million middle school students ages 12 to 14 (20% of all middle school youth) and 3.8 million high school youth ages 15 to 18 (20% of all high school youth).²⁰ Since 2005, approximately 169 million, or 54% of the U.S. population, has lived in a community with a DFC coalition.

DFC Potential Reach

In 2021, 20% of Americans lived in a community with a DFC-funded coalition. Since 2005, 54% of the U.S. population has lived in a community with a DFC coalition.

¹⁸ DFC coalitions identify catchment areas by ZIP codes, indicating all ZIP codes in which grant activities are conducted. These ZIP codes were merged with 2010 United States (U.S.) Census data to provide an estimate of DFC coalitions potential reach and impact (2020 data by ZIP were not yet available). DFC coalitions provide ZIP codes while the U.S. Census 2010 Age Groups and Sex table uses ZIP Code Tabulation Area (ZCTA). These are similar but not identical (see <https://www.census.gov/topics/population/age-and-sex/data/tables.html>, and <https://www.census.gov/programs-surveys/geography/guidance/geo-areas/zctas.html>). Note that some ZIP codes reported by DFC coalitions are not found in the U.S. Census ZCTA, typically because they represent smaller communities. Census estimates reported here are likely a conservative estimate of potential reach of the DFC grant.

¹⁹ This excludes a coalition that serves the entire state of New Jersey. Including this coalition increases the percentage to about 22%.

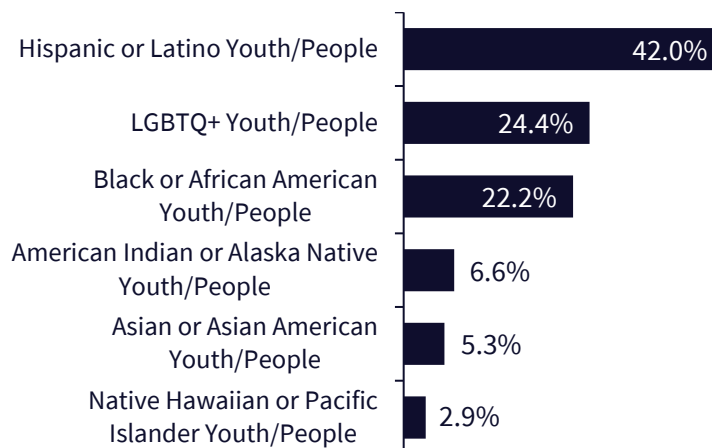
²⁰ Age is used as an indicator of school level here because U.S. Census data are not collected by grade level.

Community Type and Demographics Served

On average, DFC coalitions reported serving one or two of the five community types (frontier, rural, suburban, urban, and inner city). Most coalitions identified as working in rural (49%) or suburban (44%) communities, followed by urban (28%) inner-city (9%) or frontier (2%) communities.²¹

Over half of DFC coalitions (59%) reported focusing building capacity or prevention efforts to one or more specific demographic subgroups, an increase of 11 percentage points from what was reported in August 2020. DFC coalitions were most likely to report that they focused some efforts on working with Hispanic or Latino Youth/People, followed by LGBTQ+ and Black or African American Youth/People (see Figure 1).

FIGURE 1. DEMOGRAPHIC(S) FOCUSED ON



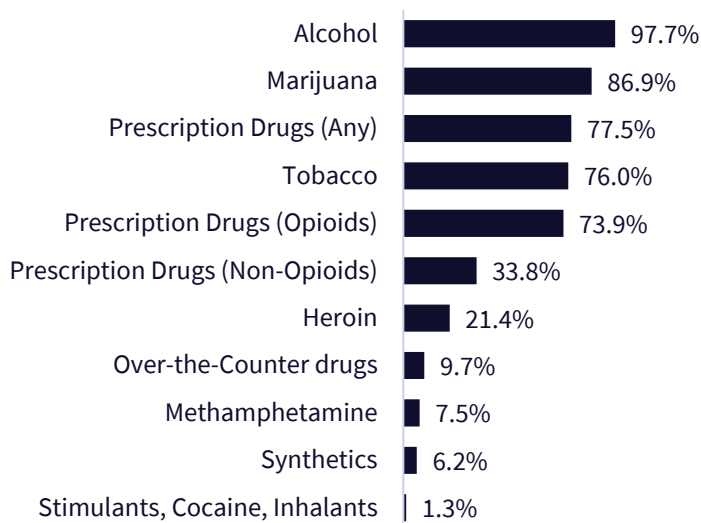
Source: DFC August 2021 Progress Report

Note: Coalitions could select more than one demographic.

Substance Focus

DFC coalitions were asked to select up to five (of sixteen) substances on which their coalition focuses prevention efforts in their community (see Figure 2). On average, DFC coalitions reported focusing on 4.2 substances. Nearly all coalitions reported addressing alcohol (98%) and at least three-fourths focused on the remaining core measure substances, with declining percentages across the remaining substances.²²

FIGURE 2. SUBSTANCE(S) FOCUSED ON



Source: DFC August 2021 Progress Report

Note: Coalitions could select more than one substance. Only substances with $\geq 1\%$ displayed.

²¹ DFC coalitions selected all geographic settings that applied. For additional information, see: Methodology for designation of frontier and remote areas, 79 Fed. Reg. 25599 (May 5, 2014). Retrieved from <https://www.federalregister.gov/documents/2014/05/05/2014-10193/methodology-for-designation-of-frontier-and-remote-areas>

²² The Any Prescription Drugs category refers to the total percentage of DFC coalitions who chose at least one type of prescription drugs.

Community Protective and Risk Factors

Protective factors are the characteristics of individuals, families, or community that *decrease the likelihood* of substance use and its associated harms while risk factors are the characteristics that may *increase the likelihood* of substance use and its associated harms or may increase the difficulty of mitigating these dangers. DFC coalitions may focus on building upon or strengthening protective factors or reducing or addressing important risk factors in their community. On average, DFC coalitions selected 8 (of 14) protective factors and 8 (of 13) risk factors. The most selected protective and risk factors can be found in Table 1 (see Table B.1, Appendix B for a complete list).

TABLE 1: TOP PROTECTIVE AND RISK FACTORS SELECTED BY COALITIONS

| Protective Factors | | Risk Factors | |
|---|-----|--|-----|
| Pro-social community involvement | 72% | Perceived community norms of acceptability of substance use | 89% |
| Positive peer groups | 69% | Availability of substances that can be misused | 85% |
| Family connectedness | 65% | Individual youth having favorable attitudes towards substance use/misuse | 82% |
| Positive school climate | 62% | Perceived peer acceptability of substance use | 73% |
| Opportunities for pro-social family involvement | 72% | Perceived parental acceptability of substance use | 66% |
| School connectedness | 60% | | |

Source: DFC August 2021 Progress Report Data, n=693

Building Capacity to Prevent and Reduce Substance Use

Key Findings

In 2021, DFC coalitions successfully mobilized approximately 30,000 community members to engage in youth substance use prevention/reduction efforts. Most (94%) coalitions report having at least one member from each of twelve sectors, although fewer (76%) reported active members from all sectors. Two-thirds (67%) of coalitions reported hosting a youth coalition, a promising practice associated with significantly higher levels of Youth sector involvement.

Comprehensive community collaboration is a fundamental premise of effective community prevention and the DFC program.²³ Building capacity in the community to address prevention work is an ongoing process aligned with the DFC goals. The average coalition in August 2021 had 37 active members, with two paid and two unpaid staff. Extrapolating from the median across the 732 DFC coalitions, these DFC coalitions are estimated to have engaged approximately 27,000 active sector members and a total of approximately 30,000 community members including staff.²⁴ DFC coalitions reported engaging in a range of activities to build their capacity to serve their communities. When asked to select the three most common activities they had engaged in during the reporting period to build capacity, coalitions most frequently selected recruitment (52% of coalitions), engaging the general community in substance use prevention activities (46%), and strengthening strategies (46%). The following provides additional details on sector membership and involvement as well as building capacity by hosting youth coalitions.

Sector Level of Involvement and Active Sector Members &

While almost all (94%) DFC coalitions report compliance with having at least one member from each of the twelve sectors, fewer (76%) reported at least one active member in all sectors. DFC coalitions rated each sector's average level of involvement with the coalition. Schools and Other Organizations with Substance Use Expertise were rated as the most highly involved sectors, although all sectors averaged ratings of medium or higher involvement (see Figure 3). On average, coalitions reported 1 to 5 active members per sector, with the median number of active members highest for the Youth and Schools sectors (see Figure 4).

²³ See CADCA (2019). Community Coalitions Handbook https://www.cadca.org/sites/default/files/resource/files/community_coalitions.pdf and NIDA (2020, May 25). How can the community implement and sustain effective prevention programs? Retrieved from <https://nida.nih.gov/publications/preventing-drug-use-among-children-adolescents/chapter-3-applying-prevention-principles-to-drug-abuse-programs/implement-sustain> on 2022, March 1

²⁴ The median is used here as the average rather than the mean because a small percentage of DFC coalitions reported very large numbers of active members. Extreme outliers (above 3 standard deviations from the mean) were excluded from these analyses prior to identifying the median. The median is the midpoint in a frequency distribution. Note that when the number of total active members is first summed, the median is larger (38) than if the median number of active members by sector is summed (29), as in Figure 3.

FIGURE 3. AVERAGE RATINGS OF ACTIVE MEMBER SECTOR INVOLVEMENT



Source: DFC August 2021 Progress Report

Note: 1 = Very Low, 2 = Low, 3 = Medium, 4=High, 5 = Very High

FIGURE 4. MEDIAN NUMBER OF ACTIVE MEMBERS BY SECTOR



Source: DFC August 2021 Progress Report

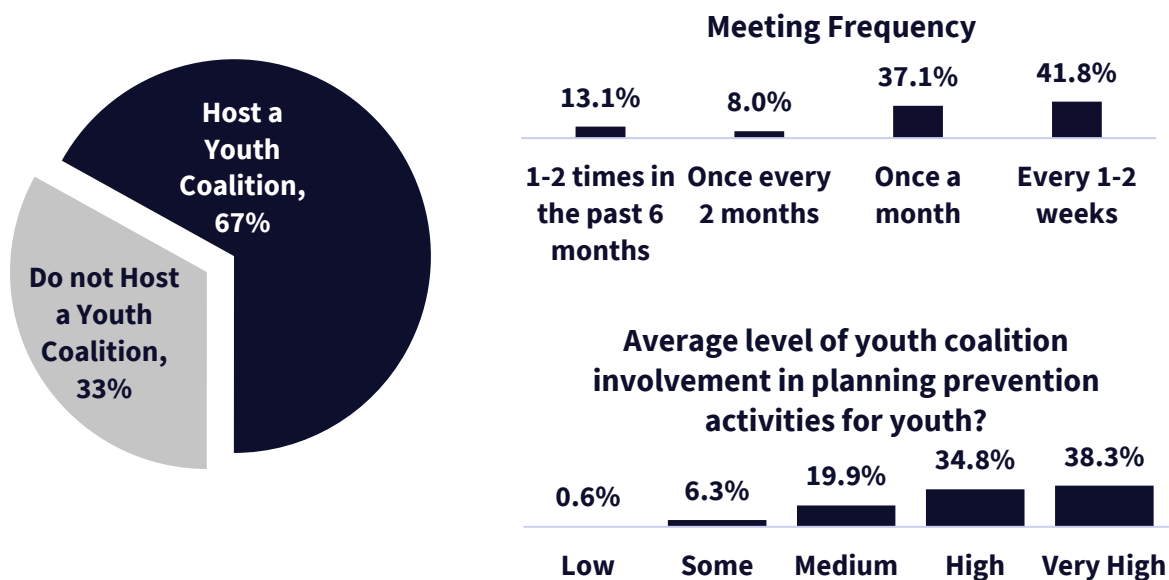
Hosting a Youth Coalition

While Youth had the highest median number of active members, on average the Youth sector was not rated highest on level of involvement. One strategy adopted by DFC coalitions to engage with youth and achieve grant goals is to host a youth coalition. A *youth coalition* is defined as:

A group of youth who work together to plan and implement activities related to the mission of the full coalition. An adult coalition member serves as a mentor or leader, but the youth have key leadership roles. The youth coalition is integral to the full coalition, but generally meets independently.

In August 2021, two-thirds (67%) of DFC coalitions reported hosting a youth coalition (see Figure 5).²⁵ Hosting a youth coalition continues to be a promising practice particularly for engaging youth. DFC coalitions hosting a youth coalition reported youth sector involvement as significantly higher on average (4.2, high to very high) as compared to those not hosting a youth coalition (3.0, medium involvement).²⁶ That is, for those coalitions hosting a youth coalition, their level involvement was as high as the other most highly rated sectors. Law Enforcement, Parent and School sector involvement were also rated significantly higher by DFC coalitions who did versus did not host a youth coalition, although the differences in involvement were smaller for these sectors. Most (79%) DFC coalitions who hosted a youth coalition reported the youth coalition met at least once a month and rated involvement in planning prevention activities as high or very high (73%).²⁷ Of the coalitions not hosting a youth coalition (33%), two-thirds (66%) were working to host a youth coalition within the next six months, while the remaining had no plans to host a youth coalition.

FIGURE 5. DFC COALITIONS REPORTING HOSTING A YOUTH COALITION, MEETING FREQUENCY, AND LEVEL OF INVOLVEMENT OF THE YOUTH COALITION



Source: DFC August 2021 Progress Report

²⁵ This has decreased from February 2020, when 72% of DFC coalitions reported hosting a youth coalition.

²⁶ Mann-Whitney-Wilcoxon $X^2(4) = 136.5, p < .0001$

²⁷ Of these coalitions, 41.8% met once every 1- or 2 weeks while 37.1% met once a month, for a total of 78.9%. Another 8.0% met once every 2 months while 13.1% of those with youth coalitions reported they met only one or two times in the past 6 months.

Making it clear that youth coalitions are central to the work of DFC coalitions who host them, just over half (55%) of these coalitions indicated that a youth coalition representative attended leadership meetings and had a say in coalition decision making while 10% indicated that youth members attended leadership meetings but did not have a say in coalition decisions.²⁸ The remaining third (36%) indicated that no youth members attended these meetings. This engagement in decision making by youth may contribute to the overall higher level of involvement by youth coalitions.

Youth Involvement and Youth Coalitions

A goal of hosting a youth coalition is to provide a space where youth can lead in an adult mentored/facilitated environment. DFC coalitions provided many examples of the types of activities engaged in with youth coalitions, particularly providing an environment for youth to engage in peer mentorship activities, to serve in leadership roles, and to educate decisionmakers on substance use issues. Youth coalitions were often mentioned as engaging in the mentoring of peers and near-peers.²⁹ As reported by one Year 6 coalition (Midwest Region), "The [youth coalition] developed a peer support program called SMILES (Support, Motivate, and Include for Lasting Engagement among Students) for incoming 9th graders, in which 46 upper classmates became SMILES partners providing mentoring support to create a more positive relationship and safe and supportive school climate." Another coalition (Year 7, Midwest Region) provided youth with the opportunity to participate in a similar peer mentorship program with a goal to "re-direct risky behaviors by their peers." In this program, peer mentors primarily relied on "educating their peers through unconventional workshops, cultural arts and sports gathering concentrating on the unhealthy aspects of marijuana, alcohol and opioid use." Youth coalitions also developed campaigns using the peer lens to communicate substance prevention messages most effectively to other young people, "The Youth Coalition created mental health and vaping PSAs with peer-to-peer messaging and provided resources for peers struggling with mental health issues" (Year 3, Northeast Region).

Youth coalition members also worked within their communities to educate and inform about policies. For example,

- One coalition reported efforts to educate about potential cannabis policy change through the Department of Motor Vehicles, "[...] the Youth are working with the State of Massachusetts Department of Motor Vehicles to mandate that marijuana impaired driving is a part of Drivers Education curriculum across the state. This policy change will not only impact Wakefield youth, but youth throughout the state of Massachusetts." (Year 9, Northeast Region).
- "[Youth coalition] virtually participated in a statewide recognition of Kick Butts Day where they spoke to [state representative], touching on topics such as youth mental health, and underaged

²⁸ This includes those coalitions (10%) where youth coalition's members were involved in decision making (10%) but noted their coalition does not have a board, steering committee, leadership team (i.e., the group that provides overall leadership to the coalition).

²⁹ Near-peers are slightly younger. They might be one grade level lower or may involve middle school students mentoring elementary students while high school students provide mentoring to middle school students.

substance use and met with [state senator] to speak about the effects of COVID on adolescent mental health, what they hope to accomplish in education and resources for students in the coming year.” (Year 5, Northeast Region).

