



# NATIONAL DRUG CONTROL STRATEGY

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2026





THE WHITE HOUSE

WASHINGTON

Drug addiction plagues families, leads to crime, and decays civil society. One of the gravest threats to American lives today is the fentanyl crisis, which has imposed tremendous heartbreak and unthinkable suffering upon untold numbers of our Nation's families.

From the moment I took office as the 47th President of the United States, my Administration has sent a clear signal to the cartels, narco-terrorists, drug traffickers, and lethal drug networks: The days of weak Presidents tolerating chemical assault against the United States are over.

To combat this vicious crime on the American people, I proudly signed into law the HALT Fentanyl Act, which classifies fentanyl-related compounds as Schedule I drugs. I designated cartels as foreign terrorist organizations and illicit fentanyl and its core precursor chemicals as weapons of mass destruction. And—with the passage of the One Big Beautiful Bill—we are expanding the wall along our southwest border and deporting violent drug traffickers who prey on our Nation's most vulnerable. At the same time, my Administration is expanding education resources to prevent drug use, and we are widening access to treatment so addiction recovery can start without delay. I will continue to do everything in my power to protect our children and communities.

The Office of National Drug Control Policy's *National Drug Control Strategy* report outlines a whole-of-government approach to end the fentanyl and drug crisis in the United States. We remain deeply committed to ending the scourge of drug addiction by preventing drug use before it starts, providing treatment at the earliest opportunity, and supporting those in recovery.

In the land of the free, every American deserves to live a drug-free life. We will never stop fighting to protect our children and families, break the grip of drug addiction, and keep lethal substances out of our communities and out of the hands of our citizens.

A large, stylized handwritten signature in black ink, likely belonging to Donald Trump, positioned at the bottom right of the page.



## Letter from the Director of the Office of National Drug Control Policy

This *National Drug Control Strategy* is, first and foremost, a promise. It is a promise to the families who have an empty seat at their dinner table, to the communities scarred by loss, and to the memory of every American life stolen by the scourge of drug addiction and poisoning. The pages that follow are our unwavering commitment to honor their memory by reclaiming our nation's future from this crisis.

For years, I witnessed this crisis not from an office in Washington, but from the front lines, deep in cartel territory. I tracked the supply lines from the drug fields that funded the terrorists who nearly killed my husband, a U.S. Army veteran, to the battlegrounds in Mexico where criminal empires plotted the chemical assault on our country. This fight is deeply personal to me, the daughter of a proud Marine who fought in two wars and an immigrant mother who fled communist Cuba for the promise of a safe and free America. That is the same promise we are fighting for today.

As your new Director, my mission is built on a clear and urgent priority that animates every chapter of this plan: to fight and win this war on two equally important fronts.

First, we will take the fight to the enemy with a relentless offense. The era of containment has failed. This *Strategy* serves as our order of battle to hunt the cartels in their safe havens, dismantle their labs, seize their assets, and sever their supply lines. Using every instrument of American power, we will break the backs of the Transnational Criminal Organizations—especially those designated as Foreign Terrorist Organizations—that profit from killing our citizens.

Second, a true victory requires us to fortify our communities here at home. As we continue under President Donald Trump to attack the supply of these poisons abroad, we will work tirelessly to eradicate the demand for them in our country. We will build a culture of resilience where living drug-free is the norm. We will empower educators, faith leaders, and families to protect our children from this chemical assault. And we will ensure that compassionate, effective treatment and recovery support are available to every American who is courageously fighting to reclaim their life from addiction.

The poison pushed by these criminal empires does not care about our politics, and our response must be just as united. This cannot be a partisan issue; it must be an American mission. This document is more than a plan; it is our pledge to secure our homeland, bring these criminals to justice, and end this crisis. Our goal is not management. It is victory.

Sara Carter  
DIRECTOR  
Office of National Drug Control Policy



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# Vision and Mission Statement

## Vision Statement

To achieve a safe and healthy America, where a drug-free life is the prevailing norm.

## Mission Statement

The mission of the Office of National Drug Control Policy is to advise the President of the United States on the development and implementation of the *National Drug Control Strategy* and lead the nation's whole-of-government approach to combat the scourge of illicit drugs.



## Executive Summary

The Trump Administration is on a relentless offense against the drug crisis. For too long, reactive stances have failed our communities. This *National Drug Control Strategy*, hereinafter the *Strategy*, serves as our order of battle. The Administration will leverage accurate and timely drug data to provide actionable insights for policy, programmatic, and behavioral changes. We will fight and win this war on two equally important fronts: first, by attacking the enemy with a relentless offense that targets the sources and methods of drug distribution. Second, a true victory requires us to fortify our communities here at home. We will lead the way in preventing drug use before it starts and assisting those courageously fighting to reclaim their lives through treatment and recovery.

To counter current threats, this *Strategy* aims to disrupt the supply chain at every stage. This begins by securing the global supply chains currently being exploited by Foreign Terrorist Organizations (FTOs) and Transnational Criminal Organizations (TCOs). The Administration will hold countries accountable for their failure to regulate the chemical and pharmaceutical industries that facilitate the drug crisis. The Administration will also engage private industry, expanding voluntary compliance programs like the Customs-Trade Partnership Against Terrorism to incentivize chemical, pharmaceutical, and logistics companies to increase their security and screening standards. Furthermore, the *Strategy* will update and enforce regulations on drug-making equipment, such as tableting and encapsulating machines. Also, the Administration will impose significant costs, including financial sanctions and legal prosecutions, on any commercial entity or person, foreign or domestic, that facilitates the illicit drug trade.

The *Strategy* continues the United States' ongoing and relentless homeland offensive against the FTOs and TCOs attempting to smuggle drugs into our communities. Homeland Security Task Forces (HSTFs) will continue integrating our nation's combined efforts on this front into a seamless, layered approach. Under President Trump's leadership, the United States has, at long last, secured our nation's borders. This *Strategy* works to fortify this success through advanced inspection and detection systems and completing critical border infrastructure. Our nation's efforts will extend beyond our borders—the United States will attack foreign drug production at the source by supporting partner nations in dismantling clandestine labs. Domestic gangs operating as distributors for TCOs and FTOs will be targeted and dismantled through the combined efforts of federal, state, local, territorial, and tribal law enforcement.

Beyond our borders, the United States has adopted a whole-of-government approach to degrade and dismantle these FTOs and TCOs, recognizing that we must leverage every available tool in our arsenal to eliminate these cartels as a national security threat to the United States. President Trump has energized this whole-of-government approach with Executive Order (EO) 14367 Designating Fentanyl as a Weapon of Mass Destruction (WMD), demonstrating how every tool of American power will be brought to bear to identify, target, and dismantle cartels and foreign networks involved in the distribution and supply of illicit fentanyl and other illicit drugs.<sup>1</sup> The Administration will further use the full weight of the United States government to cripple TCO logistics, including maximizing criminal prosecutions for material support to terrorism pursuant to FTO designations, aggressively applying financial sanctions to block assets, dismantling online drug trafficking networks, disrupting the flow of firearms, and maximizing rewards programs to bring TCO leaders to justice.

The demand side of this *Strategy* begins with promoting the nation's social norm to that of a drug-free America. Preventing substance use before it begins is one of the most effective ways to protect public health, strengthen communities, and reduce the long-term social and economic costs of drug use. Federal



efforts will ensure access to prevention programs that are effective, evidence-based, and inclusive of programs that are faith-based. The *Strategy* also seeks to leverage modern media and digital platforms to promote consistent, science-driven prevention messaging, and advances drug-free workplace initiatives that support safety, productivity, and employee well-being. For the first time, the *Strategy* includes a Prevention Framework for federal and public guidance.

While prevention remains the ideal, millions of Americans currently suffer from addiction. As the President stated when issuing his Executive Order for the Great American Recovery Initiative, the disease of addiction touches every community and neighborhood in our Nation. To ensure treatment is more accessible than continued drug use, the Administration will emphasize early recognition and intervention of drug use. The *Strategy* further focuses on building capacity for treatment of addiction that is integrated into the broader healthcare system, while closely partnering with communities and faith-based organizations in its efforts. Testing and development of drugs to treat substance use disorders will be modernized to reflect the current drug environment. Finally, the Administration will prioritize consumer protections to ensure quality care and prevent fraud, particularly for those in their most vulnerable moments.

One of the most effective ways to promote recovery is to celebrate those who have already chosen to seek help. The Trump Administration celebrates and supports the 23.5 million Americans in recovery and is committed to increasing this number. To help more Americans achieve and sustain recovery, the Trump Administration will expand and enhance recovery support services and the peer support workforce across the nation. Addiction is a disease, and recovery is not only possible, but common. The *Strategy* acknowledges the science of recovery, and that it can come through many pathways, and embraces the power of faith in the process.

Through these lines of effort, the *Strategy* will turn the tide in our nation's war against illicit drug use. Over the past several decades, overdose deaths have continued to trend upwards, reaching over 100,000 in a single year for the first time in our nation's history during the previous Administration. This *Strategy* sets forth the ambitious goal of accelerating the downward trend that began in late 2023, marking a turning point in our nation's history.

While this trend does not mark a complete victory against illicit drugs, with over 72,000 drug overdose deaths predicted in the 12 months ending in September 2025, it does mark the beginning of a new era. For the first time in many years, the United States will see the dawn of a healthier tomorrow peeking over the horizon. And though our work will not yet be finished, we will know victory is within our grasp.

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Footnote: Definitions of Key Threat Groups in this *Strategy*

Foreign Terrorist Organization (FTO): A foreign organization designated by the Secretary of State in accordance with Section 219 of the Immigration and Nationality Act (8 U.S.C. § 1189). Designation requires a finding that the foreign organization engages in terrorist activity or terrorism, or retains the capability and intent to engage in terrorist activity or terrorism, that threatens the security of U.S. nationals or U.S. national security. Executive Order 14157 (Jan. 20, 2025) set forth a process by which certain international cartels and other organizations would be considered for designation. Thereafter, the Secretary of State designated several cartels as FTOs, unlocking counter-terrorism authorities—including material support statutes (18 U.S.C. § 2339B)—to target criminal networks previously addressed solely through counter-narcotics action.

Transnational Criminal Organization (TCO): A self-perpetuating association operating transnationally to obtain power and monetary gains through a pattern of corruption or violence (21 U.S.C. § 2341(5); EO 13581). Distinct from other groups due to their extraterritorial command structures and diversified poly-criminal portfolios (e.g., human smuggling, weapons trafficking, money laundering), TCOs pose a broad national security threat beyond drug trafficking.

Drug Trafficking Organization (DTO): A complex organization with a defined command structure that produces, transports, or distributes illicit drugs (see DOJ/DEA National Drug Threat Assessment). Unlike the multi-crime TCO, a DTO is typically a regionally or locally based group within the United States whose criminal activity is overwhelmingly focused on the drug trade. DTOs frequently function as the domestic logistical arms for larger TCOs.



# Introduction

## Dedication

Over the past five years, nearly half a million Americans have been killed by drug overdose and poisoning; more than the combined American military losses of World War II, Korea, Vietnam, Iraq, and Afghanistan.<sup>2,3,4</sup> These lives are more than a statistic. They are our family members, friends, and neighbors. Countless other Americans, including law enforcement officers, have lost their lives due to drug-related violence. The pain and tragedy of the loss of these American lives must be recognized.

The lives lost, as well as the vast quantities of illicit drugs that have been allowed to enter the United States, are no accident. Rather, they are the result of Foreign Terrorist Organizations (FTOs) and Transnational Criminal Organizations (TCOs) exploiting our borders to traffic lethal substances, deliberately poisoning millions of Americans, while nation-states with the ability to stop these actions sit idly by. This Administration has taken, and will continue to take, decisive action against those waging this chemical war against the American people.

President Trump dedicates this *Strategy* to honor the lives lost to this crisis, and to pay tribute to the law enforcement officers, first responders, and service members who protect our communities from the threat of drugs and the violent organizations that traffic them. This dedication is made through not only our most ambitious plan to date, but the solemn promise to fight every day to take back our Nation from the scourge of drugs and those who intend to harm the United States. Through our bold actions today, we will build a brighter future in which our children, and generations to come, are free to live happy, healthy drug-free lives.

## Save Lives and Protect America

The Trump Administration is focused on saving lives and protecting America from the drug crisis. During President Trump's first administration, significant progress was made in the fight to end the opioid crisis. This *Strategy* renews and expands these efforts to defeat the drug crisis with particular emphasis on illicit fentanyl and all evolving threats.

Tragically, the American death toll from illicit drugs is catastrophically high, but that is a relatively recent phenomenon. From 1980 to 1990, overdose deaths numbered 78,000, roughly 7,800 per year.<sup>5</sup> Beginning in 1999, the United States witnessed a substantial increase in overdose deaths starting with prescription opioids and illicit drugs like heroin and turning later to clandestinely made fentanyl beginning in 2013.<sup>6</sup> The subsequent flood of illicit fentanyl triggered an unprecedented escalation, pushing the annual number of drug overdose deaths for Americans to above 100,000 for three consecutive years from 2021 to 2023, reaching a devastating peak of 107,941 in 2022.<sup>7</sup> While recent provisional data show a decline to 72,836 deaths for the 12 months ending August 2025<sup>8</sup>, this number still vastly exceeds any levels seen prior to the widespread availability of illicit fentanyl. This scale of loss continues to constitute a clear national security threat to the American people.



Therefore, solutions to this crisis require strong action on two fronts: reducing the drug supply and curbing demand. This Administration will continue delivering upon its promise to disrupt the flow of drugs into the United States, especially along the Southwest Border, by dismantling FTOs and TCOs responsible for drug trafficking. Already, tremendous progress has been made to secure the border—a night-and-day difference compared to the last administration. This Administration has further carried out numerous successful military strikes against sea-based drug smugglers. Every such strike, as well as many of the drug seizures along our borders, represents American lives saved.

To that end, Executive Order 14157 created a process to designate the most dangerous international drug cartels as FTOs, enabling the use of powerful investigative resources to bring them to justice.<sup>9</sup> Subsequently, the Administration made clear that domestic criminals cooperating with FTOs will be prosecuted to the furthest extent of the law.<sup>10</sup> Accountability will further extend to nation-states that enable the trafficking of drugs into the United States. This includes the governments that support TCOs and their drug trafficking activities. It also means making source and transit nations accountable for their lack of enforcement actions against chemical companies selling fentanyl and other synthetic drug precursors to FTOs and shipping them into the Western Hemisphere.<sup>11</sup>

Moreover, drug traffickers of domestically produced and marketed dangerous products will be brought to justice. Drugs with attractive packaging and marketing towards youth prey on young Americans and lead to devastating societal and economic impacts to the United States. Examples of such products include tianeptine (a.k.a. “gas station heroin”), kratom with high 7-hydroxymitragyine (7-OH) content, “legal psychedelics” or “mushroom edibles” made from *Amanita muscaria*, and psychoactive derivatives of hemp packaged as candies or vapes.<sup>12</sup>

The publication of this *Strategy* marks a turning point in which the United States will openly acknowledge and bring to justice those participating in the deliberate poisoning of tens of thousands of Americans each year. The United States re-asserts the fundamental right of the American people to live healthy lives. Those who infringe upon this right, be they foreign or domestic, will be held severely accountable for their actions.

Simultaneously, this Administration will seek to bring about a drug-free America as the new social norm. Unabated, open, illicit drug use is not normal and will no longer be acceptable. This Administration promotes health, working to prevent drug use before it starts and stopping the addiction pipeline. Compassionate care means accountability with appropriate deterrence and incentives. Intervention to prevent substance use initiation and supporting linkage to treatment at the earliest stages of addiction are most effective. Treatment for drug addictions should be easier to obtain than the drugs themselves. Even for those in the darkest depths of addiction, there is always hope and opportunity to find long-term recovery. Recovery should be celebrated and supported. To realize this vision, the Administration’s *Strategy* recommits our nation to a drug-free America.

Both the supply and demand elements of the Administration’s approach require timely and accurate data to assess the scope of the drug crisis and the effectiveness of solutions. The Administration will identify factors contributing to the drug crisis and continuously monitor and evaluate the effectiveness of drug control policies and programs. This *Strategy* will encourage and guide the development and implementation of advanced technology to turn bold ideas into decisive action, and decisive action into measurable results on behalf of the American people.



## Importance of Faith

The United States is, and will always be, one nation under God. Indeed, 83 percent of Americans believe in God or a spiritual force.<sup>13</sup> This fact is more than a sentiment—it is a reminder that our nation’s faith is a powerful resource in the fight against illicit drug use.<sup>14</sup>

The power of God and faith is already central to drug treatment and recovery for many Americans.<sup>15,16</sup> Faith-based leaders are important advocates, who teach the value of living a drug-free life, protect the minds of our young people, and provide crucial support to those struggling with addiction. Living drug free should be a goal for all Americans. Secular education and treatment are important, but for those who have faith, adding God into the equation brings in a special power. Faith leaders are encouraged to use their influence and pulpit to promote the social norm of not using drugs and bringing hope and support to those who have the treatable condition of addiction.

## National Drug Control Strategy Roadmap

The *Strategy* is a strategic road map for America to defeat the scourge of drugs and save lives. It is built upon two mutually reinforcing pillars: a relentless whole-of-government campaign to attack the illicit drug supply and a whole-of-society public health effort to reduce demand and consumption.

### Defining the Threat (CHAPTER 1)

- **Chapter 1: *Defining Current and Emerging Drug Threats*** leads off the *Strategy*. It outlines the Administration's plan to build unified, agile processes that use modern data, surveillance, and technology to define the current drug crisis and proactively identify and communicate new dangers, from synthetic drugs and trafficking routes to domestic production and usage trends.

### Supply Elimination (CHAPTERS 2–4)

These three chapters are organized to follow the logical flow of the illicit drug trade, from its source to its final distribution in our communities.

- **Chapter 2: *Securing the Global Supply Chain*** focuses on the source and the need to leverage private commercial entities to eliminate the supply of illicit drugs. It details the plan to stop the flow of precursor chemicals and tablet-making machinery from countries like China before they can ever be used to produce illicit drugs.
- **Chapter 3: *Stop the Flow of Illicit Drugs*** targets the pathway. This chapter builds on Chapter 2, outlining our multi-layered defense to interdict finished drugs as they move from foreign production hubs, across our borders, and into the United States.
- **Chapter 4: *Global Campaign Against Transnational Criminal Threats*** targets the enterprise. This chapter details law enforcement investigations and sanctions as the primary pathways of attack and dismantlement against TCOs’ drug trafficking operations.



## Public Health (CHAPTERS 5–8)

These four chapters detail a comprehensive public health approach, following a full continuum of care—a spectrum of interventions designed to support Americans at every stage of their journey.<sup>17</sup>

- **Chapter 5: *Creating a Drug-Free America as a Social Norm*** focuses on primary prevention—stopping individuals, especially youth, from substance use initiation.
- **Chapter 6: *Bringing Help at All Stages of Addiction to the Mainstream*** provides a plan for those who are currently struggling with addiction. It focuses on treatment and early intervention, making it easier to receive life-saving help than to use drugs illicitly.
- **Chapter 7: *Celebrate and Support Recovery*** focuses on those who have entered recovery. It details our commitment to building the recovery support systems, such as peer networks and recovery-ready workplaces, that help Americans to achieve and sustain long-term well-being.
- **Chapter 8: *Rescue and Overdose Response*** addresses the most acute crisis—fatal overdose. This chapter is our life-saving plan to ensure overdose reversal medications, like naloxone, and immediate post-overdose care are available for anyone at immediate risk of a fatal overdose, at any point of drug use.

## Appendices

Finally, the Strategy is supported by a collection of detailed Appendices. These supplemental documents provide readers with greater detail on specific implementation plans, the performance measurement system, a national drug data plan, and dedicated border security and public health strategies.

## National Drug Control Strategy Notes

1. This *Strategy* outlines the strategic direction for the Nation’s drug control efforts and does not include specific budgetary resource information. In accordance with 21 U.S.C. § 1703(c), the Office of National Drug Control Policy (ONDCP) separately oversees the National Drug Control Program agencies’ counter-drug budgets. ONDCP meets these statutory requirements by reviewing and certifying agency budget requests and submitting a consolidated National Drug Control Budget to Congress, ensuring that federal resources are aligned with the goals and objectives of this *Strategy*.
2. ONDCP, established by the Anti-Drug Abuse Act of 1988, and reauthorized by the SUPPORT for Patients and Communities Act (Public Law 115-271), met the requirement to consult a wide array of experts, key stakeholders, and officials while developing the President’s *Strategy*. ONDCP solicited the views of the following: National Drug Control Program agencies, ONDCP coordinators, Interdiction and Emerging Threats committees, appropriate Congressional committees, State, local and Tribal officials, law enforcement organizations, public health organizations, appropriate representatives of foreign governments, victim families, and private citizens.
3. The *National Southwest Border Counternarcotics Strategy* and the *National Northern Border Counternarcotics Strategy* are required by 21 U.S.C. § 1705(c) and 21 U.S.C. § 1701 note



(Public Law 111-356), respectively. The *National Caribbean Border Counternarcotics Strategy* is included pursuant to direction in the House Committee on Appropriations report for the Financial Services and General Government Appropriations Act, 2025 (H. Rept. 118-556).



# Chapter 1: Defining Current and Emerging Drug Threats

## Introduction

To effectively execute the *Strategy*, we must first have a clear, precise, and unified understanding of the drug threats facing the United States. This requires a comprehensive evaluation of the current crisis as well as a forward-looking posture to identify emerging dangers. The primary, most lethal drug threat to our nation is the flood of synthetic drugs, principally fentanyl and methamphetamine, and TCOs. These criminal organizations purchase precursor chemicals from China and, to a lesser extent, India to produce these poisons on an industrial scale and traffic them across our borders.<sup>18</sup> This, combined with the persistent and increasing flow of cocaine from South America<sup>19</sup>, forms the baseline of the crisis killing tens of thousands of Americans.

However, this baseline is not static. The TCOs are a well-resourced and dynamic enemy, and constantly adapt their products, production methods, and trafficking routes. The tragic lesson of the last decade was a national failure to anticipate the shift from prescription opioids to heroin and then to illicitly manufactured fentanyl. This resulted in a surge of fatal overdoses that government, at every level, was not prepared to prevent. Recognizing this existential threat, Executive Order 14367 formally designates fentanyl as a Weapon of Mass Destruction, mandating a national threat assessment posture commensurate with chemical, biological, and radiological dangers.<sup>20</sup> The Trump Administration is committed to ensuring America is prepared for the evolving drug landscape.

Therefore, this chapter outlines the Administration's plan to modernize the nation's research and surveillance systems. This is essential to mounting the strategic and targeted response necessary to combat both the crisis we face today and the drug crises of tomorrow. We will build a proactive and agile system to continuously define the current threat and identify and counter emerging threats by leveraging cutting-edge technologies and data sources. This system will empower federal, state, local, territorial, and tribal decisionmakers with actionable insights to better assess the scope of the current crisis, identify contributing factors, and evaluate interventions.

The drug threat is a dynamic landscape of both persistent and evolving challenges:

- **New Synthetic Drugs:** TCOs actively engineer new synthetic drugs and chemicals, such as potent nitazene analogues and designer precursors, to bypass international controls.<sup>21</sup>
- **Adulterated Illicit Drugs:** Existing drug threats are evolving to become far more dangerous. The adulteration of other illicit drugs with illicit fentanyl is a driver of overdoses, and more research is needed on the magnitude of this problem.<sup>22</sup>
- **Opioid and Stimulant Co-use:** Co-use of fentanyl/heroin with illicit stimulants is common, contributes to increased risk of overdose, and complicates treatment. It also makes



determining unintentional versus intentional exposure to fentanyl among stimulant users hard to accurately assess, which is a major challenge for overdose prevention and treatment.<sup>23</sup>

- **Domestic Production:** Domestic cultivation and production are a growing concern, often exploiting legal and regulatory loopholes. This includes high-potency marijuana grown by criminal groups, as well as unregulated psychoactive derivatives of hemp [such as delta-8 tetrahydrocannabinol (THC)] and other substances like kratom and "legal psychedelics."<sup>24</sup>
- **Evolving Distribution:** Drug distribution methods have evolved to include encrypted social media apps and online sales, bringing poison directly to the doorsteps of the American people, particularly our nation's youth.<sup>25</sup>

This dynamic landscape requires a unified and vigilant response, grounded in a deep understanding of current threats and a forward-looking posture. The Administration will fight to be steps ahead of the TCOs by applying advanced data science methods to a full range of modern data sources—including toxicology results, wastewater analysis, electronic health records, and law enforcement seizures. As the following principles and objectives detail, we will use every source of information to build a comprehensive system for defining current risks and providing early warning of new ones.

Further detail on the implementation of these data systems is available in Appendix C: *Strategy Data Plan*.

### **Victims of Another Opioid Threat – Nitazenes**

The human cost of evolving drug threats is devastatingly real. On January 2025, Lucci-Reyes McCallister (left), a talented 22-year-old with a passion for cooking and a gift for mechanics, collapsed and died in League City, Texas, after taking a single pill he believed was Xanax. Despite multiple doses of naloxone, he could not be revived. The counterfeit pill contained N-pyrrolidino protonitazene, one of many nitazene analogues—synthetic opioids far more potent than fentanyl. Tragically, just three months later, in April, Lucci's friend, Hunter Clement (right), also died from a counterfeit pill containing a nitazene. These young men weren't seeking out a novel substance; they were poisoned by a hidden danger lurking within what looked like a familiar drug.



Lucci and Hunter's deaths highlight the complex and constantly shifting challenge we face. Criminal organizations, primarily sourcing chemicals from China, continuously alter the molecular structure of regulated drugs (like nitazenes) to create new, unregulated analogues when existing ones are banned. The DEA has already identified 19 distinct nitazenes circulating in the United States, each posing a unique challenge for detection, toxicology testing, and emergency response.

This constant chemical manipulation forces law enforcement and public health officials into an ongoing race to identify and warn about new threats. These tragic losses underscore the critical importance of a vigilant, agile early warning system capable of detecting these novel substances before they can claim more lives, reinforcing the stark reality that one pill can kill.

Text Box 1: Another Opioid Threat – Nitazenes<sup>26</sup>



## **Key Principles**

### **Strengthen Proactive Threats Identification by Leveraging Data Systems**

We will leverage data and intelligence to continuously assess current threats and proactively identify, assess, and respond to emerging drug threats before they escalate at a national scale. Threats will be identified by monitoring patterns and trends in fatal and nonfatal overdoses, new substances, precursor chemicals, production trends, drug use behaviors, and trafficking methods. We will prioritize the continuous collection and analysis of drug data utilizing cutting-edge technologies.

### **Rapidly Disseminate Actionable Data and Public Warnings**

We will make actionable drug data accessible to inform local and federal responses. This ensures all stakeholders—including federal, state, local, territorial, and tribal partners, as well as the public—are equipped with the timely information, clear public health warnings, and actionable intelligence needed to mitigate harm and effectively counter both current and new threats.

### **Ensure Legislative and Regulatory Agility to Counter Evolving Threats**

To effectively counter the dynamic threats identified in this chapter, our national policy framework must be as agile as the threats we face. This requires the continuous evaluation and modernization of national legislation, regulations, and policies to ensure they remain relevant to the evolving drug landscape.

## **Objectives**

### **Establish Standardized Processes to Define and Detect Drug Threats**

The Trump Administration is committed to improving our nation’s drug data systems to ensure the accurate and timely collection and reporting of data. We will integrate public safety and public health data to advance research and mount a coordinated response, breaking down information silos to provide a complete, real-time operational picture of the drug crisis.

### **Disseminate Accurate, Timely Data to Public and Private Sector Audiences**

The Administration will analyze and disseminate data to all relevant partners. Information collected under Objective 1 will be tailored and rapidly delivered to the right mechanisms to be acted upon. This ensures public health officials, law enforcement, policymakers, and the public receive the specific, actionable intelligence they need to execute their respective missions—whether it is issuing public warnings, guiding policy decisions, informing law enforcement operations, or targeting public health interventions and clinical treatment guidelines.



## Action Items

### **Modernize and Integrate Public Safety and Public Health Data Collection**

The Trump Administration will direct federal agencies to adopt modernized and standardized forensic toxicology testing that reflects current and evolving drug threats. Timeliness of data is a priority. We will encourage utilization of the Drug Enforcement Administration's Toxicology Testing Program (DEA/TOX) method of detecting new drug threats from emergency department data.<sup>27</sup> Federal data systems must track all drug control activities funded by federal dollars, including providing comprehensive, accurate, and timely estimates on the number of drug seizures, people receiving evidence-based substance use disorder treatment, and the distribution and use of opioid overdose reversal medications, such as naloxone. This includes developing protocols to adjudicate and deduplicate data from drug control efforts involving multi-agency collaborations or task forces. The Administration will continue to champion CDC's Drug Overdose Surveillance and Epidemiology (DOSE) system, which publishes near real-time counts and percentage change in suspected overdose emergency department visits, allowing participating states to alert clinicians and the public of local overdose spikes. CDC supports innovation through the Overdose Response Strategy, a national network of public health and public safety officers, such as law enforcement, fire and emergency medical services, in all 50 states, Washington, DC, Puerto Rico, and the U.S. Virgin Islands, working together to share information, disrupt the illicit drug supply, and prevent overdose. Further, agencies will work with nonprofit and private sector laboratories and international partners to identify best practices and techniques so that testing approaches can be regularly and reliably updated to better identify and track drug threats. We will also prioritize establishing new data systems to monitor drug consumption in real-time, through a national wastewater-based monitoring system and biosurveillance. These objective measures will provide timely, localized data on current drug use and trafficking patterns.

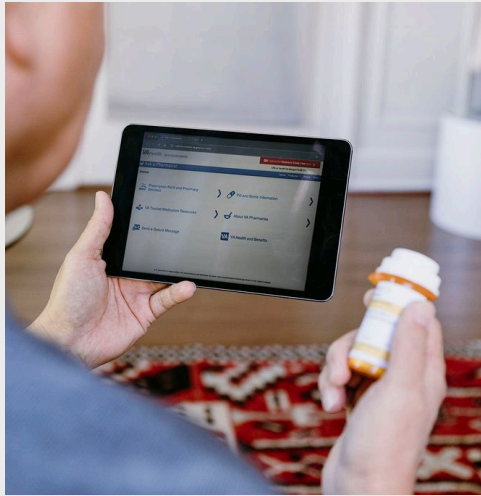
### **Leverage Advanced Technology and Artificial Intelligence (AI) to Analyze Current and Anticipate Future Threats**

The Administration will accelerate the deployment of AI and machine learning tools to improve the operational efficiency of our response. We will develop use cases where these novel technologies can be applied to automate tasks, perform predictive analytics, and detect hidden patterns. Examples include utilizing AI to enhance the screening and detection of illicit drugs in cargo at ports of entry, applying predictive analytics to electronic health records to identify patients at high risk of overdose, using natural language processing in clinical settings to create search algorithms for detecting emerging threats, and improving the efficiency of forensic laboratories. This will allow the U.S. Government to proactively anticipate strategic shifts from the current baseline in the global and domestic drug supply.



### Using Artificial Intelligence to Improve Drug Treatment for America's Veterans

Opioid overdoses among veterans have risen significantly in the last decade. To address this issue, the Veterans Health Administration (VHA) utilized machine learning and artificial intelligence to develop clinical decision support tools to identify veterans at risk of suicide, overdose, and treatment discontinuation.



The Stratification Tool for Opioid Risk Mitigation (STORM) is a web-based clinical support system that providers can use to assess individual patient risk factors and adjust treatment plans as appropriate. STORM uses predictive analytics to determine the risk for opioid-related serious adverse events for each VHA patient with an opioid prescription and supports decisions based on best practice recommendations.

The next phase includes implementing a developed 2.0 version of STORM predictive model which will estimate risk of overdose and suicide-related health care events or deaths for all VA patients, with attention to risks related to opioid prescriptions and opioid discontinuation as well as substance use disorders.

Text Box 2: Using Artificial Intelligence to Improve Drug Treatment for America's Veterans<sup>28</sup>

## Promote Cross-Cutting Research to Understand the Current and Evolving Drug Crisis

The Administration urges researchers to prioritize developing methodologies and conducting cross-cutting research examining the relationships between illicit drug supply, drug use, and the adverse consequences of drug use to inform policy. Research on nonfatal overdoses should differentiate people who overdosed on opioids due to intentional opioid use versus those poisoned by unintended opioid use to facilitate appropriate treatment responses. Hospitals' emergency departments are the canary in the coal mine of society's problems and currently show a crisis of people with drug intoxication and mental health crises being held for extreme lengths of stay. Research of this population would inform optimally needed community resources. Further research is needed to better understand the impact of law enforcement operations on the availability and use of illicit drugs in current markets. To facilitate this work, federal agencies must commit to making relevant datasets publicly available while protecting personal privacy and law enforcement investigations.

## Rapidly Disseminate Actionable Warnings and Guidance

The government has a wealth of data, but this information must be translated into actionable intelligence, including early warnings, and delivered to the people who need it most. Federal agencies must prioritize improving the timeliness of reporting drug data so that it is available for use within six months of data collection, such as improvements made to CDC's State Unintentional Drug Overdose Reporting System (SUDORS), which now publishes preliminary six-month overdose death and circumstance data within weeks of completed data abstraction. The Trump Administration will lead federal agencies to develop innovative methods to make



drug data available as soon as possible, such as by publishing provisional data or developing methods to predict or impute data estimates based on reports that have already been received and processed. The Administration will prioritize communicating data and research findings to drive targeted policy and programmatic changes, through existing platforms like CDC’s Health Action Network Alerts and novel dissemination mechanisms. This includes, but is not limited to, special communication briefs to professional groups and law enforcement, public use data tools for researchers, and targeted campaigns on social media to reach young adults, such as CDC’s Free Mind Campaign. This will provide a statement on current and designated emerging drug threats with tailored messaging to public health, public safety, and the public at large.

**Getting Drug Threat Information to Those Needing It Most**

When a dangerous new drug hits the streets, or a familiar one becomes deadlier, getting the word out quickly can save lives. Right now, news reports and social media chatter often spread faster than official warnings, leaving frontline responders and the public without the reliable information they need. Existing systems, like the CDC’s Health Alert Network (HAN) that warns clinicians and health departments, and HIDTA’s Overdose Map (ODMAP) that flags overdose spikes in real-time are crucial, but don’t always capture everything. No single source provides the full picture of the drug threat. To issue clear, actionable warnings, ONDCP will work to bring together for analysis law enforcement seizure information, health surveys, wastewater testing results, trends from hospital data, and mortality data.

The infographic is organized into several categories, each with a title and a set of representative icons:

- FAKE PRESCRIPTION DRUGS**
  - PERCOCET & OXYCODONE: icons of pills, a 'P' in a blue square, and a hand.
  - XANAX: icons of pills and a truck.
  - ADDERALL: icons of pills and a train.
- DEALER SIGNALS**
  - DEALER ADVERTISING: icons of a person, a crown, a dollar sign, and a hand holding a card.
  - HIGH POTENCY: icons of a rocket, a bomb, and a star.
  - UNIVERSAL FOR DRUGS: icon of a red maple leaf.
  - LARGE BATCH: icon of a cookie.
- OTHER DRUGS**
  - METH: icons of a blue pill, a heart, a diamond, and a hand holding a card.
  - HEROIN: icons of a heart and a green snake.
  - COCAINE: icons of a snowflake, a person, a diamond, a Bitcoin symbol, a key, a smiley face, and a hand holding a card.
  - MDMA & MOLLIES: icons of a heart, a lightning bolt, a red 'X', a hand holding a card, and a red flower.
  - MUSHROOMS: icon of a red mushroom.
  - COUGH SYRUP: icons of a purple pill, a heart, and a hand holding a card.
  - MARIJUANA: icons of a hand holding a card, a flame, a palm tree, a Christmas tree, a smiley face, and a green leaf.

This Administration is committed to making sure this vital information flows seamlessly, so everyone from emergency physicians to parents know exactly what threats are out there and how to respond.

Text Box 3: Getting Drug Threat Information to Those Needing It Most<sup>29</sup>



# Chapter 2: Securing the Global Supply Chain from Foreign Terrorist and Transnational Criminal Organizations

## Introduction

Over one billion low-value shipments, more than 90 percent of total shipments to the United States, entered the United States last year. The majority of these shipments contain legitimate commodities that are critical to the healthy flow of international commerce. However, illicit actors, including TCOs and FTOs, exploit the immense volume of these shipments along with existing global customs frameworks to hide their illicit activities.<sup>30,31</sup> This includes utilizing commercial shipping methods through air, land, and sea to transport illicit drugs and the materials used to make them.

Integral to the Trump Administration’s *Strategy* to counter the exploitation of legitimate supply chains is to strengthen and fortify the security measures surrounding its governance. Already, the Administration took the bold and decisive step in Executive Order 14324, “Suspending Duty-Free De Minimis Treatment for All Countries,” to close a significant enforcement gap through the suspension of the *de minimis* exemption on a global basis.<sup>32</sup> This action allows for improved customs information collection that furthers law enforcement’s risk mitigation processes, weeding out illicit commodities within the voluminous flow of regular commerce. Building upon the President’s Executive Order, the Administration is setting forth an innovative approach to counternarcotics by introducing a new incentive structure for private industry stakeholders to voluntarily invest in additional security measures, as well as continuing to impose legal consequences against those who facilitate illicit activities.

Private industry involvement is key because they have advanced access to information on the commodities that they sell, facilitate, or ship. The voluminous low-value commodities environment makes it difficult for governmental entities to inspect and examine every package and parcel.<sup>33</sup> Given governmental resource constraints, private companies and entities involved in transporting goods must, on their own accord, implement heightened security and risk mitigation measures that complement existing governmental customs export and import requirements. To effectuate this change, the Administration will expand trusted trade programs and increase the associated minimum-customs-security standards to include supply chain integrity principles developed by ONDCP and the interagency.

Supply Chain Integrity is analogous to a chain of custody. It demands accountability from the initial order through transit to final delivery. Applying this concept to a supply chain will help mitigate exploitation by illicit actors. The principles of Supply Chain Integrity include:

- *Transparency and Accountability Across the Supply Chain.* Supply Chain Integrity emphasizes the need to maintain a verifiable, chronological record of all entities involved in handling goods to ensure transparency and prevent illicit activities.



- *Due Diligence.* Companies take on the responsibility to reduce vulnerabilities in their supply chains through increased understanding of their business partners and their customers; risk analysis; and the implementation of mitigation measures.
- *Enhanced Data Collection, Standardization, and Verification.* Strengthening and standardizing data requirements, along with rigorous verification, ensures the legitimacy of transactions and narrows exploitable gaps in the supply chain.

The shipping industry already uses the Customs Trade Partnership Against Terrorism (CTPAT), a voluntary compliance program from Customs and Border Protection (CBP). CTPAT is a public-private partnership that strengthens international supply chains by inviting companies to voluntarily implement stringent security measures that lead to prioritized and expedited processing at ports of entry.<sup>34</sup> The Administration will expand the CTPAT program, enhancing data requirements to satisfy Supply Chain Integrity principles and setting engagement targets to bring in the shipping, chemical, pharmaceutical, laboratory equipment, and pill press manufacturing industries.

As well, the Administration will leverage its bilateral, regional, and multilateral engagements to demand that source and transit countries like China, India, Mexico, Canada, and Colombia expand similar and compatible incentive frameworks for shipping, chemical, pharmaceutical, and logistics companies. The Administration will also lead global scheduling and control efforts and require countries to take aggressive enforcement actions against entities and individuals that traffic illicit drugs, both cultivated and synthetic, along with their precursors, related substances, and equipment.

This *Strategy* aims to reduce the supply of deadly drugs entering the United States. We will achieve this by partnering with private industry and other governments on voluntary compliance programs. These programs will offer new market incentives to offset the costs of securing supply chains. This approach makes our global trade systems less vulnerable and prevents criminal organizations from exploiting them. It also ensures that the people, companies, and countries that enable these illegal activities are held accountable.



## Ending the Exploitation of De Minimis



The de minimis rule allowed commercial shipments under \$800 to enter the United States duty-free with minimal customs processing. The Trade Facilitation and Trade Enforcement Act (TFTEA) raised this limit in 2016 to \$800 from \$200, inadvertently creating a massive national security loophole. As a result, package volume exploded from 150 million in 2016 to over one billion annually.

This flood of low-data parcels provided ideal cover for transnational criminal organizations to ship extremely potent drugs directly to Americans. Fentanyl found in these parcels often exceeds 90% purity—far more lethal than the 10% average for seizures at the land border.

In response, President Trump issued an Executive Order on April 2, 2025, suspending the de minimis exemption for shipments from China or Hong Kong. A subsequent order on July 30, 2025, suspended the exemption for all nations to prevent traffickers from simply shifting shipping routes.

These orders are designed to shut down this trafficking pathway by forcing packages back into the formal customs entry process. This gives U.S. Customs and Border Protection (CBP) the data needed to target and intercept deadly drugs.

Text Box 4: Suspending Duty-Free De Minimis Treatment.<sup>35,36,37,38,39,40</sup>

## Key Principles

### Hold Countries Accountable for Enabling Drug Trafficking

For too long, engagement with source and transit countries that enable the flow of drugs into the United States has failed to hold countries accountable for their weak regulatory frameworks, lack of enforcement, and above all, the absence of political will to take decisive and urgent action to reduce the flow of drugs in the United States.<sup>41</sup> With the issuance of the “America First” Executive Order and the innovative drug-related Executive Orders that followed, President Trump introduced both a new lens by which to measure foreign policy objectives and a new approach to countering illicit drugs.<sup>42</sup> We will now use all tools available to ensure source countries take credible measures to stop the production and trafficking of drugs and related chemicals destined for the United States. Source countries will be held accountable and expected to take vigorous action to investigate, prosecute, and eliminate the illicit drug trade at its roots.



## **Protect the Global Supply Chain from Drug Traffickers**

Criminal organizations exploit legitimate global supply chains to move illicit drugs and precursor chemicals efficiently, capitalizing on entry processes that fail to illuminate a shipment's full chain of custody. To counter this, the Administration will enhance data collection, track at-risk packages, and expand interdiction capabilities. By denying criminals the advantages of licit commerce, we will disrupt their operations and reduce the availability of dangerous drugs in American communities.

## **Leverage Regional and Multilateral Fora to Stop the Flow of Drugs into the United States**

The Administration will utilize international engagements in regional and multilateral fora to focus drug control efforts with maximum impact on reducing the flow of drugs into the United States.

## **Objective**

### **Decrease the Movement of Finished Drugs, Precursors, Related Chemicals, and Equipment through Legitimate Shipping Modalities**

Making it harder for TCOs to use the licit supply chain to move drugs, precursors, related chemicals, and equipment is an essential component of President Trump's *Strategy* to save American lives from drug overdoses, addiction, and abuse. The action items below represent pinch points within the complex system of international commerce that provide targeted opportunities to secure the licit global supply chain. Success requires constructive engagement with and commitment from the U.S. Congress, source and transit countries, and the private sector.

## **Action Items**

### **Strategically Progress on Bilateral Counterdrug Initiatives**

The Administration will fully empower federal departments and agencies to aggressively seek action on cooperative counterdrug mechanisms with countries that fuel or have the potential to fuel the drug trade, aimed at eliminating the flow of illicit drugs and precursor chemicals used to produce synthetic opioids, methamphetamine, and cocaine. China in particular has subsidized and otherwise incentivized its chemical companies to export fentanyl, precursors, and related chemicals.<sup>43</sup> Measurable progress to disrupt and degrade the illicit drug trade is critical to reducing American drug overdose poisonings and deaths.

We will prioritize lines of effort that drive China to stop the flow of precursor chemicals used to illicitly manufacture synthetic drugs; Canada to deepen actionable intelligence sharing to target TCO operations; Colombia to reduce coca cultivation and disrupt the criminal networks that thrive on cocaine production; Mexico to seize precursors and reduce production; Mexico to eliminate cartels' ability to threaten the territory, safety, and security of the United States through their extraterritorial command-and-control structures; and India to take further action to regulate



its pharmaceutical and chemical industries so that it does not supplant China as the preponderant source of chemicals for the production or manufacture of illicit drugs.

## Expand Participation in Trusted Trade Programs

Federal agencies will actively seek to increase the number of pharmaceutical, chemical, and global logistics companies participating in Trusted Trade programs, such as CTPAT, to help secure the supply chain from the trafficking of drugs, precursors, related chemicals, and equipment.<sup>44</sup> The international community will also be encouraged to develop and incentivize participation in their domestic versions of trusted trade programs. Further, we will continue to prioritize engagement with foreign authorities to develop better oversight of legitimate industries and more effectively identify sources of diversion. We will also assess the utility of new enforcement tools, such as authorizing U.S. Customs and Border Protection (CBP) to sanction shippers who repeatedly fail to provide required data.

### Partnering with Industry to Secure the Supply Chain Customs Trade Partnership Against Terrorism

The Customs-Trade Partnership Against Terrorism (CTPAT) is a cornerstone of U.S. Customs and Border Protection's (CBP) layered cargo enforcement strategy. Launched in 2001, CTPAT is a voluntary public-private sector partnership program where CBP works collaboratively with members of the trade community—importers, carriers, manufacturers, brokers, and others—to strengthen international supply chains and improve U.S. border security.



Participants agree to implement specific security measures throughout their supply chains, documented in security profiles, in exchange for benefits, including expedited processing of their cargo.

By incentivizing companies to adopt higher security standards, CTPAT makes the legitimate supply chain a harder target for criminal organizations, including those trafficking illicit drugs and precursor chemicals.

Members implement measures like enhanced physical security at facilities, stricter personnel vetting, and improved tracking of conveyances. This commitment allows CBP to segment risk better, focusing inspection resources on unknown or higher-risk shipments while facilitating the flow of legitimate trade from trusted partners. This collaboration is vital for enhancing supply chain visibility and integrity, preventing the exploitation of commercial channels by TCOs.

Text Box 5: Partnering with Industry to Secure the Supply Chain<sup>45,46</sup>



## **Update Regulations and Track Tableting and Encapsulating Machines and Essential Parts to Prevent Production of Illicit Drugs**

The U.S. Government will facilitate the exchange of applicable data through CBP's Automated Commercial Environment (ACE) and Automated Export System (AES) processing for the exportation and importation of DEA-regulated controlled substances, listed chemicals, and tableting and encapsulating machines (i.e. "pill presses") along with their essential parts.<sup>47</sup> Concurrently, federal, state, local, and tribal law enforcement will rigorously enforce currently existing Controlled Substance Act registration and reporting requirements to identify and seize illicit machines. Further, we will update and develop as needed regulations for notifying DEA of transshipments, transfers, and the destruction of tableting and encapsulating machines; support legislation that better defines tableting and encapsulating machines along with their essential parts under the Controlled Substances Act; and update customer verification requirements for these regulated transactions.

## **Leverage Multilateral Fora to Advance U.S. Counterdrug Priorities**

Federal departments and agencies will advance U.S. priorities utilizing targeted tools in regional and multilateral fora, such as the Commission on Narcotic Drugs (one of the governing bodies of the United Nations Office on Drugs and Crime), the International Narcotics Control Board, and the World Customs Organization. These are used to support the rapid scheduling of dangerous drugs and precursor chemicals, increase global security standards, and enhance real-time communication and information sharing between national authorities of pre-exportation of precursor chemicals and equipment used to manufacture illicit drugs and facilitate national authorities' incident response mechanisms. We will also continue to work with bilateral and multilateral partners to ensure chemical producers and distributors are held accountable for diversion into illicit drug manufacturing.

## **Impose Costs on Commercial Entities that Facilitate Illicit Drug Production and Trafficking**

The U.S. Government will impose significant costs on any commercial entity, foreign or domestic, that fails to secure its supply chain from exploitation by TCOs. Taking a whole-of-government approach, the Department of the Treasury will, as appropriate, levy sanctions to deny these companies access to the U.S. financial system.<sup>48</sup> In parallel, the Department of Justice will pursue criminal prosecutions against companies and executives who knowingly or through willful blindness facilitate the illicit drug and precursor chemical trade.<sup>49</sup> These actions will complement federal efforts to target criminal organizations, those that enable them, and their profits from criminal activities.



### **Case Study: Imposing Costs on Illicit Chemical Suppliers**

The United States actively targets commercial entities that facilitate the illicit drug trade, demonstrating our commitment to securing the global supply chain. As an example, in September 2025, the U.S. Department of the Treasury's Office of Foreign Assets Control (OFAC) sanctioned Guangzhou Tengyue Chemical Co., Ltd., a PRC-based company, along with its key personnel. This action followed an investigation revealing Guangzhou Tengyue was manufacturing and selling synthetic opioids, such as nitazenes, and associated cutting agents like xylazine and medetomidine, directly to drug traffickers operating within the United States.

This case exemplifies how seemingly legitimate commercial operations can directly fuel our nation's drug crisis. The investigation uncovered a criminal network trafficking multi-kilogram quantity of fentanyl, methamphetamine, and cocaine using chemicals sourced from Guangzhou Tengyue to increase their drug yield and potency. By designating the company and its operators under counter-drug authorities, OFAC effectively severed their access to the U.S. financial system, freezing their assets and prohibiting U.S. persons from engaging with them. Such actions are a critical tool in holding commercial entities accountable and preventing the exploitation of legitimate trade for illicit profit.

Text Box 6: Case Study: Imposing Costs on Illicit Chemical Suppliers



# Chapter 3: Stop the Flow of Illicit Drugs into American Communities

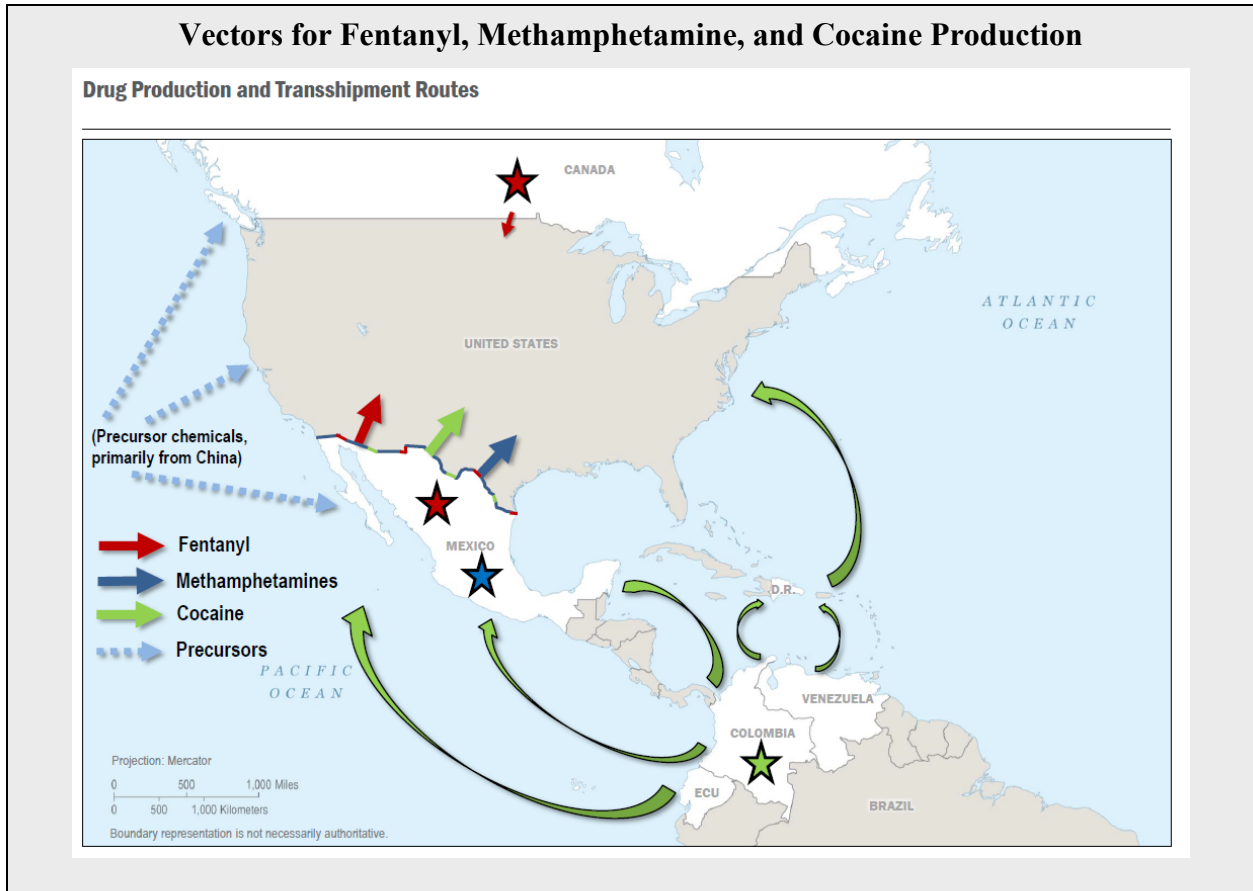
## Introduction

The Trump Administration has launched a relentless, unified effort to strengthen national security and safeguard our communities by eliminating the criminal actors who traffic deadly illicit drugs into the United States. To operationalize this approach, the Homeland Security Task Force (HSTF) was conceived and implemented to drive a whole-of-government effort to degrade and dismantle the TCOs, including those designated as FTOs, responsible for the deaths of hundreds of thousands of our citizens. The HSTFs are achieving success by discarding the often-siloed initiatives of the past and instead deliberately and methodically braiding all federal efforts into a streamlined and unified whole. This chapter outlines this new strategy, which inextricably links drug trafficking to the related criminal activities that drive and empower TCOs and FTOs, including financial crimes, firearms trafficking, and human smuggling.<sup>50,b</sup>

This *Strategy* recognizes the interdiction of illicit drugs as a critical element in preventing American drug overdose deaths, but an approach that will only succeed when properly oriented as one part of a comprehensive effort designed to destroy the criminal organizations transporting illicit drugs. The Administration's swift move to seal the border with Mexico has challenged the TCOs and FTOs who had previously accounted for the interdiction of the drugs they transported as simple business losses. Now, in this more hostile operating environment, these criminal adversaries must seek alternative methods for smuggling drugs into the United States. Thus, the United States has succeeded in destabilizing the operations of these criminal organizations at precisely the moment that the HSTF stands poised to elevate discrete interdiction events into holistic investigations that ultimately degrade and dismantle the TCOs responsible. All law enforcement partners are unified as part of the HSTF, which leverages a unique and indispensable combination of legal authorities, specialized capabilities, and operational capacity that is vital to the success of the overall national effort. Through the HSTF National Coordination Center (NCC), this federal capacity is integrated with the vast and indispensable interdiction efforts of over 18,000 State, local, territorial, and Tribal police departments and law enforcement agencies across the country.<sup>51</sup> This entire national enterprise is underpinned by robust intelligence support that drives operations and strong international partnerships that extend our reach far beyond our borders. This chapter is directed at this dedicated workforce, building upon the authorities, capabilities, and professionalism they bring to the fight every day to keep Americans safe. Additional detail can be found in the White House's annually produced *National Interdiction Command and Control Plan*.

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<sup>b</sup> The approach described here comports with the Administration's *Counter Cartel Strategy*, which is further discussed in the Classified Annex.



Text Box 7: Map – Vectors for Fentanyl, Methamphetamine, and Cocaine Production<sup>52</sup>

## Key Principles

### Disrupt the Flow of Illicit Drugs Across a Unified Interdiction Continuum

The Administration will treat the trafficking of illicit drugs as a single, continuous threat vector that requires seamless, layered defense extending from the source zone, through the transit zone, to the homeland. This principle mandates the complete integration of international, border, and domestic law enforcement and interdiction efforts to ensure there are no gaps for traffickers to exploit. This creates a consistently hostile environment for traffickers, increasing their risks and costs at every step of their operation.

### Drive Operations with Intelligence and Technology to Maximize Interdictions

Efforts to degrade and dismantle TCOs and FTOs often begin with effective interdictions, which are achieved by fusing actionable intelligence with advanced technology. This approach uses intelligence from sources like HSTF enterprise investigations and large-scale data analysis to precisely target high-risk traffic. Technologies like Artificial Intelligence (AI) and Non-Intrusive Inspection (NII) capabilities act as force multipliers in this process, while every seizure is exploited to generate new intelligence that hones future operations and maintains our decisive advantage.



### **Honoring the Guardians of Our Communities**

This *Strategy* is dedicated to the unwavering courage of the men and women who stand on the thin line between the safety of our communities and the chaos of the drug trade. Every day, federal, state, local, tribal, and territorial law enforcement officers, border security agents, first responders, and investigators face extraordinary dangers to protect the American people.

Their mission is fraught with risk. In the course of interdicting lethal narcotics, dismantling violent criminal networks, and securing our borders, these dedicated professionals are regularly injured and, tragically, some pay the ultimate price in the line of duty. Their sacrifice is measured not only in the risks they face but in the time they give—enduring long deployments, grueling hours, and countless missed birthdays and holidays away from their families to ensure that our families remain safe.

These Americans represent the very best of our nation. They are patriots and heroes who run toward danger when others flee. We recognize the profound weight of their service and the silent burdens borne by their loved ones. To those who serve: your sacrifice is not forgotten, your dedication is the foundation of our security, and your nation is eternally grateful.

Text Box 8: Honoring the Guardians of Our Communities

## **Objectives**

### **Secure U.S. Borders and Approaches**

We will leverage a formidable, multi-layered defense to prevent the entry of illicit drugs and related materials to the United States. We will strengthen inspection and interdiction capabilities at all ports of entry<sup>c</sup> and enhance our border security posture to detect, monitor, target, and maintain domain awareness in the air, land, and maritime transit zones approaching the United States. This includes completing infrastructure such as border walls, fences, and advanced systems to secure the border between ports of entry. It also includes maximizing whole-of-government operations to deny traffickers access to maritime and air routes into and approaching the United States.<sup>d</sup>

### **Disrupt Domestic Drug Distribution and Degrade TCO Logistics Inside the Border**

This objective targets the final, and most dangerous, link in the drug supply chain: distribution within the United States. HSTFs will degrade and dismantle the TCO-affiliated cells and

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<sup>c</sup> The term “ports of entry” is used comprehensively to encompass all locations designated under federal regulation where U.S. Customs and Border Protection (CBP) is authorized to clear international passengers and cargo. Strategically, this term includes not only the 328 official land, air, and sea ports, but also functionally equivalent locations where international arrivals are processed, such as International Mail Facilities (IMFs), express courier hubs, and user fee airports. In this context, a port of entry is any location where federal agencies—including but not limited to CBP, the U.S. Coast Guard, and the U.S. Postal Inspection Service—are authorized to interdict illicit drugs arriving from foreign countries.

<sup>d</sup> See Appendix D and the NICCP for additional discussion on the layered defense to secure the border.



domestic gangs that transport, store, and sell illicit drugs in American communities, including the interstate distribution of illicit marijuana from states with legal markets. This includes a focus on identifying and dismantling key logistical nodes, such as drug warehousing facilities and transportation networks that enable bulk storage and regional distribution. Further, this effort will adapt to modern trafficking methods by targeting the online marketplaces, unmanned and autonomous systems, social media platforms, and direct-to-consumer delivery models that bring poison directly to our doorsteps. Achieving this will require the seamless integration of federal, state, local, territorial, and tribal law enforcement.