In some instances, youth coalitions used their voices to advocate for existing legislation, “Youth were successful in writing in for city council meetings regularly to express their concerns and attended in person to successfully advocate to keep our marijuana ordinance” (Year 7, West Region). One youth coalition (Year 5, Northwest), in addition to engaging their representatives also engaged the community by disseminating prevention materials throughout the community,

“They distributed 20 lawn signs to residents promoting the Our Safe Home Campaign in honor of National Prevention Week . . . youth ambassadors took to the streets with the NPW awareness fliers they created and hung to various telephone poles throughout the Town to kick off NPW and raise awareness. They touched on where to get [drug deactivation kits], vaping facts, mental health helpline, and risks of opioids.”

Mental health initiatives were an important tool for youth coalitions to prevent and reduce youth substance use. One coalition reported members performing peer-to-peer wellness checks, “the Youth Advisory Council contributed to the campaign [Mental Health Awareness Month] with the Peer-to-Peer Wellness Check-In project focused on the goals of building social connections during physically distancing circumstances, encouraging conversations about mental health and well-being as well as providing information and support” (Year 3, West Region). Mental health was a concern particularly in the context of the COVID-19 pandemic. Mental health among youth has reportedly declined during the COVID-19 pandemic, although youth with better connections such as to their school or community fared better³⁰. Youth coalitions mobilized to prevent harmful behaviors, “The Youth Council focused on a Photovoice project that explores their pandemic journey, a social media campaign (called Mountain Project) to normalize talking about mental health and on two occasions spoke during student assemblies to students at the Middle School about coping with stress during the pandemic” (Year 2, Northeast Region). Another coalition shared a 31 days of mental health campaign that reduced “stigma around mental and behavioral health, encouraged help-seeking, and provided connection to mental and behavioral health resources” and provided students with an outlet to share “their experiences with the pandemic” (Year 6, Northeast Region). An additional activity that youth coalitions engaged in was trying to maintain normalcy and routine for students by hosting virtual events, “The Council also developed and hosted some pandemic appropriate alternative social activities, including virtual trivia and games nights” (Year 6, Northeast Region).

³⁰ Jones SE, Ethier KA, Hertz M, et al. Mental Health, Suicidality, and Connectedness Among High School Students During the COVID-19 Pandemic — Adolescent Behaviors and Experiences Survey, United States, January–June 2021. *MMWR Suppl* 2022;71(Suppl-3):16–21. DOI: <http://dx.doi.org/10.15585/mmwr.su7103a3>.

Strategy Implementation

Key Findings

DFC coalitions implemented a comprehensive mix of strategies, with nearly two-thirds (63%) implementing at least one activity in at least five of the strategy types. DFC coalitions were generally implementing at higher levels than during the first year of COVID-19, but still somewhat lower than prior to the pandemic. Just over two-thirds of DFC coalitions implemented activities to address the emerging drug issues of opioids/methamphetamine and youth vaping (70% and 69%, respectively).

Each DFC coalition is expected to develop and implement an annual action plan to meet grant goals. DFC coalitions focus on selecting to implement activities from the range of the Seven Strategies for Community Change that best address local needs and challenges, including enhancing or addressing local protective and risk factors. A primary purpose of collaboration across sectors is to leverage skills and resources in the innovative planning and implementation of prevention although DFC coalitions vary in the extent to which the range of sectors is involved in the development and implementation of the action plan. This section of the report provides an overview of the activities and strategies implemented by DFC coalitions as reported in their August 2021 Progress Report.³¹ This is followed by information on community assets put into place in the community as a result of DFC funding. Next, strategies implemented to address the emerging drug issues of opioids, methamphetamine and/or vaping are described.

Comprehensive Strategy Implementation

To assess how DFC coalitions are implementing their action plans, 41³² unique prevention activities were linked to one of the Seven Strategies for Community Change.³³ Nearly two-thirds (64%) of DFC coalitions implemented at least one activity in at least five of the seven strategy types (see Figure 6A). This was a large increase from the 49% of DFC coalitions who implemented at this level during the first year of COVID-19, although still well below pre-pandemic levels (80%). An examination of implementation of at least one activity by strategy type (see Figure 6B) presents a similar picture. For three strategy types (*Providing Information, Enhancing Skills, and Changing Access/Barriers*), the rates of engagement are similar to what they were prior to COVID-19. For the remaining strategy types, while there were increases in implementation between COVID-19 Years 1 and 2, levels are still lower by 10 or more percentage points as compared to prior to COVID-19.

³¹ Coalitions were asked to report on activities that were implemented from February 1st, 2021 through July 31st, 2021. The tables provide comparisons from February 2020 (pre-pandemic activities from August 1st, 2019 to January 31st, 2020) and August 2020 (pandemic year 1 activities from February 1st, 2020 to July 31st, 2020) as comparisons.

³² The activities were identified based on coding of coalition descriptions of activities during an earlier phase of the DFC National Evaluation. DFC coalitions also have the option to add 'Other' activities for each of the seven strategies, bringing the total to 48 activities.

³³ Community Anti-Drug Coalitions of America (CADCA) derived the seven strategies from work by the University of Kansas Work Group on Health Promotion and Community Development—a World Health Organization Collaborating Centre. For more information, see <https://www.cadca.org/resources/implementation-primer-putting-your-plan-action>.

FIGURE 6A. PERCENTAGE OF DFC COALITIONS IMPLEMENTING THE SEVEN STRATEGIES FOR COMMUNITY CHANGE BY NUMBER OF STRATEGIES ENGAGED IN DURING COVID-19

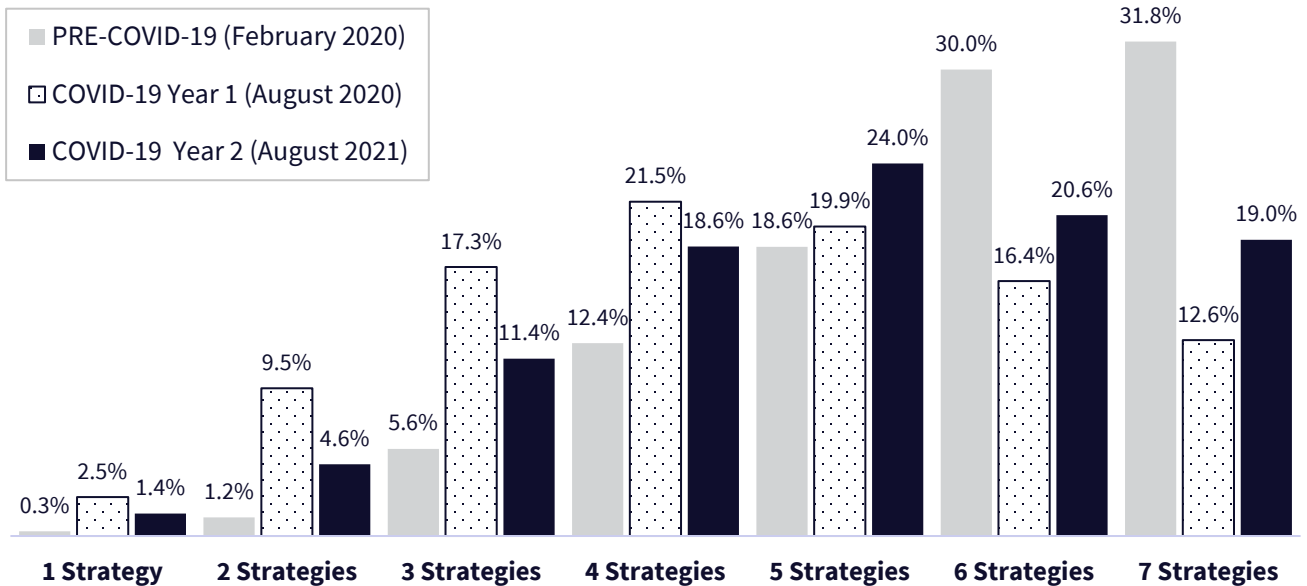
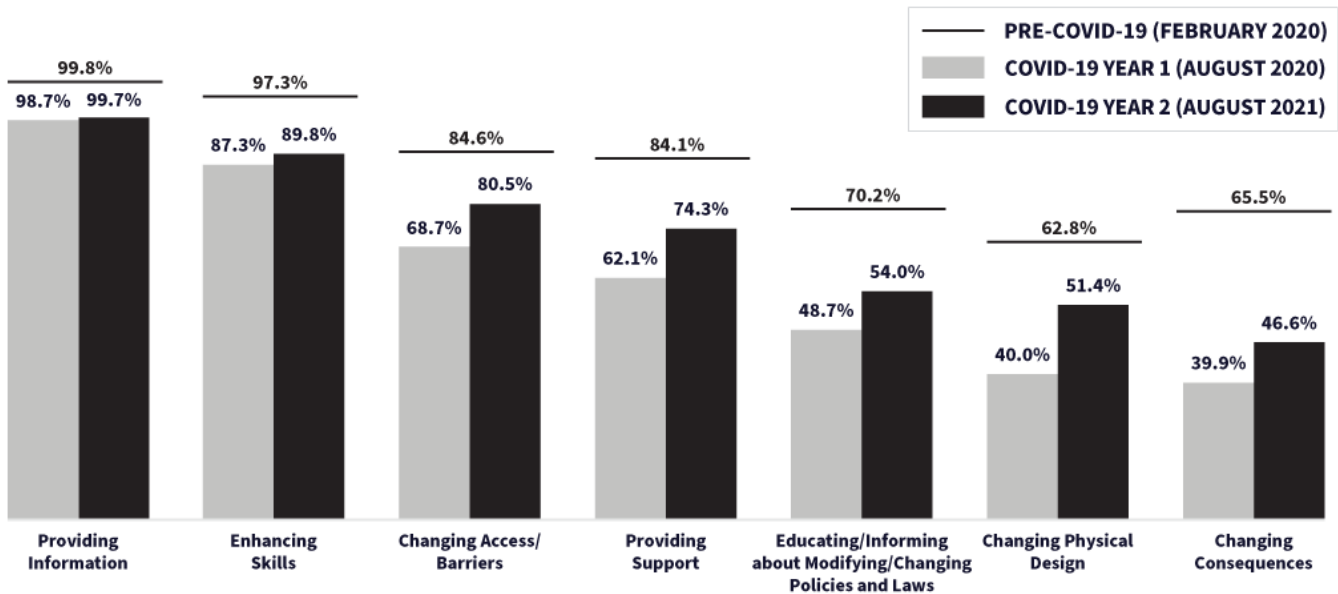


FIGURE 6B. PERCENTAGE OF DFC COALITIONS ENGAGED IN ANY ACTIVITY WITHIN EACH OF THE SEVEN STRATEGIES FOR COMMUNITY CHANGE DURING COVID-19



Source: DFC February 2020, August 2020, and August 2021 Progress Reports

Notes Table 6A: n=693 coalitions reporting in August 2021; n=715 coalitions reporting in August 2020; n=661 coalitions reporting in February 2020.

Notes Table 6B: Totals within each period differ from 100% due to rounding. N=693 coalitions reporting in August 2021; n=715 coalitions reporting in August 2020; n=661 coalitions reporting in February 2020.

Activities Implemented by Strategy and Strategy Type

Table 2 provides an overview of the most common activities engaged in by DFC coalitions by strategy (see also Appendix C, Tables C.1 to C.7).³⁴ In addition to coalitions being generally more likely to have engaged in individual strategies as compared to environmental strategies, activities within each of these strategy types were generally also engaged in by high percentages of coalitions. The exception to this was *Providing Support* activities where the top activity was engaged in by 46% of coalitions. Working in the community to *Change Access/Barriers* was the most common environmental strategy, and the most common activity in this strategy included efforts to reduce home and/or social access of substances, implemented by 61% of DFC coalitions.

TABLE 2: TOP TWO ACTIVITIES BY STRATEGY AND STRATEGY TYPE

| INDIVIDUAL STRATEGIES | | |
|--|---------|--|
| ACTIVITY | PERCENT | COALITION VOICES |
| <i>Providing Information:</i> activities provide community members with information related to youth substance use, including prevention strategies and the consequences of use. | | |
| Social Networking: (e.g., Facebook, Twitter, etc.) | 91.3% | “We continue to disseminate educational materials at events, through our listserv and our public schools' digital backpack program. Our coalition distributed infographics to realtors informing them about appropriate measures to lock up medications at open houses. We provided brochures to funeral homes to pass on to families regarding safe disposal and securing of prescription medications. We have executed several multi-media campaigns, including billboards and sidewalk clings, which were placed at local playgrounds. Messaging included information about the prescription drug drop box, the Change The Script campaign (both English and Spanish messaging). An anti-vaping logo and design was created by our youth and police collaborative project, which was put on t-shirts and billboards. We planted lawn signs utilizing our data on marijuana use to prevent teens from frequenting a known hot spot after school.” (Year 2, Northeast Region) |
| Informational Materials Disseminated: Brochures, flyers, posters, etc. distributed | 84.1% | |

³⁴ DFC coalitions are legally prohibited from using Federal dollars for lobbying and are informed of this in their grant terms and conditions. As such, costs for lobbying cannot be calculated as contributing to the required match. For detail, see New Restrictions on Lobbying, 45 CFR 93 (2004). See [Lobbying Restrictions on Grant Recipients | HHS.gov](https://www.hhs.gov/olb/lobbying-restrictions-on-grant-recipients/). DFC coalitions must comply with all Federal policies and regulations describing allowable and unallowable grant expenditures. In addition, the DFC Support Program has specific funding restrictions. DFC grant funds may not necessarily fund all of the activities indicated in examples provided for each of the Strategies for Community Change. For the most recent description of DFC grant funding limitations, see <https://www.cdc.gov/drugoverdose/drug-free-communities/funding-announcements.html>.

TABLE 2: CONTINUED

Enhancing Skills: activities designed to increase the skills of participants.

| | |
|--|--|
| <p>Youth Education and Training Programs: Sessions focused on providing information and skills to youth</p> <p style="text-align: right;">68.7%</p> | <p>“During this reporting period we continued our new evidence-based prevention program that focused on preventing alcohol and substance use among youth. We delivered 5 lessons in the 5th grade program and 5 lessons in the 6th grade program. These lessons were also offered separately in Spanish. . . We provided weekly training for Peer Leaders members in Middle School and High School who record lessons for this program. . . We worked with Peer Leaders and youth coalition members to enhance skills through Kahoot trivia quizzes and other lessons that focused on specific substances. We trained new youth coalition members to write & record PSAs.” (Year 8, Northeast Region).</p> |
| <p>Community Member Education and Training Programs: Sessions directed to community members (e.g., law enforcement, landlords)</p> <p style="text-align: right;">52.1%</p> | |

Providing Support: activities to support community members participating in activities that reduce risk or enhance protection

| | |
|--|---|
| <p>Alternative/Drug-Free Social Events: Drug-free parties, other alternative events supported by the coalition</p> <p style="text-align: right;">46.0%</p> | <p>“This spring we hosted a Pride Month Rainbow Paint Party with 34 of our middle school and high school youth groups and their peers. We were also able to take 12 of our high school leaders to an outdoor experiential leadership training. These substance-free in-person activities were an opportunity to return to normality for the youth, to decrease isolation, and to re-establish connectedness. These activities offered positive reinforcement at the end of the year. . . We also hosted coffee hours for families of emerging bilingual students. We cross promote and encourage participation in our partner agency community oriented or family events, such as the Rotary summer outdoor concert series.” (Year 2, Northeast Region)</p> |
| <p>Youth/Family Community Involvement: Community events held (e.g., school or neighborhood cleanup)</p> <p style="text-align: right;">31.0%</p> | |

ENVIRONMENTAL STRATEGIES

| ACTIVITY | PERCENT | COALITION EXAMPLES |
|----------|---------|--------------------|
|----------|---------|--------------------|

Changing Access/Barriers: activities designed to improve systems and processes to increase the ease, ability, and opportunity to utilize those systems and services or designed to create systemic barriers to accessing substances.

| | |
|---|--|
| <p>Reducing Home and Social Access to Alcohol and Other Substances (e.g., prescription drug disposal)</p> <p style="text-align: right;">61.3%</p> | <p>“The coalition distributed 155 locking medicine cabinets and 2,550 [drug deactivation] disposal bags during this reporting period to community organizations and members. We also had translated into Spanish all of our coalition produced materials and distributed them to 5 local Hispanic organizations.” (Year 7, Northeast Region)</p> |
| <p>Improve Access Through Culturally Sensitive Outreach (e.g., multilingual materials)</p> <p style="text-align: right;">28.3%</p> | |

TABLE 2: CONTINUED

Changing Consequences: activities designed to increase or decrease the probability of a specific behavior that reduces risk or enhances protection by altering the consequences/incentives for performing that behavior.

| | | |
|---|-------|--|
| Strengthening Enforcement (e.g., supporting DUI checkpoints, shoulder tap, open container laws) | 23.1% | “We held an end-of-the-year celebration for all 13 members involved in {youth coalition}. Each member received a certificate of participation and a {Coalition} sweatshirt during the celebration. They were also recognized on our social media. We collaborated with the state Traffic Safety Resource Office, Alcohol Beverage Control, local Police Department, and the local/state university Public Safety Office on their Fake Id program. This will result in increased enforcement efforts related to underage drinking, fake ids, and illegal substance use targeting the university population.” (Year 1, Midwest Region) |
| Recognition Programs (e.g., programs for merchants who pass compliance checks, drug-free youth) | 19.6% | |

Changing Physical Design: activities to change the physical design or structure of the environment to reduce risk or enhance protection

| | | |
|---|-------|---|
| Identifying Physical Design Problems (e.g., environmental scans, neighborhood meetings, windshield surveys) | 21.8% | “A speaker presented to all DFC members about the dispensary presence in the community. There is a disparity in the density of dispensaries in the city versus in the suburbs. The DFC learned about lapses in zoning enforcement, in which some retailers are too close to schools or parks or other areas that are not permitted. The DFC plans to use this knowledge in the future to help ensure that zoning and dispensary locations are properly enforced. Additionally, youth coalition members were able to participate in the beginning stages of creating a neighborhood garden. This effort will help with the beautification of the neighborhood while also providing alternative activities for youth.” (Year 2, Midwest Region) |
| Cleanup and Beautification (e.g., Improve parks and other physical landscapes, neighborhood clean-ups) | 20.2% | |

Educating/Informing about Modifying/Changing Policies or Laws: activities to educate and inform with the goal of creating formal change in policies or laws

| | | |
|---|-------|---|
| Underage Use: Laws/public policies targeting use, possession, or behavior under the influence for minors | 13.7% | “Alcohol initiative members and staff wrote a letter to the state senator providing information about two bills aimed at reviving the restaurant industry post-COVID through deregulation of alcohol. The letter communicated the public health informed perspective on alcohol advertising and visibility in the community, as well as density and availability to youth. In conjunction with other educational efforts to bring forward a public health perspective on this issue, bills were altered in committee to remove many of the sections which would increase youth access to alcohol.” (Year 10, West Region) |
| Sales Restrictions: Laws/public policies concerning restrictions on product sales (e.g., methamphetamine precursor access, alcohol at gas stations) | 12.1% | |

Source: DFC August 2021 Progress Report Data, n=693

Note: Percentages by activity reflect the percentage of DFC coalitions who conducted the given activity out of all coalitions who conducted any activity within the strategy type.