### **Taking the Hide Out of Hide and Seek: Automated License Plate Readers**

Automated License Plate Readers (ALPRs) are a critical technological tool for domestic drug interdiction, acting as a significant force multiplier for law enforcement on our nation's highways. By capturing license plate images and comparing them against law enforcement databases containing vehicles actively sought in criminal investigations, ALPR systems provide officers with real-time alerts on vehicles linked to ongoing criminal activity or known warrants.



This intelligence enables law enforcement to move beyond random stops and focus investigative resources on vehicles specifically identified as relevant to an active case, significantly increasing the probability of intercepting drug loads and apprehending traffickers, as demonstrated by numerous successful seizures documented by the National HIDTA Program.

ALPRs are a powerful tool, and law enforcement agencies are using them to successfully intercept drug traffickers while protecting the civil liberties of innocent Americans. By developing and adhering to clear policies that define the purpose, scope, and limitations of ALPR use, and ensuring alignment with jurisdictional laws and constitutional standards, law enforcement maximizes investigative gains while upholding the rights guaranteed to all citizens.

Text Box 9: Taking the Hide Out of Hide and Seek: Automated License Plate Readers<sup>53</sup>

### **Enhance Interdiction by Leveraging and Fusing Intelligence from Seizures**

To maximize our impact, every enforcement action must be treated as an intelligence collection opportunity, thereby feeding the intelligence cycle. Information gathered from seizures—including from biometric data, digital devices, ledgers, and interviews—will be rapidly analyzed and fused with all other intelligence sources. This includes information and analysis provided by international, State, local, Tribal, and territorial partners, which is critical to understanding drug networks.<sup>54</sup> The HSTF NCC will ensure this information is shared to the widest extent possible, across U.S. agencies and levels of government, ensuring that a single interdiction can illuminate broader TCO networks and drive precision targeting against high-value individuals.



### **Protecting America with Canines – From Local Communities to the Border**

Across the United States, approximately 50,000 active police K9s serve as a vital force multiplier for federal, state, local, territorial, and tribal law enforcement. These highly trained canine units are indispensable in the fight against illicit drugs, safeguarding our borders, patrolling our nation's highways to intercept bulk shipments, screening millions of parcels at mail facilities, and executing search warrants in our communities. Their impact is immense; by detecting concealed threats that technology and human officers often miss, these teams save countless lives and disrupt the revenue streams of TCOs.

The U.S. Customs and Border Protection (CBP) Canine Program exemplifies this capability as the largest and most diverse federal law enforcement canine program, deploying over 1,500 teams. With academies in El Paso, Texas and Front Royal, Virginia, its primary mission is detecting terrorists and their weapons, while simultaneously serving as a critical defense against drug trafficking. Under the Office of Training and Development, the program maintains rigorous federal standards and its own breeding program for working breeds, ensuring a sustainable pipeline of elite detection dogs. Whether at the border or supporting local police requests, these canine teams remain one of the most effective tools for securing the homeland.



Text Box 10: Protecting America with Canines – From Local Communities to the Border<sup>55</sup>

### **Attack Foreign Drug Production at the Source**

Our multi-layered defense begins far beyond our own borders, working with dedicated foreign government and law enforcement partners to attack the drug supply at its sources. This objective focuses on supporting efforts to eradicate the sources of plant-based drugs, such as coca plants destined for further processing into cocaine in Colombia, while dismantling the clandestine drug laboratories that produce synthetic drugs like fentanyl and methamphetamine in Mexico and Canada. A critical component of this effort is supporting our foreign partners as they target the essential drug-making equipment that enables these operations within their countries, from cocaine processing lab equipment to the pill presses and die molds used by cartels to produce deadly fentanyl tablets. Globally generated profits from drug production strengthen TCOs, allowing them to counter increased pressures at U.S. borders.



## Action Items

### Expand Capacity for Detection of Illicit Drugs Using Technology

The Administration will accelerate the deployment of cutting-edge technology at all U.S. ports of entry. The Department of Homeland Security (DHS), through U.S. Customs and Border Protection (CBP), will expand the use of high-throughput Non-Intrusive Inspection (NII) hardware and other new technologies to scan a higher percentage of commercial cargo, passenger vehicles, and international and domestic mail.<sup>56</sup> This investment aligns with the standards required by EO 14367, treating the interdiction of synthetic opioids with the same urgency and technical sophistication as the counter-proliferation of Weapons of Mass Destruction (WMD) materials. This investment in physical hardware will be coupled with an equally aggressive expansion of advanced data processing and analytical platforms, including AI-driven automated vetting systems that analyze advance trade data to identify high-risk shipments and passenger data to identify suspect travelers. This dual investment in hardware and analytical software will be applied across all domains. Further, we will deploy improved technology to better detect illicit drugs in domestic mail and expand coordination with commercial package services to leverage their unique data and screening capabilities. When these vital partnerships identify potential drug or precursor shipments moving through their supply chains, the U.S. government will be postured to take swift enforcement action.

#### Vulnerability of the Domestic Supply Chain

Domestic mail and private parcel services are primary vectors for TCOs to distribute poisons—including Mexican-produced synthetic drugs and South American cocaine—throughout the United States. This *Strategy* turns modern logistics into weapons, allowing traffickers to send deadly drugs to any location with an airstrip or mailbox.



This threat is magnified in remote regions. The Alaska HIDTA reports Drug Trafficking Organizations in the lower 48 states use commercial air cargo and parcel delivery as their "primary methods" for this onward distribution. Administration officials have seen this vulnerability firsthand in discussions with Alaskan leaders. In remote Native Alaskan villages, often accessible only by air or water, a single package containing Mexican-produced fentanyl represents thousands of lethal doses. The arrival of such a shipment has a catastrophic and disproportionate impact, underscoring the critical need to secure all domestic supply pathways.

Text Box 11: Vulnerability of the Domestic Supply Chain<sup>57,58</sup>



## **Expand and Formalize Joint Operations Through the Homeland Security Task Force (HSTFs)**

The Administration will fully resource and empower the HSTFs as the mechanism for conducting counter-TCO and FTO operations. Co-led by the Department of Justice and Department of Homeland Security, the HSTFs integrate personnel and resources from all relevant federal law enforcement agencies and intelligence entities, including HIDTA, under a single structure with state, local, territorial, and tribal law enforcement partners. The HSTFs will conduct sustained, multi-jurisdictional operations aimed at dismantling the domestic drug trafficking networks orchestrated by TCOs and FTOs.

## **Enhance Border Security through Department of War Support**



The Department of War (DoW) is an indispensable partner in the nation's counter-drug mission. In line with the Administration's national priorities to secure the homeland, DoW significantly increased its border security missions to support federal law enforcement in 2025. DoW will continue to leverage these vital operations to enhance detection and monitoring capabilities along the Southwest Border and in the maritime approaches used for illicit drug trafficking from South America. DoW also will provide unique capabilities, including

advanced surveillance, logistical support, engineering expertise, intelligence analysis, and specialized training to its federal law enforcement partners. By executing this critical mission, DoW acts as a powerful force multiplier, directly contributing to the U.S. government's ability to keep Americans safe.

Photo Source: Deputy Assistant Secretary of War for Public Affairs

## **Increase Intelligence-Driven Interdictions of Precursor Chemicals and Manufacturing Equipment**

The Intelligence Community (IC), the Department of War, and federal law enforcement will intensify efforts to identify and track shipments of drugs, precursor chemicals, and drug manufacturing equipment. For U.S.-bound shipments, this intelligence will drive targeted interdiction operations to be carried out by the HSTF. For shipments among foreign chemical suppliers and drug production countries, this intelligence will assist our foreign partners in stopping these materials before they can be used to produce illicit synthetic drugs. More specific detail can be found in the Classified *Strategy Annex*.



### **Technology as a Force Multiplier: The Role of Data and AI in Drug Interdiction**

U.S. Customs and Border Protection (CBP) operates a sophisticated, 24/7 screening process to identify high-risk passengers and cargo destined for the United States. CBP uses advanced analytics and intelligence to vet traveler and shipment data against law enforcement and intelligence databases before they arrive. This risk-based strategy, known as the Advanced Targeting System (ATS), analyzes vast amounts of data—such as shipping manifests, import/export records, and passenger information—to assign a risk score to each shipment or individual. This allows CBP officers at ports of entry to focus their inspection resources on the small percentage of traffic deemed most likely to be involved in illicit activities, including drug smuggling, rather than relying on random searches.



This data-driven approach extends to the international mail system, where CBP and the U.S. Postal Inspection Service (USPIS) collaborate to find contraband hidden among billions of parcels. A critical development in this fight has been the Administration's recent changes to the handling of *de minimis* shipments, a topic detailed in Chapter 2 of this *Strategy*.

This policy change now mandates the submission of Advance Electronic Data (AED) for millions of small value parcels that were previously exempt, dramatically expanding the dataset available for analysis. By applying sophisticated algorithms to this newly available data, CBP and USPIS can identify anomalies and patterns indicative of drug trafficking with far greater precision. Data points like declared value, weight, origin country, and shipping patterns are all scrutinized to flag suspicious shipments for examination, turning the tide in the fight against small parcels containing synthetic drugs.

Text Box 12: The Role of Data and AI in Drug Interdiction<sup>59</sup>

## **Increase Investigation and Prosecution of Domestically Distributed Illicit and Unregulated Substances**

To fully dismantle domestic drug distribution networks, the HSTF and State, local, territorial, and Tribal partners, will intensify efforts to prosecute the illicit production and distribution of dangerous substances originating within the United States. This includes targeting retail operations, such as vape and smoke shops, that unlawfully market harmful products, particularly to minors. Enforcement will focus on substances falling outside regulatory frameworks or being sold illegally, such as non-FDA approved drugs, certain hemp-derived psychoactive products, illicitly produced psychedelics, and dangerous substances like 7-hydroxymitragynine (7-OH, an active component and potent opioid found in the kratom plant) when illegally marketed or adulterated. The Administration has been granted new legal authority to address certain psychoactive hemp-derived cannabidiol substances thanks to the “hemp loophole closure” passed as part of the Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Act funding bill for fiscal year (FY) 2026. Shutting down these domestic sources of harmful substances is crucial to degrading the overall availability of illicit drugs within our communities.



### **The Dangers Of Kratom Products: It's Neither Organic Nor Safe**

In April 2022, in Cowlitz County, Washington, after mixing a powdered kratom supplement into his lemonade, Jordan McKibban collapsed in his bathroom and never woke up. He was an organic food distributor and thought he was taking a natural, healthy supplement. Jordan was planning on starting a family with his girlfriend, but will never get that chance. He was 37. Understandably and unfortunately, many people believe that since kratom is a natural product, it is safe for human consumption. However, drug sellers have turned the active component of this product into profits knowing its use can be both addictive and deadly.



The kratom sold in the United States today can include highly enriched levels of laboratory-made 7-hydroxymitragynine (7-OH), a chemical that binds strongly to opioid receptors. In July 2025, the Food and Drug Administration (FDA) announced that warning letters had been sent to seven companies for illegally marketing products containing 7-OH. This action reflects the HHS's growing concern around this opioid product being marketed to American consumers online, in smoke shops, gas stations, and corner stores.

The FDA's letters focus on concentrated 7-OH products such as tablets, gummies, drink mixes, and shots, all of which are dangerous and potentially deadly. The FDA has published educational materials to highlight the serious health risks posed by these products and HHS is recommending that 7-OH be classified as a Schedule I controlled substance under the Controlled Substances Act (CSA).

Photo source: Jordan McKibban family

Text Box 13: Kratom Victim: it's neither organic nor safe<sup>60</sup>



# Chapter 4: Global Campaign Against Transnational Criminal and Foreign Terrorist Threats

## Introduction

The chemical war being waged against the American people by predatory criminal empires requires a decisive and overwhelming response. This chapter outlines a comprehensive strategy for a global campaign against criminal organizations that produce and traffic illicit drugs, an effort that forms the spearhead of our nation's broader strategy to defeat TCOs and particularly those designated as FTOs. The approach described herein works to eliminate these organizations through HSTF-led investigations that attack the entirety of criminal enterprises, including drug trafficking, financial crimes, weapons offenses, and human trafficking.<sup>61</sup> This holistic assault degrades the criminal infrastructure that supports all their illicit activities.

The United States' capacity to investigate, prosecute, and dismantle complex, transnational drug trafficking networks is a core component of our national security. We will aggressively prosecute TCO and FTO members to the fullest extent of the law—not only for drug smuggling and violent crimes, but also for terrorism and the facilitation of terrorism charges as applicable. The HSTF brings a range of investigative authorities, advanced operational techniques, and global reach to this mission. These federal efforts are designed to complement and empower the critical investigative work performed daily by our international, State, local, territorial, and Tribal partners. Because the large-scale logistical and financial footprint of drug trafficking is a TCO's greatest vulnerability, drug investigations provide the most effective inroads for attacking, disrupting, and ultimately dismantling these powerful criminal organizations. This chapter is aimed at all law enforcement and intelligence professionals engaged in this complex and dangerous work, providing a strategic framework that builds upon their existing efforts and expertise.

The HSTF is the unifying framework for all counter-TCO operations. The HSTFs serve as the engine for integrating the unique authorities, intelligence capabilities, and investigative resources of all federal partners and will encourage joint operations with State, local, territorial, and Tribal agencies. The HSTF National Coordination Center (NCC) is the central mechanism for fusing this law enforcement information. For TCOs designated as FTOs, the HSTF NCC will ensure this information is passed to the National Counterterrorism Center (NCTC) to be integrated with terrorism-related intelligence, supporting the full spectrum of the U.S. counterterrorism mission. This structure breaks down agency silos and enables a whole-of-government approach to the execution of coordinated, long-term enterprise investigations designed to dismantle TCOs from the root to the branch. We will leverage all legally available U.S. Government capabilities including diplomatic, informational, military, and economic tools to cripple their logistics, block and seize their assets, and ensure there are no safe havens for those who poison our people for profit.



### HSTFs in Action



The fight against TCOs and FTOs has seen significant organizational and structural changes within the agencies, departments, and interagency working groups tasked with protecting the homeland. On January 20, 2025, Executive Order (EO) 14159 was issued with the purpose of streamlining the existing federal task forces into one, streamlined interagency working group aptly named the Homeland Security Task Force (HSTF) in order to better combat the criminal and terrorist organizations causing irreparable harm on the citizens of the United States. The foundation of the new task force was built upon sharing intelligence, resources, and capabilities among federal entities to bring to bear the weight of the federal government into the fight in a fully coordinated and executed strategy. One month later, the Department of State declared multiple cartels FTOs, which opened previously unused charging vehicles to be used by federal agencies.

Federal law enforcement leaders in El Paso, Texas, working at the United States – Mexico border, understanding the significance of EO 14159 and FTO designations, acted quickly to take advantage of the opportunity by forming the first functioning HSTF in country. Supervisors, agents, task force officers, and attorneys at the Western District of Texas quickly began reviewing cases to identify a HSTF proof of concept investigation to utilize the new FTO designation. The FBI nominated an investigation targeting the Jalisco New Generation Cartel (CJNG) that had been investigated in coordination with the ATF. The newly formed HSTF discovered multiple other federal agencies were in possession of additional information implicating leaders within the CJNG.

Agents and Task Force Officers utilized a multitude of sophisticated investigative techniques including pen orders, search warrants, undercover operations, and international wire intercepts. Domestic HSTF agents coordinated extensively with the U.S. Embassy in Mexico City, who enlisted the assistance of Mexican law enforcement partners. Tirelessly working to deliver affects against terrorist organizations, agents took advantage of the new HSTF model to bring down a powerful cell within the CJNG responsible for trafficking fentanyl, humans, and weapons on both sides of the border. On May 4, 2025, Maria Del Rosario Navarro Sanchez, charged with 18 U.S.C. § 2339B(a)(1) in the Western District of Texas, was arrested by the Government of Mexico.

The investigation and results highlight benefits of the new HSTF and the FTO designations. Investigative results to date include: one highly sophisticated tunnel connecting El Paso, Texas, and Ciudad Juarez, Mexico, identified and disabled; 24 arrests; and 87 kg cocaine 142 kg meth, 13 kg fentanyl, 9 kg heroin, \$357,000 cash, and 74 weapons seized.

Text Box 14: HSTFs in Action<sup>62</sup>



## **Key Principles**

### **Enterprise-Focused Enforcement**

Our enforcement efforts will be strategically aimed at dismantling entire criminal organizations by attacking their primary vulnerability: the drug trade. Unlike their other criminal activities, the sheer scale of TCO drug trafficking operations and drug distribution provides the largest and most exposed surface area for law enforcement to exploit. Drug investigations therefore serve as the primary avenue to map these complex criminal networks. By exploiting this vulnerability, we gain the intelligence and access needed to attack every other facet of these criminal enterprises, including their senior leadership, financial networks, transportation and logistics arms, and the corrupt officials who enable their operations.

### **Intelligence-Driven Investigations**

Long-term, complex investigations will be driven by the fusion of all-source intelligence. The HSTF has unified federal, state, local, territorial, and tribal partners to work together, breaking down traditional agency silos to conduct coordinated, multi-year enterprise investigations against entire TCOs and designated FTOs.

### **Combat Illicit Drug Sales in All Domains**

We will relentlessly pursue and dismantle drug trafficking networks wherever they operate. This includes attacking criminal exploitation of physical transit zones, commercial supply chains, and virtual spaces such as social media platforms, encrypted applications, digital payment platforms, and darknet marketplaces that bring poison directly to our doorsteps.

### **Employ All U.S. Government Capabilities to Cripple TCO Logistics**

We will utilize every available authority to destroy the infrastructure that TCOs need to operate, in an effort to impact their overall ability to produce and transport illicit drugs. This includes leveraging FTO designations, rewards programs, information-sharing with the private sector, diplomatic engagement with partner nations, robust security assistance for committed partners, aggressive financial sanctions and similar measures that prompt private sector engagement and compliance, asset seizures and forfeitures, and prosecutions to isolate these criminal networks from the international financial system.

## **Objectives**

### **Unify Law Enforcement and Intelligence Community Efforts Against Designated TCOs**

The HSTF has created a seamless information-sharing environment between U.S. law enforcement at all levels, the Department of War, and the Intelligence Community to combat priority TCOs, particularly those designated as FTOs. Through the HSTF NCC, criminal investigative information will be systematically fused with all-source national intelligence, including intelligence residing in mandated counterterrorism holdings at NCTC, to produce a



unified intelligence picture, exposing critical vulnerabilities for precision targeting. Progress will be tracked by measuring law enforcement information on designated TCOs provided to the NCC.

### **Systematically Dismantle TCOs and FTOs**

Leveraging the actionable intelligence developed under Objective One, this objective is to dismantle the entire enterprise and capabilities of priority TCOs and FTOs. Through coordinated operations, we will remove participants from leaders to low-level distributors, seize illicit assets, and destroy their logistical networks to degrade these enterprises until they are incapable of posing a strategic threat to the United States.

### **Sever TCO and FTO access to Firearms to Degrade Their Capacity for Violence and Control**

TCOs and FTOs enforce control over trafficking routes and perpetrate violence against rivals, government forces, and innocent civilians.<sup>63</sup> Their actions destabilize communities, domestic and abroad, by limiting legitimate economic opportunity and encouraging all types of criminal activity. Their ability to project power and maintain their criminal empires is directly linked to their access to illegal weapons, many of which are illegally trafficked from the United States.<sup>64</sup> This objective is to systematically dismantle the firearms trafficking networks that arm these dangerous groups while protecting the Second Amendment rights of American citizens. By severing this critical supply line, we will degrade their ability to use violence and intimidation as tools of their trade, making their operations more vulnerable and directly contributing to their eventual dismantlement.

### **Sever TCOs from the Global Financial System to Attack Their Core Motivation: Profit**

In coordination with HSTF investigations, the Department of the Treasury will aggressively apply targeted economic sanctions and other financial measures against foreign TCOs and their global network of financial and logistical facilitators. The designation of high priority TCOs as FTOs provides powerful new authorities to attack their financial viability. The U.S. government will leverage law enforcement authorities to seize and forfeit assets held by these organizations and their affiliates anywhere in the world. The Department of the Treasury will also take action, in partnership with foreign jurisdictions, when possible, against foreign financial institutions that facilitate the laundering of drug proceeds. The Department of the Treasury will leverage Bank Secrecy Act reporting from U.S. financial institutions and financial intelligence from international partners to identify financial transactions including related to TCO activity, share that information with government partners, and leverage special measures authorities to sever TCOs and those who facilitate their activities from the U.S. financial system. Treasury will also facilitate information sharing with and by U.S. and foreign financial institutions on the laundering of drug proceeds and consider other policy, enforcement, intelligence, and regulatory tools to identify, disrupt, and disable TCOs and associated threats to the United States.



## Action Items

### Fully Resource and Empower HSTFs for Enterprise Investigations

The Trump Administration will ensure the HSTFs are fully resourced and empowered to serve as the nation's primary mechanism for conducting integrated, long-term enterprise investigations against TCOs. The HSTFs will bring together the necessary personnel, expertise, and legal authorities from across federal, state, local, territorial, and tribal agencies to target the command and control of TCOs and build the prosecutable cases needed to permanently dismantle them. In doing this, HSTF enterprise investigations will ensure that border and domestic drug interdictions are systematically linked to broader, intelligence-driven efforts to dismantle the entirety of these criminal enterprises, from their leadership and financial networks to their logistical and distribution cells. Within the United States, a key focus for HSTF enterprise investigations will be targeting the criminal organizations, including those with ties to China, that exploit state-level marijuana laws to establish large-scale illicit cultivation and interstate distribution networks.

#### Illegal Marijuana Grows Destroying American Land and Supporting Drug Cartels



The marijuana trade in the United States is no longer a scattered, low-level problem; it has been co-opted and industrialized by sophisticated, transnational criminal organizations, particularly those with ties to China. These groups systematically exploit states where marijuana has been legalized under state law, leveraging these markets and lax regulations to establish massive, unlicensed cultivation operations. A stark illustration of this is Oklahoma, where law enforcement estimates that Chinese criminal groups run more than 80% of the state's thousands of marijuana and hemp farms. The scale is staggering: in 2023, the state's marijuana production exceeded its entire licensed medical demand by at least 32 times, with an estimated 85.5 million plants unaccounted for. This massive overproduction is not for local consumption; it is clear evidence of a coordinated criminal enterprise dedicated to trafficking marijuana across state lines to supply the nation's black market. These operations are not just agricultural; they are hubs of poly-crime involving human trafficking of exploited laborers, sophisticated money laundering, and the use of dangerous, unregistered pesticides that threaten public health and the environment.

Text Box 15: Illegal Marijuana Grows Destroying American Land and Supporting Drug Cartels<sup>65</sup>



## Target and Dismantle Online Drug Trafficking

Federal agencies, operationalized through the HSTFs, will target and dismantle the virtual drug markets, payment mechanisms, and social media applications used by TCOs. This initiative will combine sophisticated cyber investigations with undercover operations to identify and arrest traffickers who operate online. The Administration will also pursue new policies and legislation to compel greater cooperation from social media and technology companies in identifying and removing accounts used by TCOs and FTOs for drug sales, recruitment, and communications.

### A Victim of Social Media and Counterfeit Pills Sammy Chapman, Forever 16

The death of 16-year-old Sammy Chapman in Santa Monica, California, tragically illustrates the dangers of online drug trafficking. In February 2021, a dealer contacted Sammy on Snapchat and delivered a pill that Sammy believed was a legitimate prescription drug directly to his home. The pill was, in fact, a counterfeit with a lethal dose of fentanyl. Sammy took it and never woke up, a heartbreaking example of how dealers now use social media to bring deadly poison directly into American homes, bypassing the watchful eyes of parents.



Sammy's death highlights one of the many dangerous shifts in the drug trade. According to the DEA, this is not an isolated incident; Mexican drug cartels are now harnessing social media platforms as the "perfect drug trafficking tool," directly linking online sales to overdose deaths across the nation. Risky, in-person street deals are being replaced by anonymous online sales through social media and encrypted apps. TCOs market counterfeit pills disguised as legitimate prescription medications, which can be delivered as easily as a pizza.

These fake tablets often contain lethal doses of fentanyl, and unsuspecting users are dying from these hidden poisons, even in their own bedrooms. This deadly deception is why the DEA warns that "One Pill Can Kill."

Text Box 16: A Victim of Social Media and Counterfeit Tablets - Sammy Chapman, forever 16<sup>66</sup>

## Systematically Levy Financial Sanctions and Prosecute Money Launderers

A TCO that cannot move its money cannot survive. The Department of the Treasury will prioritize sanctions against TCO leadership, their global financial facilitators, and alternative revenue schemes, using intelligence from HSTF-led investigations to support these designations. Treasury will also leverage financial intelligence reported pursuant to Treasury authorities, including the Bank Secrecy Act, as well as impose "special measures" when appropriate to safeguard the U.S. financial system from threats stemming from TCO-related activities. Simultaneously, the Department of Justice (DOJ), working within the HSTF construct, will intensify the investigation and prosecution of sophisticated money laundering networks, specifically targeting Chinese Money Laundering Networks (CMLNs) that utilize huala-like informal value transfer systems to wash cartel proceeds. This effort will leverage interagency



expertise, including from DoW, to dismantle these shadow banking systems, enhancing its capacity to trace and seize illicit proceeds in cryptocurrencies, cash applications, and other emerging financial technologies.

### **Maximize the Use of Rewards Programs to Generate Intelligence**

To generate critical intelligence on TCO leadership and bring high-value targets to justice, the Administration will maximize the use of U.S. Government rewards programs. The Department of State's Narcotics Rewards Program and Transnational Organized Crime Rewards Program, along with all other federal rewards programs, will be robustly promoted and utilized to encourage individuals to provide information leading to the arrest and conviction of TCO leaders and key associates. These programs are a cost-effective force multiplier that can dismantle organizations from the inside out and will be a key tool in our global campaign.

### **Disrupt Firearms Trafficking and Associated Violence through Crime Gun Intelligence**

TCOs and FTOs rely on firearms illegally trafficked from the United States to enforce control over their drug trafficking routes and perpetrate violence in our communities.<sup>67</sup> To sever this critical source of their power, the HSTF leads a national effort to dismantle these illegal firearms trafficking networks. This will be accomplished by systematically utilizing Crime Gun Intelligence (CGI), a comprehensive approach that includes firearms trace data to identify and disrupt the flow of firearms to illegal commerce. A vital component of CGI is the Crime Gun Intelligence Centers, which along with the expanded use of the National Integrated Ballistic Information Network (NIBIN), allow investigators to link firearms used in multiple shooting incidents. By connecting otherwise unrelated crime scenes, NIBIN helps identify and target the violent offenders and networks that use gun violence to further their drug trafficking activities.

### **Leverage All-Source Intelligence to Destroy TCOs**

The United States will use all available diplomatic, intelligence, military, and economic tools to dismantle the TCOs threatening our nation. The HSTF National Coordination Center (NCC) works directly with the IC to fuse all-source intelligence to create comprehensive network maps of TCO leadership. As the central repository for law enforcement information on these TCOs, the HSTF NCC will ensure that all information related to designated FTOs is passed to NCTC to be fused with terrorism intelligence and support the full spectrum of the U.S. counterterrorism mission. This detailed intelligence will be used to target key leaders and operational planners for investigation, arrest, extradition, and prosecution, with the ultimate goal to degrade their ability to operate as a cohesive global enterprise. The specific operational plans and targets are detailed further in the Classified Annex.



# Chapter 5: Creating a Drug-Free America as a Social Norm

## Introduction

The Trump Administration is working to reclaim our nation's future, and that fight begins by preventing drug use before it ever starts. The *Strategy* is not limited to dismantling the criminal and terrorist organizations poisoning our communities, but, instead, represents a broader effort to restore our nation from the scourge of illicit drug use. This begins by recognizing there is no more effective means of defeating addiction than promoting a drug-free America as the social norm.

Regrettably, in recent years, American society has become increasingly permissive of illicit drug use, even as overdose deaths continue at unfathomable levels. Despite the vast majority of Americans abstaining from drugs, tens of thousands of Americans are dying each year. Whether through film, music, or public usage, this normalization only serves to promote drug use, resulting in a societal death spiral.

America must embrace and bolster the social norm that most people do not use drugs. Data shows that most Americans understand the serious risks of drug use and make the choice to be drug free.<sup>68</sup>

Prevention science provides the tools for this fight. It is not merely a study; it is our order of battle for fortifying our communities. It draws upon disciplines such as epidemiology, psychology, medicine, and neuroscience, and identifies and applies evidence-based strategies that strengthen protective factors and reduce risk factors at the individual, family, and community levels.<sup>69</sup>

Prevention is essential for a healthy, safe, and thriving society, and foundational to achieving the Administration's Make America Healthy Again goals. Substance use and early risk behaviors that take root during childhood and thus, it is critical that we prevent substance use in the first place to prevent the progression of substance use and mental health challenges, and to prevent and reduce the health consequences associated with these conditions. Investing in primary prevention, before drug use starts, saves lives and resources. Studies have shown prevention education grounded in science resulted in decreased substance use, decreased violence, decreased suicide, and better academic achievement among youth who received it.<sup>70</sup> An analysis by the Substance Abuse and Mental Health Services Administration (SAMHSA) showed that effective school-based prevention programs can save up to \$18 in future costs for every \$1 invested.<sup>71</sup> Other studies estimate long-term savings of up to \$64 per dollar invested, depending on the approach.<sup>72</sup> Yet, evidence suggests that many adolescents have limited exposure to substance use prevention efforts, and that evidence-based prevention curricula are not consistently implemented in schools. SAMHSA data indicate that approximately one quarter of adolescents reported no exposure to prevention messages through school.<sup>73</sup> Moreover, research shows that while many schools provide some prevention education, relatively few adopt evidence-based curricula, with widespread reliance on locally developed or non-evidence-based approaches and inconsistent implementation across settings.<sup>74</sup> Expanding access to evidence-



based school and community-based prevention programs is essential to strengthen families and communities while reducing future treatment and enforcement costs.