Community Assets

Once a year, DFC coalitions complete the Coalition Classification Tool (CCT), a survey that asks them to provide information on coalition structure, performance, objectives, and local characteristics.³⁵ In the CCT, DFC coalitions select which of 22 specific community assets commonly associated with youth substance use reduction and prevention were in place in their coalitions before they received the DFC grant, those that were put into place after receiving the grant, and those not yet in place in the community to date. While each of these community assets may enhance the coalition’s capacity to prevent or reduce youth substance use, those that were implemented after coalitions received their DFC grant awards provide an additional source of information about the local impact of the grant. Table 3 presents the top five community assets put into place after receiving the DFC grant award.³⁶ All community assets can be viewed in Appendix D.1. Coalitions (69%) putting into place culturally competent materials aligns with coalition focus on meeting the needs of diverse groups of youth/people in their communities.

TABLE 3: COMMUNITY ASSETS MOST FREQUENTLY IMPLEMENTED AFTER DFC GRANT AWARD

| COMMUNITY ASSET | PERCENTAGE OF DFC COALITIONS WITH ASSET PUT IN PLACE AS A RESULT OF DFC GRANT AWARD | PERCENTAGE OF DFC COALITIONS WITH ASSET IN PLACE BEFORE DFC GRANT | PERCENTAGE OF DFC COALITIONS WITH ASSET NOT IN PLACE IN COMMUNITY |
|---|---|---|---|
| Culturally competent materials that educate the public about issues related to substance use. | 68.6% | 21.0% | 10.4% |
| Social norms campaigns. | 65.4% | 16.1% | 18.4% |
| Substance use warning posters. | 59.4% | 26.5% | 14.1% |
| Town hall meetings on substance use and prevention within the community. | 56.1% | 25.6% | 18.3% |
| Prescription drug disposal programs. | 47.6% | 48.7% | 3.7% |

Source: DFC August 2021 Coalition Classification Tool Data

Note: n=694 coalitions reporting CCT data in August 2021.

The CCT also asked coalitions to describe the extent to which they engaged in specific coalition activities in the past year to grow as a coalition and to bring about change in their community. Activities were grouped into 7 categories (see Appendix D, Table D.2 for all activities). Table 4 shows the three individual activities coalitions engaged in most. In line with grant expectations, coalitions rated referring to action plans to guide decision making the most highly.

³⁵ In August 2021, 694 DFC coalitions completed the CCT in time for inclusion in this report (95% of all DFC coalitions).

³⁶ These were the only assets which were put into place by more than 50% of DFC coalitions after a DFC grant award.

TABLE 4: TOP THREE COALITION ACTIVITIES MOST HIGHLY ENGAGED IN BY DFC COALITIONS

| CATEGORY | ACTIVITY | Mean Score |
|--|--|------------|
| Strategic Prevention Framework Utilization | Referred to our action plan to make decisions about activities. | 2.6 |
| Data, Evaluation, and Outcomes Utilization | Increased awareness of harmful consequences associated with substance use by youth. | 2.5 |
| Data, Evaluation, and Outcomes Utilization | Increased awareness of substance use (e.g., prevalence, types of substances) in the community. | 2.4 |

Source: DFC August 2021 Coalition Classification Tool Data

Note: n=694 coalitions reporting CCT data in August 2021. Extent of Engagement Scale: 0=Not at all, 1=To a slight extent, 2=To a moderate extent, 3=To a great extent

Finally, the CCT asked coalitions to indicate who is primarily responsible for carrying out coalition tasks. The tasks that were most likely to be mainly carried out by staff were developing communications sent to coalition members and community partners, making budget and expenditure decisions, and organizing committees and work groups (See Table D.3, Appendix D for full listing). Three tasks were identified by at least half of DFC coalitions as being the responsibility of coalition staff and members equally: identifying and recruiting new coalition members, and both planning and implementing coalition activities.

Addressing Emerging Drug Issues

DFC coalitions had the opportunity to answer items focused specifically on addressing two current emergent drug issues. The first section asks coalitions to indicate if they have been working locally to address opioids and/or methamphetamine while the second asks coalitions about addressing vaping. In each case, coalitions addressing the issue were asked to provide additional information.

Opioids and Methamphetamine

The CDC has identified opioid use and opioid overdose deaths as an epidemic. In 2019, just over two-thirds (70%) of all drug overdose deaths were associated with opioids (e.g., prescription opioids, heroin, fentanyl).³⁷ While prescription opioids contributed to an early wave of opioid overdose deaths, recent data suggests a current wave that began in 2013 involving synthetic opioids. Most overdose deaths (nearly 85%) involved illicitly manufactured fentanyl, heroin, cocaine, or methamphetamine (alone or in combination) during January–June 2019; most opioid-involved overdose deaths (73%) involved synthetic opioids.³⁸

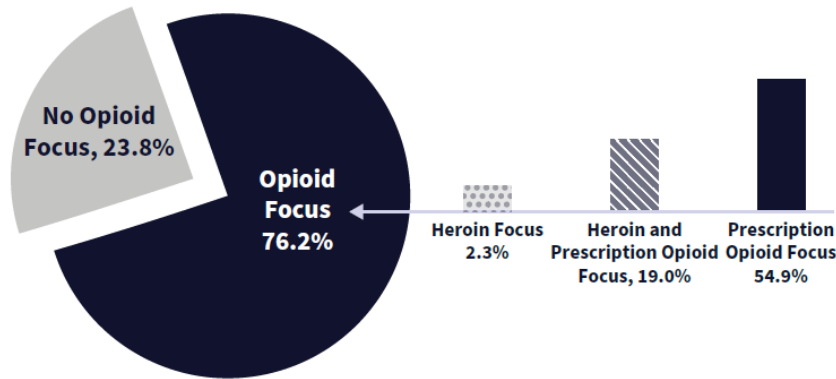
³⁷ See Mattson CL, Tanz LJ, Quinn K, Kariisa M, Patel P, Davis NL. Trends and Geographic Patterns in Drug and Synthetic Opioid Overdose Deaths — United States, 2013–2019. *MMWR Morb Mortal Wkly Rep* 2021;70:202–207.

DOI: <http://dx.doi.org/10.15585/mmwr.mm7006a4> and <https://www.cdc.gov/drugoverdose/deaths/index.html>

³⁸ Ibid. see Also O’Donnell J, Gladden RM, Mattson CL, Hunter CT, Davis NL. Vital Signs: Characteristics of Drug Overdose Deaths Involving Opioids and Stimulants — 24 States and the District of Columbia, January–June 2019. *MMWR Morb Mortal Wkly Rep* 2020;69:1189–1197. DOI: <http://dx.doi.org/10.15585/mmwr.mm6935a1>

In August 2021, just over three fourths of DFC coalitions (76%) selected prescription opioids, heroin, or both as among their top five substances focused on (see Figure 7).³⁹ This was a slight reduction from the percentage of coalitions that selected prescription opioids, heroin, or both as among their top five substances in August 2020 (81%).

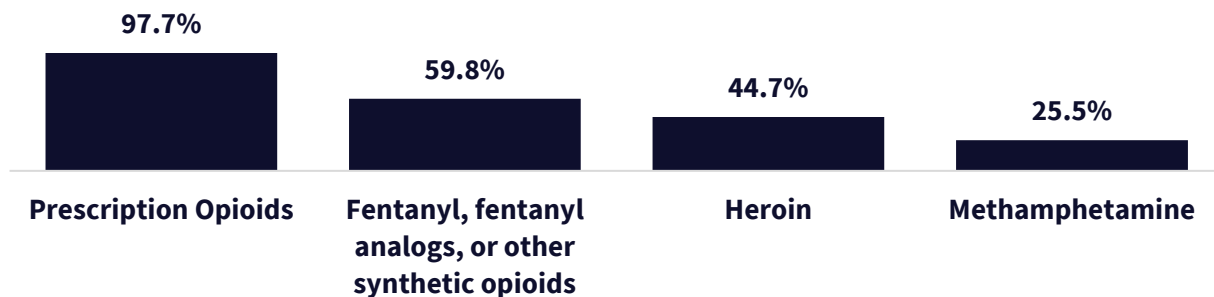
FIGURE 7. PERCENTAGE OF DFC COALITIONS FOCUSED ON OPIOIDS



Source: DFC August 2021 Progress Report

In comparison to selecting opioids as a focal substance, slightly fewer DFC coalitions (70%) indicated they engaged in activities to address opioids and/or methamphetamine, with almost all indicating they had addressed prescription opioids (98%; see Figure 8). Almost two-thirds (60%) indicated their work addressed fentanyl or other synthetic opioids, close to half addressed heroin (45%), and just over a quarter (26%) indicated their work focused on methamphetamine. This primary focus on prescription opioids was also illustrated by the combination of substances the coalitions addressed with less than 2% of coalitions focused on substances that did not include prescription drugs and only one coalition indicated a focus solely on methamphetamine.

FIGURE 8. SUBSTANCES ADDRESSED BY COALITIONS WHO IMPLEMENTED ACTIVITIES SPECIFICALLY TO ADDRESS OPIOIDS/METHAMPHETAMINE

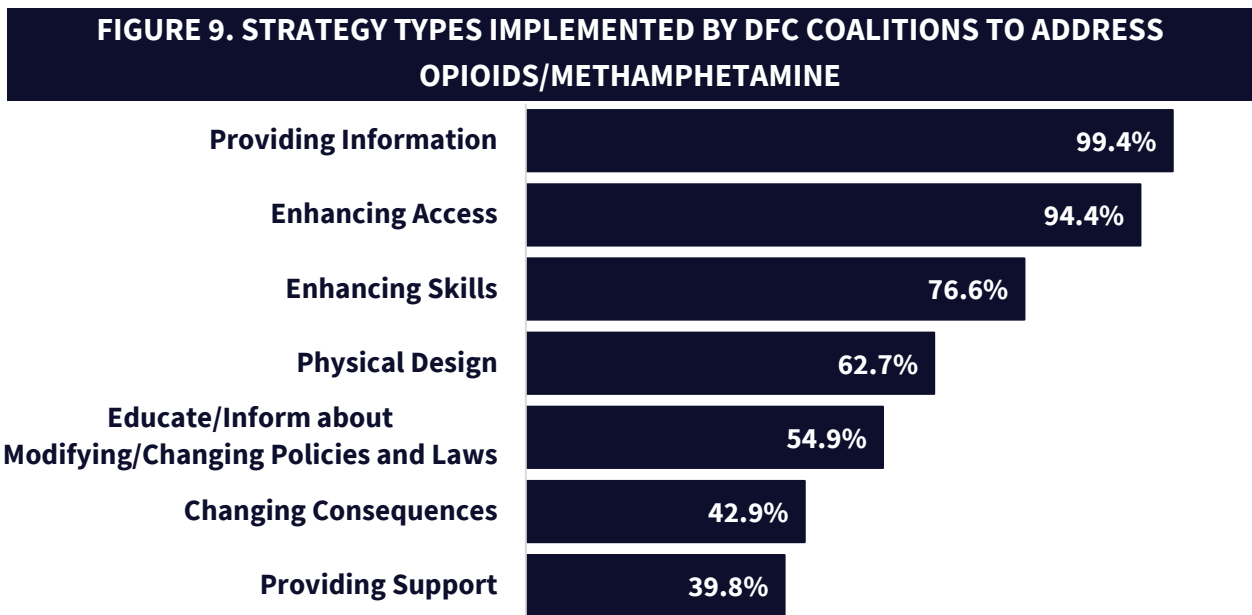


Source: DFC August 2021 Progress Report

Note: Totals do not add to 100% because DFC coalitions could select more than one substance.

³⁹ Heroin' in this context refers to heroin/fentanyl, fentanyl analogs or other synthetic opioids. Beginning in August 2017, DFC coalitions could select prescription opioids or prescription non-opioids specifically. In February 2020, heroin was expanded to include Heroin, Fentanyl, Fentanyl analogs or other Synthetic Opioids. [Drug-Free Communities Support Program National Cross-Site Evaluation END-OF-YEAR 2020 REPORT \(whitehouse.gov\)](https://www.whitehouse.gov/wp-content/uploads/2021/07/Drug-Free-Communities-Support-Program-National-Cross-Site-Evaluation-END-OF-YEAR-2020-REPORT.pdf)

DFC coalitions also indicated if they engaged in specific activities addressing opioids/methamphetamine grouped by the Seven Strategies for Community Change. Figure 9 shows the percentage of DFC coalitions who indicated implementing at least one of the activities within each strategy (see Table E.1, Appendix E for full table). The top three activities implemented to address opioids and/or methamphetamine were all categorized as *Providing Information* followed by three *Changing Access/Barriers activities* (see Table E.1, Appendix E). While the top activities emphasized information regarding prescription opioids and their proper disposal as well as increasing availability of take-back events and prescription collection boxes, DFC coalitions were also focused on providing information about opioids more generally to their community (including synthetic opioids) and on increasing availability of naloxone, an evidence-based harm-reduction strategy. While less universal, over 35% of DFC coalitions reported *Educating and Informing* regarding naloxone policies and Good Samaritan Laws.⁴⁰



Source: DFC August 2021 Progress Report Data

Coalitions engaged in a range of activities regarding opioids and/or methamphetamine. In line with the emphasis on prescription opioids, coalitions engaged in a range of activities to educate and communicate about prescription drug misuse and encourage disposal of unused prescription drugs. This included participating in prescription drug take-back day events, working to have prescription drug drop-off boxes available in the community, and providing residents with kits to safely store prescription drugs in the home and to deactivate/dispose no longer needed prescription drugs at home.⁴¹ Another common theme was engaging in or preparing to engage in harm-reduction activities,

⁴⁰ Good Samaritan laws offer legal protection to people providing reasonable assistance to those who are incapacitated, in this case calling for help or administering naloxone to overdose victims

⁴¹ The most common take back events are associated with Drug Enforcement Agency (DEA) National Take-Back events (see <https://www.dea.gov/takebackday>). Distributing drug deactivation kits provides a ware for community members to safely dispose of prescription drugs at home.

particularly around Naloxone, which if available and administered can be used to treat a person who has overdosed. For example, a Year 3 coalition (Midwest Region) conducted a survey to assess current acceptance of harm reduction activities in their community and developed and shared a research paper to increase knowledge and reduce stigma around opioid use disorder as well as the feasibility and cost-effectiveness of implementing harm reduction strategies. In addition, coalitions worked in communities to better connect law enforcement and public health personnel, with the goal of addressing opioid overdoses by offering, and helping to access, treatment.

Vaping

Youth vaping continues to be a national challenge, with past 30-day rates in 2021 of 11.3% among high school students and 2.8% among middle school students.⁴² Past-year vaping rates from 2020 were slightly higher, in part due to the longer timeframe: nicotine vaping ranged from 16.6% in 8th grade students to 34.5% in 12th grade students; marijuana vaping ranged from 8.1% in 8th grade students to 22.1% in 12th grade students.⁴³ Just over two thirds (69%) of DFC coalitions reported that their coalition engaged in activities to address vaping locally (down slightly from 76% in August 2020). Of those coalitions who addressed vaping, 94% reported that their work focused on vaping of nicotine/tobacco, and 85% reported that their work addressed vaping marijuana. Additionally, 41 coalitions (9% of those who addressed vaping) reported addressing another substance. Of all coalitions that reported addressing vaping locally, 80% reported addressing both nicotine and marijuana, 15% of coalitions addressed nicotine/tobacco only, and 5% of coalitions addressed marijuana only. Several coalitions noted that they had added vaping questions to youth surveys in order to better understand the extent of youth vaping locally.

One strategy utilized by coalitions to address vaping was engaging in positive social norms campaigns, emphasizing that most youth choose not to engage in vaping and understand it is a risky behavior. For example, youth in one coalition (Year 4, Northeast Region) designed a billboard campaign sharing data regarding most students not vaping. The coalition noted that an initial negative response to the campaign on social media had the positive impact of starting and engaging in conversations about vaping (on social media and beyond): “The initial post viewed the campaign in a negative light which showed us we may need to rethink the way in which the information was shared. The comment showed lack of trust in the data presented.”

Several coalitions also supported the installation of vaping sensors in restrooms in schools (*Changing Physical Design* strategy). Many of these coalitions noted working with school administration to

⁴² The term vaping is used in this report, some reports refer to vaping use as e-cigarette use. Centers for Disease Control and Prevention. (2020, February 24). *About electronic cigarettes (E-cigarettes)*. Retrieved from https://www.cdc.gov/tobacco/basic_information/e-cigarettes/about-e-cigarettes.html, and Park-Lee E, Ren C, Sawdey M, et al. [Notes from the Field: E-Cigarette Use Among Middle and High School Students – National Youth Tobacco Survey, United States, 2021](#). *Morbidity and Mortality Weekly Report*, 2021; 70:1387–9. and Gentzke AS, Wang TW, Cornelius M, Park-Lee E, Ren C, Sawdey MD, Cullen KA, Loretan C, Jamal A, Homa DM. [Tobacco Product Use and Associated Factors Among Middle and High School Students – National Youth Tobacco Survey, United States, 2021](#). *Morbidity and Mortality Weekly Report*, 2022; 71(No. SS-5):1–29.

⁴³ Monitoring the Future 2020 data, see [NIDA 2020 TeenMTFInfographic \(nih.gov\)](#)

connect students who were caught by the sensors to resources and support to quit vaping. For example, a Year 7 (South Region) reported, “After meetings and education the schools have implemented vape detectors in bathroom and have a response system set up to address when they go off. The officers write the student a citation which they are required to go through the court system. Our courthouse representatives have been educated and they educate parents and youth that come in about enforcement, resources, and trainings. They send coalition staff a report on how many citations for vaping have gone through their system.” Similarly, a Year 4 coalition (Midwest Region) noted that, “During this reporting period we were able to provide enough vape detectors to help have every bathroom at the local high and middle school equipped with these. We also are providing programming to the students who are caught, with our Quit Vaping and Smoking Program. If students opt in to taking this class, their suspension is reduced and they are provided with this awesome educational opportunity. It also helps keep the students in school instead of sent home where they will continue to vape or use other substances. Once completing the class, the students are then contacted through a follow up every month for the next few months. We host this program in four of our local schools. One local school has asked for us to provide programming for any students who is caught with a substance in general to reduce suspensions, provide education and keep the students in school.” Some coalitions noted some challenges around adding detection devices in schools, including concerns around responding to detection in a timely manner and the potential for negative interactions between school resource officers and students that would need to be proactively addressed by shifting school culture to center supportive and restorative action in response to substance use (Year 6, Northeast Region).

Core Measures

Key Findings

DFC coalitions (all and most recent cohort) reported significant decreases in past 30-day use across all substances among high school youth. The same was true for middle school youth for all DFC coalitions since inception. In the most recent DFC cohort, past 30-day alcohol, marijuana and tobacco use by middle school youth all declined significantly, but misuse of prescription drugs was low (less than 3%) and unchanged from first to most recent report.

This section provides a summary of the core measures data reported by DFC coalitions from first to most recent report.⁴⁴ Core measures data were analyzed with all available data from DFC coalitions since the inception of the grant and then analyzed including only data from the most recent (FY 2020) cohort of DFC coalitions.⁴⁵ The first set of analyses provides information regarding changes in community outcomes since DFC was first funded, whereas the second set seeks to emphasize outcomes associated with more recent DFC coalitions. Key data are presented in the body of this report (see Appendix E for full tables).⁴⁶

Core Measures Findings Summary

Figure 10 provides a high-level summary of the core outcomes results for the sample of all coalitions since inception and for the FY 2020 coalitions. A green ‘up’ arrow indicates that the most recent measure significantly increased from the earliest measure, a positive finding; a red ‘down’ arrow indicates the most recent measure significantly decreased from the earliest measure, a negative outcome. A value of ‘NC’ or No Change indicates there was no significant difference between the most recent and earlier measures for that outcome. This table utilizes past 30-day non-use; for all four core measures increases (green arrows) reflect findings in line with DFC goals. Notably, in the FY 2020 sample, perception of risk decreased significantly across all substances and both grade levels with a similar trend seen in the all DFC coalitions since inception sample.

⁴⁴ DFC coalitions have reported data from 2002 to 2020. For core measures changed or introduced in 2012, including peer disapproval and all measures for misuse of prescription drugs, data have been reported from 2012 to 2020. Data were analyzed using paired *t*-tests. The first and the most recent outcomes were weighted based on the number of students surveyed by DFC grant award recipients. Outliers with change from first report to most recent report scores greater than three standard deviations were excluded from the analyses. Significance is indicated when the statistical significance reached a value of $p < .05$.

⁴⁵ For core measures in place only since 2012, most of the DFC grant award recipients in the all DFC since grant inception sample are also in the FY 2020-only sample. For example, to date, 659 DFC coalitions since grant inception have two data points reported on past 30-day prevalence of use of prescription drugs for middle school youth. Of these 636, 354 (42%) also were in the FY 2020-only sample. In comparison, 387 of the 1,405 (56%) DFC coalitions that have reported past 30-day prevalence of alcohol use among middle school youth were in the FY 2020-only sample.

⁴⁶ The greater the disparity between the two bars, the more likely it is the difference was statistically significant; whereas the more equivalent the bars are, the more likely it is the difference was not significant. Significant differences at the $p < .05$ level are indicated with an asterisk.

**FIGURE 10. OVERVIEW OF CORE OUTCOMES FINDINGS
ALL DFC GRANT RECIPIENTS SINCE INCEPTION**

| MIDDLE SCHOOL | | | | | HIGH SCHOOL | | | | |
|----------------------|---------|---------|-----------|--------------------|----------------------|---------|---------|-----------|--------------------|
| OUTCOME | ALCOHOL | TOBACCO | MARIJUANA | PRESCRIPTION DRUGS | OUTCOME | ALCOHOL | TOBACCO | MARIJUANA | PRESCRIPTION DRUGS |
| PAST 30-DAY NON-USE | ↑ | ↑ | ↑ | ↑ | PAST 30-DAY NON-USE | ↑ | ↑ | ↑ | ↑ |
| PERCEPTION OF RISK | NC | ↓ | ↓ | ↓ | PERCEPTION OF RISK | ↓ | NC | ↓ | NC |
| PARENTAL DISAPPROVAL | ↑ | ↑ | ↑ | NC | PARENTAL DISAPPROVAL | ↑ | ↑ | NC | ↑ |
| PEER DISAPPROVAL | ↑ | ↑ | NC | NC | PEER DISAPPROVAL | ↑ | ↑ | ↑ | ↑ |

| MIDDLE SCHOOL | | | | | HIGH SCHOOL | | | | |
|----------------------|---------|---------|-----------|--------------------|----------------------|---------|---------|-----------|--------------------|
| OUTCOME | ALCOHOL | TOBACCO | MARIJUANA | PRESCRIPTION DRUGS | OUTCOME | ALCOHOL | TOBACCO | MARIJUANA | PRESCRIPTION DRUGS |
| PAST 30-DAY NON-USE | ↑ | ↑ | ↑ | NC | PAST 30-DAY NON-USE | ↑ | ↑ | ↑ | ↑ |
| PERCEPTION OF RISK | ↓ | ↓ | ↓ | ↓ | PERCEPTION OF RISK | ↓ | ↓ | ↓ | ↓ |
| PARENTAL DISAPPROVAL | ↑ | NC | ↓ | NC | PARENTAL DISAPPROVAL | ↑ | ↑ | NC | ↑ |
| PEER DISAPPROVAL | NC | NC | ↓ | NC | PEER DISAPPROVAL | ↑ | ↑ | ↑ | ↑ |

Source: DFC 2002–2021 Progress Reports, core measures data

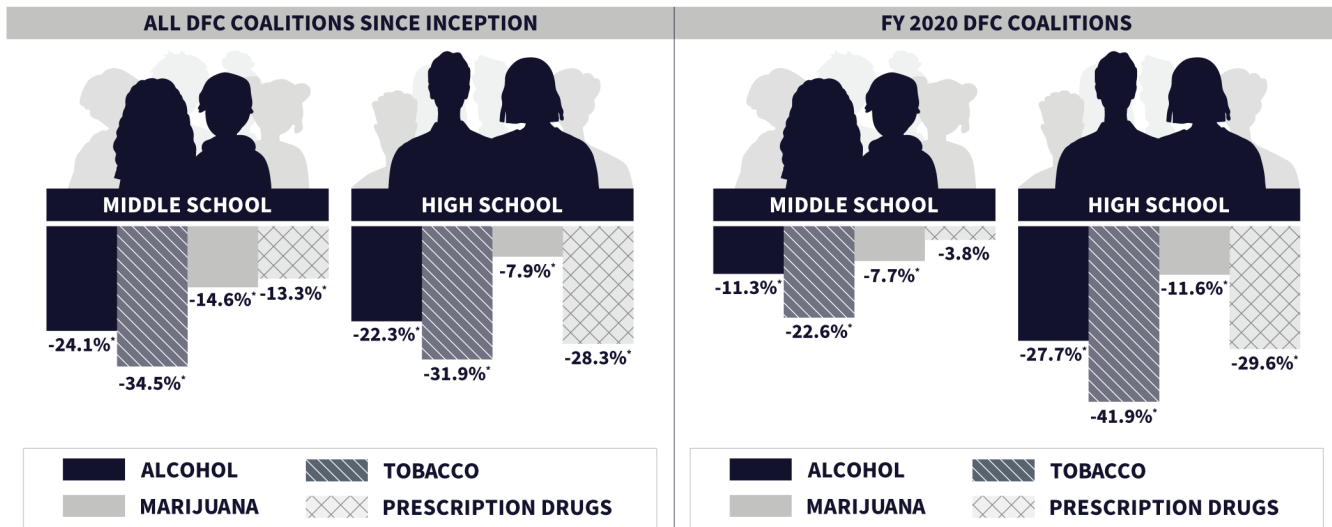
Note: ↑ = significant increase; ↓ = significant decrease; NC=No Change

Past 30-Day Prevalence of Use/Non-Use and Percentage Change

In general, past 30-day use increases between middle school and high school (see Tables F.1 and F.2, Appendix F). Alcohol was the most used substance at both grade levels, followed by marijuana. Prescription drug misuse remained relatively low for both grade levels. For all coalitions since inception, past 30-day non-use rates increased significantly across all substances at both the middle and high school levels, evidence that DFC coalitions are meeting the goal of preventing youth substance use (See Figure 10). That is, there were significant decreases in past 30-day use across substances. Similar findings were found for the FY 2020 cohort, although among middle school youth there was no change in prescription drug use. Few middle school youth report misusing prescription drugs ($\leq 3\%$), which may explain why there was no significant change. Figure 11 presents the percentage change in past 30-day prevalence of use.⁴⁷ The largest percentage change has been in past 30-day use of tobacco. Extrapolating non-use percentages based on census data reflecting the potential reach of DFC, the estimated reductions in the number of middle and high school youth reporting past 30-day use of each substance are quite large (see Table 5).

⁴⁷ Percentage change (i.e., relative change) demonstrates how much change was experienced relative to the baseline. It is calculated as the percentage point change (most recent report minus first report) divided by first report (multiplied by 100 to report as a %).

FIGURE 11. PERCENTAGE CHANGE IN PAST 30-DAY PREVALENCE OF USE



Source: DFC 2002–2021 Progress Reports, core measures data

Note: * indicates p < .05

TABLE 5. FY 2020 DFC COALITIONS ESTIMATED INCREASES IN THE NUMBER OF YOUTH REPORTING PAST 30-DAY NON-USE BY SUBSTANCE

| SUBSTANCE | MIDDLE SCHOOL | HIGH SCHOOL |
|----------------------------|---------------|-------------|
| Alcohol | 22,000 | 267,000 |
| Tobacco | 17,000 | 155,000 |
| Marijuana | 7,000 | 70,000 |
| Prescription Drug (misuse) | No Change | 56,000 |

Source: DFC 2002–2021 Progress Reports, core measures data

Notes: Number of estimated youth based on extrapolating percentage change to potential reach based on census estimate (see [DFC Reach](#) section for details).

Perception of Risk

Following are highlights of the findings related to perception of risk (see Table F.3, Appendix F):

- At the middle and high school levels, across both samples, perceived risk associated with substance use declined significantly from first to most recent report (change regarding alcohol at middle school for all coalitions and at high school for all coalitions for tobacco and prescription drugs were not significant). Across both samples and ages, perceived risk was highest for tobacco and prescription drugs, followed by alcohol and marijuana.
- The decrease in perceived risk was largest for marijuana use, with reported rates at the most recent time point dipping below 70% at middle school and below 50% at high school. In the current cohort of DFC recipients, the substance with the lowest level of perceived risk of use was marijuana for both age groups but particularly so among high school youth.

Perception of Parental Disapproval

Highlights of findings related to perception of parent disapproval include (see Table F.4, Appendix F):

- Generally, the reported rates of perceived parental disapproval were high across samples and substances, with middle school rates of at least 93% and high school rates of at least 87%.
- The FY2020 middle school rate of parental disapproval for marijuana significantly decreased, though rates were at least 95%. Among high school youth, perceived parental disapproval for marijuana use was unchanged in this sample.
- The FY2020 increase in high school rates of disapproval for alcohol, tobacco and prescription drugs among both samples were statistically significant.

Perception of Peer Disapproval

Highlights of findings related to perception of peer disapproval include (see Table F.5, Appendix F):

- Perceptions of peer disapproval were generally lower than perceptions of parental disapproval across grade levels and substances. That is, while most youth report not using substances, they also report not perceiving of their peers disapproving should they use substances.
- Rates of high school peer disapproval *increased* significantly from first to most recent report, though overall they were lower when compared to middle school youth.
- Differences between first and most recent report of perceived peer disapproval at middle school were generally non-significant, with perceived disapproval rates of at least 86%.
- Both middle school and high school youth reported the lowest levels of perceived peer disapproval for engaging in regular marijuana use.

Comparison with National Data

Past 30-day use data from DFC coalitions were compared to national data where appropriate (see Table F.6, Appendix F):⁴⁸ Based on data collected in 2019, past 30-day use of alcohol and marijuana among high school students in DFC communities were significantly lower than rates in the national Youth Risk Behavior Survey (YRBS). Rates of tobacco use (6.1%) were not statistically different.

⁴⁸ Comparison between DFC and Youth Risk Behavior Survey data at the high school level were possible as the two use the same wording. For more information on YRBS data see <https://www.cdc.gov/healthyYouth/data/yrbs/index.htm> and <https://www.cdc.gov/healthyouth/data/yrbs/data.htm>. Comparisons examine confidence intervals (95%) for overlap between the two samples. CDC YRBS data corresponding to DFC data are available only for high school students on the past 30-day use measures and only for alcohol, tobacco, and marijuana. YRBS data are collected only in odd years. Some DFC coalitions report using YRBS data to track local trends and thus may be included in the national YRBS data. That is, some change in YRBS data may occur in part due to efforts from DFC coalitions. Comparisons with the national sample also are influenced by the range of survey instruments that DFC coalitions use to collect core measures data and the year in which DFC coalitions collect their core measures data. Although surveys must use appropriate DFC core measures wording to be included in the DFC National Evaluation data, the order of core measure items and the length of the surveys can vary widely across DFC coalitions. In addition, YRBS data is mostly collected during the spring of odd-numbered years. While DFC coalitions are required to report core measures data every 2 years, each coalition may determine their own data collection schedule, further limiting the comparison between the two national samples. Because there is likely some overlap between samples, these comparisons are conservative estimates of the difference that DFC is making in communities.