### The Public Health Approach: A Strategy for the Whole Nation

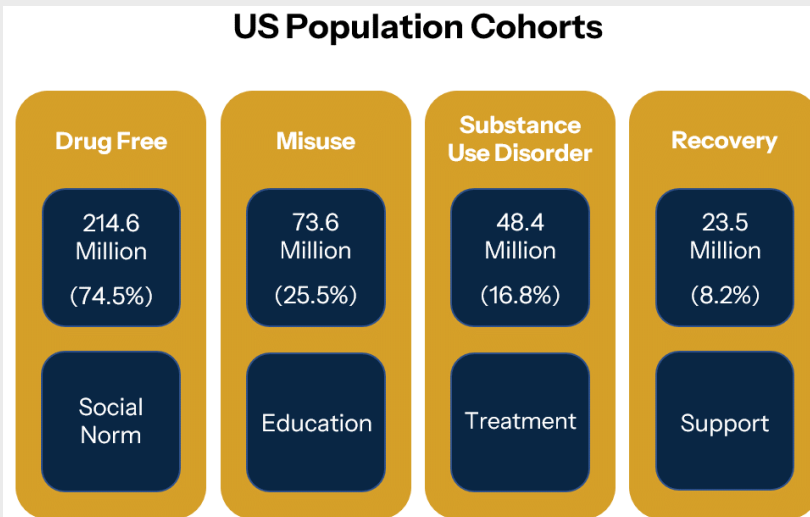
The public health section of this *Strategy*, which begins with this chapter and continues through Chapter 8, is organized to address the full spectrum of substance use and recovery. This organizational structure is intentional; it reflects the real-life status of millions of Americans and demonstrates why a comprehensive, multi-pronged approach is essential.

Different population cohorts require different policies. The largest group—214.6 million Americans (74.5%)—are not currently using illicit drugs. They embody the social norm, protecting their health and modeling a lifestyle this *Strategy* promotes. Chapter 5 is our plan to support them through robust, evidence-based prevention.

Millions of others, however, are at risk for, or are currently using drugs, misuse drugs or have an active substance use disorder. An estimated 73.6 million Americans have misused drugs in the past year, while 48.4 million (16.8%) have a substance use disorder. Chapter 6 details our intervention plan to provide these individuals with early support and compassionate, mainstream treatment. For those at immediate risk of a fatal overdose, Chapter 8 provides our critical rescue plan for overdose response.

Finally, 23.5 million American adults are living in recovery. They are a testament to hope and warrant our full support. Chapter 7 is our plan to help more Americans initiate and sustain recovery. Together, these chapters provide a unified strategy to meet Americans at every stage of the public health continuum.

President Trump’s Great American Recovery initiative addresses prevention, treatment, and recovery of addiction at all population cohorts.



Text Box 17: The Public Health Approach: A Strategy for the Whole Nation<sup>75,e</sup>

<sup>e</sup> Notes: The denominator used for these calculations is 288.2 million people aged 12+. “Drug Free” represents people aged 12+ who did not use illicit drugs in the past year. “Misuse” represents people aged 12+ who used illicit drugs, including the misuse of prescription



The Administration will therefore support education-based prevention programs and sustain a campaign of coalition-building through the Drug-Free Communities (DFC) Program and other efforts to promote drug-free lifestyles throughout all facets of American culture. Groups with whom the Administration will engage include faith leaders, educators, healthcare professionals, media, and other influential individuals whose combined voices resonate throughout every American community. Indeed, our nation must challenge ourselves to set aside our differences and unite in promoting health and living drug free.

These coalitions, in turn, will assist in developing the messaging necessary to effectively communicate the dangers of illicit drug use and promote drug-free lifestyles at the local level. After messaging has been developed, it will then be amplified through mass communications in paid, social, broadcast, and print media. These messaging campaigns will serve to better inform the nation of the harms of illicit drug use to prevent addiction, as well as stories of recovery to encourage those currently suffering from addiction to seek treatment.

For the first time, this *Strategy* includes a Prevention Framework (Appendix G) that offers a unifying framework for action. It invites every reader to see how prevention can start anywhere—at home, in schools, and in workplaces—and how collective action can build healthier, drug-free communities.

## Key Principles

### Promote Non-Use as the Social Norm

The overwhelming majority of youth and adults do not use illicit drugs, and prevention strategies must reinforce and build upon that truth. Families, educators, coaches, and mentors play a critical role in modeling healthy behaviors. By equipping them with accessible tools and resources, prevention messaging normalizes healthy, drug-free lifestyles as the responsible and aspirational choice for young Americans.

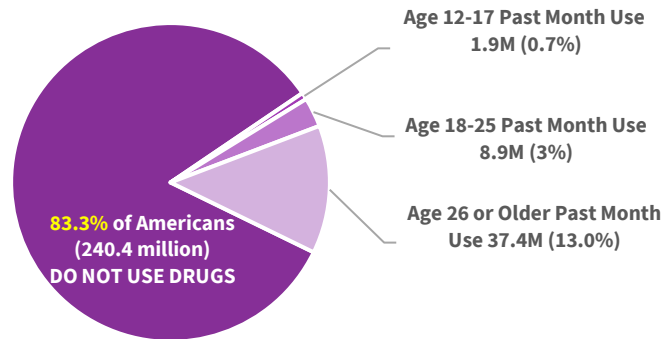
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psychotherapeutics, in the past year. “Substance Use Disorder” represents people aged 12+ who had an alcohol or drug use disorder in the past year; respondents who used alcohol or drugs in the past year were classified as having an SUD in that period if they met criteria specified in the Diagnostic and Statistical Manual of Mental Disorders, 5th edition (DSM-5). “Recovery” represents people aged 18+ who considered themselves to be in recovery from a substance use problem. Categories are not mutually exclusive and should not be added.



## Promoting Being Drug-Free as the Social Norm

### Most Americans Do Not Use Drugs Illicit Drug Use in the Past Month Among People Aged 12 or Older; 2024



Most Americans are making the healthy choice to protect their brain, broader health, and well-being by not using drugs. According to the 2024 National Survey on Drug Use and Health, 83.3% of Americans do not use drugs, underscoring that non-use is the clear social norm. Of the 16.7% who use drugs, more than three quarters are over 25 years old. Illicit drugs include any use of marijuana, cocaine, heroin, hallucinogens, inhalants, methamphetamines, or misuse of prescription medications.

Text Box 18: Promoting Being Drug-Free as the Social Norm<sup>76, f</sup>

### Ensure Access to Evidence-Based Prevention Programs

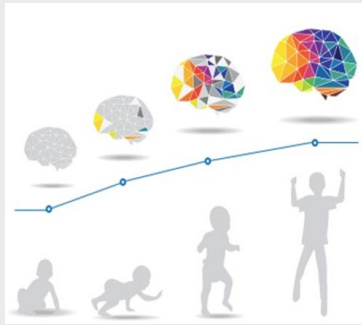
The Administration will seek to prevent drug use before it starts by expanding access to primary prevention programs that build resilience, teach coping and decision-making skills, and strengthen protective factors such as family engagement, community connections, and academic success. By supporting the implementation of these programs through schools, faith-based and civic organizations, local Drug-Free Communities (DFC) coalitions, and other youth-serving networks, we can reach young people where they live and learn. The Administration will also encourage states, localities, and Tribal governments to embed prevention into their existing health, education, and public safety systems, ensuring programs are implemented with fidelity and evaluated for results. Prevention must become a national standard, not an afterthought. When communities unite around prevention, they foster environments where every young person has the opportunity to live free from drugs and full of purpose.

<sup>f</sup> The denominator used for these calculations is 288.2 million people aged 12+.



### Substance Use and the Developing Brain

Brain development is characterized by rapid neural growth, heightened sensitivity to social influence, and ongoing maturation of cognitive and emotional control systems. The prefrontal cortex—the region of the brain responsible for decision-making, impulse regulation, and judgment—continues developing well into the mid-20s.<sup>79</sup>



During this stage, the brain’s reward pathways are particularly active, increasing susceptibility to experimentation and risk-taking behaviors, including substance use.<sup>80</sup>

Science demonstrates the neurodevelopmental vulnerability of growing brains and underscores the need for prevention to focus on delaying initiation.

Comprehensive prevention strategies that combine accurate education, supportive adult relationships, and engagement in positive activities not only prevent early substance use but also enhance overall brain health, emotional regulation, and lifelong decision-making skills.

Text Box 19: Substance Use and the Growing Brain<sup>77</sup>

## Leverage Media and Educational Digital Platforms for Prevention Messaging

A national prevention effort must reflect today’s communication landscape. The Administration will expand prevention messaging by partnering with media outlets, creative industries, and digital platforms to promote the shared value of living drug-free. Through entertainment, sports, education, and community campaigns, prevention messaging will be delivered in ways that are relatable, aspirational, and grounded in American values. These efforts will draw from past public health successes while embracing modern communication tools to reach audiences of all ages. By coordinating across federal, state, and private partners, the Administration will promote a unified message that celebrates responsibility, family, and faith, making it clear that living drug-free is the American way of life.

## Foster Drug-Free Workplaces

Primary prevention starts with youth but continues in the workforce, especially in safety sensitive positions. Substance use in the workplace can lead to decreased productivity and higher rates of injury, while also negatively affecting families and communities.<sup>78</sup> The Drug Free Workplace (DFW)<sup>§</sup> framework, established through federal law, is a foundational primary prevention approach for the workforce.<sup>79</sup> It provides the greatest incentive for living drug free that promotes both personal health and a safe work environment. The program creates a standard for drug testing, early detection of health concerns, and a strong incentive for entering treatment

<sup>§</sup> SAMHSA's Division of Workplace Programs (DWP) oversees programs to eliminate illicit drug use in federal workplaces and helps all workplaces become drug-free - <https://www.samhsa.gov/substance-use/drug-free-workplace/about>.



and recovery if necessary. The DFW and other Employee Assistance Programs are the standard for the federal workforce, as well as a model for the public, and should be supported, modernized, and enhanced.

## Objectives

### **Increase the Percentage of Youth and Young Adults Who are Drug-Free**

Most adults with addiction began using substances before age 18.<sup>80</sup> Importantly, addiction is up to seven times more likely if drugs are initiated while the brain is still developing.<sup>81</sup> This underscores the importance of targeting prevention at the earliest possible ages. This evidence aligns with the broader public health principle that prevention, when implemented early and while the brain is developing, yields exponentially greater public health and economic benefits than treatment after the fact.

### **Strengthen Drug-Free Workplace Initiatives**

Workplaces are essential environments for advancing prevention, supporting early intervention, and building cultures of health and accountability. Workplace drug testing is an essential and effective prevention program that must be modernized, expanded, and aligned with Recovery-Ready Workplace Policies, which emphasize linking workers with a substance use disorder to treatment and providing services and support to ensure a successful return to the workplace. The Administration will promote initiatives that encourage employers to adopt approaches that support rehabilitation, retention, and comprehensive prevention policies, including employee education, wellness promotion, and confidential referral programs. These initiatives will reflect modern workforce realities while reinforcing the expectation that a drug-free environment contributes to productivity, safety, and the overall success of American businesses. The Drug Free Workplace (DFW) model, and the federal government, will lead by example, demonstrating how prevention contributes to both public health and workplace excellence.

## Action Items

### **Strengthen the Evidence Base and Recommend Effective Primary Prevention Programs**

There are hundreds of well-researched, evidence-based primary prevention programs that have demonstrated effectiveness in reducing drug use and improving academic achievement. There are even more promising education and other prevention programs that are new and innovative but have not been rigorously evaluated. The Trump Administration will work on an expedited short-term and long-term cost-effectiveness evaluation process to increase the number of effective primary prevention programs available across our Nation.



## **Increase the Implementation of Evidence-Based Primary Prevention Strategies**

The Trump Administration will prioritize expanding the implementation of evidence-based school and community-based prevention programs. This is essential to achieving population-level change. Federal agencies and grantees will be encouraged to integrate evidence-based prevention frameworks and data-driven practices into new and existing programs. Through enhanced coordination, technical assistance, and accountability mechanisms, this effort will ensure that federal prevention investments are aligned with the latest research and implemented with fidelity across sectors. Widening the reach of evidence-based prevention programs ensures that all youth, families, and communities benefit from evidence-based interventions. By scaling and sustaining these programs, the *Strategy* seeks to advance a public health model that embeds prevention in the everyday environments where young people live, learn, and grow.

## **Develop a National Media and Education Campaign That Reinforces a Drug Free America as the Social Norm**

The Trump Administration will promote a unified, bold national media campaign that highlights living drug-free as the social norm in America. This campaign will use multiple media channels including television, radio, social media, and streaming platforms to promote messages that celebrate health, youth leadership, responsibility, and the future. By working with trusted messengers such as celebrities, athletes, educators, and community leaders, the campaign will connect with youth and families on the platforms they use every day. The campaign will not only raise awareness of the dangers of drug use, but also elevate the benefits of a healthy, drug-free life. This effort represents a full-scale cultural initiative to counter the false narrative that drug use is the norm in America. Every aspect of this campaign will have a strong evaluation component to measure engagement, commitment to behavior change, and other outcomes.

The Administration will advance a unified, whole-of-government approach to prevention that engages federal partners such as the Department of Health and Human Services (HHS), the Department of Education (ED), the Department of Labor (DOL), the Department of Justice (DOJ) and others to align resources and strategies to reinforce prevention messaging across national initiatives. Together, these actions will elevate prevention as a core American value, unifying the Nation around a shared goal: protecting the developing brain; promoting healthy decision-making; and building a stronger, drug-free future for everyone.

## **Establish New Partnerships with Organizations That Support Healthy Youth and Expand Primary Prevention**

To ensure primary prevention remains a sustained national priority, the Administration will strengthen collaboration with leaders from public health, law enforcement, education, healthcare, faith-based communities, the private sector, and families affected by addiction. Through ongoing engagement and coordination across these sectors, the Administration will identify emerging trends, share innovative practices, and promote opportunities to strengthen prevention partnerships nationwide, while following the principles of prevention science and evaluation. Building on the success of the Drug-Free Communities Program and the coalition model comprised of 12 required sectors, these collaborative efforts will help extend prevention into organizations that shape youth development such as athletic leagues, after-school programs, and



educational institutions, ensuring that prevention messages reach Americans where they live, learn, and grow. Together, these partnerships will help unify the nation around a common goal: preventing drug use before it starts and protecting the next generation from its devastating effects.

### **Support and Enhance the Federal Drug-Free Workplace Efforts as A Model for a Safe and Drug Free Work Environment**

The federal Drug-Free Workplace Program (DFWP) will be strengthened and modernized to incorporate contemporary technologies, such as oral fluid and hair testing, and work to enable testing for evolving threats. Expanding testing panels will help employers and policymakers adapt to the changing drug environment. The Drug-Free Workplace Act of 1988 (41 U.S.C. § 81) should be enforced, especially for federally-funded programs. The Administration will ensure that prevention, education, treatment, and recovery support remain central to federal workforce policy. As a national model, the federal government will lead by example, expanding employee prevention education, offering voluntary well-being, counseling, and treatment resources, facilitating successful return to the workplace following treatment, and reinforcing accountability through clear policies and standards. The Administration will also explore approaches to recognize and encourage private employers who adopt strong drug-free and recovery-ready workplace practices as smart business sense. Together, these efforts will showcase how prevention contributes not only to health and safety but also economic growth, workforce reliability, and public trust. The Administration will also find innovative ways to sustain drug-free workplaces, such as by expanding and integrating recovery-ready workplace efforts in overall drug-free workplace practices. DOL's Office of Disability Employment Policy (ODEP) will continue to drive the President's innovative "Stay at Work/Return to Work" (SAW/RTW) initiatives. SAW/RTW initiatives will help prevent more Americans from ending up on benefits programs such as Social Security Disability Insurance (SSDI).

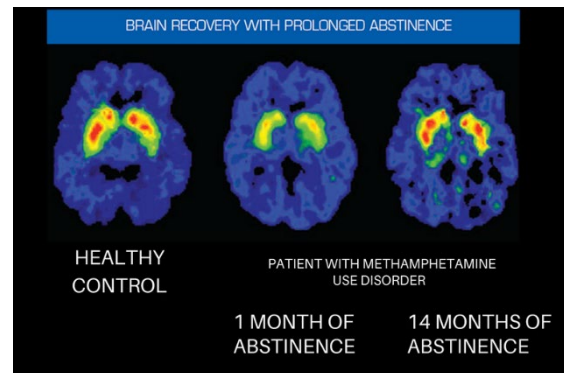


# Chapter 6: Bringing Help at All Stages of Addiction to the Mainstream

## Introduction

It is time to bring help for addiction to the forefront in America. It should be easier to access treatment than it is to buy illicit drugs, and this means that the general public should know how to detect signs of potential addiction, obtain screening and assessment, and access treatment when necessary. Addiction, also known as substance use disorder<sup>82</sup>, is a chronic, relapsing disease of the brain<sup>h</sup> that is treatable. Like other chronic conditions, addiction emerges from a combination of genetic and environmental risk factors. Sadly, in the United States drugs are readily accessible, especially to young people, leading to 48.4 million, or 16.8% of Americans suffering a past-year substance use disorder.<sup>83</sup>

Tackling the addiction crisis requires a serious effort at multiple levels. It must begin with a clear understanding that drug use is risky and unhealthy. Next, there must be an emphasis on recognizing drug use and providing help early, before the development of severe addiction. While addiction is typically seen as an adult condition, it can also be a pediatric disease that can begin as early as middle school.<sup>84</sup> Like any other medical condition, early detection and intervention leads to much better outcomes and is less costly than treatment after the disease has progressed. And finally, treatment for addiction should be readily available and integrated into mainstream healthcare, while utilizing the various specialty treatment, peer support, and other community, justice-involved, and faith-based services that meet an individual's needs. Every nonfatal overdose is an opportunity for education and to link that individual to care for their substance use disorder. CDC SUDORS data show that, in 2024, 67.5% of decedents had at least one opportunity for intervention before their overdose became fatal.<sup>85</sup> And we know that connecting people to treatment saves lives. A study by HHS



Dopamine receptors in brain can recover with drug abstinence. Each heatmap reflects the density of dopamine transporters (with yellow/orange/red representing an increase)

<https://nida.nih.gov/publications/drugs-brains-behavior-science-addiction/treatment-recovery>

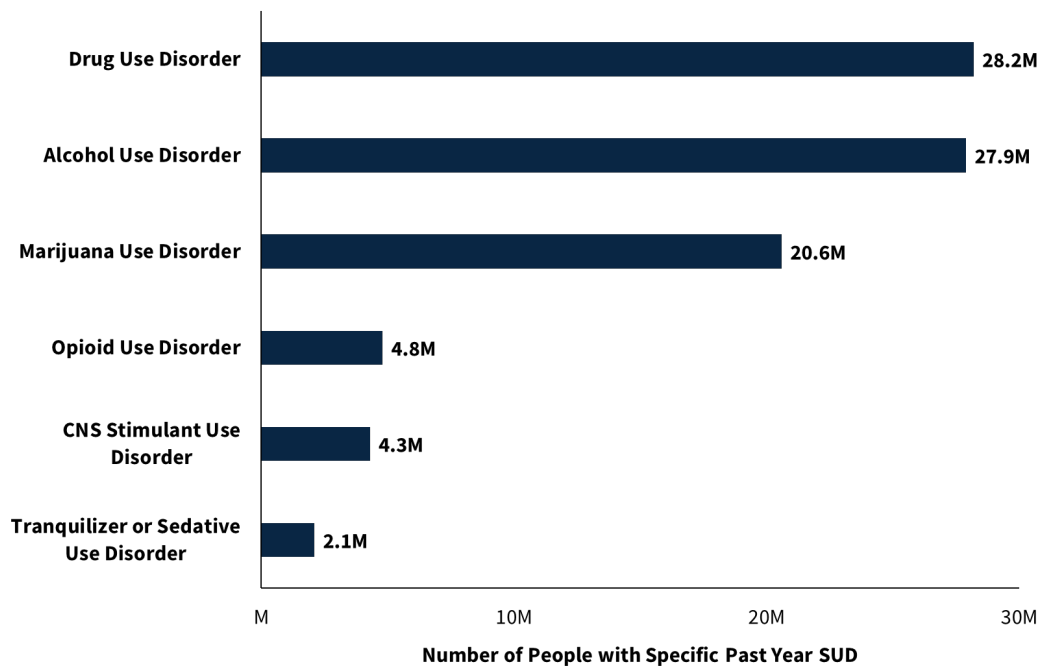
<sup>h</sup> “All drugs that are taken in excess have in common the ability to directly activate the brain reward systems, which are involved in the reinforcement of behaviors and establishment of memories.... An important characteristic of substance use disorders is an underlying change in brain circuits that may persist beyond detoxification, particularly in individuals with severe disorders.” American Psychiatric Association. (2022). *DSM-5-TR*, pp. 543-544. APA Publishing. <https://www.psychiatryonline.org/doi/book/10.1176/appi.books.9780890425787>



researchers found that receiving treatment after a nonfatal overdose reduced the risk of dying from a fatal overdose in the following year by more than 50%.<sup>86</sup> Addiction affects the individual as well as the family, and comprehensive care must account for others affected by the disease.

Just as we do not wait until diabetes is fully established to monitor blood glucose levels, nor do we wait for a heart attack or stroke to screen for hypertension and high cholesterol, we must begin addressing addiction through early identification and intervention. This can be done by regular screening for drug use, early intervention, and linking individuals to treatment at every opportunity.

Bringing addiction care to the mainstream requires the integration of addiction care with other types of medical care. It also requires regular screening beginning in middle school, improved diagnosis and documentation, the increased use of peers and faith-based resources for those who need help, consumer protections from fraudulent services, and services of sufficient duration to allow for the restoration of brain function that has been hijacked by drugs. With the changing drug market, diagnoses should account for new drugs such as psychoactive derivatives of hemp or other high-THC products, kratom products with high 7-OH levels, and “legal psychedelics” or “mushroom edibles” made from *Amanita muscaria*, that can be consumed in multiple ways.



Note: The estimated numbers of people with SUDs are not mutually exclusive because people could have use disorders for more than one substance.

Figure 1: Past Year Substance Use Disorder by Select Substances: Among People Aged 12 or Older; 2024<sup>87</sup>

Addiction treatment should be individualized and comprehensive, providing behavioral, psychosocial, and pharmacological interventions tailored to the individual’s evolving needs. Nearly half of all those who suffer from addiction also have a mental health disorder, and the intersection of mental health and addiction must be an integral part of any treatment solution.<sup>88</sup>



It is critically important to identify people who are experiencing psychosis for the first time, as it may be related to drug use. When patients understand that their acute psychiatric symptoms were related to drug use, they may be more likely to cease drug use and access treatment when necessary. Some providers may be reluctant to identify drug use as a potential driver of acute psychosis for fear of potentially missing an underlying genetic or other factor. Because many people with mental health issues use substances, and in people with psychosis, problematic drinking and use of illicit drugs occur more frequently than in the general population, the relationship between psychosis and substance misuse is complex, making it difficult for providers to distinguish between those underlying factors when patients present with psychosis.<sup>89</sup> One study found that over 30 percent of patients with a substance-induced psychosis later developed bipolar or schizophrenia-spectrum disorders, and nearly half of those with cannabis-induced psychosis (47.4 percent) developed bipolar disorder or schizophrenia.<sup>90</sup> Failing to identify and correctly treat substance-induced psychoses could represent a tragic lost opportunity. Additionally, convergent evidence from multiple sources suggests that cannabis exposure increases the risk of psychosis, and the prevention of marijuana use could serve to reduce the prevalence of psychosis, in addition to reducing cannabis use disorder and other consequences.<sup>91</sup>

Medications are an important tool in treating addiction to several substances, including tobacco and alcohol. There are medications approved by the Food and Drug Administration (FDA) for the treatment of opioid use disorder, also known as medications for opioid use disorder (MOUD), including buprenorphine, methadone, and naltrexone. These medications should be readily available to prevent withdrawal, treat addiction, and support sustained recovery. As long as it falls within their scope of practice, any physician or licensed prescriber can prescribe naltrexone, those with a DEA license for schedule III substances have the capability to prescribe buprenorphine, while methadone can currently only be provided for OUD by clinicians in federally-regulated opioid treatment programs.

While there are currently no medications approved for treatment of methamphetamine, cocaine, or marijuana addiction, pharmaceutical research in this domain should be accelerated. Until then, targeted non-pharmaceutical treatments must be readily available to meet this demand. Contingency management, a behavioral treatment, has been very successful in treating stimulant use disorder and cannabis use disorder, and is currently underutilized. The Administration will work to increase adoption of this evidence-based approach.<sup>92</sup>

According to the 2024 National Survey on Drug Use and Health (NSDUH), in 2024, for the first time ever, the number of Americans experiencing a drug use disorder surpassed the number experiencing an alcohol use disorder.<sup>93</sup> This shift has been driven principally by increasing rates of marijuana use and addiction.<sup>94</sup> We must ensure that we have the tools for Americans who want help with marijuana addiction and withdrawals.

Safe prescribing practices, such as those detailed in the 2022 Clinical Practice Guideline for Prescribing Opioids for Pain<sup>i</sup>, and prevention of misuse of legal pharmaceuticals should continue to be a priority within the healthcare community. This includes screening for polypharmacy and

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<sup>i</sup> <https://www.cdc.gov/mmwr/volumes/71/rr/rr7103a1.htm>



receiving these medications from multiple providers, educating about drug interactions among prescription medications, the potential negative interactions between supplements and prescription drugs, and indicated drug testing.

Addiction is a chronic, relapsing, but treatable disease with a relapse rate similar to that of hypertension and asthma.<sup>95</sup> While it may be frustrating when someone with a chronic disease fails to follow medical advice and relapses to unhealthy habits and their consequences, often they are treated with compassion and helped back onto a path of wellness. Similarly, relapsing from addiction is frustrating and potentially dangerous, yet warrants the very same level of compassion and care as other chronic relapsing diseases without shame or judgement.

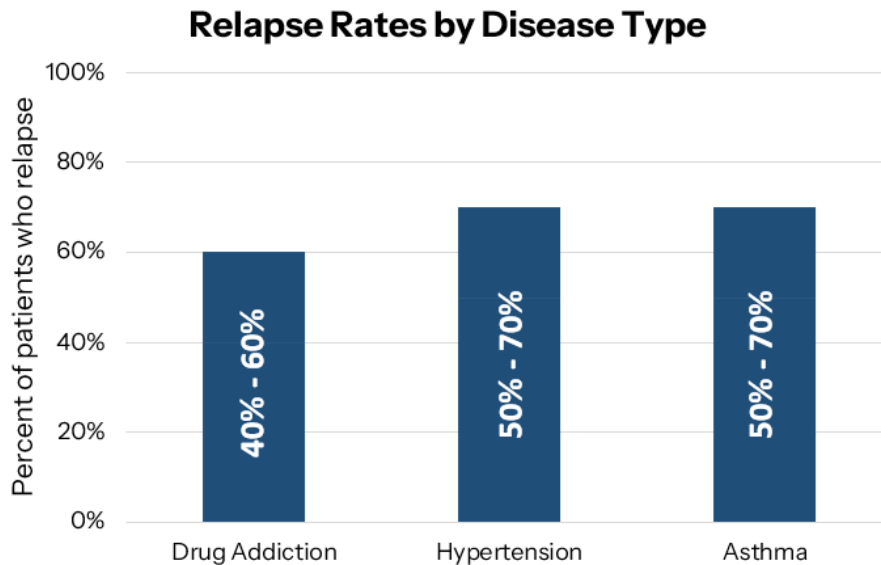


Figure 2: Comparison of Relapse Rates Between Substance Use Disorders and Other Chronic Illnesses<sup>96</sup>

## Key Principles

### Accurate, Timely Detection and Early Intervention

Drug use screening, like screening for other chronic health conditions, must be adopted, updated, and consistently conducted across the healthcare system and in other settings. Individuals who screen positive should receive education, resources, intervention, and linkage to specialty care as appropriate.

### Expand Treatment Capacity, Availability, and Access

As we strive to make access to drug treatment easier than access to drugs, we must expand our capacity to provide evidence-based early intervention, treatment and related services. Additionally, parity, which requires health insurance to cover mental health and substance use disorder benefits on par with medical or surgical benefits; building capacity in outpatient and inpatient health care settings; sobering centers; recovery community centers; faith-based settings; and other outcome-based community resources is paramount.



## **Patient Protection for Quality Rehabilitation Services, Quality Treatment, and Payment**

Consistent addiction treatment, quality standards, and protection from fraudulent healthcare practices are necessary to ensure access to quality, evidence-based treatment for those who need it, and to prevent their exploitation by unscrupulous actors. Voluntary consensus standards can ensure quality and consistency among large and small treatment providers, public and private payers, and standards organizations. In accordance with Executive Order 14379, “The Great America Recovery Initiative”, we should focus on addressing any provider workforce shortages that particularly impact the availability of mental health and substance use disorder treatment, especially in rural areas.

## **Objectives**

### **Increase the Number of Screenings for Drug Use and Early Interventions**

Early intervention for drug misuse at early-stage addiction results in better outcomes than waiting until substance use problems are severe and chronic. Therefore, there is a need to increase the number of screenings for drug use in healthcare settings, including drug testing in hospital emergency departments, screening in other community settings, and early intervention. Existing healthcare screening methodologies and reimbursement codes should be more fully utilized and improved to prevent and treat addiction early. New reimbursement and billing codes should be developed as needed.