Conclusions

Twice a year, DFC coalitions report a wide range of data through progress reports. The information shared by coalitions is intended to provide understanding on their local community context, how they focus their efforts, what protective and/or risk factors exist in the local community, as well as middle and high school youth core measures data. Collectively, the findings suggest that the DFC support program has been successful at making progress towards grant goals. This includes data from all coalitions funded since 1998 when the grants were first awarded, but also outcomes associated with the most recent cohort awarded in FY 2020. Conclusions based on the progress report data submitted in August 2021 follow.

Collectively, just over 3,200 DFC grants have been awarded in over 2,100 communities with 54% of Americans living in a community with a DFC since first awards were made.

Conclusion 1: DFC coalitions have a broad reach and are working to engage and impact subgroups in their communities who may be underserved.

ONDCP has focused on encouraging DFC coalitions to engage in practices that address advancing racial equity and supporting underserved community equities.⁴⁹ Higher percentages of DFC coalitions reported tailoring efforts to specific subgroups of youth/people, particularly Hispanic/Latino, Black/African American, and LGBTQ+ youth/people in August 2021 as compared to August 2020 (59% and 48%, respectively). Around half (51%) of DFC coalitions reported working in frontier and/or rural communities and 30% work in urban/inner city communities.⁵⁰

In FY 2020, there were 732 DFC coalitions and 1 in 5 Americans lived in a community with a DFC-funded coalition.

A key factor in youth not engaging in substance use is feeling connected to one's family, school and/or community⁵¹. DFC coalitions report focusing on efforts to enhance these types of connections for youth. National trends as well as DFC trends in reported substance use suggest that youth are particularly likely to use alcohol and marijuana. DFC coalitions reported that they are focused on addressing these substances as well as the other two DFC core measure substances (alcohol [98%], marijuana [87%], prescription drug misuse [78%], and/or tobacco [76%]).

98% and 90% of coalitions target youth alcohol and marijuana use, respectively.

Conclusion 2: DFC coalitions succeed at mobilizing the community to prevent and reduce youth substance use across community sectors.

To combat youth substance use, DFC coalitions build capacity by strengthening the involvement of local individuals and groups within their communities, mobilizing approximately 30,000 community members.

⁴⁹ This is in line with a Biden-Harris Executive Order found [Executive Order On Advancing Racial Equity and Support for Underserved Communities Through the Federal Government | The White House](#).

⁵⁰ Suburban is the remaining community type. There is some overlap across groups as some working in rural communities may also be working in suburban and urban areas and vice versa.

⁵¹ See footnote 11.

Coalition work is organized through engagement with twelve sectors in the community. Over 75% of coalitions reported having at least one active member in *all* sectors. Sector membership data reported that the Youth and School sectors maintained the highest median number of members. Over two-thirds (67%) of coalitions reported hosting a youth coalition, and these same coalitions reported significantly higher levels of Youth, Law Enforcement, Parent, and School sector involvement.

~30,000 community members mobilized to prevent and/or reduce youth substance use.

Conclusion 3: DFC coalitions are implementing a comprehensive mix of strategies to bring about change in their communities.

Based on their action plans, nearly two-thirds (63%) of DFC coalitions implemented at least one activity in at least five of the seven strategy types. That is, the average coalition was working on solutions by taking a multi-pronged approach designed to potentially impact a range of social determinants of health, from trainings to bring about individual change to activities designed to change the systems with which youth are engaged, such as home access to substances and school substance use policies. DFC coalitions were generally implementing activities at higher levels than during the first year of COVID-19, but still somewhat lower levels in 2021 than prior to the start of the pandemic.

63% Implemented activities across at least 5 strategy types

70% implemented activities to address opioids and/or methamphetamine

69% implemented activities to address youth vaping.

In addition to activities focused on core measure substances, coalitions were implementing activities to address emerging drug threats in their communities, specifically to address opioids (70%) and to address youth vaping (69%). Of those coalitions who addressed vaping, 94% reported that their work focused on vaping of nicotine/tobacco, and 85% reported that their work addressed vaping marijuana.

Conclusion 4: DFC coalitions are meeting the goal of increasing the numbers of youth choosing not to use substances.

Youth past 30-day non-use increased significantly (use decreased significantly) across all core measure substances and school levels (middle and high school) among all DFC grantees since inception. The same was true for FY2020 coalitions, except for non-misuse of prescription drugs at the middle school level. Few middle school youth in this cohort reported misusing prescription drugs ($\leq 3\%$) and this was unchanged from first to most recent report. Given the potential reach of DFC, significant change translates to thousands of youth choosing not to use substances who might have otherwise done so.

Despite these positive trends, remaining core measures suggest there is room for DFC coalitions to make a difference that may contribute to additional increases in non-use. Perception of risk decreased significantly across all substances at the middle and high school levels among FY2020 reporting coalitions, with risk associated with regular marijuana use particularly low. Rates of perceived peer disapproval were lowest for marijuana and then alcohol, the two substances youth were most likely to report having used. While reported use appears to be on the decline, perceptions of risk and disapproval from peers suggest that youth may still need more information and community-level support to fully understand the potential consequences of choosing to use substances particularly during adolescence.

Perception of risk rates associated with marijuana use dipped below 70% and 50% in middle and high school, respectively.

Limitations and Challenges

Based on the 2021 data, many DFC coalitions appear to still be struggling with implementing their initiatives and collecting youth data in their communities because of the COVID-19 pandemic. On average, coalitions implemented fewer strategies than they have in the past, although far more activities were implemented in 2021 than during the initial 2020 phase of COVID-19. In addition, far fewer coalitions were able to submit new core measures data in 2021 than submit this data in a typical year (only ~20% of coalition in 2021 compared to ~50% in an average non-pandemic year). In describing their challenges both in implementation and data collection, coalitions often referenced that schools were facing their own challenges given COVID-19 so participating in something that felt “extra” was challenging. DFC coalitions reported that as schools moved to a virtual learning model followed by many school implementing hybrid models with mixed virtual/in-person learning the schools were focused on meeting educational goals and things like non-required data collection were perceived as an added, unnecessary stress. DFC coalitions, rightly, focused on maintaining and rebuilding positive relationships with the school sector during this time in order to make progress to being able to once again implement activities with youth and to collect data from them. Even as pandemic restrictions appear to be easing, it may be some time before these efforts return to normal/pre-pandemic levels.

COVID-19 may also be a contributing factor in youth substance use, as noted in the Background section of this report. That is, for those coalitions able to collect data in 2020 and 2021, youth use rates may be impacted by coalition efforts but also by broader context of living with COVID-19. Worldwide, people have likely spent more time isolated from social interaction over the last two years than at any time in recent memory. Though youth are likely spending more time with family members, they are conversely not spending more time away from home with peers. This means that the contextual ingredients often associated with youth substance use patterns may have been on hold, resulting in the decreased use rates reported here. As youth begin to re-engage with peers outside of the school or home, it will be necessary for coalitions to ramp up their community-based efforts while simultaneously keeping an eye on future youth substance use rates.

More generally, although grant activities of DFC coalitions were designed and implemented to prevent and/or reduce youth substance use, it is not possible to establish a causal relationship in core measure changes over time because there is not an appropriate comparison or control group of communities from which the same data are available. Overall, multiple years of findings from the DFC National Evaluation support the conclusion that DFC coalitions are associated with decreased youth substance use across a range of substances.

Another challenge is that each DFC coalition makes local decisions regarding how to collect core measures data, such as where to administer the survey, what grades to collect data from, the length of the survey used, and the order in which survey items are presented. These decisions were also likely impacted by COVID-19 (e.g., some coalitions may have shifted from in-person data collection to virtual data collection). While surveys vary, all surveys are reviewed by the DFC National Evaluation Team for core measures, and core measures data may only be entered if the item has been approved on the survey. Small variations are allowed (e.g., coalitions may ask youth to report on how many days in the past 30 days they used a given substance [from 0–30] rather than just a yes-or-no question on past 30-day use). Some coalitions collect all core measures, whereas others have been approved for only some of the core measures. These variations across surveys may influence how youth respond to a survey. However, because most DFC coalitions make only small changes to their survey over time and because change from first report to most recent report are calculated in each DFC coalition to generate the national average, this challenge is somewhat addressed.

Although most coalitions report collecting core measures data in schools, this is not always the case. Additionally, youth not currently in school may report different experiences with substance use than youth attending school. Few, if any, DFC coalitions collect data from youth not attending schools, in part because these individuals are harder to locate and may be less willing to complete surveys. In addition, data are reported by grade level, emphasizing that data collection is predicated on school attendance. Each DFC coalition's survey also varies in length and content. Youth responding to longer surveys or surveys in which core measures appear later, for example, may respond differently than youth whose surveys are shorter or in which core measures appear earlier. Finally, DFC coalitions are encouraged to collect representative data from their area of focus; however, each coalition is ultimately responsible for their own sampling strategies.

Appendix A. Core Measure Items

The following is the recommended wording for each of the core measure items, in place since 2012. DFC coalitions submit surveys for review to ensure they are collecting each given core measure item. For example, many DFC coalitions collect past 30-day prevalence of use by asking the number of days (0 to 30) in the past 30 days the youth used the given substance. Any use is counted as “yes,” and therefore the data are to be submitted.

TABLE A.1. CORE MEASURE ITEMS RECOMMENDED WORDING (2012 TO PRESENT)

| PAST 30-DAY PREVALENCE OF USE | | | | |
|--|-------------------------|---------------------------|----------------------|-------------------|
| | Yes | | No | |
| During the past 30 days did you drink one or more drinks of an alcoholic beverage? | | | | |
| During the past 30 days did you smoke part or all of a cigarette? | | | | |
| During the past 30 days have you used marijuana or hashish? | | | | |
| During the past 30 days have you used prescription drugs <i>not prescribed to you</i> ? | | | | |
| PERCEPTION OF RISK | | | | |
| | No risk | Slight risk | Moderate risk | Great risk |
| How much do you think people risk harming themselves physically or in other ways when they have five or more drinks of an alcoholic beverage once or twice a week? | | | | |
| How much do you think people risk harming themselves physically or in other ways if they smoke one or more packs of cigarettes per day? | | | | |
| How much do you think people risk harming themselves physically or in other ways if they smoke marijuana once or twice a week? | | | | |
| How much do you think people risk harming themselves physically or in other ways if they use prescription drugs that are not prescribed to them? | | | | |
| PERCEPTION OF PARENTAL DISAPPROVAL | | | | |
| | Not at all wrong | A little bit wrong | Wrong | Very wrong |
| How wrong do your parents feel it would be for you to have one or two drinks of an alcoholic beverage nearly every day? | | | | |
| How wrong do your parents feel it would be for you to smoke tobacco? | | | | |
| How wrong do your parents feel it would be for you to smoke marijuana? | | | | |
| How wrong do your parents feel it would be for you to use prescription drugs not prescribed to you? | | | | |

PERCEPTION OF PEER DISAPPROVAL

| | Not at all wrong | A little bit wrong | Wrong | Very wrong |
|---|-------------------------|---------------------------|--------------|-------------------|
| How wrong do your friends feel it would be for you to have one or two drinks of an alcoholic beverage nearly every day? | | | | |
| How wrong do your friends feel it would be for you to smoke tobacco? | | | | |
| How wrong do your friends feel it would be for you to smoke marijuana? | | | | |
| How wrong do your friends feel it would be for you to use prescription drugs not prescribed to you? | | | | |

DFC coalitions also are permitted to collect and submit perception of risk and peer disapproval alcohol core measures associated with the Sober Truth on Preventing Underage Drinking (STOP) Act grant. These may be collected instead of or in addition to the respective DFC core measure. These data were not included in the current report. For perception of risk of alcohol use, the alternative item is: “How much do you think people risk harming themselves (physically or in other ways) if they take one or two drinks of an alcoholic beverage nearly every day?” For peer disapproval, the item is worded as attitudes toward peer use: “How do you feel about someone your age having one or two drinks of an alcoholic beverage nearly every day?”

Appendix B. Risk and Protective Factors Focused on by Coalitions

TABLE B.1: PERCENTAGE OF DFC COALITIONS FOCUSED ON GIVEN PROTECTIVE AND RISK FACTORS

| Community Protective Factors | Percent |
|--|----------------|
| Pro-social community involvement | 71.9% |
| Positive contributions to peer group | 68.5% |
| Family connectedness | 64.6% |
| Positive school climate | 62.2% |
| Opportunities for pro-social family involvement | 60.0% |
| School connectedness | 59.7% |
| Recognition/acknowledgement of efforts | 59.2% |
| Advertising and other promotion of information related to substance use | 57.9% |
| Contributions to the school community | 56.9% |
| Parental monitoring and supervision | 52.2% |
| Laws, regulations, and policies | 50.9% |
| Cultural awareness, sensitivity, and inclusiveness | 50.2% |
| Strong community organization | 46.0% |
| Family economic resources | 24.5% |
| Other protective factor | 3.3% |
| Community Risk Factors | Percent |
| Perceived acceptability (or lack of disapproval) of substance use/Community norms favorable toward substance use | 89.0% |
| Availability of substances that can be misused | 84.7% |
| Individual youth have favorable attitudes towards substance use/misuse | 82.4% |
| Perceived peer acceptability (or lack of disapproval) of substance use | 73.2% |
| Perceived parental acceptability (or lack of disapproval) of substance use | 65.9% |
| Parents lack ability/confidence to speak to their children about substance use | 63.2% |
| Family trauma/stress | 57.3% |
| Early initiation of the problem behavior | 55.7% |
| Parental attitudes favorable to antisocial behavior | 38.4% |
| Low commitment to school | 36.2% |
| Inadequate laws/ordinances related to substance use/access | 34.3% |
| New laws/ordinances allowing substance use/access | 27.3% |
| Inadequate enforcement of laws/ordinances related to substance use | 26.6% |
| Low Levels of active coalition engagement among community members | 23.8% |
| Academic failure | 23.7% |
| Lack of local treatment services for substance use | 21.2% |
| Available treatment services for substance use insufficient to meet needs in timely manner | 17.5% |
| Other challenge | 8.7% |

Appendix C. Strategies Tables

TABLE C.1: PROVIDING INFORMATION ACTIVITIES

| ACTIVITY | | PERCENTAGE OF COALITIONS ENGAGED | NUMBER OF COMPLETED ACTIVITIES | NUMBER OF ADULTS SERVED | NUMBER OF YOUTH SERVED |
|--|------------|----------------------------------|--------------------------------|-------------------------|------------------------|
| Social Networking: (e.g., Facebook, Twitter, etc.) | 633 | 91.3% | 71,735 | 10,051,030 followers | 5,934,169 followers |
| Informational Materials Disseminated: Brochures, flyers, posters, etc. distributed | 583 | 84.1% | 437,719 | 6,999,093 | 639,778 |
| Informational Materials Prepared/Produced: Brochures, flyers, posters, etc. prepared | 532 | 76.8% | 22,183 | | |
| Media Campaigns: Television, radio, print, billboard, bus, or other posters aired/placed | 497 | 71.7% | 8,892 | | |
| Media Coverage: TV, radio, newspaper stories covering coalition activities | 432 | 62.3% | 2,576 | | |
| Information on Coalition Website: New materials posted | 420 | 60.6% | 5,359 | 850,015 | |
| Direct Face-to-Face Information Sessions | 407 | 58.7% | 3,681 | 121,521 | 90,208 |
| Special Events: Fairs, celebrations, etc. | 407 | 58.7% | 1,305 | 216,961 | 126,754 |
| Other Providing Information activities | 111 | 16.0% | 3,468 | 330,139 | 87,663 |
| Summary: Providing Information | 691 | 99.7% | 556,918 | 8,517,729 | 944,403 |

TABLE C.2: ENHANCING SKILLS ACTIVITIES

| ACTIVITY | NUMBER OF COALITIONS ENGAGED | PERCENTAGE OF COALITIONS ENGAGED | NUMBER OF COMPLETED ACTIVITIES | NUMBER OF ADULTS SERVED | NUMBER OF YOUTH SERVED |
|--|------------------------------|----------------------------------|--------------------------------|-------------------------|------------------------|
| Youth Education and Training Programs: Sessions focused on providing information and skills to youth | 476 | 68.7% | 4,484 | | 167,893 |
| Community Member Education and Training Programs: Sessions directed to community members (e.g., law enforcement, landlords) | 361 | 52.1% | 2,258 | 55,995 | |
| Parent Education and Training Programs: Sessions directed to parents on drug awareness, prevention strategies, parenting skills, etc. | 282 | 40.7% | 1,233 | 68,597 | |
| Teacher/Youth Worker Education and Training Programs: Sessions on drug awareness and prevention strategies directed to teachers or youth workers | 178 | 25.7% | 589 | 15,671 | |
| Business Training (e.g., responsible beverage server/vender training [voluntary or mandatory]) | 125 | 18.0% | 597 | 4,431 | |
| Other Enhancing Skills Activities | 67 | 9.7% | 319 | 4,483 | 2,039 |
| Summary: Enhancing Skills | 622 | 89.8% | 9,480 | 149,177 | 169,932 |

TABLE C.3: PROVIDING SUPPORT ACTIVITIES

| ACTIVITY | NUMBER OF COALITIONS ENGAGED | PERCENTAGE OF COALITIONS ENGAGED | NUMBER OF COMPLETED ACTIVITIES | NUMBER OF ADULTS SERVED | NUMBER OF YOUTH SERVED |
|--|------------------------------|----------------------------------|--------------------------------|-------------------------|------------------------|
| Alternative/Drug-Free Social Events: Drug-free parties, other alternative events supported by the coalition | 319 | 46.0% | 1,238 | 49,166 | 84,153 |
| Youth/Family Community Involvement: Community events held (e.g., school or neighborhood cleanup) | 215 | 31.0% | 1,042 | 68,371 | 52,142 |
| Organized Youth Recreation Programs: Recreational events (e.g., athletics, arts, outdoor activities) supported by coalitions | 118 | 17.0% | 949 | 8,335 | 19,473 |
| Youth/Family Support Groups: Leadership groups, mentoring programs, youth employment programs, etc., supported by coalitions | 98 | 14.1% | 767 | 5,105 | 5,553 |
| Youth Organizations/Drop-In Centers: Clubs and centers supported by coalitions | 78 | 11.3% | 783 | 3,624 | 12,054 |
| Other Providing Support Activities | 68 | 9.8% | 461 | 7,503 | 15,761 |
| Summary: Providing Support | 515 | 74.3% | 5,240 | 142,104 | 189,136 |

TABLE C.4: CHANGING ACCESS/BARRIERS ACTIVITIES

| ACTIVITY | NUMBER OF COALITIONS ENGAGED | PERCENTAGE OF COALITIONS ENGAGED | NUMBER OF ADULTS SERVED | NUMBER OF YOUTH SERVED |
|--|------------------------------|----------------------------------|-------------------------|------------------------|
| Reducing Home and Social Access to Alcohol and Other Substances (e.g., prescription drug disposal) | 425 | 61.3% | 682,578 | 130,638 |
| Improve Access Through Culturally Sensitive Outreach (e.g., multilingual materials) | 196 | 28.3% | 124,473 | 36,974 |
| Increased Access to Substance Use Services (e.g., court mandated services, assessment, and referral, EAPs, SAPs) | 193 | 27.8% | 120,257 | 45,189 |
| Improved Supports for Service Use (e.g., transportation, child care) | 63 | 9.1% | 28,977 | 12,545 |
| Other Changing Access Activities | 48 | 6.9% | 74,807 | 7,948 |
| Summary: Changing Access/Barriers | 558 | 80.5% | 1,031,092 | 233,294 |

TABLE C.5: CHANGING CONSEQUENCES ACTIVITIES

| ACTIVITY | NUMBER OF COALITIONS ENGAGED | PERCENTAGE OF COALITIONS ENGAGED | NUMBER OF COMPLETED ACTIVITIES |
|---|-------------------------------------|---|---------------------------------------|
| Strengthening Enforcement (e.g., supporting DUI checkpoints, shoulder tap, open container laws) | 160 | 23.1% | |
| Recognition Programs (e.g., programs for merchants who pass compliance checks, drug-free youth) | 136 | 19.6% | 3,411 |
| Strengthening Surveillance (e.g., monitoring “hot spots,” party patrols) | 111 | 16.0% | |
| Other Changing Consequences Activities | 54 | 7.8% | 804 |
| Publicizing Non-Compliance (e.g., advertisements highlighting businesses not compliant with local ordinances) | 38 | 5.5% | 915 |
| Summary: <i>Changing Consequences</i> | 323 | 46.6% | 5,130 |

TABLE C.6: EDUCATING/INFORMING ABOUT MODIFYING/CHANGING POLICIES OR LAWS ACTIVITIES

| ACTIVITY | NUMBER OF COALITIONS ENGAGED | PERCENTAGE OF COALITIONS ENGAGED | NUMBER OF LAWS/POLICIES PASSED/MODIFIED | NUMBER OF LAWS/POLICIES PROMOTED |
|--|------------------------------|----------------------------------|---|----------------------------------|
| Underage Use: Laws/public policies targeting use, possession, or behavior under the influence for minors | 95 | 13.7% | 41 | 139 |
| Sales Restrictions: Laws/public policies concerning restrictions on product sales (e.g., methamphetamine precursor access, alcohol at gas stations) | 84 | 12.1% | 44 | 101 |
| School: Policies promoting drug-free schools | 83 | 12.0% | 44 | 92 |
| Other Educating and Informing about Modifying/Changing Policies Activities | 79 | 11.4% | 51 | 125 |
| Citizen Enabling/Liability: Laws/public policies concerning adult (including parent) social enabling or liability (e.g., social host ordinances) | 76 | 11.0% | 18 | 88 |
| Treatment and Prevention: Laws/public policies promoting treatment or prevention alternatives (e.g., diversion treatment programs for underage substance use offenders) | 68 | 9.8% | 53 | 81 |
| Outlet Location/Density: Laws/public policies concerning limitations and restrictions of location and density of alcohol or marijuana outlets | 63 | 9.1% | 55 | 95 |
| Supplier Promotion/Liability: Laws/public policies concerning supplier advertising, promotion, liability (e.g., server liability, product placement, happy hours, drink specials, mandatory compliance checks, responsible beverage service) | 57 | 8.2% | 20 | 88 |
| Cost: Laws/public policies concerning cost (e.g., alcohol, tobacco, or marijuana tax, fees) | 54 | 7.8% | 27 | 74 |
| Workplace: Policies promoting drug-free workplaces | 37 | 5.3% | 29 | 47 |
| Summary: Educating and Informing about Modifying/Changing Policies or Laws | 374 | 54.0% | 382 | 930 |

TABLE C.7: CHANGING PHYSICAL DESIGN ACTIVITIES

| ACTIVITY | NUMBER OF COALITIONS ENGAGED | PERCENTAGE OF COALITIONS ENGAGED | NUMBER OF COMPLETED ACTIVITIES |
|--|-------------------------------------|---|---------------------------------------|
| Cleanup and Beautification (e.g., Improve parks and other physical landscapes, neighborhood clean-ups) | 140 | 20.2% | 295 |
| Encourage Business/Supplier Designation of “no alcohol” or “no tobacco” zones | 71 | 10.2% | 226 |
| Identifying Physical Design Problems (e.g., environmental scans, neighborhood meetings, windshield surveys) | 151 | 21.8% | 792 |
| Identify Problem Establishments for Closure (e.g., close drug houses) | 20 | 2.9% | 58 |
| Improved Visibility/Ease of Surveillance in Public Places and Substance Use Hotspots (e.g., improved lighting, surveillance cameras, improved line of sight) | 38 | 5.5% | 60 |
| Promote Improved Signage/Advertising Practices by Suppliers (e.g., decrease signage or advertising, change product locations) | 106 | 15.3% | 2,145 |
| Other Physical Design Activities | 44 | 6.3% | 491 |
| Summary: Changing Physical Design | 356 | 51.4% | 4,067 |

Appendix D. Coalition Classification Tool

TABLE D.1: COMMUNITY ASSETS

| COMMUNITY ASSET | PERCENTAGE OF DFC COALITIONS WITH ASSET PUT IN PLACE AS A RESULT OF DFC GRANT AWARD | PERCENTAGE OF DFC COALITIONS WITH ASSET IN PLACE BEFORE DFC GRANT | PERCENTAGE OF DFC COALITIONS WITH ASSET NOT IN PLACE IN COMMUNITY |
|---|---|---|---|
| Culturally competent materials that educate the public about issues related to substance use. | 68.6% | 21.0% | 10.4% |
| Social norms campaigns. | 65.4% | 16.1% | 18.4% |
| Substance use warning posters. | 59.4% | 26.5% | 14.1% |
| Town hall meetings on substance use and prevention within the community. | 56.1% | 25.6% | 18.3% |
| Prescription drug disposal programs. | 47.6% | 48.7% | 3.7% |
| Recognition programs for businesses that comply with local ordinances. | 39.2% | 13.3% | 47.6% |
| Billboards warning youth about/against substance use. | 37.8% | 21.6% | 40.6% |
| Media literacy training. | 30.5% | 13.0% | 56.5% |
| Vendor/retailer compliance training. | 30.0% | 35.9% | 34.1% |
| Formalized school substance use policies. | 29.3% | 60.7% | 10.1% |
| Compliance checks: Alcohol. | 28.1% | 50.9% | 21.0% |
| Drugged driving prevention initiatives. | 27.1% | 35.2% | 37.8% |
| Responsible beverage server training. | 25.5% | 39.0% | 35.4% |
| Compliance checks: Tobacco. | 22.6% | 51.0% | 26.4% |
| Prescription monitoring program. | 19.5% | 51.6% | 29.0% |
| Alcohol restrictions at community events. | 17.1% | 43.4% | 39.5% |
| Secret shopper programs for alcohol outlets. | 15.4% | 25.1% | 59.5% |
| Social host laws. | 15.1% | 52.9% | 32.0% |
| Ordinances on teen parties. | 13.5% | 32.7% | 53.7% |
| Party patrols. | 13.1% | 19.0% | 67.9% |
| Compliance checks: Marijuana. | 10.1% | 11.4% | 78.5% |

TABLE D.2: EXTENT OF ENGAGEMENT IN COALITION ACTIVITIES

| ACTIVITY | AVERAGE CCT SCORE | PERCENTAGE OF COALITIONS IMPLEMENTING TO A GREAT EXTENT | PERCENTAGE OF COALITIONS IMPLEMENTING TO A MODERATE EXTENT | PERCENTAGE OF COALITIONS IMPLEMENTING TO A SLIGHT EXTENT | PERCENTAGE OF COALITIONS NOT IMPLEMENTING | PERCENTAGE OF COALITIONS NOT APPLICABLE |
|---|-------------------|---|--|--|---|---|
| Building Sustainability | | | | | | |
| Identified community organizations or members that provided support services for coalition activities. | 2.3 | 47.5% | 39.9% | 10.6% | 1.2% | 0.9% |
| Identified community organizations or members that provided facilities supporting coalition activities. | 2.3 | 44.6% | 36.0% | 13.7% | 3.0% | 2.6% |
| Developed effective strategies to recruit adult participants for coalition activities and events. | 1.8 | 19.7% | 42.5% | 33.0% | 3.6% | 1.2% |
| Established plans to continue meeting after DFC funding ends. | 1.8 | 25.6% | 27.2% | 26.8% | 10.1% | 10.3% |
| Developed strategies that coalition sectors will continue to support after DFC funding ends. | 1.7 | 23.4% | 31.3% | 27.8% | 10.6% | 6.9% |
| Improved sector members willingness to collaborate on new funding opportunities. | 1.6 | 15.2% | 34.2% | 31.3% | 9.7% | 9.7% |
| Transitioned responsibility for at least one coalition activity to a specific sector. | 1.5 | 18.8% | 27.4% | 29.7% | 18.4% | 5.8% |
| Established procedures for continuing to share information across agencies after DFC funding ends. | 1.4 | 16.5% | 26.6% | 25.0% | 21.4% | 10.4% |
| Secured funding to continue prevention efforts after DFC funding ends. | 1.1 | 10.1% | 18.2% | 29.1% | 28.4% | 14.2% |
| Built Capacity/ Strengthened Collaboration | | | | | | |
| Increased member's knowledge of the work (e.g., services or programs offered) of other sector member organizations. | 2.3 | 43.6% | 39.2% | 15.5% | 0.6% | 1.2% |
| Increased community perception of our coalition as the go to resource for addressing youth substance use. | 2.2 | 41.1% | 37.2% | 18.1% | 2.3% | 1.3% |
| Facilitated opportunities for members to collaborate with one another in new ways. | 2.1 | 37.2% | 38.6% | 20.7% | 2.0% | 1.4% |
| Had a strong feeling of cohesiveness across sectors. | 2.1 | 34.3% | 42.5% | 20.1% | 2.5% | 0.6% |

| | | | | | | |
|--|-----|-------|-------|-------|-------|-------|
| Made decisions on the allocation of coalition resources in an open and participatory manner. | 2.0 | 32.7% | 40.4% | 20.7% | 3.9% | 2.3% |
| Relied upon multiple sectors to reduce barriers to planning strategies. | 2.0 | 30.5% | 39.2% | 24.6% | 3.2% | 2.5% |
| Recruited new sector members who have the ability to take action in the community. | 2.0 | 30.1% | 39.7% | 23.4% | 4.6% | 2.2% |
| Increased the likelihood of a cross-system/sector approach in strategies to address emerging drug issues in our community. | 1.8 | 24.0% | 39.2% | 29.5% | 5.1% | 2.2% |
| Increased availability of tools, best practices, and/or other information that has informed the work of individual organizations/agencies. | 1.8 | 23.4% | 39.1% | 31.3% | 4.2% | 2.0% |
| Developed shared understanding across sectors that promoted innovative strategy implementation by our coalition. | 1.8 | 21.9% | 40.8% | 31.1% | 4.5% | 1.7% |
| Coalition Cultural Competence | | | | | | |
| Considered the cultural makeup of the community when planning and implementing a strategy. | 2.2 | 43.1% | 35.2% | 18.2% | 2.5% | 1.0% |
| Identified the demographic composition of the coalition's service area (from recent census data, local planning documents, statement of need, etc.) including, but not limited to, ethnicity, race, and primary language spoken as reported by the individuals | 2.1 | 40.1% | 29.8% | 19.7% | 6.4% | 4.1% |
| Arranged to provide materials (e.g., brochures, billboards) in the home language(s) of English language learners in the community. | 1.7 | 30.2% | 19.5% | 18.4% | 16.9% | 14.9% |
| Created a coalition cultural competence outreach plan to address cultural diversity from demographics to economic class, religion, customs, and beliefs. | 1.3 | 12.7% | 22.0% | 34.2% | 21.4% | 9.7% |
| Arranged to provide services/activities (e.g., training, town halls) in the home language(s) of English language learners in the community. | 1.2 | 13.7% | 14.3% | 21.4% | 26.5% | 24.0% |
| Involved sector members of targeted cultural groups in developing coalition materials for their community. | 1.2 | 12.0% | 17.8% | 29.7% | 27.6% | 12.9% |
| Had a workgroup/subcommittee/task force dedicated to monitoring progress on the coalition cultural competence plan. | 0.8 | 5.5% | 10.7% | 23.3% | 41.1% | 19.4% |
| Coalition Formalization | | | | | | |

| | | | | | | |
|---|-----|-------|-------|-------|-------|-------|
| Followed our written description of procedures for decision-making. | 2.1 | 33.3% | 33.6% | 17.1% | 3.8% | 12.3% |
| Followed our written description of procedures for leader selection. | 1.9 | 31.1% | 23.0% | 17.8% | 8.7% | 19.4% |
| Followed our written description of procedures for resolving conflicts among members. | 1.8 | 19.0% | 11.3% | 9.7% | 9.0% | 51.1% |
| Maintained a current organizational chart showing coalition structures and relationships. | 1.8 | 32.3% | 25.5% | 22.3% | 14.5% | 5.5% |
| Utilized a structure that primarily relied on subcommittees/work groups (as compared to the coalition as a whole) to complete the work of the coalition. | 1.7 | 26.9% | 30.2% | 26.2% | 13.7% | 2.9% |
| Utilized a structure that primarily relied on the coalition as a whole (as compared to subcommittees/work groups reporting to the coalition) to complete the work of the coalition. | 1.6 | 19.2% | 34.7% | 31.0% | 12.0% | 3.0% |
| Followed our written expectations for member participation (e.g., policy on missed meetings). | 1.5 | 16.1% | 25.0% | 31.1% | 12.6% | 15.2% |
| Community Leadership Engagement | | | | | | |
| Had community leaders actively involved in coalition committees. | 2.3 | 47.3% | 33.3% | 15.6% | 2.5% | 1.3% |
| Had community leaders present at coalition events. | 2.2 | 46.6% | 30.1% | 15.1% | 3.9% | 4.3% |
| Data, Evaluation, and Outcomes Utilization | | | | | | |
| Increased awareness of harmful consequences associated with substance use by youth. | 2.5 | 56.0% | 34.2% | 8.7% | 0.7% | 0.4% |
| Increased awareness of substance use (e.g., prevalence, types of substances) in the community. | 2.4 | 55.3% | 31.3% | 12.0% | 1.0% | 0.4% |
| Identified data needs to inform future program planning. | 2.2 | 37.5% | 41.2% | 17.5% | 2.5% | 1.3% |
| Collaborated across sectors to share data in a timely manner. | 2.0 | 30.4% | 40.1% | 21.3% | 3.8% | 4.5% |
| Updated its action plans based on evaluation results. | 1.8 | 26.0% | 32.6% | 23.4% | 9.8% | 8.1% |
| Regularly used evaluation results to inform the community about coalition efforts. | 1.8 | 25.2% | 32.9% | 26.5% | 8.4% | 7.1% |
| Increased incidence of at least one specific protective factor against youth substance use in our community. | 1.8 | 21.3% | 36.5% | 31.4% | 6.2% | 4.6% |
| Collected a range of outcomes data to track progress towards coalition goals. | 1.7 | 22.0% | 32.9% | 31.0% | 9.0% | 5.2% |
| Decreased incidence of at least one specific risk factor for youth substance use in our community. | 1.6 | 14.9% | 34.2% | 33.9% | 9.1% | 8.0% |