### **Increase Access to Treatment for People with a Substance Use Disorder**

Consistent with the vision that drug treatment should be easier to obtain than illicit drugs, more people should be connected with care that results in long-term recovery. There is no one-size-fits-all solution for addiction, and care should be available in healthcare, community, justice-involved, and faith-based settings.

## **Action Items**

### **Enhance and Support Early Intervention Efforts, Education, and Awareness**

In collaboration with federal partners and stakeholders, the Trump Administration will improve, update, and expand drug screening to match the current drug environment. It is important to incentivize early detection, intervention, and referral to care. This includes measures to improve the identification, diagnosis, testing, and documentation of drug use.



## **Prioritize Robust Availability of Evidence-Based Treatment Across States, Localities, and Tribal Regions**

The Trump Administration will prioritize increasing access to evidence-based substance use disorder care throughout the disease and recovery continuum; expanding and enhancing crisis intervention services; intervening at first episode of drug-associated psychosis; building co-occurring mental health disorder intervention and treatment capacity; expanding the addiction medicine and behavioral health professional workforce and training; and integrating peer support across a wide variety of health care, social service, child welfare, faith-based, and criminal justice settings.

### **Treatment First Policy for Homelessness**

The Trump Administration is making historical changes in the way it serves homeless Americans. The “Treatment First” model focuses on wraparound services to address the root causes of homelessness and promote independent and self-sufficiency. It addresses the homeless root causes of drug addiction and mental health illness.

In 2024, the number of people experiencing homelessness reached record levels. Between 2023 and 2024, under the failed “Housing First” model, the number of people experiencing homelessness increased by 18%, with nearly 150,000 children experiencing homelessness, reflecting a 33% increase (32,618 more children) over 2023. The policy shift is about restoring dignity to vulnerable Americans. We need to greatly decrease homelessness and addiction and restore the ability to be self-sufficient and productive.

Implementing President Trump’s Executive Order on Ending Crime and Disorder on America’s Streets, the Department of Housing and Urban Development (HUD) “Treatment First” approach restores dignity and accountability by requiring individuals struggling with addiction to participate in treatment and recovery services as a condition of receiving taxpayer-funded housing. This policy is a critical demand-reduction tool. By redirecting the majority of the Continuum of Care grant program budget toward transitional housing and treatment-focused programs, the Administration is removing the enabling environment that allowed open-air drug use to fester in our cities.

ONDCP will work with HUD and SAMHSA to develop a best practice model for treatment focused programs for the homeless population.

Text Box 20: Treatment First Policy for Homelessness<sup>97</sup>

## **Ensure Access to Evidence-Based Treatment for All Substance Use Disorders**

While continuing to emphasize treatment for opioid use disorder, the Trump Administration will encourage the expansion of Contingency Management for stimulant use disorder and cannabis use disorder, and address the challenges posed by rising rates of cannabis use disorder. Contingency Management is an effective tool to treat methamphetamine and cocaine use disorder, and barriers to increase utilization need to be removed. The Administration will also encourage expansion of effective behavioral treatments, such as motivational enhancement therapy (MET), cognitive-behavioral therapy (CBT), and contingency management while also developing new tools to treat marijuana withdrawal and addiction. This includes better fidelity in the diagnosis, documentation, and possible Current Procedural Terminology (CPT), billing, and reimbursement codes for the drugs involved and the specific substance use treatment provided.



## **Increase Successful Outcomes and Reduce Recidivism for Those Arrested Who Have an Addiction**

The Trump Administration will work across the federal, state, local, territorial, and tribal governments, and with key stakeholders, to develop addiction treatment for individuals involved in the juvenile and criminal justice systems. This includes first-responder deflection programs, drug courts, treatment courts, and treatment and recovery support services in carceral settings, to include state prisons, local jails, and community supervision.

## **Pursue National Consensus-Based Standards for Addiction Treatment**

The Administration will encourage consumer protections for specialty addiction treatment and services that include quality, licensing, reimbursement, and care coordination to ensure the use of evidence-based approaches with improved long-term outcomes. The intensity, types, and length of treatment should be determined by a clinical assessment taking into account neurobiological and psychological considerations, rather than an arbitrary timeline.



# Chapter 7: Celebrate and Support Recovery

## Introduction

Addiction affects people of all ages, from all walks of life, and from every community. Fortunately, recovery is not only possible, it happens every day in communities across this country. Over 23.5 million Americans consider themselves in recovery from a substance use issue<sup>98</sup>; they are a living testament that recovery is possible.

In announcing his Executive Order on the Great American Recovery Initiative, the President spoke to fostering a culture that celebrates recovery. Recovery is a transformative process. It has been said that addiction is the only disease where individuals can end up with greater health, wellness and quality of life than before their substance use disorder began. In fact, research suggests that quality of life scores for people in long-term recovery from addiction may be higher than those of the general public<sup>99</sup>, and some have referred to recovery as being “better than well.”<sup>100</sup>

There are many pathways from addiction to recovery, and not all of them include clinical treatment. Recovery can be supported by medications but can also involve peer support, faith-based programs, mutual support, and other services. Recovery community organizations and similar community-based peer-led entities are critically important. These organizations help individuals find and follow a recovery pathway that works for them, whether it involves a 12-Step program, medications, SMART Recovery meetings, faith-based pathways, or a combination of these and other approaches. Recovery community organizations link people to treatment and other services, provide recovery coaching, support reentry from incarceration, provide access to a supportive community of recovering peers, and assist in finding housing or employment, in addition to other support services.

Local coalitions consisting of recovery community organizations, treatment providers, law enforcement officials, recovery residences, recovery-ready workplaces, recovery high schools, collegiate recovery programs, recovery ministries, recovery cafes, people in recovery, family members, and other stakeholders can help build recovery-ready communities by fostering collaboration and information sharing, educating the public, and helping people in recovery rejoin and contribute to their communities. The work needed to build this essential community-based organizational infrastructure must continue.

Addiction has devastating impacts on individuals and their families, but recovery can bring the development of new supportive social networks, the forging of a new identity as a person or family in recovery, service to others, and engagement in peer recovery support services (PRSS).<sup>101,102,103,104,105,106</sup> Moreover, individuals often benefit from participation in mutual support groups such as Narcotics Anonymous, Marijuana Anonymous, or SMART Recovery, and families often find support in Nar-Anon and Mar-Anon family groups.<sup>107,108,109,110,111</sup>

Addiction also affects communities and organizations. However, like individuals and families, communities and organizations can and do recover from the devastating impacts of drug use and addiction. Schools, businesses, other organizations, and entire communities can become “recovery-ready” by raising awareness of addiction and recovery; removing barriers to



treatment; providing recovery support, housing, employment, and education; and by forging formal and informal networks that help community members find and sustain recovery. The Trump Administration is committed to building our Nation's recovery support services infrastructure in order to help more Americans find the gift of recovery.

## **Key Principles**

### **Expand and Enhance Community-Based Peer Recovery Support Services Infrastructure**

The Administration will expand and enhance community-based peer recovery support services infrastructure consisting of recovery community organizations, recovery residences, recovery high schools, alternative peer groups, treatment court alumni associations, collegiate recovery programs, recovery cafes, recovery ministries, and similar entities that help build recovery capital at the individual, family, and community levels. The Administration will also work to promote the adoption of recovery-ready workplace policies nationally, as workplaces are a critical component of recovery ecosystems.

### **Build Resilient, Recovery-Supportive Communities**

Leveraging a coalition approach involving public-private partnerships at the State, local, and Tribal levels can help in the development and implementation of voluntary recovery-ready certification initiatives for communities, employers, faith groups, families, schools, or other entities.

### **Make Recovery Visible and Valuable**

We will celebrate recovery through education and awareness initiatives, and National Recovery Month activities in community, school, and workplace settings.

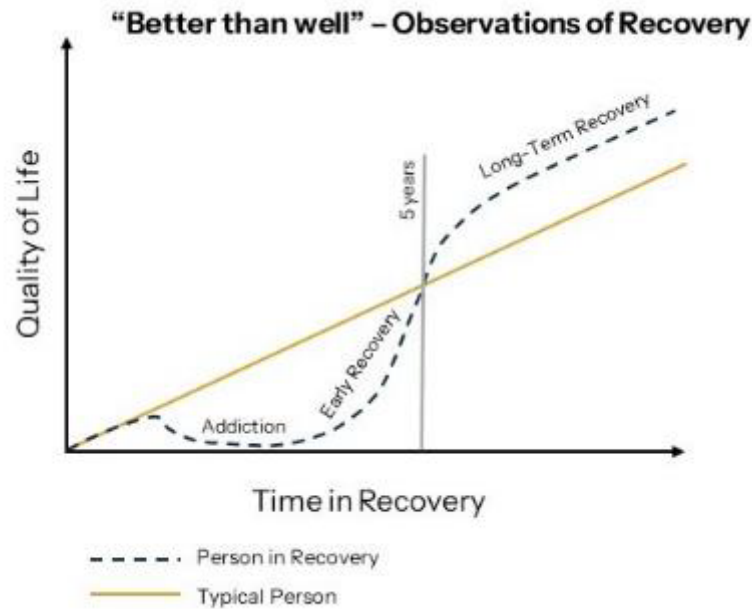


Figure 3: “Better Than Well” – Observations of Recovery<sup>112,j</sup>

## Objectives

### Increase The Number of People in Recovery

The National Survey on Drug Use and Health (NSDUH) asks respondents aged 18 and older whether they ever had an alcohol or drug use problem. Those who say they have ever had such a problem are then asked if they consider themselves to be in recovery or to have recovered from that problem. Historically, approximately 75 percent of individuals with a self-identified past alcohol or drug use problem indicate that they are in recovery or recovered.

### Expand Recovery Friendly Workplaces

Addiction in the workforce is widespread. In 2024, nearly 30 million people with a substance use disorder were employed. Of these, nearly 80 percent worked full-time.<sup>113</sup> Drug use and untreated addiction undermine American productivity and are costly to businesses.<sup>114</sup> That is why it is critically important to increase the number of employers who are well-equipped to address substance use in the workforce and help employees achieve and sustain recovery. Fortunately, employers have natural allies in this effort: in 2024, over 14 million American workers were in recovery or had recovered from a substance use disorder.<sup>115</sup> Recovery-ready workplaces are an important part of a systematic national response to drug use and addiction. Because adopting recovery-ready workplace policies can result in savings, through reduced turnover and increased productivity, and because becoming certified as a recovery-ready workplace can generate

<sup>j</sup> Note: This chart does not reflect a specific study or dataset. Rather it conveys the idea of “better than well” and is generally reflective of research findings on quality of life in recovery.



positive publicity for employers, it is often said that adopting recovery-ready workplace policies is not simply the right thing to do, it makes good business sense as well.

### Culturally Rooted Recovery for Native Americans

The pathways to recovery are diverse, deeply personal, and frequently rooted in community and culture. After growing up amid his parents' alcoholism, Don Coyhis, a member of the Mohican Nation, built a successful career in Colorado but nearly lost it to drinking. Though recovery meetings helped him get sober, he found they did not connect to his cultural or spiritual roots, and he saw few Native people attending the meetings, despite widespread addiction in Native communities.



Kateri and Don Coyhis

In 1998, to bridge this gap, Don founded a movement to bring culturally based healing and recovery to Indigenous Peoples, including American Indians and Alaska Natives. His vision was to address healing from alcohol and other drug use by reconnecting people to culture and traditional values.

Don has said that *“culture is prevention ... a set of principles, laws, and values that is in harmony with the Earth. It can be Native teachings. It can be the Bible. Culture is going back to the principles, laws and values so that [substance use] isn't something you want to do, because your culture has ways to help you deal with the hurt.”*

In 2000, Don invited his 16-year-old daughter, Kateri, to join him and others in completing the Journey of the Sacred Hoop: Wiping the Tears, a 3,800-mile walk to raise awareness of domestic violence in Native communities. That journey also marked the beginning of Kateri's own recovery. In 2020, she became Executive Director of the program, carrying forward her father's vision of healing through culture, community, and spirit.

Today, the Native American program offers culturally grounded programs for adult and youth treatment, prevention, family wellness, healing from grief and trauma, and reentry from incarceration. The program goes beyond sobriety—seeking emotional, mental, physical, and spiritual balance. Programs and resources are open to both Native and non-Native people.

Recovery programs shows how connection, support, shared wisdom, and spiritual guidance can open paths to hope and healing, reflecting the recovery principles highlighted in this chapter.

Text Box 21: The Wellbriety Movement<sup>116</sup>



## **Action Items**

### **Expand And Enhance the Nation’s Peer Support Services Workforce and Organizational Infrastructure**

The Administration will explore mechanisms for funding and otherwise supporting recovery community organizations, recovery community centers, and related peer-led organizations. In addition, the Administration will work to expand the number of recovery high schools, alternative peer groups, collegiate recovery programs, and recovery residences, while ensuring consistent standards and quality. The Administration will work with the Department of Health and Human Services, states, local governments, and non-governmental organizations to leverage the Substance Use Disorder Treatment and Recovery (STAR) Loan Repayment Program to help build a skilled peer support services workforce.

### **Increase The Number of State and Local Recovery-Ready Community/City Certification Initiatives, State Recovery-Ready Workplace Programs, and Nationally-Certified Recovery-Ready Workplaces**

The Administration will partner with States, local governments, Tribal organizations, and other stakeholders to increase the number of recovery-ready community certification programs and state or local recovery-ready workplace programs. The Administration will promote the development of recovery-ready family and faith group initiatives and will build upon existing community certification initiatives to increase recovery ecosystems at the municipal and county levels.

### **Celebrate and Support Recovery**

The Administration will support social media and educational campaigns with new and existing materials to increase public understanding of the process and promise of recovery. As part of these efforts, the Administration will highlight the contributions of people in recovery through national-level events that celebrate recovery.



# Chapter 8: Rescue and Overdose Response

## Introduction

An overdose, fatal or nonfatal, can occur at any stage of a person's substance use. In some cases, overdose may follow a long-term, severe substance use disorder, but in others, it can be a result of one-time or intermittent use, or accidental exposure. Rescue and overdose response is not just for those with a long-term addiction; it is a critical intervention for anyone at immediate risk of a fatal overdose, regardless of where they are in their substance use journey.

Potent and potentially deadly synthetic opioids, like fentanyl, have infected the entire illicit drug supply, from known illicit drugs to counterfeit tablets sold on the street or through fake online pharmacies. Because fentanyl has become a pervasive feature of the illicit drug landscape and acts as a chemical weapon against our population as recognized by EO 14367, it is critically important that the public be as familiar with overdose recognition and reversal as it is with CPR. Recently, kratom products with high 7-OH<sup>k</sup> content have caused breathing suppression and have been associated with overdose fatalities as well. In 2024, data from CDC's SUDORS identified 995 overdose deaths with kratom or mitragynine detected in toxicology reports.<sup>117</sup> Access to opioid overdose reversal medications, like naloxone, must be as common as having epinephrine to treat an allergic reaction.

An overdose is a critical event, marking a fine line between life and death. For those who are fortunate to survive, this can be a life-altering opportunity. For those without an addiction, who simply made the mistake of using a drug, the poisoning should be a wakeup call to seek a drug-free life. For those who struggle with addiction, the near-death experience can provide an opportunity to begin treatment.

Opioids bind to opioid receptors and decrease pain, but they are associated with decreased respiration, especially at high doses. When breathing stops, eventually the heart stops, leading to death. Opioid overdoses can be reversed by opioid overdose reversal medications, like naloxone, when administered within a narrow time period after the overdose. First approved by the Food and Drug Administration (FDA) in 1971<sup>118</sup>, naloxone can rapidly reverse an opioid overdose by binding to opioid receptors in the brain and displacing opioids such as heroin, fentanyl, and morphine.<sup>119</sup> Naloxone can quickly restore normal breathing and save a life. The medication is available as a layperson-friendly, over-the-counter nasal spray and as an injectable. While there are currently no FDA-approved medications to reverse overdoses from other classes of drugs such as stimulants and hallucinogens, new drugs are under development.

In response to the epidemic of opioid overdoses, the federal government has increased support for opioid overdose reversal medications and its distribution. Federal programs allow for the purchase of overdose reversal medications to make them available at no cost.<sup>120</sup> Given the ongoing threat of fentanyl and other deadly opioids, continued education on recognizing and responding to overdoses, and continuing training on the use and the distribution of overdose reversal medications, are essential. For example, HHS has supported the development of campaigns like [Free Mind](#) to help prevent and reduce drug use and overdose among youth. HHS

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<sup>k</sup> 7-OH (7-hydroxymitragynine) is a potent opioid found naturally in trace amounts in kratom.



has released an [overdose prevention and response toolkit](#) to provide information to various audiences on how to recognize and respond to an overdose.

Saving a life from overdose is a critical step, but it must not be the final one. Every overdose carries a risk of repeat overdose, with one study showing almost a quarter of patients who survived an overdose suffering another within 30 days, and almost 4% dying of a subsequent overdose within a year.<sup>121,122</sup> Therefore, responding to an overdose is the first step in connecting victims to treatment and recovery. Further, each person who overdoses may very well have a circle of people that are also at risk of dying, especially if they use the same drug supply. Therefore, administration of an opioid overdose reversal medication should be considered the first step in connecting the overdose victim and others in that circle of risk to drug treatment leading to sustained recovery.

Clusters of multiple victims suffering similar overdoses or poisonings in a short period of time and in a relatively confined geographic area have affected communities across America, with a great variation in local responses. A common feature of the response to all of these mass casualty events is that they involve multiple agencies and professionals from medical intervention, to law enforcement investigation, to social support. A key lesson learned from other mass casualty events, such as active shooter incidents, is that a coordinated and standardized response yields the best results for all involved agencies in responding to the event, caring for its victims, and protecting the public at large. Overdose clusters can similarly benefit from well-coordinated and professionally executed efforts using standardized protocols to save lives, neutralize the immediate threat, protect other lives at risk, access and activate additional needed resources, and connect the survivors, their families, and at-risk individuals to the support and treatment they need. CDC Epi-aids provide rapid epidemiologic response support to communities to investigate urgent public health problems like spikes in overdoses and recommend practical solutions to control and prevent public health problems.

### **Addison Mott - Poisoned by Fentanyl at School**



Addison Mott was 5 years old when she found a pill in her kindergarten classroom in California and almost died from a fentanyl poisoning. “I don’t know what I was thinking,” she said when interviewed at age 8.

“I was dizzy. When I would walk, I would start wobbling,” she said. “I wanted to go to sleep so bad ... My eyes were like, drifting off ... and then, everyone’s like, ‘No! Wake up! Stay up!’”

Naloxone was not available at the school. At the hospital, her condition was initially a mystery. A fentanyl lab test was not available, delaying her diagnosis and treatment.

Thankfully, today Addison is doing well with no visible side effects.

Text Box 22: Addison Mott - Poisoned by Fentanyl at School<sup>123</sup>



## **Key Principles**

### **Save Lives During Overdose Emergencies**

To prevent individuals from suffering fatal opioid overdoses, the Trump Administration will prioritize making opioid overdose reversal medications, like naloxone, more available, increase education on rescue interventions with naloxone, and work to decrease the price of these lifesaving medications. To help communities prepare for, and respond to, mass overdose events, the Administration will work with States to develop approaches and processes that maximize the capacity to save lives, anticipate potential overdose hotspots, apply lifesaving resources to those areas most at risk, and widely share post-event information so other communities are best postured to save lives and protect the public.

### **Educate Public Health, Public Safety, and the Public**

Medical professionals, law enforcement, the mental health and social work communities, and the public at large need greater awareness of today's continually evolving synthetic drug supply, including which drugs are becoming increasingly available. In some cases, known drugs such as fentanyl and its analogues are showing up on America's streets in various forms, often requiring multiple administrations of naloxone. Carfentanil and nitazenes are becoming more prevalent in the illicit market and are more potent and more deadly than fentanyl. In many cases polydrug use involving opioids mixed with xylazine, medetomidine, or benzodiazepines complicate overdose rescue and response efforts. Drugs sold legally and illegally in smoke shops can include kratom products with unnaturally high 7-OH levels, potent psychedelics, synthetic cathinones, and other various adulterants. Overdose response must adapt to match this changing environment, and the Administration will work to improve rapid drug testing in healthcare settings and toxicology labs, and to establish the mechanisms to better understand what drug the patient believed they ingested.



### Mass Casualty Events from Drugs



Over an eight-day period in late March 2016, a total of eighteen patients presented to a California hospital with extreme opioid toxicity. All of the patients reported taking their "normal dose" of hydrocodone/acetaminophen tablets. However, their sedation and other overdose symptoms were much more pronounced than was typically encountered. One patient died, and eleven more required various levels of lifesaving intervention in the hospital, including prolonged infusions of naloxone lasting up to 39 hours. Toxicology testing and analysis performed on serum, urine, and surrendered tablets showed varying levels of fentanyl. This single overdose cluster placed enormous stress on the hospital and the community, and the continued presence of those counterfeit tablets placed the community in danger for an extended period of time.

In July 2025, a suspected "bad batch" of drugs sent at least 27 people in the Penn North neighborhood of West Baltimore to the hospital. When opioids are adulterated with non-opioid drugs that cause sedation, something that is increasingly common, normal lifesaving opioid overdose reversal medications, such as naloxone, can reverse the opioid overdose, but have no effect on the non-opioid adulterant. In this case, samples likely tied to the mass overdoses contained N-methylclonazepam, a benzodiazepine with powerful sedative effects, not previously known to law enforcement. Because of this compound, many patients remained unconscious even after the administration of naloxone.

Both of these mass casualty events, and scores of others like them across the country, drive home the need for communities to have pre-planned and standardized response protocols that go beyond simply saving lives at the scene. Established coordination mechanisms, the early identification of resource needs, notification procedures among agencies, and plans for post-event care for victims are all essential elements of ensuring that communities can respond to overdose clusters, quickly recover from these mass casualty events, and document and distribute lessons learned to improve our collective response to the disruptive and potentially deadly events.

Text Box 23: Mass Casualty Events from Drugs<sup>124,125,126</sup>



## **Bridge From Nonfatal Overdose and Drug-Related Hospital Visits to Treatment and Recovery**

The actions taken in the minutes and hours immediately after an overdose can help ensure that the reversal of that overdose is not just another event in a long and protracted struggle with addiction, but rather a step toward effective treatment and the path to sustained recovery.

No American should be subjected to painful opioid withdrawal immediately after having been saved from an overdose. Methadone and buprenorphine, two of the FDA-approved medications for opioid use disorder, can reduce the incidence of severe withdrawal and prevent the individual from immediately returning to the illicit drug market. Moving the patient from overdose directly into treatment beginning in the emergency department can provide critical linkage to services and begin the process of treatment and recovery.

## **Objective**

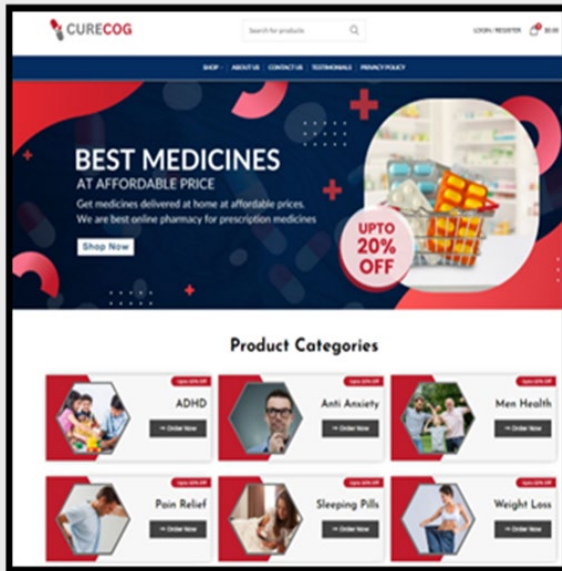
### **Improve the Distribution of Naloxone**

The Administration will improve its effort to place naloxone within reach of everyone who could use it to save a life. This includes updated clinical guidelines for using naloxone to match the changing drug environment, the strategic placement of naloxone in areas likely to have high numbers of overdoses, and efforts to make it affordable and available to everyone who may need it. New initiatives, such as making over-the-counter naloxone available, have significantly increased access to this lifesaving medication.



## 95% of Websites Selling Prescription Medicine Online are Unsafe and Unlicensed

The danger of overdose or poisoning can arrive directly at someone's doorstep, bypassing traditional street dealing entirely and underscoring the critical need for the widespread overdose rescue capabilities discussed in this chapter.



Illicit online pharmacies represent a significant and growing threat. Between August 2023 and June 2024, at least nine people died after purchasing fake pills from a network of illicit online pharmacies prosecuted in New York. The U.S. Drug Enforcement Administration (DEA) has seen an increase in illegal online pharmacies selling and shipping counterfeit pills made with illicit fentanyl and methamphetamine to unsuspecting customers in the United States who believe they are purchasing real prescription drugs, such as oxycodone, Adderall, Xanax and other drugs, from legitimate pharmacies.

Because these dangerous substances are delivered directly into homes, the risk of unexpected overdose is heightened, potentially occurring far from immediate medical help. According to the National Association of Boards of Pharmacy, 95% of websites selling prescription medicine online operate illegally and unsafely. The only safe prescription medications are those prescribed by a licensed medical provider and dispensed by a trusted pharmacy.

Text Box 24: 95% of Websites Selling Prescription Medicine Online are Unsafe and Unlicensed<sup>127,128</sup>

## Action Items

### Increase The Availability of Naloxone and Development of New Drug Overdose Reversal Medications

The Administration will continue the widespread distribution of naloxone, decrease the cost of the medication, and support innovation in reversal medicines for drug overdoses not reversed by naloxone. As fentanyl, nitazenes, 7-OH, and other potentially deadly synthetic opioids continue to be a threat, ensuring access to naloxone in terms of price, distribution, and location, remains a high priority. Naloxone must be available at every location where drugs may be used. Given the dynamic and ever-evolving drug threat, the Administration will also place a high priority on investing in other reversal therapeutics, such as sequestrants that quickly deactivate drugs in the body.



## **Update Overdose Response and Rescue Training**

The Administration will work across the federal government to update guidelines on overdose response to include the clinical implications of the drugs in the current illicit drug supply. In addition, we will work to increase the rate of connection to post-overdose treatment for both the victim and the victim's circle of people at risk. While the reversal of an overdose is a moment in time, it identifies a person at risk for recurring overdose and death. The rapidly changing drug landscape requires an equally rapid evolution in drug overdose response. The reversal of an overdose with naloxone most often results in the patient being awake and breathing with complete recovery. However, if the opioid was ingested with other drugs, such as a benzodiazepine or, a successful naloxone administration may result with the victim breathing but still sedated. Moreover, the dosing of naloxone may be different depending on the potency of the opioid ingested. For example, the dosing for fentanyl is greater than that for oxycodone or hydrocodone, but the dosing for more potent drugs such as those in the nitazene class, is even greater than that required for fentanyl.

## **Establish a Standardized Approach to Responding and Reporting on Mass Overdose Clusters**

Lessons learned from mass casualty events have shown that a voluntary, standardized approach to response improves outcomes and provides the ability to quickly activate needed resources. The Administration will work to gather information from past overdose clusters, determine those aspects of the responses that most directly led to successfully saving lives, and establish guidelines and best practices for states, counties, and municipalities to employ. Moreover, the Administration will work to improve the sharing of information in the moment, as well as after the event, on all the critical aspects of the overdose clusters that will prove useful to other communities in the future.

## **Improve Drug Testing for Healthcare**

Rapid drug testing in a clinical environment informs the provider, and in many cases the patient, of the drug or drugs that were ingested. This not only improves patient care, treatment recommendations, and outcomes, it can warn others at risk of overdose. While many hospitals have access to FDA-cleared rapid drug tests that screen urine samples for fentanyl, hospital drug tests are not as comprehensive as they could be. The currently utilized hospital tests do not detect nitazenes, psilocybin, or psychoactive hemp products such as delta-8 THC, and may not detect all fentanyl analogs. The Administration will work to improve drug testing in clinical settings.

## **Assess and Utilize Public Drug Checking Programs**

The Administration will assess the value and availability of drug checking programs that use technologies like mass spectrometry, ensuring federally-funded initiatives report near real-time, de-identified data, to inform our understanding of and response to evolving and emerging drug threats. Laboratory testing of these samples also can help identify and then track the spread of emerging drugs into communities. Drug checking facilities benefiting from any federal funds should offer naloxone and connections to counseling or treatment services. Rapid test strips and



similar technologies that detect fentanyl and other drugs are an important tool that should be legal and not considered drug paraphernalia, but should come with the clear warning that they may give false negative results and will not detect substances that they are not designed to identify.



## Epilogue: In Their Memory

This *Strategy* is dedicated to the loved ones we have lost.

Behind every statistic cited in this document is a human story, a stolen future, and a family left with unimaginable heartbreak. The preceding chapters have detailed our national plan—a plan to attack the supply chains, dismantle the criminal organizations, and rebuild our public health response. This plan is not an abstract policy exercise. It is our solemn promise to honor those we have lost with action.

All drug deaths, from any drug, should be preventable.

As we compiled this *Strategy*, we looked at the faces of those who were killed by drugs. Their faces tell the full, tragic story of this crisis.

They are the teenagers poisoned by a single counterfeit tablet containing fentanyl. They are the young adults, bright with potential, whose futures were stolen by drug-induced psychosis and suicide linked to high-potency marijuana. They are the babies and small children—the ultimate innocents—killed by an environment saturated with these poisons.