| | | | | | | |
|---|-----|-------|-------|-------|-------|-------|
| Decreased prevalence of substance use in at least one specific target population (e.g., minority youth). | 1.5 | 14.3% | 27.6% | 32.3% | 12.2% | 13.6% |
| Successfully shifted youth social norms related to youth use of at least one substance. | 1.4 | 12.7% | 26.0% | 37.0% | 15.5% | 8.7% |
| Successfully shifted adult social norms related to youth use of at least one substance. | 1.2 | 7.7% | 23.4% | 43.3% | 16.9% | 8.7% |
| Decreased prevalence of specific youth use of at least one substance other than the core measures (e.g., meth, cocaine, inhalants). | 1.1 | 8.2% | 16.8% | 25.6% | 26.3% | 23.0% |
| Strategic Prevention Framework Utilization | | | | | | |
| Referred to our action plan to make decisions about activities. | 2.6 | 65.6% | 29.7% | 4.1% | 0.3% | 0.4% |
| Relied on the findings of our ongoing needs assessment to guide our action plan. | 2.3 | 45.9% | 35.5% | 14.9% | 1.3% | 2.5% |
| Emphasized practices supported by research in our action plan. | 2.2 | 40.2% | 38.9% | 15.3% | 3.3% | 2.2% |
| Completed the activities stated in our action plan. | 2.1 | 29.8% | 52.5% | 16.4% | 0.7% | 0.6% |
| Sought feedback on the quality of implementation of activities. | 2.1 | 37.0% | 34.9% | 21.0% | 5.1% | 2.0% |
| Used feedback on the quality of implementation of activities to make improvements. | 2.0 | 28.2% | 41.4% | 22.9% | 4.1% | 3.5% |
| Followed a systematic process for assessing community needs. | 1.9 | 28.5% | 36.8% | 24.7% | 5.4% | 4.6% |
| Followed a plan to address identified gaps in capacity. | 1.7 | 18.7% | 38.1% | 34.6% | 5.9% | 2.7% |
| Engaged in focus groups/interviews with key stakeholders to inform assessment of community needs. | 1.6 | 19.0% | 30.1% | 27.9% | 15.9% | 7.1% |
| Youth Involvement | | | | | | |
| Had youth members who shared the coalition's message with the community. | 1.9 | 36.3% | 26.9% | 23.9% | 9.3% | 3.6% |
| Successfully increased youth participation in coalition activities. | 1.8 | 32.9% | 22.0% | 28.5% | 13.0% | 3.6% |
| Had organized youth members who implemented many of the coalition activities. | 1.7 | 28.9% | 22.9% | 29.7% | 12.7% | 5.8% |
| Had organized youth members who planned many of the coalition activities. | 1.6 | 25.2% | 24.7% | 28.5% | 16.5% | 5.1% |
| Had youth members who played a key role in developing our action plan. | 1.4 | 19.5% | 22.1% | 29.2% | 21.3% | 7.8% |

TABLE D.3: RESPONSIBILITY FOR IMPLEMENTING COALITION TASKS

| COALITION TASK | AVERAGE CCT SCORE | PERCENTAGE IMPLEMENTED PRIMARILY OR OFTEN BY STAFF MEMBERS | PERCENTAGE IMPLEMENTED BY STAFF AN COALITION MEMBERS EQUALLY | PERCENTAGE IMPLEMENTED PRIMARILY OR OFTEN BY COALITION MEMBERS |
|--|--------------------------|---|---|---|
| Identifying and recruiting new coalition members | 2.9 | 28.1% | 56.1% | 11.2% |
| Implementing coalition activities | 2.7 | 38.2% | 50.4% | 8.8% |
| Planning coalition activities | 2.7 | 39.3% | 49.8% | 8.5% |
| Leading committees and work groups | 2.6 | 50.4% | 34.1% | 10.8% |
| Developing the coalition action plan | 2.4 | 53.9% | 39.9% | 6.1% |
| Organizing committees and work groups | 2.4 | 58.8% | 32.7% | 5.8% |
| Making budget and expenditure decisions | 1.9 | 75.7% | 21.0% | 1.9% |
| Developing communications sent to community partners | 1.9 | 76.9% | 18.8% | 2.7% |
| Developing communications sent to coalition members | 1.8 | 82.8% | 13.3% | 2.4% |

Appendix E. Activities Implemented to Address Opioid/Methamphetamine Use

TABLE E.1: PERCENTAGE OF COALITIONS IMPLEMENTATING ACTIVITIES TO ADDRESS OPIOIDS AND/OR METHAMPHETAMINE

| STRATEGY TYPE | ACTIVITY | PERCENTAGE OF DFC COALITIONS |
|-----------------------|--|------------------------------|
| Providing Information | Promotion of prescription drug drop boxes/take back events | 95.0% |
| | Information about sharing/storage of prescription opioids | 87.8% |
| | Information about opioids (heroin, fentanyl, fentanyl analogs or other synthetic opioids) currently identified as an issue in the community or surrounding community | 85.5% |
| | Distribution of treatment referral cards/brochures/stickers | 53.6% |
| | Promotion of Prescription Monitoring Program | 29.8% |
| | Information about methamphetamine currently identified as an issue in the community or surrounding community | 28.2% |
| | Prescribing guidelines | 27.1% |
| | Information about methamphetamine risks | 26.1% |
| Enhancing Skills | Information delivered via a town hall forum or conference related to methamphetamine | 11.0% |
| | Community education and training on opioid risks for various community stakeholders (e.g., train youth/parents on risks associated with taking prescriptions not prescribed to you, train school athletic staff/players/families on addressing pain following injury or surgery, train realtors on working with clients to properly store medications prior showing homes) | 61.1% |
| | Education and training to reduce stigma associated with opioid dependency | 53.2% |
| | Community education and training on signs of opioid/methamphetamine use (e.g., Hidden in Plain Sight trainings) | 51.3% |
| | Prescriber education and training | 14.1% |
| Providing Support | Education, training, and/or technical assistance on monitoring compliance for the Prescription Monitoring Program | 10.6% |
| | Recovery groups/events | 33.7% |
| Changing Consequences | Youth/family support groups for individuals affected by opioid/methamphetamine dependency | 26.5% |
| | Drug task forces to reduce access to opioids/methamphetamine in community | 31.9% |
| | Identify and/or increase monitoring of opioid/methamphetamine use "hot spots" | 22.8% |
| | Recognition programs (e.g., physicians exercising responsible prescribing practices, individuals in recovery from opioid/methamphetamine dependency) | 11.6% |

| STRATEGY TYPE | ACTIVITY | PERCENTAGE OF DFC COALITIONS |
|---|---|------------------------------|
| Changing Access/ Barriers | Make available or increase availability of local prescription drug take-back events | 78.9% |
| | Make available or increase availability of local prescription drug take-back boxes | 73.5% |
| | Make available or increase availability of Narcan/naloxone | 63.6% |
| | Improving access to opioid methamphetamine prevention, treatment, and recovery services through culturally sensitive outreach (e.g., multilingual materials, culturally responsive messaging) | 34.2% |
| | Make available or increase availability of substance use screening programs (e.g., SBIRT) | 23.4% |
| | Make available or increase availability of judicial alternatives for individuals with an opioid/methamphetamine dependency who are convicted of a crime (e.g., drug court, teen court) | 20.7% |
| | Make available or increase availability of medication assisted treatment for opioid dependency (e.g., suboxone, Vivitrol, methadone) | 17.4% |
| | Drop-in events/centers to connect people addicted to opioids/methamphetamine and/or their families to treatment/recovery opportunities | 14.3% |
| | Home visit follow-ups after an overdose/overdose reversal (e.g., safety official and healthcare provider visit to share and connect to treatment options) | 13.0% |
| | Make available or increase availability of transportation to support opioid prevention, treatment, or recovery services (e.g., medication assisted treatment, counseling, drug court) | 12.0% |
| Educate/Inform about Modifying/Changing Policies and Laws | Good Samaritan Laws | 40.4% |
| | Policies regarding Narcan/naloxone administration | 34.4% |
| | Laws/public policies promoting treatment or prevention alternatives (e.g., diversion treatment programs for underage substance use offenders) | 24.2% |
| | State policies supporting a Prescription Monitoring Program | 18.8% |
| | Crime Free Multi-Housing Ordinances | 2.3% |
| Changing Physical Design | Increase safe storage solutions in homes or schools (e.g., lock boxes) | 59.0% |
| | Clean needles and other waste related to opioid use from parks and neighborhoods) | 13.7% |
| | Identify problem establishments for closure (e.g., close drug houses, "pill mills") | 7.0% |

Appendix F. Core Measure Data Tables

TABLE F.1. CHANGE IN PAST 30-DAY PREVALENCE OF USE^A

| SCHOOL LEVEL AND SUBSTANCE | LONG-TERM CHANGE: FIRST OBSERVATION TO MOST RECENT, ALL DFC GRANT AWARD RECIPIENTS SINCE PROGRAM INCEPTION | | | | LONG-TERM CHANGE: FIRST OBSERVATION TO MOST RECENT, FY 2020 DFC GRANT AWARD RECIPIENTS | | | |
|-------------------------------|---|--------------------------------------|---|----------------------|--|--------------------------------------|---|----------------------|
| | n | % Report Use, First Outcome | % Report Use, Most Recent Outcome | % Point Change | n | % Report Use, First Outcome | % Report Use, Most Recent Outcome | % Point Change |
| MIDDLE SCHOOL | | | | | | | | |
| Alcohol | 1405 | 11.6 | 8.8 | -2.8* | 387 | 8.0 | 7.1 | -0.9* |
| Tobacco | 1391 | 5.8 | 3.8 | -2.0* | 378 | 3.1 | 2.4 | -0.7* |
| Marijuana | 1390 | 4.8 | 4.1 | -0.7* | 383 | 3.9 | 3.6 | -0.3* |
| Prescription Drugs | 659 | 3.0 | 2.6 | -0.4* | 354 | 2.6 | 2.5 | -0.1 |
| HIGH SCHOOL | | | | | | | | |
| Alcohol | 1493 | 33.7 | 26.2 | -7.5* | 421 | 27.4 | 19.8 | -7.6* |
| Tobacco | 1478 | 16.3 | 11.1 | -5.2* | 414 | 10.5 | 6.1 | -4.4* |
| Marijuana | 1478 | 17.8 | 16.4 | -1.4* | 422 | 17.3 | 15.3 | -2.0* |
| Prescription Drugs | 724 | 6.0 | 4.3 | -1.7* | 389 | 5.4 | 3.8 | -1.6* |

Source: Progress Report, 2002–2021 core measures data

Notes: * $p < .05$; n represents the number of DFC coalitions included in the analysis; difference scores may not equal percentage point change due to rounding.

^a Outcomes represent weighted averages for each DFC coalition based on the total number of youth used in the percentage point change calculation (i.e., adding the number of youth surveyed for the first observation to the number surveyed for the most recent observation). Outliers beyond three standard deviations were removed. All numbers were rounded; percentage point change was rounded after taking the difference score.

TABLE F.2. CHANGE IN PAST 30-DAY PREVALENCE OF NON-USE^A

| SCHOOL LEVEL AND SUBSTANCE | LONG-TERM CHANGE: FIRST OBSERVATION TO MOST RECENT, ALL DFC GRANT AWARD RECIPIENTS SINCE PROGRAM INCEPTION | | | | LONG-TERM CHANGE: FIRST OBSERVATION TO MOST RECENT, FY 2020 DFC GRANT AWARD RECIPIENTS | | | |
|-------------------------------|---|--|---|----------------------|--|--|---|----------------------|
| | n | % Report Non-Use, First Outcome | % Report Non-Use, Most Recent Outcome | % Point Change | n | % Report Non-Use, First Outcome | % Report Non-Use, Most Recent Outcome | % Point Change |
| MIDDLE SCHOOL | | | | | | | | |
| Alcohol | 1405 | 88.4 | 91.2 | 2.8* | 387 | 92.0 | 92.9 | 0.9* |
| Tobacco | 1391 | 94.2 | 96.2 | 2.0* | 378 | 96.9 | 97.6 | 0.7* |
| Marijuana | 1390 | 95.2 | 95.9 | 0.7* | 383 | 96.1 | 96.4 | 0.3* |
| Prescription Drugs | 659 | 97.0 | 97.4 | 0.4* | 354 | 97.4 | 97.5 | 0.1 |
| HIGH SCHOOL | | | | | | | | |
| Alcohol | 1493 | 66.3 | 73.8 | 7.5* | 421 | 72.6 | 80.2 | 7.6* |
| Tobacco | 1478 | 83.7 | 88.9 | 5.2* | 414 | 89.5 | 93.9 | 4.4* |
| Marijuana | 1478 | 82.2 | 83.6 | 1.4* | 422 | 82.7 | 84.7 | 2.0* |
| Prescription Drugs | 724 | 94.0 | 95.7 | 1.7* | 389 | 94.6 | 96.2 | 1.6* |

Source: Progress Report, 2002–2021 core measures data

Notes: * $p < .05$; n represents the number of DFC coalitions included in the analysis; difference scores may not equal percentage point change due to rounding.

^a Outcomes represent weighted averages for each DFC coalition based on the total number of youth used in the percentage point change calculation (i.e., adding the number of youth surveyed for the first observation to the number surveyed for the most recent observation). Outliers beyond three standard deviations were removed. All numbers were rounded; percentage point change was rounded after taking the difference score.

TABLE F.3. CHANGE IN PERCEPTION OF RISK/HARM OF USE^A

| SCHOOL LEVEL AND SUBSTANCE | LONG-TERM CHANGE: FIRST OBSERVATION TO MOST RECENT, ALL DFC GRANT AWARD RECIPIENTS SINCE PROGRAM INCEPTION | | | | LONG-TERM CHANGE: FIRST OBSERVATION TO MOST RECENT, FY 2020 DFC GRANT AWARD RECIPIENTS | | | |
|---------------------------------|---|-----------------------------|--------------------------------------|----------------------|--|-----------------------------|--------------------------------------|----------------------|
| | n | % | | | n | % | | |
| | | Report, First Outcome | Report, Most Recent Outcome | % Point Change | | Report, First Outcome | Report, Most Recent Outcome | % Point Change |
| MIDDLE SCHOOL | | | | | | | | |
| Alcohol ^b | 683 | 71.5 | 70.9 | -0.6 | 346 | 73.8 | 70.4 | -3.4* |
| Tobacco ^c | 1318 | 81.0 | 80.2 | -0.8* | 360 | 80.3 | 77.7 | -2.6* |
| Marijuana ^d | 654 | 70.1 | 67.2 | -2.9* | 342 | 70.7 | 65.9 | -4.8* |
| Prescription Drugs ^e | 610 | 81.0 | 79.5 | -1.5* | 343 | 81.6 | 79.0 | -2.6* |
| HIGH SCHOOL | | | | | | | | |
| Alcohol ^b | 732 | 72.5 | 71.5 | -1.0* | 375 | 73.8 | 71.3 | -2.5* |
| Tobacco ^c | 1384 | 81.2 | 81.6 | 0.4 | 382 | 82.4 | 79.6 | -2.8* |
| Marijuana ^d | 706 | 53.2 | 49.5 | -3.7* | 375 | 51.3 | 48.2 | -3.1* |
| Prescription Drugs ^e | 667 | 82.5 | 82.1 | -0.4 | 371 | 82.9 | 82.1 | -0.8* |

Source: Progress Report, 2002–2021 core measures data

Notes: * $p < .05$; n represents the number of DFC coalitions included in the analysis; difference scores may not equal percentage point change due to rounding.

^a Outcomes represent weighted averages for each DFC coalition based on the total number of youth used in the percentage point change calculation (i.e., adding the number of youth surveyed for the first observation to the number surveyed for the most recent observation). Outliers beyond three standard deviations were removed. All numbers were rounded.

^b Perception of risk of five or more drinks once or twice a week

^c Perception of risk of smoking one or more packs of cigarettes per day

^d Perception of risk of smoking marijuana one or two times per week

^e Perception of risk of any use of prescription drugs not prescribed to user

TABLE F.4. CHANGE IN PERCEPTION OF PARENTAL DISAPPROVAL^A

| SCHOOL LEVEL AND SUBSTANCE | LONG-TERM CHANGE: FIRST OBSERVATION TO MOST RECENT, ALL DFC GRANT AWARD RECIPIENTS SINCE PROGRAM INCEPTION | | | | LONG-TERM CHANGE: FIRST OBSERVATION TO MOST RECENT, FY 2020 DFC GRANT AWARD RECIPIENTS | | | |
|---------------------------------|---|----------------------------------|---|----------------------|--|----------------------------------|---|----------------------|
| | n | % Report, First Outcome | % Report, Most Recent Outcome | % Point Change | n | % Report, First Outcome | % Report, Most Recent Outcome | % Point Change |
| MIDDLE SCHOOL | | | | | | | | |
| Alcohol ^b | 600 | 94.4 | 95.1 | 0.7* | 338 | 95.1 | 95.9 | 0.8* |
| Tobacco ^c | 1245 | 92.7 | 94.7 | 2.0* | 351 | 96.7 | 96.6 | -0.1 |
| Marijuana ^c | 1271 | 93.2 | 94.0 | 0.8* | 358 | 95.7 | 95.1 | -0.6* |
| Prescription Drugs ^d | 602 | 95.8 | 95.7 | -0.1 | 338 | 96.3 | 96.3 | 0.0 |
| HIGH SCHOOL | | | | | | | | |
| Alcohol ^b | 650 | 88.8 | 90.1 | 1.3* | 368 | 90.3 | 90.9 | 0.6* |
| Tobacco ^c | 1328 | 86.8 | 90.2 | 3.4* | 377 | 92.6 | 94.6 | 2.0* |
| Marijuana ^c | 1335 | 86.9 | 86.7 | -0.2 | 384 | 88.1 | 87.5 | -0.6 |
| Prescription Drugs ^d | 656 | 93.9 | 95 | 1.1* | 368 | 94.5 | 95.7 | 1.2* |

Source: Progress Report, 2002–2021 core measures data

Notes: * $p < .05$; n represents the number of DFC coalitions included in the analysis; difference scores may not equal percentage point change due to rounding.

^a Outcomes represent weighted averages for each DFC coalition based on the total number of youth used in the percentage point change calculation (i.e., adding the number of youth surveyed for the first observation to the number surveyed for the most recent observation). Outliers beyond three standard deviations were removed. All numbers were rounded.

^b Perception of disapproval of one or two drinks of an alcoholic beverage nearly every day

^c Perception of disapproval of any smoking of tobacco or marijuana

^d Perception of disapproval of any use of prescription drugs not prescribed to user

TABLE F.5. CHANGE IN PERCEPTION OF PEER DISAPPROVAL^A

| SCHOOL LEVEL AND SUBSTANCE | LONG-TERM CHANGE: FIRST OBSERVATION TO MOST RECENT, ALL DFC GRANT AWARD RECIPIENTS SINCE PROGRAM INCEPTION | | | | LONG-TERM CHANGE: FIRST OBSERVATION TO MOST RECENT, FY 2020 DFC GRANT AWARD RECIPIENTS | | | |
|---------------------------------|---|----------------------------------|---|----------------------|--|----------------------------------|---|----------------------|
| | n | % Report, First Outcome | % Report, Most Recent Outcome | % Point Change | n | % Report, First Outcome | % Report, Most Recent Outcome | % Point Change |
| MIDDLE SCHOOL | | | | | | | | |
| Alcohol ^b | 594 | 86.5 | 87.4 | 0.9* | 338 | 88.2 | 88.1 | -0.1 |
| Tobacco ^c | 597 | 89.0 | 89.9 | 0.9* | 334 | 90.7 | 90.9 | 0.2 |
| Marijuana ^c | 603 | 86.4 | 86.1 | -0.3 | 334 | 87.3 | 86.3 | -1.0* |
| Prescription Drugs ^d | 586 | 91.1 | 91.3 | 0.2 | 333 | 92.0 | 92.0 | 0.0 |
| HIGH SCHOOL | | | | | | | | |
| Alcohol ^b | 652 | 67.9 | 73.3 | 5.4* | 371 | 70.9 | 75.7 | 4.8* |
| Tobacco ^c | 654 | 73.1 | 78.7 | 5.6* | 368 | 76.2 | 81.3 | 5.1* |
| Marijuana ^c | 660 | 58.3 | 59.4 | 1.1* | 371 | 59.9 | 61.4 | 1.5* |
| Prescription Drugs ^d | 631 | 82.0 | 85.7 | 3.7* | 359 | 83.4 | 87.1 | 3.7* |

Source: Progress Report, 2002–2021 core measures data

Notes: * $p < .05$; n represents the number of DFC coalitions included in the analysis; difference scores may not equal percentage point change due to rounding.

^a Outcomes represent weighted averages for each DFC coalition based on the total number of youth used in the percentage point change calculation (i.e., adding the number of youth surveyed for the first observation to the number surveyed for the most recent observation). Outliers beyond three standard deviations were removed. All numbers were rounded.

^b Perception of disapproval of one or two drinks of an alcoholic beverage nearly every day

^c Perception of disapproval of any smoking of tobacco or marijuana

^d Perception of disapproval of any use of prescription drugs not prescribed to user

**FIGURE F.1. PAST 30-DAY NON-USE, BY SUBSTANCE AND SCHOOL LEVEL
ALL COALITIONS SINCE INCEPTION**

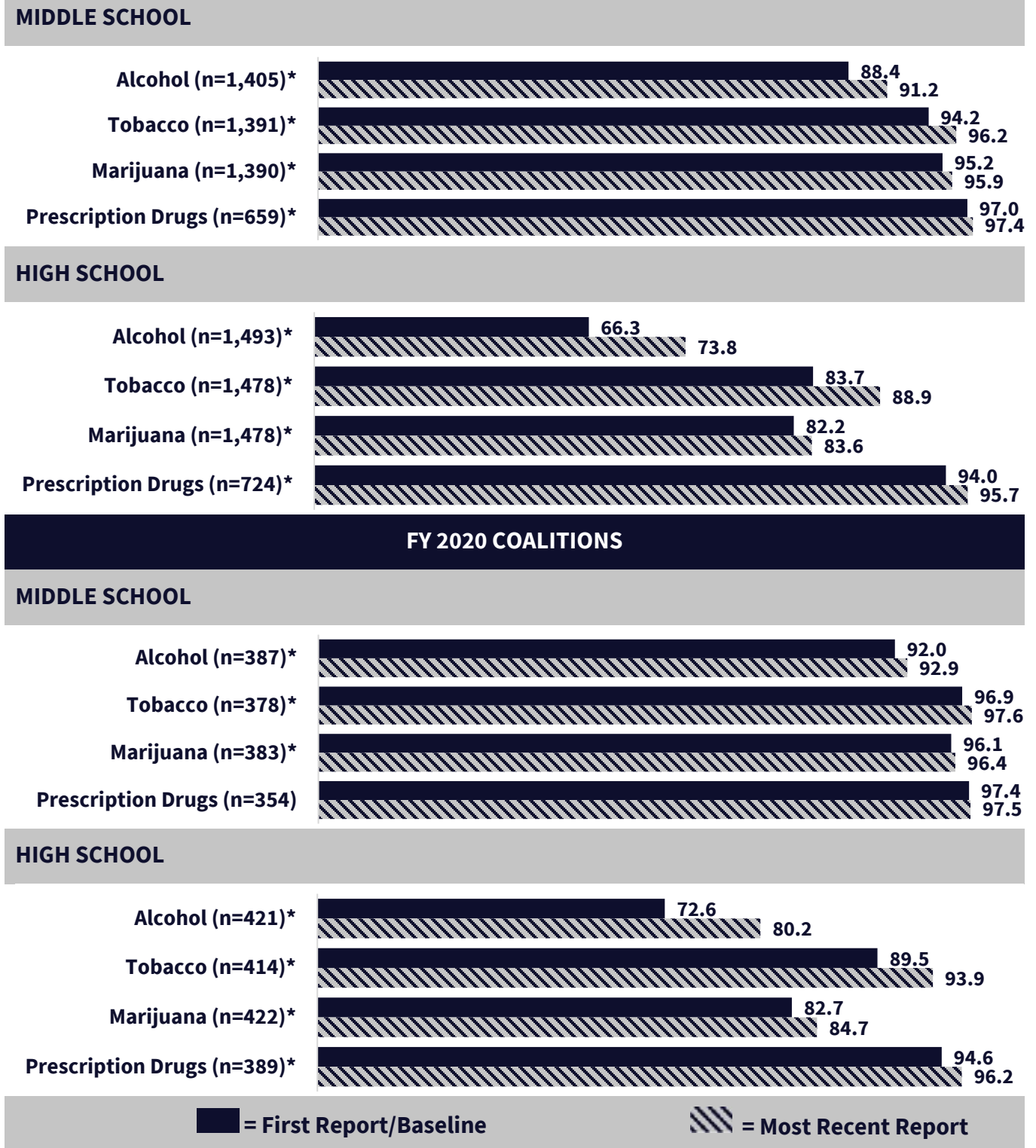
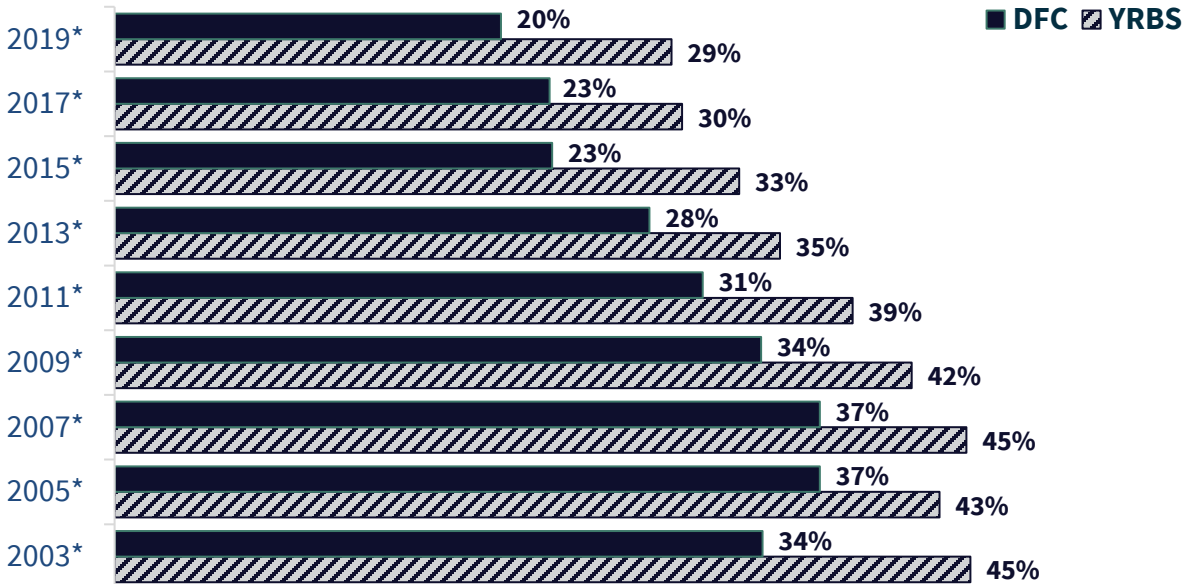
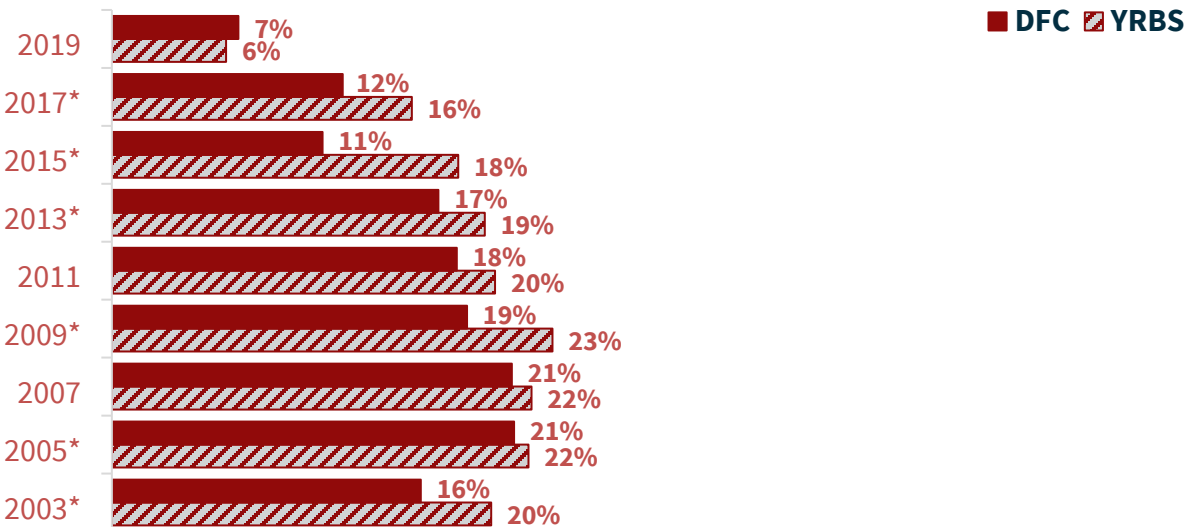


FIGURE F.2. DFC COMPARISON TO NATIONAL YRBS PAST 30-DAY ALCOHOL, TOBACCO & MARIJUANA USE AMONG HIGH SCHOOL STUDENTS

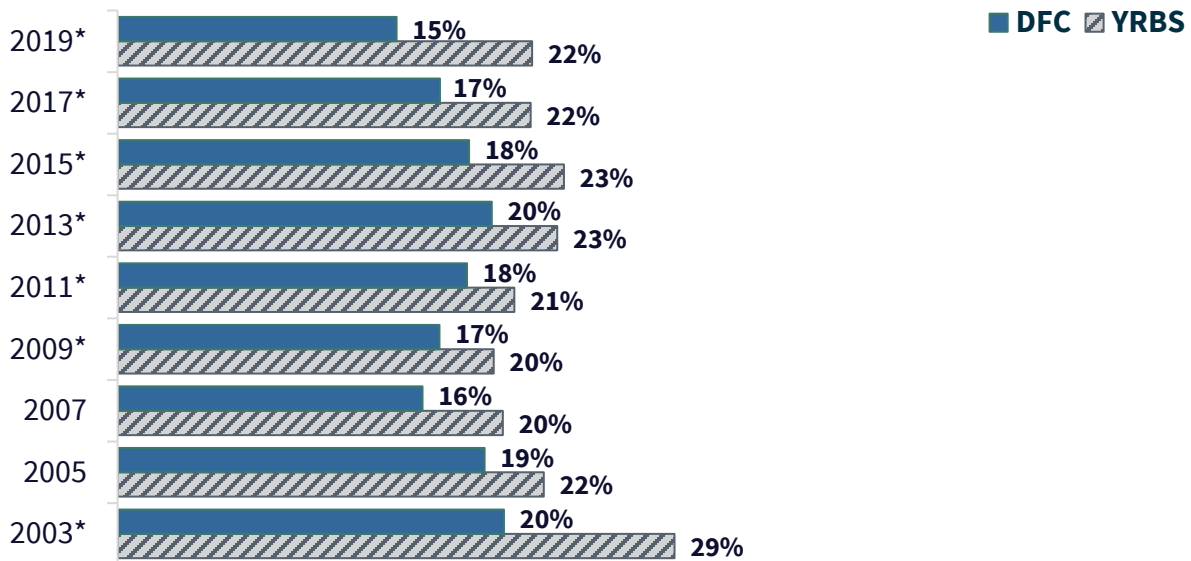
ALCOHOL



TOBACCO



MARIJUANA



Source: DFC Progress Report, 2003–2020 core measures data; CDC 2019 Youth Risk Behavior Survey Data (YRBS) downloaded from <https://www.cdc.gov/healthyyouth/data/yrbs/data.htm>

Notes: Comparisons are between YRBS and DFC data examining confidence intervals for overlap between the two samples; * indicates $p < .05$ (significant difference); numbers are percentages of youth reporting past 30-day use.

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