And they are the heroes—the law enforcement officers, first responders, and service members—who gave their lives in the fight to keep our communities safe from the violence and chaos of the drug trade.

Their lives mattered.

May the memory of every person lost to this crisis be a blessing, and may it be a constant, solemn reminder that we must use the full force of the American government to save lives and protect our nation.

We are grateful to the families and memorial organizations who shared the photos and stories of their loved ones to give a voice to these victims, including:



<p><u><a href="#">Drug Memorial Wall</a></u></p>	
<p><u><a href="#">Faces of Children Poisoned by Fentanyl</a></u></p>	
<p><u><a href="#">Every Brain Matters</a></u></p>	 
<p><u><a href="#">Officer Down Memorial Page</a></u></p>	 <p><b>"When a police officer is killed, it's not an agency that loses an officer, it's an entire nation."</b> — Chris Coggriff, ODMP Founder</p>



# Appendix A: National Drug Control Strategy Implementation Process

The Office of National Drug Control Policy (ONDCP) leads, coordinates, and oversees the implementation of the *National Drug Control Strategy*, hereinafter the *Strategy*, in close collaboration with the Homeland Security Council (HSC), National Security Council (NSC), Domestic Policy Council (DPC), and other White House elements as appropriate. There are numerous facilitation mechanisms that the Director of the ONDCP uses to achieve the goals and objectives of the *Strategy*, including the specific functional coordinators discussed below.

ONDCP was established by the Anti-Drug Abuse Act of 1988 and reauthorized by the Substance Use-Disorder Prevention that Promotes Opioid Recovery and Treatment for Patients and Communities Act (SUPPORT ACT in 21 U.S.C. § 1705). ONDCP has met the requirement to consult a wide array of experts, key stakeholders, and officials while developing the President's *Strategy*. The ONDCP Director will work with the heads of the National Drug Control Program agencies; ONDCP's internal coordinators; The Interdiction Committee (TIC) and the Emerging Threats Committees; appropriate Congressional Committees; State, local and Tribal officials; private citizens and organizations, including community and faith-based organizations, with experience and expertise in drug demand reduction; private citizens and organizations with experience and expertise in supply reduction; and the appropriate representatives of foreign governments.

In addition, the Director, in conjunction with ONDCP's Office of Performance and Budget, will conduct a yearly evaluation of the effectiveness of the *Strategy* in light of the activities and accomplishments of the National Drug Control Program agencies.

## Duration of Implementation

Implementation and reporting of results from the *Strategy* are divided into three time periods: near-term (zero to six months), medium-term (seven to 18 months), and long-term (19 months to 24 months).

## Coordination Mechanisms

**Emerging Drug Threats Coordinator:** Chairs the Emerging Threats Committee that is responsible for monitoring and identifying emerging drug threats in the United States and recommending to the Director when such a declaration or termination needs to be made. The Coordinator and the Committee oversee the implementation of any plans to address designated emerging threats and disseminate data to inform the monitoring of emerging threats with federal, state, local, territorial, and tribal officials and other entities as determined by the Director. The Emerging Drug Threats Coordinator will coordinate the data activities (including data strategy, management, and analysis) to enable the real-time surveillance of drug control threats and assess the effectiveness of drug control policies and programs.



Global Supply Reduction Coordinator: Guides and synchronizes internationally-focused interagency efforts to reduce the availability of illicit drugs, precursors, related chemicals, and tableting machines along with their parts. Coordinates law enforcement efforts with the Department of State and source country programs to reduce production and availability of illicit drugs and obtain accurate illicit drug production assessment and monitoring.

United States Interdiction Coordinator (USIC): Establishes the federal government's interdiction strategy, assesses the sufficiency of assets committed to illicit drug interdiction, and resolves issues related to the coordination, oversight, and integration of interdiction efforts. Coordinates domestic supply reduction, including through collaboration with federal partners; state, local, territorial, and tribal, law enforcement agencies, and HDTAs.

State, Local, and Tribal Affairs Coordinator (SLTAC): Consults with and assists state, local, and tribal governments on the formulation and implementation of the *Strategy*. Secures commitments from state, local, and tribal officials for the implementation of the *Strategy*.

Demand Reduction Coordinator: Leads the interagency effort to plan, coordinate, and manage the public health responsibilities of the *Strategy*. This includes primary drug prevention, public education on the consequences of illicit drug use, increasing access to evidence-based treatment, including medication assisted treatment, and establishing and sustaining recovery support services. Collaborates and coordinates with other federal agencies; state, local, territorial, and tribal health officials; and health policy-related stakeholders to promote the development and implementation of these demand reduction functions.

Performance-Budget Coordinator: Responsible for ensuring the Director has sufficient information necessary to analyze the performance of each National Drug Control Program Agency and make informed policy decisions and to advise the Director on agency budgets, performance measures, and targets.

## Coordination Process

Each ONDCP Coordinator will closely work with the HSC, NSC, DPC and the interagency to implement corresponding chapters within the *Strategy*. The interagency coordination process for sequencing and synchronizing activities will be accomplished through regularly scheduled meetings with executive departments and agencies to ensure the implementation of the *Strategy's* objectives, action items, and to address inquiries.

The National Drug Control Program agencies are the Departments of Agriculture, War, Education, Health and Human Services, Homeland Security, Housing and Urban Development, Interior, Justice, Labor, State, Transportation, Treasury, and Veterans Affairs, the Office of National Drug Control Policy, the United States Postal Inspection Service, AmeriCorps, the Appalachian Regional Commission, and the Court Services and Offender Supervision Agency for the District of Columbia.

## National Drug Control Program Agency Responsibilities

The implementation of this *Strategy* requires a unified, whole-of-government approach that leverages the unique authorities, capabilities, and expertise of the entire federal government. While the Office of National Drug Control Policy (ONDCP) coordinates this national effort, the



statutory authority and operational capacity to execute these objectives reside within the National Drug Control Program Agencies (NDCPAs).

To ensure accountability and transparency, and to meet statutory requirements, the following table delineates the primary responsibilities of each NDCPA. While many objectives require broad interagency support, this matrix identifies the specific agencies charged with leading or significantly supporting the Objectives and Action Items outlined in the *Strategy*. These assignments ensure that every aspect of the *Strategy*—from supply reduction and interdiction to prevention, treatment, and recovery—is backed by dedicated federal resources and leadership.

National Drug Control Program Agency	Agency Sub-Components	Description of <i>Strategy</i> Support	Assigned Objectives and Action Items
Department of Agriculture	U.S. Forest Service; USDA Rural Development	Combats illicit drug use, manufacturing, trafficking, and smuggling on National Forest System lands to protect public safety and the environment.  Supports rural communities impacted by the drug crisis through prevention, treatment, and recovery housing programs.	Ch 3, Obj 2; Ch 3, AI 5; Ch 4, AI 1; Ch 5, AI 4; Ch 6, Obj 2; Ch 6, AI 2; Ch 7, Obj 1
AmeriCorps		Strengthens communities by deploying members to support substance use prevention, education, and recovery services, and by building capacity for local organizations addressing the drug crisis.	Ch 5, Obj 1; Ch 5, AI 1; Ch 5, AI 2; Ch 5, AI 4; Ch 7, AI 1
Appalachian Regional Commission		Promotes economic development and funds initiatives to address the substance use crisis in the Appalachian region, focusing on recovery ecosystems and workforce re-entry.	Ch 6, AI 2; Ch 7, Obj 1; Ch 7, Obj 2; Ch 7, AI 1; Ch 8, Obj 1
Court Services and Offender Supervision Agency		Supervises convicted criminals on probation, parole, and supervised release in the District of Columbia, providing close supervision and connecting offenders to substance use treatment and recovery support to reduce recidivism.	Ch 6, Obj 2; Ch 6, AI 3; Ch 6, AI 4; Ch 5 for drug testing;



National Drug Control Program Agency	Agency Sub-Components	Description of <i>Strategy</i> Support	Assigned Objectives and Action Items
Department of Education	Office of Elementary and Secondary Education	Promotes safe and drug-free learning environments. Supports school-based prevention programs and provides resources to help schools address student substance use and mental health.	Ch 1, AI 4; Ch 5, AI 1; Ch 5, AI 2; Ch 5, AI 3
Department of Health and Human Services	Administration for Children and Families; Centers for Disease Control and Prevention; Centers for Medicare & Medicaid Services; Food and Drug Administration; Health Resources and Service Administration; Indian Health Service; National Institutes of Health - NIDA/NIAAA; Substance Abuse and Mental Health Services Administration	Leads the Nation's public health response to the drug crisis through research, data surveillance; the regulation of food and drugs; the administration of grants to expand prevention, treatment, and recovery services; and the enforcement of parity laws.	Ch 1, Obj 1; Ch 1, Obj 2; Ch 1, AI 1; Ch 1, AI 2; Ch 1, AI 3; Ch 1, AI 4; Ch 2, Obj 1; Ch 3, AI 1; Ch 3, AI 4; Ch 3, AI 5; Ch 5, Obj 1; Ch 5, Obj 2; Ch 5, AI 1; Ch 5, AI 2; Ch 5, AI 3; Ch 6, Obj 1; Ch 6, Obj 2; Ch 6, AI 1; Ch 6, AI 2; Ch 6, AI 3; Ch 6, AI 5; Ch 7, Obj 2; Ch 7, AI 1; Ch 7, AI 2; Ch 7, AI 3; Ch 8, Obj 1; Ch 8, AI 1; Ch 8, AI 2; Ch 8, AI 3; Ch 8, AI 4; Ch 8, AI 5



National Drug Control Program Agency	Agency Sub-Components	Description of <i>Strategy</i> Support	Assigned Objectives and Action Items
Department of Housing and Urban Development	Office of Community Planning and Development	Addresses the intersection of homelessness and substance use disorder. Supports recovery housing and programs that provide stable housing environments essential for effective treatment and long-term recovery.	Ch 6, AI 2; Ch 7; Obj 1; Ch 7, AI 1
Department of Homeland Security	Customs and Border Protection; Federal Emergency Management Agency; Federal Law Enforcement Training Center; Immigration and Customs Enforcement; United States Coast Guard; Science and Technology Directorate	Secures the Nation’s air, land, and maritime borders against the flow of illicit drugs. Conducts transnational criminal investigations and leverages technology to detect and interdict contraband in the supply chain.	Ch 1, Obj 1; Ch 1, AI 1; Ch 1, AI 2; Ch 2, AI 2; Ch 3, Obj 1; Ch 3, AI 1; Ch 3, AI 2; Ch 4, Obj 1; Ch 4, AI 1; Ch 8, AI 3
Department of the Interior	Bureau of Indian Affairs; Bureau of Land Management; National Park Service	Combats illicit drug production and trafficking on public lands and provides law enforcement and substance use resources to Tribal communities to enhance public safety and health.	Ch 3, Obj 1; Ch 3, Obj 2; Ch 3, AI 5; Ch 4; Obj 1; Ch 4, AI 1



National Drug Control Program Agency	Agency Sub-Components	Description of <i>Strategy</i> Support	Assigned Objectives and Action Items
Department of Justice	Asset Forfeiture Fund; Bureau of Prisons; Criminal Division; Drug Enforcement Administration; Organized Crime Drug Enforcement Task Forces; Office of Justice Programs; U.S. Attorneys; U.S. Marshals Service; Federal Bureau of Investigation; Bureau of Alcohol, Tobacco, Firearms and Explosives	Enforces federal drug laws, investigates and prosecutes TCOs and FTOs, dismantles firearms trafficking networks, manages federal prisons, and provides grants for state and local justice initiatives.	Ch 1; Obj 1; Ch 1; Obj 2; Ch 1, AI 1; Ch 1, AI 4; Ch 2; Obj 1; Ch 2, AI 3; Ch 2, AI 5; Ch 3; Obj 1; Ch 3, AI 2; Ch 3, AI 4; Ch 3, AI 5; Ch 4; Obj 1; Ch 4, Obj 2; Ch 4, Obj 3; Ch 4, AI 1; Ch 4, AI 2; Ch 4, AI 3; Ch 4, AI 5; Ch 4, AI 6; Ch 5; Obj 1; Ch 5, AI 3; Ch 6, Obj 2; Ch 6, AI 3; Ch 6, AI 4; Ch 6, AI 5; Ch 7, Obj 1; Ch 7, AI 2; Ch 7, AI 3; Ch 8, Obj 1; Ch 8, AI 1; Ch 8, AAI 2; Ch 8; AI 3; Ch 8; AI 5



National Drug Control Program Agency	Agency Sub-Components	Description of <i>Strategy</i> Support	Assigned Objectives and Action Items
Department of Labor	Employment and Training Administration; Employee Benefits Security Administration; Office of Inspector General; Office of Workers' Compensation Programs	Promotes drug-free workplaces and recovery-ready workplace policies. Enforces mental health and substance use disorder parity laws in employer-sponsored health plans and supports workforce development for people in recovery.	Ch 3, Obj 3; Ch 5, Obj 2; Ch 5, AI 5; Ch 6, Obj 2; Ch 6, AI 2; Ch 6, AI 3; Ch 7, Obj 2; Ch 7, AI 2; Ch 7, AI 3
Office of National Drug Control Policy	(Agency Leadership and Coordination Components)	Advises the President on drug control issues, coordinates the Nation's drug control activities and budget, and evaluates the effectiveness of the <i>Strategy</i> .	Coordination and oversight of all <i>Strategy</i> Objectives and Action Items
Department of State	Bureau of International Narcotics and Law Enforcement Affairs; United States Agency for International Development	Leads international drug control diplomacy and capacity building. Works with source and transit countries to reduce illicit drug production, disrupt trafficking, and strengthen foreign judicial and law enforcement systems.	Ch 2, Obj 1; Ch 2, AI 1; Ch 2, AI 4; Ch 3, Obj 4; Ch 4, Obj 2; Ch 4, AI 4
Department of Transportation	National Highway Traffic Safety Administration; Federal Aviation Administration	Ensures safety in the nation's transportation systems by regulating drug testing for safety-sensitive employees and implementing programs to prevent impaired driving.	Ch 1, Obj 1; Ch 1, Obj 2; Ch 1, AI 1; Ch 3, Obj 1; Ch 3, Obj 2; Ch 5, Obj 2; Ch 7, AI 2; Ch 7, AI 3; Ch 8, AI 3; Ch 8, AI 4



National Drug Control Program Agency	Agency Sub-Components	Description of <i>Strategy</i> Support	Assigned Objectives and Action Items
Department of the Treasury	Internal Revenue Service; Financial Crimes Enforcement Network; Office of Foreign Assets Control	Combats the financial networks of TCOs through economic sanctions, financial intelligence, and anti-money laundering enforcement. Protects the U.S. financial system from illicit abuse.	Ch 2, AI 5; Ch 3; Obj 2A; Ch 4; Obj 2; Ch 4, Obj 4; Ch 4, AI 3
U.S. Postal Service	U.S. Postal Inspection Service	Secures the nation's mail system against the trafficking of illicit drugs. Conducts investigations into the use of the mail to distribute narcotics and collaborates with federal partners to interdict packages.	Ch 3, AI 1; Ch 7, AI 2; Ch 7, AI 3
Department of Veterans Affairs	Veterans' Health Administration	Provides comprehensive substance use treatment, including evidence-based medications and recovery support, to Veterans. Addresses co-occurring mental health conditions and chronic pain management.	Ch.1 AI 2; Ch 6, AI 1; Ch 6, AI 2; Ch 6, AI 3; Ch 7, Obj 1; Ch 7, AI 1; Ch 7, AI 3; Ch 8, Obj 1; Ch 8, AI 4
Department of War	USW (Policy)/DASW (CN&SP); USW (Policy)/Defense Security Cooperation Agency; USW (Personnel and Readiness)/Defense Health	Serves as the lead federal agency for the detection and monitoring of aerial and maritime transit of illegal drugs toward the U.S. Provides intelligence, analysis, and partner nation capacity building to support law enforcement interdiction.	Ch 1, Obj 2; Ch 1, AI 1; Ch 1, AI 2; Ch 2, AI 1; Ch 3, Obj 1; Ch 3, Obj 4; Ch 3, AI 3; Ch 3, AI 4; Ch 4, Obj 1; Ch 4, AI 6; Ch 5, Obj 1; Ch 5, Obj 2; Ch 5, AI 1; Ch 5, AI 2; Ch 5, AI 5; Ch 6, Obj 2; Ch 6, AI 3; Ch 6, AI 5



# Appendix B: Strategy Goals and Objectives / Performance Review System (PRS)

## Introduction

The Performance Review System (PRS) provides a detailed framework for assessing our effectiveness in meeting the goals and objectives of the *Strategy*. It directly links the *Strategy*'s single, overarching goal—to reduce fatal drug overdoses and save American lives—and the objectives laid out in each of the eight chapters, with specific measures and data sources. The PRS will leverage the most accurate, timely, and relevant data to efficiently and effectively track our progress toward the successful completion of the *Strategy*'s goal and objectives, identify areas where more efforts are needed, and celebrate milestones achieved toward our goal of saving lives.

The PRS closely aligns with the *Strategy*. The objectives listed here are identical to those in the *Strategy* chapters. While the chapters present the Action Items needed to address the resource, policy, or capability gaps to achieve the objectives, the PRS provides additional details on the measures and data sources we will use to track our progress in meeting the objectives.

The comprehensive framework presented here, which includes measures related to the *Strategy*'s Objectives and Action Items that drive them, is designed to meet all statutory requirements for performance measurement. It establishes specific performance measures for the Nation and sets 2- and 5-year targets for each of those measures, ensuring a rigorous and accountable system for tracking our whole-of-government effort. The PRS complements the *National Drug Control Assessment*, which tracks each National Drug Control Agency's (NDCA) efforts to achieve the *Strategy*, and the *Budget Summary*, which reports the NDCAs' activities and funding aligned to support the implementation of the *Strategy*.

This document is designed to guide federal agencies on their responsibilities to combat the drug crisis and to inform the public of the Trump Administration's proactive and ambitious plans to protect every citizen from the serious threat illicit drugs pose to the United States.



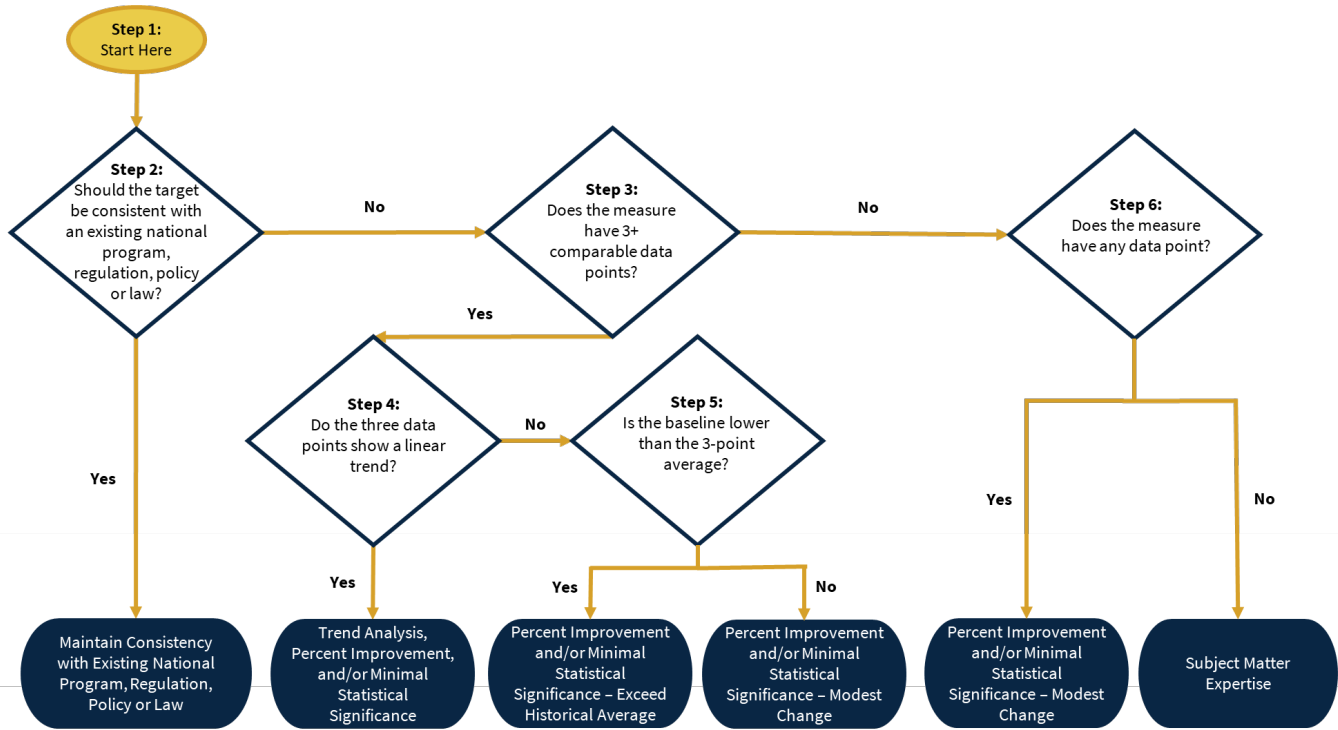
## Methods

A target setting approach was adapted from Healthy People 2030 to develop 2- and 5-year targets for the *Strategy's* PRS.<sup>129</sup> ONDCP used five target setting approaches based on existing national goals, data availability, and historical trends. These target setting approaches are described below and summarized in Figure 1:

1. Maintain Consistency with Existing National Programs, Policies, Regulations or Laws: ONDCP reviewed strategic documents published by federal agencies to identify existing long-term goals for drug control measures that were consistent with *Strategy's* priorities. When possible, PRS targets were aligned with these goals following consultation with subject matter experts.
2. Trend Analysis: When a PRS measure had three or more years of comparable, historical data points, a trend analysis was performed using an ordinary least squares linear regression model. If the historical data followed a linear trend in the desired direction, this approach was used to project 2- and 5-year targets.
3. Percent or Percentage Point Improvement: This approach consists of adding or subtracting from the baseline a specified percentage (when the baseline is a number) or value (when the baseline is a percentage – this value is determined by Cohen's effect size). Percentages or values were informed by historical data (when available), and/or subject matter expertise. The percent or percentage point improvement target setting approach was the most frequently used approach for this PRS. If historical data did not follow a linear trend in the desired direction (e.g., fluctuating), targets were established using a percent or percentage point improvement target setting approach. If the baseline estimate was below the 3-year historical average, targets were established to exceed the 3-year historical average. If the baseline estimate was above the 3-year historical average, targets were established with a modest percent change. ONDCP also used a percent or percentage point improvement target setting approach for PRS measures where no historical data were available beyond a baseline estimate.
4. Minimal Statistical Significance: For PRS measures derived from national surveys, a 95% confidence interval was calculated to ensure that 2- and 5-year targets represented a statistically significant difference from the baseline estimate.
5. Subject Matter Expertise: For new initiatives with no baseline estimate nor historical data, ONDCP consulted subject matter experts to develop 2- and 5-year targets.



**Figure 1: Framework for Selecting PRS Target Setting Approaches.**



*Note: Adapted from Healthy People 2030 framework.*



## Strategy Goal: Save American Lives by Reducing Fatal Overdoses from All Drugs

### Overarching Measure: Reduce the Number of Drug Overdose Deaths

**Data Source:** [Centers for Disease Control and Prevention \(CDC\), National Vital Statistics System \(NVSS\)](#)

**Measure Description:** The number of drug overdose deaths comes from final, year-end estimates. Drug overdose deaths were identified using the International Classification of Diseases, 10th Revision (ICD-10) underlying cause-of-death codes for drug overdose deaths involving any/all drug types with unintentional (X40–X44), suicide (X60–X64), homicide (X85), and undetermined (Y10–Y14) intents.

**Historical Trends:** Drug overdose deaths were below 20,000 annually from 1980 to 2000. Throughout the 2000s, drug overdose deaths began to increase due to the prescription opioid and heroin epidemics, leading to more than 50,000 Americans losing their life in 2015 alone. As illicitly manufactured fentanyl emerged, drug overdose deaths began to accelerate with an exponential doubling from 2015 to 2021, and nearly 107,000 Americans dying from a drug overdose in 2021. After three years with drug overdoses eclipsing 100,000 annually, estimates from 2024 have begun to show a glimmer of hope with fatal overdoses decreasing to 79,384, but this number is still far too high.

**2024 Baseline:** 79,384 drug overdose deaths

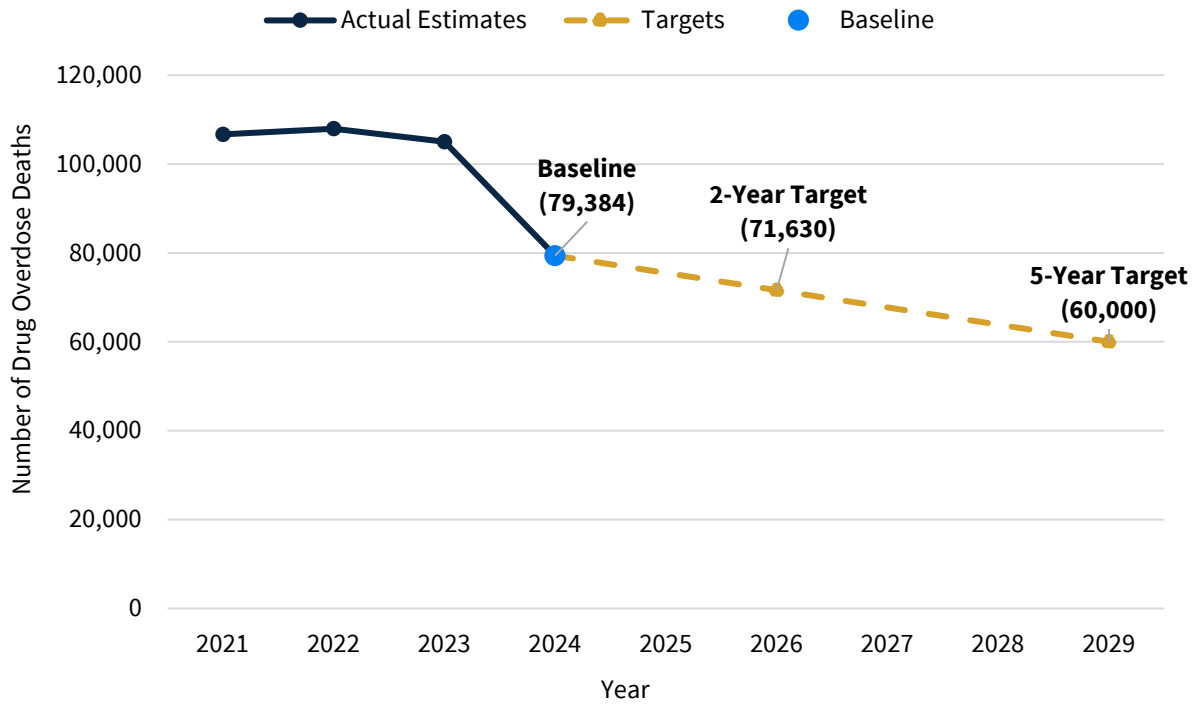
**Targets:** 71,630 drug overdose deaths in 2026; 60,000 drug overdose deaths in 2029

**Target Setting Approach:** Trend Analysis and Consistency with Other Targets

**Rationale:** To fully assess the human toll of America’s overdose crisis, and to accurately measure progress toward saving American lives, ONDCP used a trend analysis target setting method using an ordinary least squares linear regression from the years 2021 to 2024 to project 2- and 5-year targets. This target was also informed by the U.S. Department of Health and Human Service’s Healthy People 2030 objective for reducing drug overdoses. Each life lost to overdose is one life too many, and ONDCP will work tirelessly with partners across the federal government to save lives.



*Overarching Figure: Number of drug overdose deaths, United States, 2021-2029.*





## Chapter 1: Defining Current and Emerging Drug Threats

### Objective 1.1: Establish Standardized Processes to Define and Detect Drug Threats

#### Measure 1.1.1: Increase the number of jurisdictions meeting all reporting requirements for the CDC's State Unintentional Drug Overdose Reporting System.

**Data Source:** [Centers for Disease Control and Prevention \(CDC\), State Unintentional Drug Overdose Reporting System \(SUDORS\)](#)

**Measure Description:** The CDC's State Unintentional Drug Overdose Reporting System (SUDORS) provides comprehensive data on unintentional and undetermined intent drug overdose deaths through expanded data collection from death certificates, coroner/medical reports (including scene evidence, witness reports, and autopsy reports), and postmortem toxicology reports. SUDORS captures information on specific drugs rather than drug classes and is flexible, allowing for new emerging drugs to be captured in real-time. This measure captures the number of jurisdictions meeting all reporting requirements so they can be included in the SUDORS dashboard. These requirements include the reporting of all overdose deaths in the jurisdiction for the selected year, including information on circumstances surrounding overdose deaths (e.g., from a medical examiner/coroner report) for at least 75% of deaths in that year.

**Historical Trends:** The number of jurisdictions meeting all reporting requirements for SUDORS has increased from 33 in 2021 to 43 in 2024.

**2024 Baseline:** 43 jurisdictions

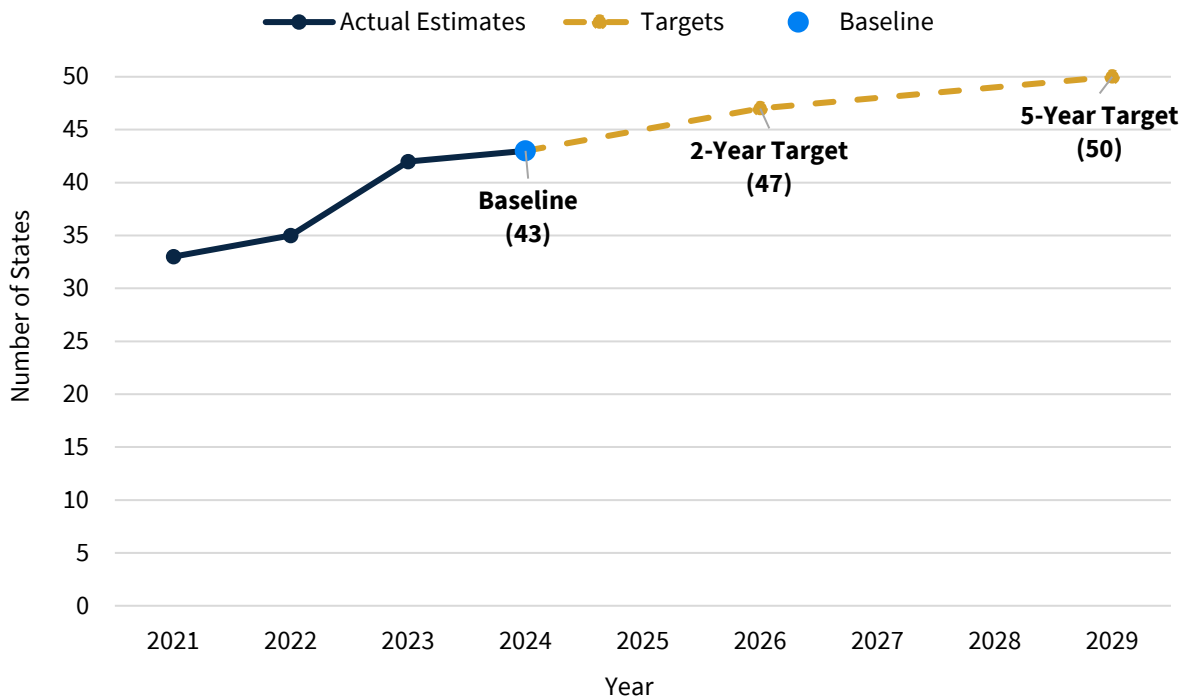
**Targets:** 47 jurisdictions by 2026; 50 jurisdictions by 2029

**Target Setting Approach:** Trend Analysis and Subject Matter Expertise

**Rationale:** Currently, 49 states and the District of Columbia receive funding to participate in SUDORS (with North Dakota being the only state not currently receiving funding). For the 5-year target, we are proposing that all 50 jurisdictions currently participating in SUDORS meet the reporting requirements to be included on the SUDORS dashboard.



**Figure 1.1.1: Cumulative number of jurisdictions meeting all reporting requirements for CDC’s State Unintentional Drug Overdose Reporting System, United States, 2021-2029.**



## **Objective 1.2: Disseminate Accurate, Timely Data to Public and Private Sector Audiences**

### **Measure 1.2.1: Increase the number of core drug data sources that have at least 80% of data completed, processed, and available for use within six months of collection.**

**Data Source:** Office of National Drug Control Policy (ONDCP), Plan for Collecting, Using, and Acquiring Data to Facilitate the Use of Evidence in Drug Control Policymaking (Data Plan)

**Measure Description:** Table 1 in Appendix C provides a list of 17 core federal data systems to inform the *Strategy*. These data systems are: EPIC’s National Seizure System, DEA’s National Forensic Laboratory Information System, CBP’s Drug Seizure Statistics\*, DOW’s Consolidated Counterdrug Database\*, ATF’s Firearms Trace Data\*, CBP’s Weapons and Ammunition Seizures\*, Treasury’s Sanctions List Service\*, HIDTA’s Performance Management Process System\*, HSTF’s Management Information System, SAMHSA’s National Survey on Drug Use and Health, the Monitoring the Future Study\*, funded by NIDA, SAMHSA’s Treatment Episode Data Set, CMS’ Transformed Medicaid Statistical Information System, NHTSA’s National Emergency Medical Services Information System Drug Overdose Surveillance Dashboard\*, CDC’s Nonfatal Drug Overdose Surveillance and Epidemiology System\*, CDC’s National Vital Statistics System\*, and CDC’s State Unintentional Drug Overdose Reporting System. These data



systems collect or provide information on a wide variety of indicators for drug surveillance, such as drug use, substance use disorder, seizures (whether drugs or firearms), arrests, or sanctions.

*Data sources with an asterisk represent those currently meeting the criteria for this measure.*

**Historical Trends:** No historical trends available

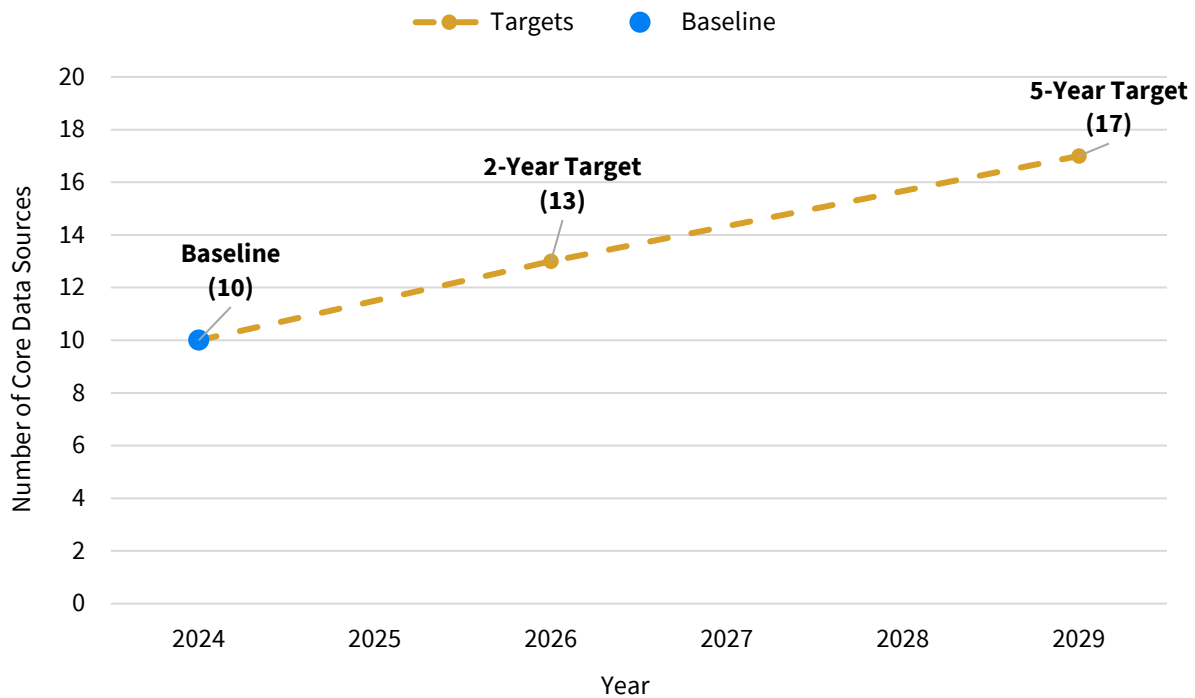
**2024 Baseline:** 10 core data sources

**Targets:** 13 core data sources by 2026; 17 core data sources by 2029

**Target Setting Approach:** Subject Matter Expertise

**Rationale:** Each of these data sources is critical to track progress in implementing the *Strategy*. Therefore, we propose that each of these data sources have at least 80% of data completed, processed, and available for use within six months of collection by the year 2029.

**Figure 1.2.1: Number of core drug data sources that have at least 80% of data completed, processed, and available for use within six months of collection, 2024-2029.**





## Measure 1.2.2: Increase the number of peer-reviewed scientific publications that examine the intersection between the drug supply and drug overdose.

**Data Source:** [National Library of Medicine \(NLM\), PubMed](#)

**Measure Description:** Articles published in PubMed are indexed using a standard vocabulary curated by the National Library of Medicine called Medical Subject Headings (MeSH). Peer-reviewed scientific publications examining the intersection between the drug supply and drug overdose were identified using the MeSH terms ("Drug Overdose"[Mesh]) AND (("Drug Trafficking"[Mesh]) OR ("Law Enforcement"[Mesh])). Commentaries, editorials, and articles published outside of the United States were excluded.

**Historical Trends:** The number of peer-reviewed scientific articles examining the intersection between the drug supply and drug overdose has fluctuated between 7 and 10 articles since 2021.

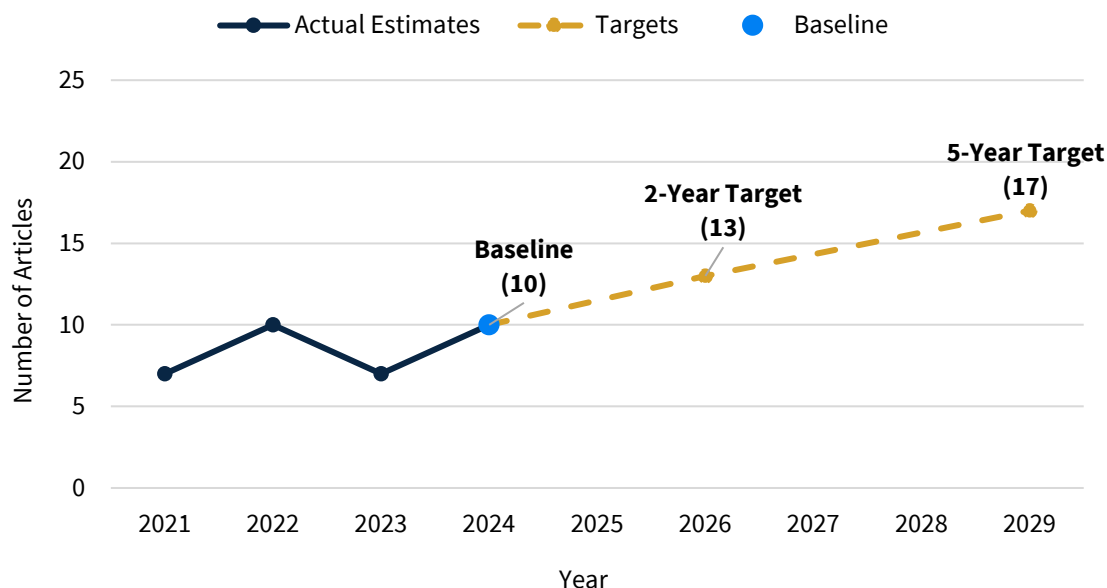
**2024 Baseline:** 10 new peer-reviewed research articles

**Targets:** 13 new peer-reviewed publications in 2026; 17 new peer-reviewed publications in 2029

**Target Setting Approach:** Trend Analysis, Percent Improvement, and Subject Matter Expertise

**Rationale:** Between 2021 and 2024, an average of 8.5 peer-reviewed scientific publications were published per year that examined the intersection of the drug supply and drug overdose. Given this low number, we believe it is possible to increase the number of publications by 70% through increased access to timely data on the supply and demand of illicit drugs.

**Figure 1.2.2: Number of new peer-reviewed scientific publications that examine the intersection between the drug supply and drug overdose, United States, 2021-2029.**





## Chapter 2: Securing the Global Supply Chain from Foreign Terrorist and Transnational Criminal Organizations

### Objective 2.1: Decrease the Movement of Precursor Chemicals and Finished Drugs through Legitimate Shipping Modalities

#### Measure 2.1.1: Increase the number of chemical and pharmaceutical companies participating in the Customs Trade Partnership Against Terrorism program.

**Data Source:** [U.S. Customs and Border Protection \(CBP\), Customs Trade Partnership Against Terrorism \(CTPAT\) Program](#)

**Measure Description:** This measure reflects the cumulative number of chemical and pharmaceutical companies participating in the Customs Trade Partnership Against Terrorism (CTPAT) program.

**Historical Trends:** No historical data were available

**2024 Baseline:** 428 total participating companies

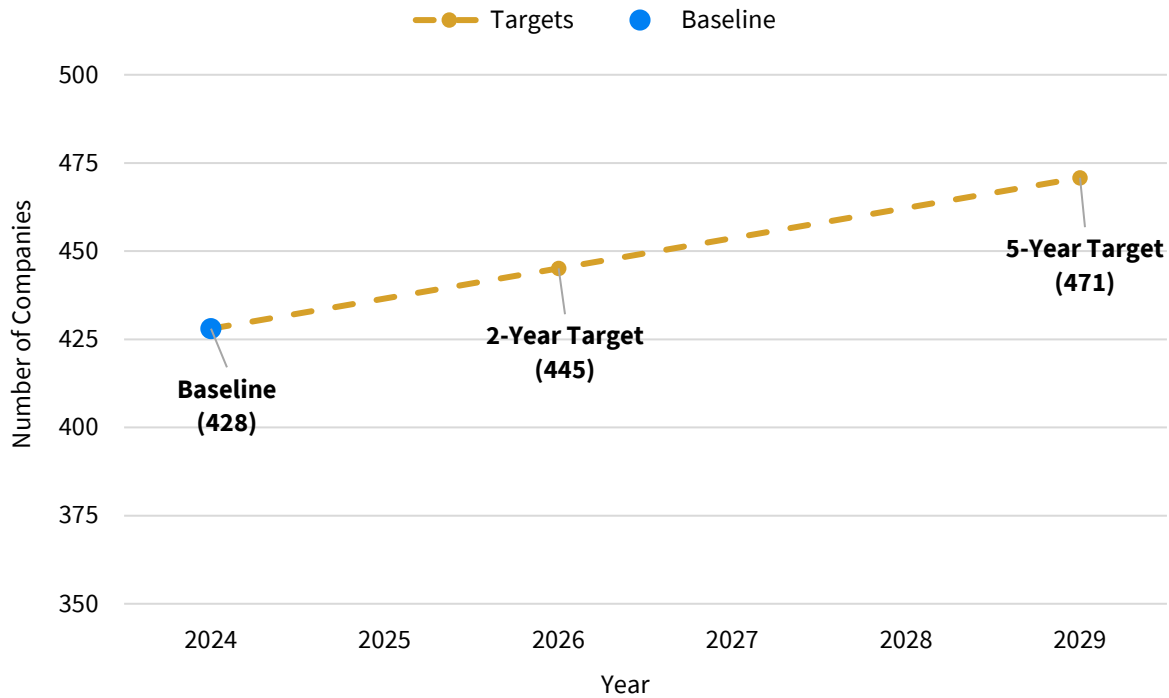
**Targets:** 445 total participating companies by 2026; 471 total participating companies by 2029

**Target Setting Approach:** Percent Improvement

**Rationale:** Given that no historical data were available, we propose a modest 10% increase over five years.



**Figure 2.1.1: Cumulative number of chemical and pharmaceutical companies participating in the Customs Trade Partnership Against Terrorism program, United States, 2024-2029.**



**Measure 2.1.2: Increase the number of freight forwarders (i.e., consolidators) participating in Customs Trade Partnership Against Terrorism program.**

**Data Source:** [U.S. Customs and Border Protection \(CBP\), Customs Trade Partnership Against Terrorism \(CTPAT\) Program](#)

**Measure Description:** This measure reflects the cumulative number of freight forwarders (i.e., consolidators) participating in the Customs Trader Partnership Against Terrorism (CTPAT) program.

**Historical Trends:** No historical data were available

**2024 Baseline:** 769 total participating freight forwarders

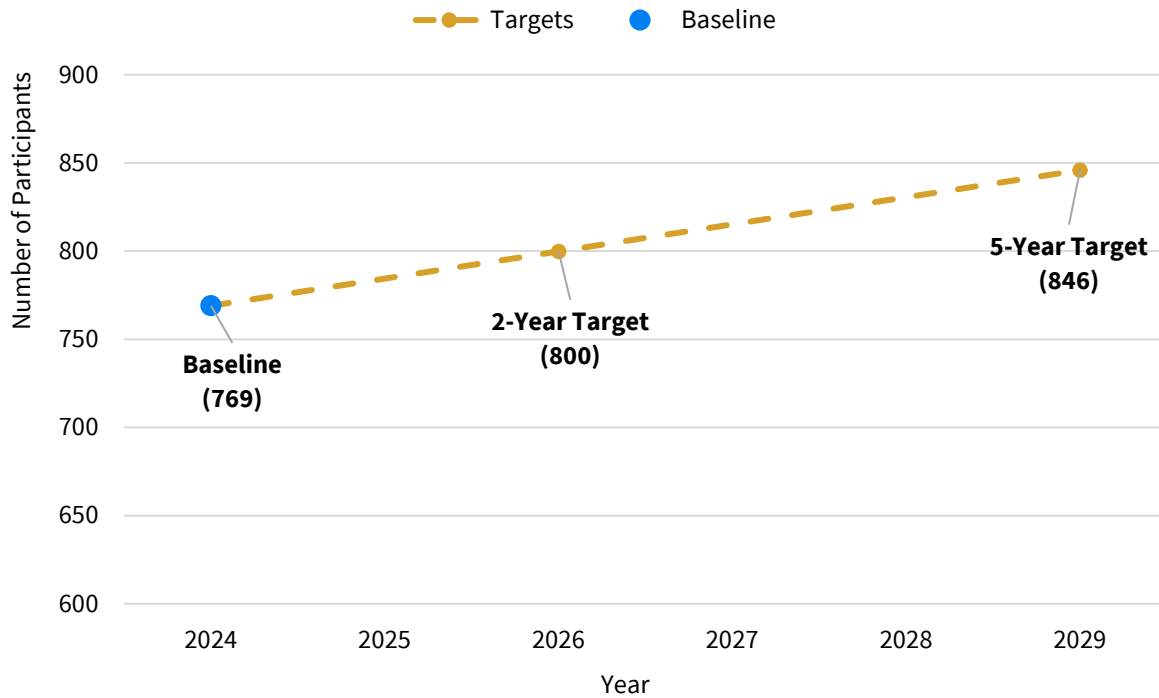
**Targets:** 800 total participating freight forwarders by 2026; 846 total participating freight forwarders by 2029

**Target Setting Approach:** Percent Improvement

**Rationale:** Given that no historical data were available, we propose a modest 10% increase over five years.



**Figure 2.1.2: Cumulative number of freight forwarders (i.e., consolidators) participating in the Customs Trade Partnership Against Terrorism program, United States, 2024-2029.**



**Measure 2.1.3: Increase the cumulative number of companies participating in international trusted trader programs that have Mutual Recognition Agreements (MRAs) with Customs and Border Protection.**

**Data Source:** [U.S. Customs and Border Protection \(CBP\), Customs Trade Partnership Against Terrorism \(CTPAT\) - Mutual Recognition](#)

**Measure Description:** MRAs allow CBP to recognize the security standards of foreign Authorized Economic Operator (AEO) programs as equivalent to CTPAT. This measure tracks the cumulative number of companies participating in these mutual recognition arrangements. Increasing this number expands the global network of trusted trade partners, hardening the supply chain against TCO exploitation while facilitating legitimate commerce.

**Historical Trends:** No historical data were available

**2024 Baseline:** 23,142 companies within foreign AEO programs

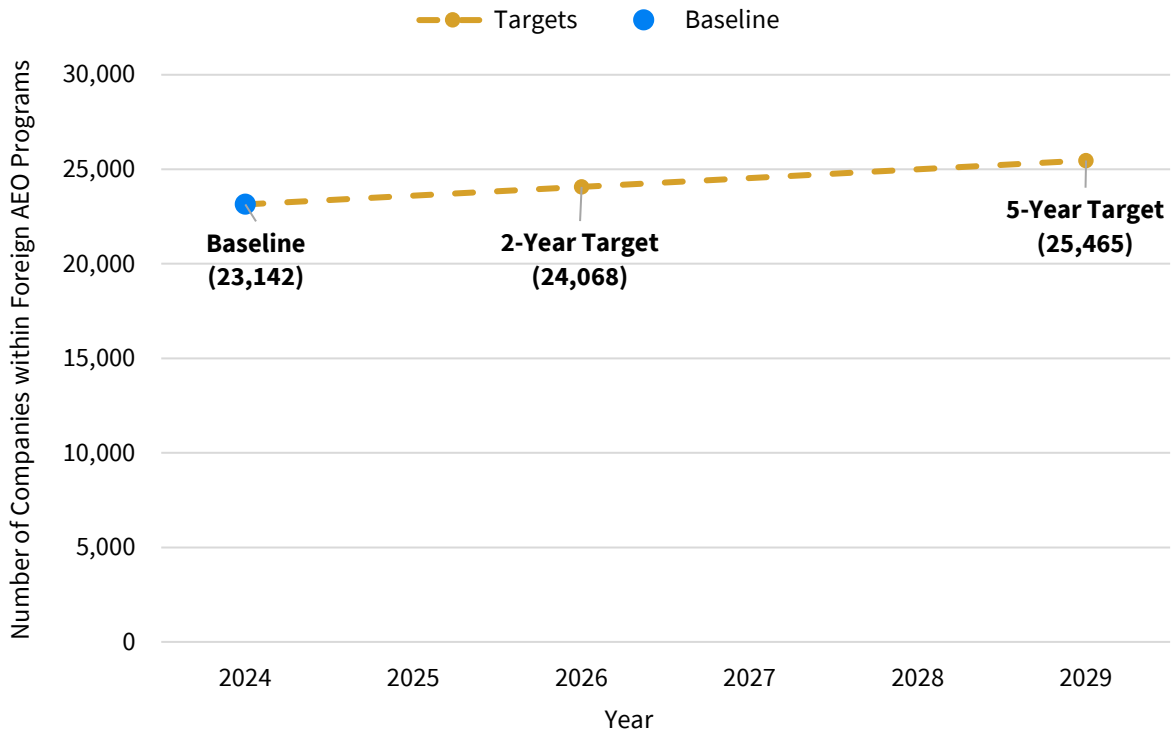
**Targets:** 24,068 companies within foreign AEO programs by 2026; 25,465 companies within foreign AEO programs by 2029

**Target Setting Approach:** Percent Improvement



**Rationale:** We propose a steady 10% increase over five years, driven by the finalization of pending MRAs, and increased outreach to encourage companies to adopt these higher security standards.

**Figure 2.1.3: Cumulative number of companies participating in international trusted trader programs that have Mutual Recognition Agreements (MRAs) with Customs and Border Protection, United States, 2024-2029.**





## Chapter 3: Stop the Flow of Illicit Drugs into American Communities

### Objective 3.1: Attack Foreign Drug Production at the Source

#### Measure 3.1.1: Increase the annual combined number of incidents of precursor and related chemicals, along with related equipment seizures reported in the Precursor Incident Communication System by China, Colombia, India, and Mexico.

**Data Source:** [International Narcotics Control Board \(INCB\), Precursors Incident Communication System \(PICS\)](#)

**Measure Description:** The Precursors Incident Communications System (PICS) is used by authorized national authorities to enter details about incidents, including seizures of precursors chemicals, stopped shipments, diversion attempts, and discovered illicit drug labs. This information is used by U.S. law enforcement to investigate the illicit production, manufacture, and trafficking of dangerous drugs and can help relevant national and international authorities to better secure the chemical industry supply chain. This measure reflects the combined number of incident uploads in a calendar year by China, Colombia, India, and Mexico. Uploads include investigations or shipments of precursors, related chemicals, and equipment used to manufacture illicit drugs. Limitations may include laws impeding divulging information on ongoing cases and/or turnover of staff.

**Historical Trends:** The number of incidents reported annually by these four countries increased from 30 in 2021 to 46 in 2022 before decreasing to 11 in 2024.

**2024 Baseline:** 11 new incidents combined

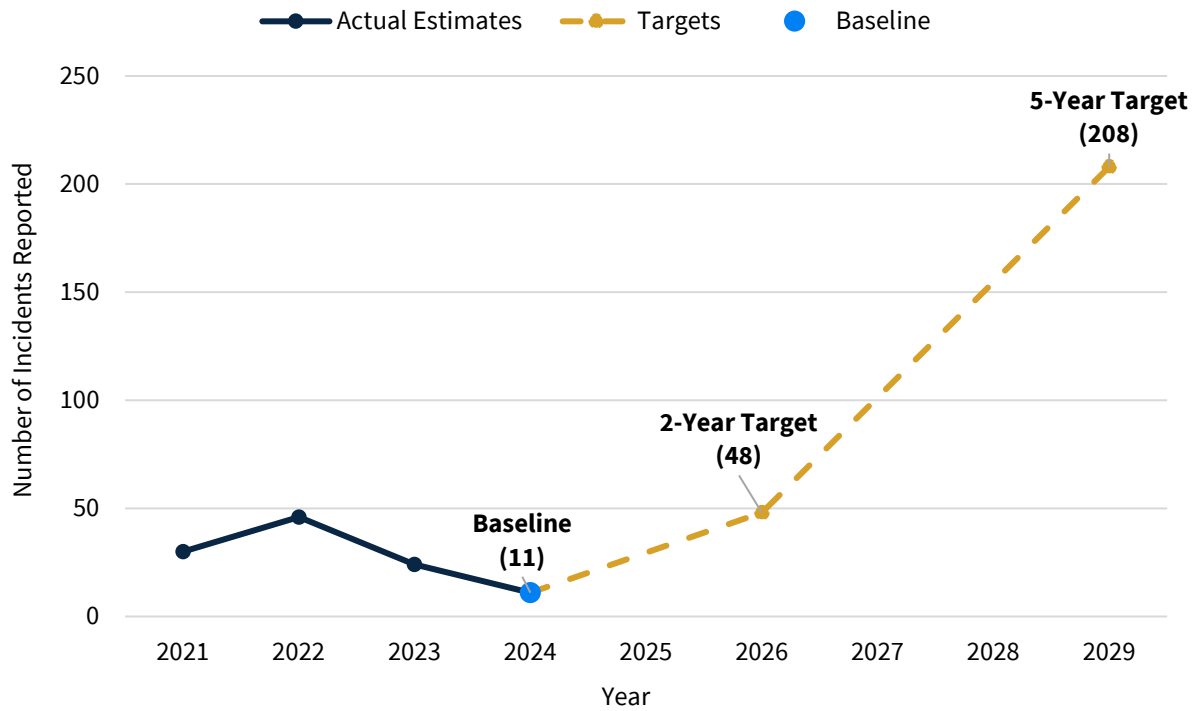
**Targets:** 48 new incidents combined (12 submissions per country) in 2026; 208 new incidents combined (52 submissions per country) in 2029

**Target Setting Approach:** Subject Matter Expertise

**Rationale:** The combined number of PICS submissions by China, Colombia, India, and Mexico has been decreasing since 2022. These four nations have reported higher numbers of incidents in the past. Increased and consistent reporting from these countries in particular will help U.S. counternarcotic efforts. The 2-year target assumes each country will report one incident per month, while the 5-year target assumes each country will report one incident per week.



**Figure 3.1.1: Annual combined number of incidents of precursor and related chemicals, along with related equipment seizures reported in the Precursor Incident Communication System by China, Colombia, India, and Mexico, 2021-2029.**





## Objective 3.2: Secure U.S. Borders and Approaches

### Measure 3.2.1: Increase the weight (in metric tons) of cocaine destined for the United States that is removed by the Coast Guard.

**Data Source:** [U.S. Coast Guard, Performance Report](#)

**Measure Description:** This measure is the actual metric tons of cocaine removed by the Coast Guard annually and includes cocaine seized or jettisoned, scuttled, or destroyed by smugglers as a result of Coast Guard law enforcement actions.

**Historical Trends:** The weight of cocaine removed by the Coast Guard decreased from 173.4 metric tons in 2021 to 96.2 metric tons in 2023, before increasing to 106.3 metric tons in 2024.

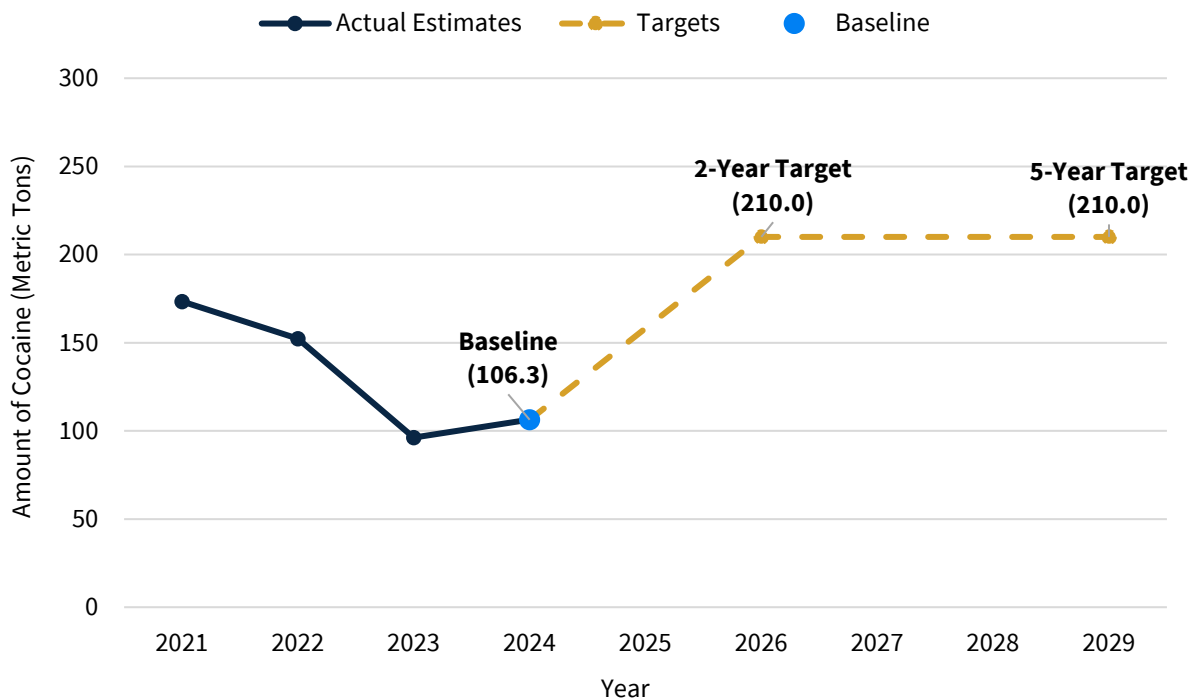
**2024 Baseline:** 106.3 metric tons

**Targets:** 210 metric tons in 2026; maintain 210 metric tons in 2029

**Target Setting Approach:** Maintain Consistency with Existing National Programs, Policies, Regulations or Laws

**Rationale:** The U.S. Coast Guard has a goal of removing 210 metric tons in FY 2027. We propose maintaining consistency with this national goal for our 2- and 5-year targets.

**Figure 3.2.1: Weight (in metric tons) of cocaine destined for the United States that is removed by the Coast Guard, 2021-2029.**





### Measure 3.2.2: Increase the weight (in pounds) of illicit drug seizures destined for the United States at ports of entry and between ports of entry via land, sea, and air by U.S. Customs and Border Protection.

**Data Source:** [U.S. Customs and Border Protection \(CBP\), Drug Seizure Statistics](#) and [CBP, Air and Marine Operation Statistics](#)

**Measure Description:** Interdicting illicit drugs at the border will reduce the supply available in the United States. This measure includes the weight (in pounds) of all annual illicit drug seizures by U.S. Customs and Border Protection (CBP) Office of Field Operations, Air and Marine Operations, and U.S. Border Patrol, including those where CBP assisted another agency.

**Historical Trends:** The weight of illicit drug seizures by CBP decreased from 926,414 pounds in 2022 to 807,131 pounds in 2024.

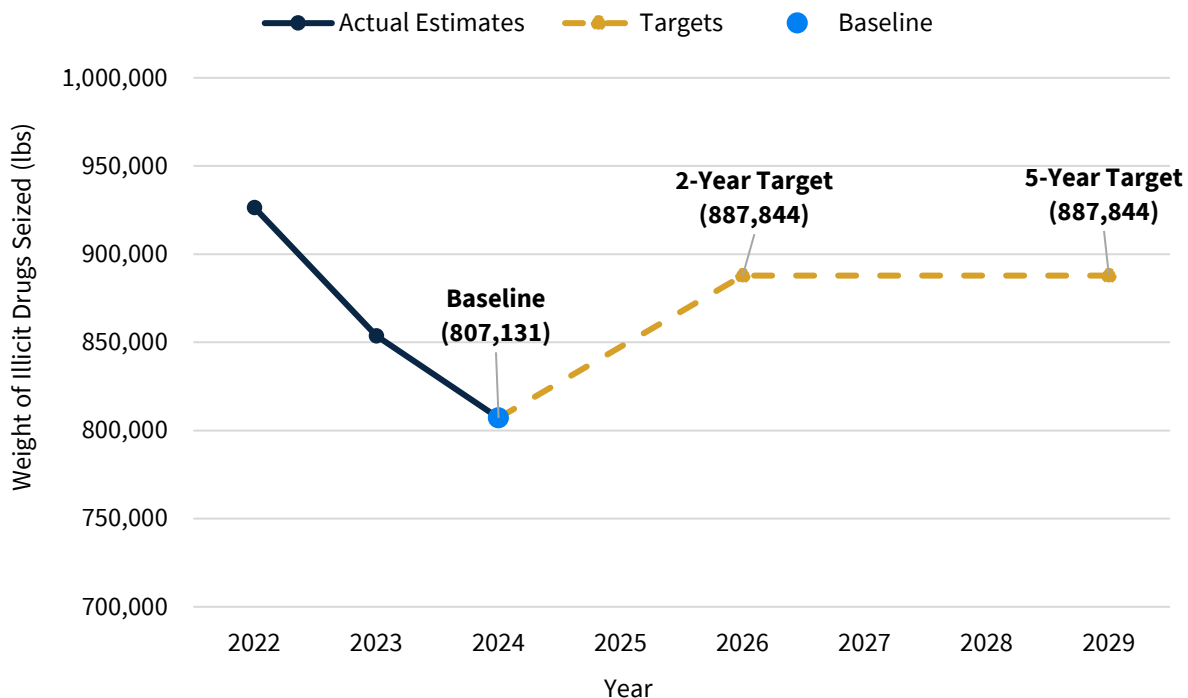
**2024 Baseline:** 807,131 pounds

**Targets:** 887,844 total pounds in 2026; maintain 887,844 total pounds in 2029

**Target Setting Approach:** Percent Improvement

**Rationale:** Given that the weight of illicit drug seizures by CBP has been decreasing since 2022, we propose a modest 10% increase in 2026 and to maintain that amount through 2029.

**Figure 3.2.2: Weight (in pounds) of illicit drug seizures destined for the United States at ports of entry and between ports of entry via land, sea, and air, 2022-2029.**





### Objective 3.3: Disrupt Domestic Drug Distribution and Degrade Transnational Criminal Organization Logistics Inside the Border

#### Measure 3.3.1: Increase the number of drug trafficking and money laundering organizations disrupted or dismantled by High Intensity Drug Trafficking Area task forces.

**Data Source:** [High Intensity Drug Trafficking Areas \(HIDTA\) Program, Annual Summary Reports](#)

**Measure Description:** High Intensity Drug Trafficking Area (HIDTA) investigations of drug trafficking organizations (DTOs) and money laundering organizations (MLOs) that were successfully disrupted or dismantled annually.

**Historical Trends:** The number of DTOs and MLOs disrupted or dismantled by HIDTAs decreased from 3,126 in 2021 to 3,038 in 2023 before increasing to 3,209 in 2024.

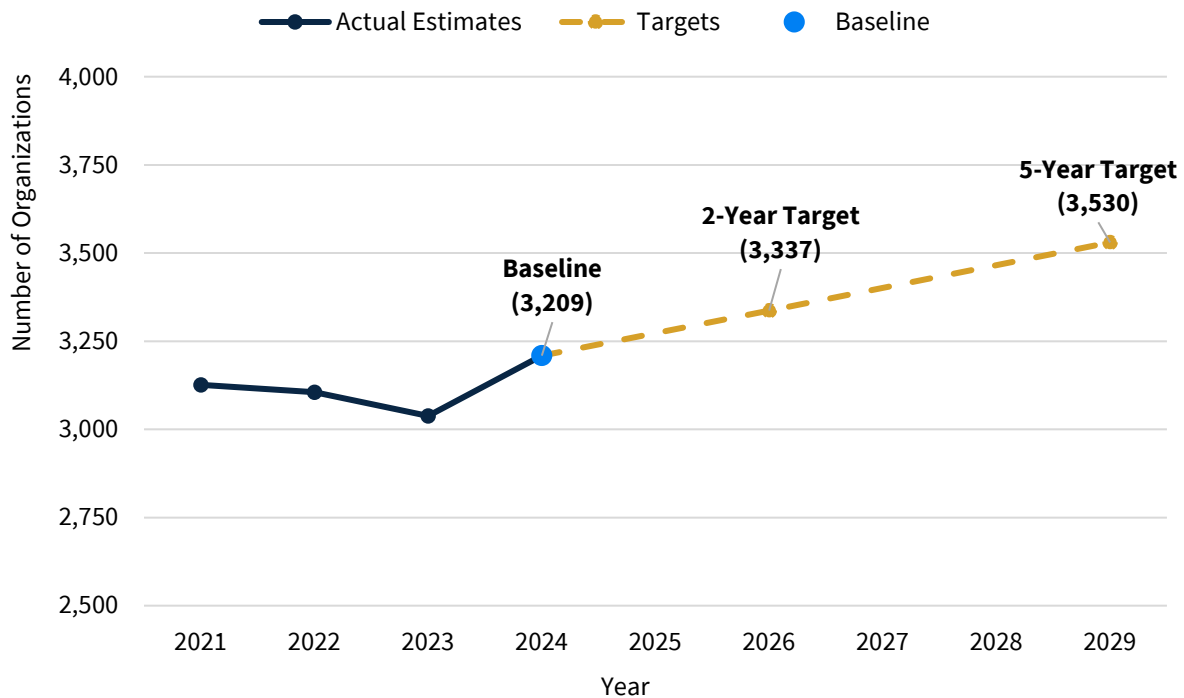
**2024 Baseline:** 3,209 new organizations disrupted or dismantled

**Targets:** 3,337 new organizations disrupted or dismantled in 2026; 3,530 new organizations disrupted or dismantled in 2029

**Target Setting Approach:** Percent Improvement

**Rationale:** The number of DTOs and MLOs disrupted or dismantled by HIDTAs has increased slightly since 2021, therefore, we propose a modest 10% increase over five years.

**Figure 3.3.1: Number of new drug trafficking and money laundering organizations disrupted or dismantled by High Intensity Drug Trafficking Area task forces, 2021-2029.**





### Measure 3.3.2: Increase the number of Food and Drug Administration Warning Letters sent to companies selling unauthorized products containing Delta-8 THC, Kratom/7-OH, and other opioids.

**Data Source:** U.S. Food and Drug Administration (FDA), Office of Business Informatics and Solutions Management

**Measure Description:** The number of FDA Warning Letters sent to companies selling unauthorized products containing Delta-8 THC, Kratom/7-OH, and other opioids.

**Historical Trends:** The number of FDA Warning Letters sent to companies selling unauthorized products containing Delta-8 THC, Kratom/7-OH, and other opioids has fluctuated between 9 and 17 from 2022 to 2024.

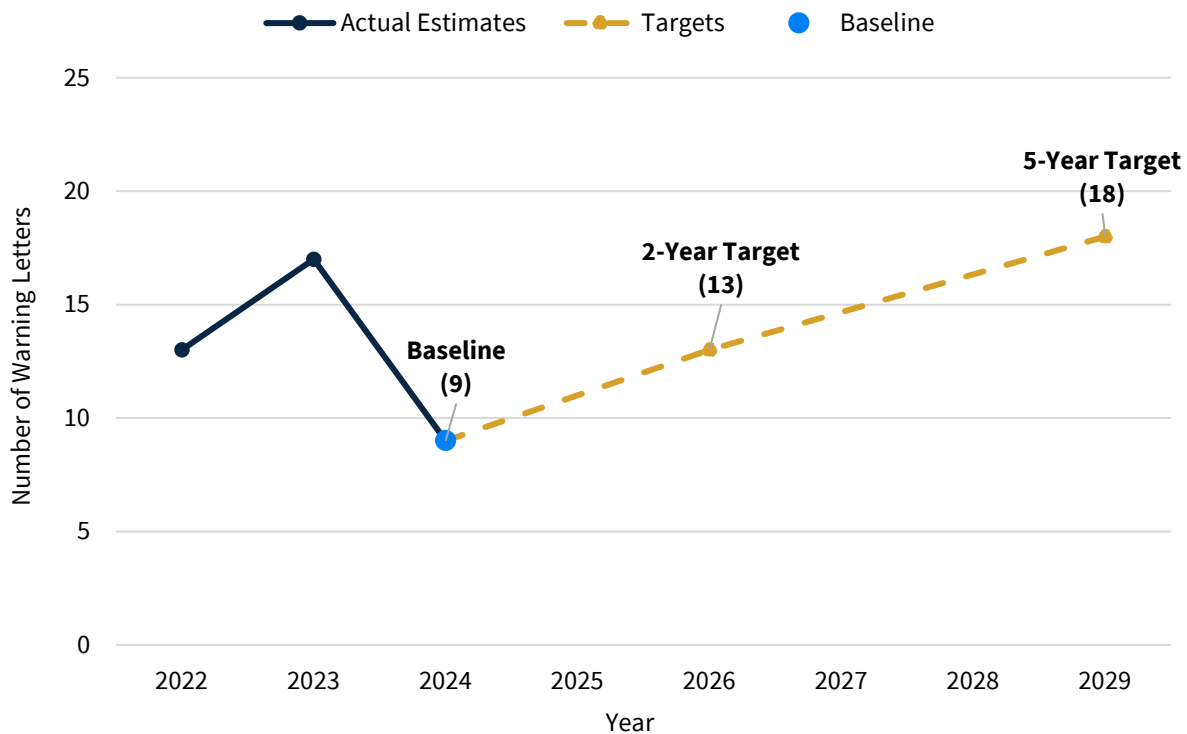
**2024 Baseline:** 9 FDA Warning Letters

**Targets:** 13 new FDA Warning Letters in 2026; 18 new FDA Warning Letters in 2029

**Target Setting Approach:** Subject Matter Expertise

**Rationale:** The number of FDA Warning Letters sent to companies selling unauthorized products containing Delta-8 THC, Kratom/7-OH, and other opioids has fluctuated between 9 and 17 since 2022. We are proposing a 5-year target of 18 new FDA Warning Letters in 2029 to demonstrate a consistent and renewed focus on companies selling these unauthorized products that are harming Americans.

**Figure 3.3.2: Number of FDA Warning Letters sent to companies selling unauthorized products containing Delta-8 THC, Kratom/7-OH, and other opioids, 2022-2029.**





### **Objective 3.4: Enhance Interdiction by Exploiting and Fusing Intelligence from Seizures**

#### **Measure 3.4.1: Increase the number of electronic devices seized during drug operations from which data is extracted and uploaded into intelligence platforms and digital forensic tools.**

**Data Source:** U.S. Coast Guard, Digital Evidence Search and Seizure Program

**Measure Description:** The U.S. Coast Guard’s Digital Evidence Search and Seizure (DESS) program enables trained DESS operators and boarding officers to conduct imaging and at-sea searches of certain electronic devices for intelligence. Analysis of these extractions helps provide information about Drug Trafficking Organizations (DTO) networks and drug smuggling routes to determine where best to place resources for operational needs (such as interdictions and arrests). This measure includes the total number of digital extractions by the U.S. Coast Guard annually from maritime interdictions.

**Historical Trends:** The number of digital extractions by the U.S. Coast Guard has decreased from 56 in 2021 to 28 in 2023 before increasing to 39 in 2024.

**2024 Baseline:** 39 digital extractions

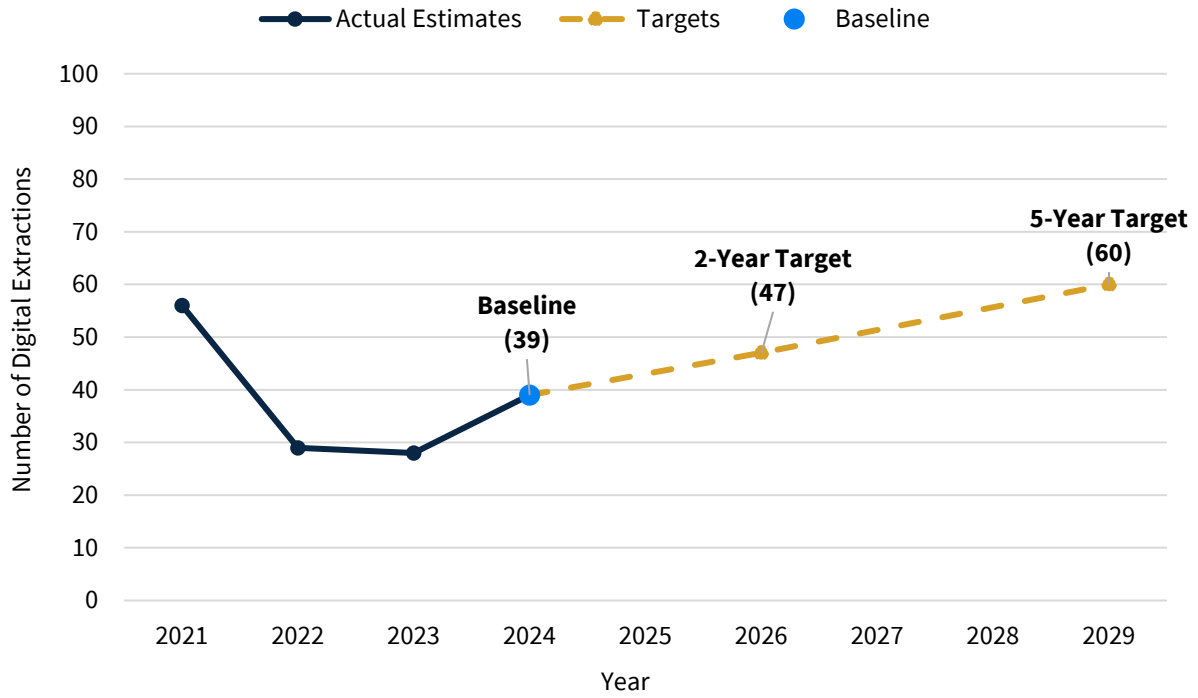
**Targets:** 47 new digital extractions in 2026; 60 new digital extractions in 2029

**Target Setting Approach:** Percent Improvement and Subject Matter Expertise

**Rationale:** The number of DESS extractions has fluctuated over the past three years. Based on subject matter expertise, we expect this number to increase, therefore we have proposed to increase this number to 60 per year by 2029.



**Figure 3.4.1: Number of Digital Evidence Search and Seizure extractions from maritime interddictions, 2021-2029.**





## Chapter 4: Global Campaign Against Transnational Criminal and Foreign Terrorist Threats

### Objective 4.1: Unify Law Enforcement and Intelligence Community Efforts Against Designated Transnational Criminal Organizations

#### Measure 4.1.1: Increase the percentage of requests for information submitted by Homeland Security Task Forces that were responded to by the intelligence community.

**Data Source:** Homeland Security Task Force, National Coordination Center

**Measure Description:** Improving intelligence sharing between the HSTFs and the intelligence community will provide agents assigned to HSTFs with increased access to information about designated Transnational Criminal Organization (TCO) targets. This measure will calculate the percentage of all requests for information by HSTFs that are responded to by the intelligence community.

**Historical Trends:** This is a new initiative; therefore, no historical data are available.

**2024 Baseline:** Not available

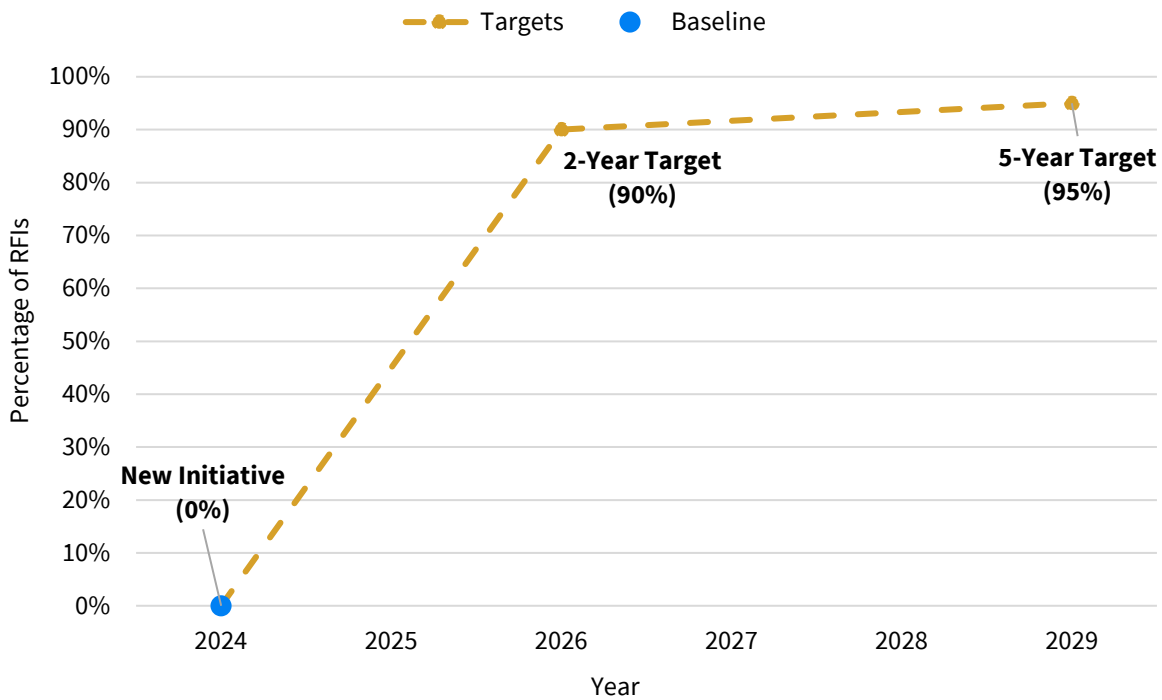
**Targets:** 90% of requests for information responded to by the intelligence community in 2026; 95% of requests for information responded to by the intelligence community in 2029

**Target Setting Approach:** Subject Matter Expertise

**Rationale:** Given that this is a new initiative, no historical data are available. Based on subject matter expertise, we propose that 95% of all requests for information by HSTFs are responded to by the intelligence community within the next five years.



**Figure 4.1.1: Percentage of requests for information submitted by Homeland Security Task Forces that were responded to by the intelligence community, 2024-2029.**



## **Objective 4.2: Systematically Dismantle Transnational Criminal Organizations and Foreign Terrorist Organization Command and Control**

### **Measure 4.2.1: Increase the number of individuals arrested on the Consolidated Priority Organization Target List.**

**Data Source:** Homeland Security Task Force, National Coordination Center

**Measure Description:** The Consolidated Priority Organization Target (CPOT) List is made up of Foreign Terrorist Organizations (FTO)/Drug Trafficking Organizations (DTO) leadership. Arresting these individuals will disrupt the drug market and reduce the supply of drugs entering the United States. This measure includes the total number of individuals arrested annually on the CPOT List.

**Historical Trends:** The number of new individuals arrested on the CPOT list decreased from 24 in 2021 to 5 in 2023 before increasing to 7 in 2024.

**2024 Baseline:** 7 new individuals arrested

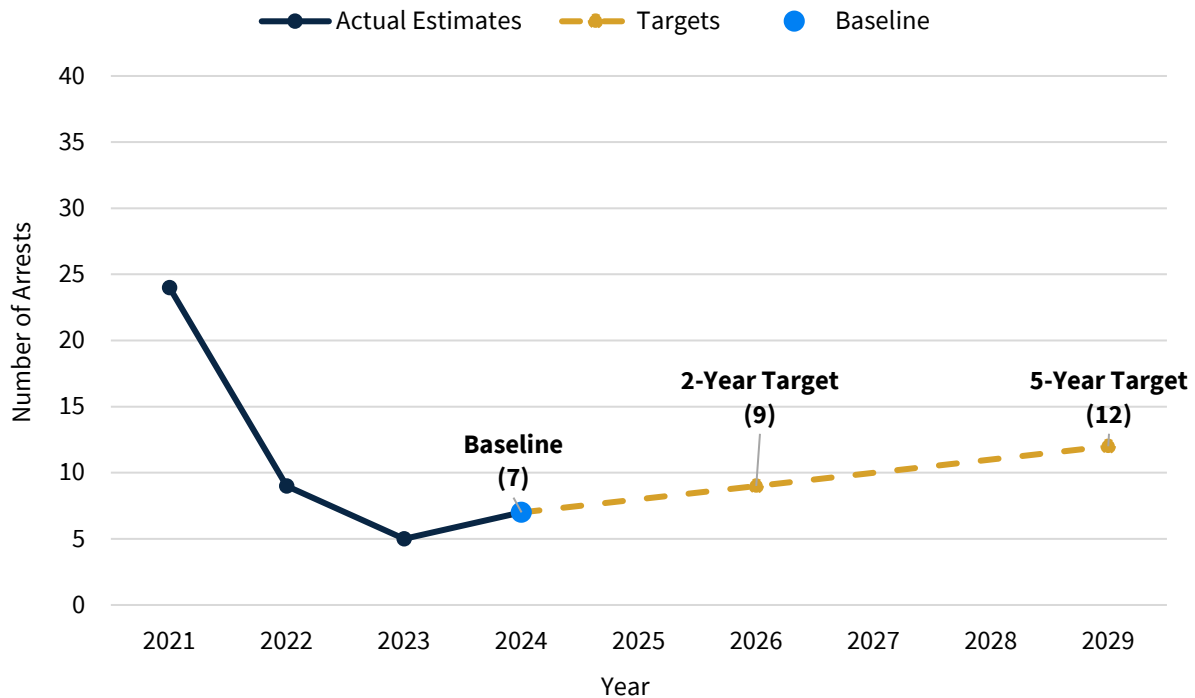
**Targets:** 9 new individuals arrested in 2026; 12 new individuals arrested in 2029

**Target Setting Approach:** Percent Improvement



**Rationale:** Given that our baseline estimate is below the 3-year historical average, we propose establishing a 5-year target to get back above this average by arresting at least 12 new individuals from the CPOT List in 2029.

**Figure 4.2.1: Number of individuals arrested on the Consolidated Priority Organization Target List, 2021-2029.**



### Measure 4.2.2: Increase the number of arrests by law enforcement agencies for the sale or manufacturing of illicit drugs.

**Data Source:** [Federal Bureau of Investigation Crime Data Explorer](#)

**Measure Description:** This measure includes the total number of arrests by law enforcement agencies for the sale or manufacturing of opium, cocaine, synthetic narcotics, and other dangerous drugs in a calendar year. These estimates do not reflect the total number of individuals arrested because a person may be arrested multiple times in a given year.

**Historical Trends:** The number of arrests by law enforcement agencies for the sale or manufacturing of opium, cocaine, synthetic narcotics, and other dangerous drugs increased from 69,569 in 2021 to 83,935 in 2023 before decreasing to 78,367 in 2024.

**2024 Baseline:** 78,367 arrests for the sale or manufacturing of illicit drugs

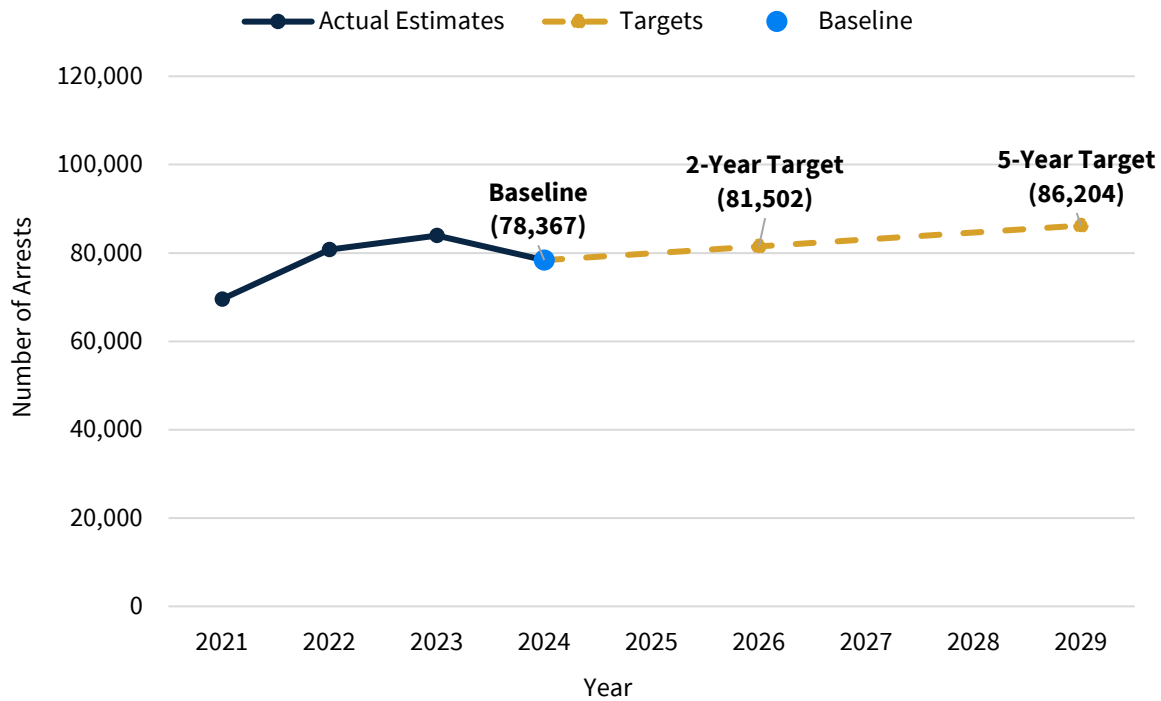
**Targets:** 81,502 arrests for the sale or manufacturing of illicit drugs in 2026; 86,204 arrests for the sale or manufacturing of illicit drugs in 2029

**Target Setting Approach:** Trend Analysis and Percent Improvement



**Rationale:** Given that the number of arrests by law enforcement agencies for the sale or manufacturing of illicit drugs has fluctuated since 2021, we propose a modest 10% increase by 2029.

**Figure 4.2.2: Number of arrests by law enforcement agencies for the sale or manufacturing of illicit drugs, United States, 2021-2029.**



### **Objective 4.3: Sever Transnational Criminal Organizations and Foreign Terrorist Organizations' Access to Firearms to Degrade Their Capacity for Violence and Control**

#### **Measure 4.3.1: Increase the number of firearms seized that were destined Southbound.**

**Data Source:** Bureau of Alcohol, Tobacco, Firearms, and Explosives (ATF), Crime Gun Intelligence Analysis, and the [U.S. Customs and Border Protection's \(CBP\), Weapons and Ammunitions Seizures](#)

**Measure Description:** Illegally obtained firearms from the United States in the hands of criminals appear in violence between Drug Trafficking Organizations (DTOs), as well as between DTOs and government forces. Reducing the number of firearms illegally flowing south will reduce the Foreign Terrorist Organizations (FTO)/DTOs' ability to protect their drug supplies and expand their territory through violence. This measure includes the total number of illegally obtained firearms seized annually by ATF and CBP that were destined south of the U.S. border.



**Historical Trends:** The number of firearms seized by ATF and CBP that were destined Southbound has increased from 1,036 in 2021 to 3,917 in 2024.

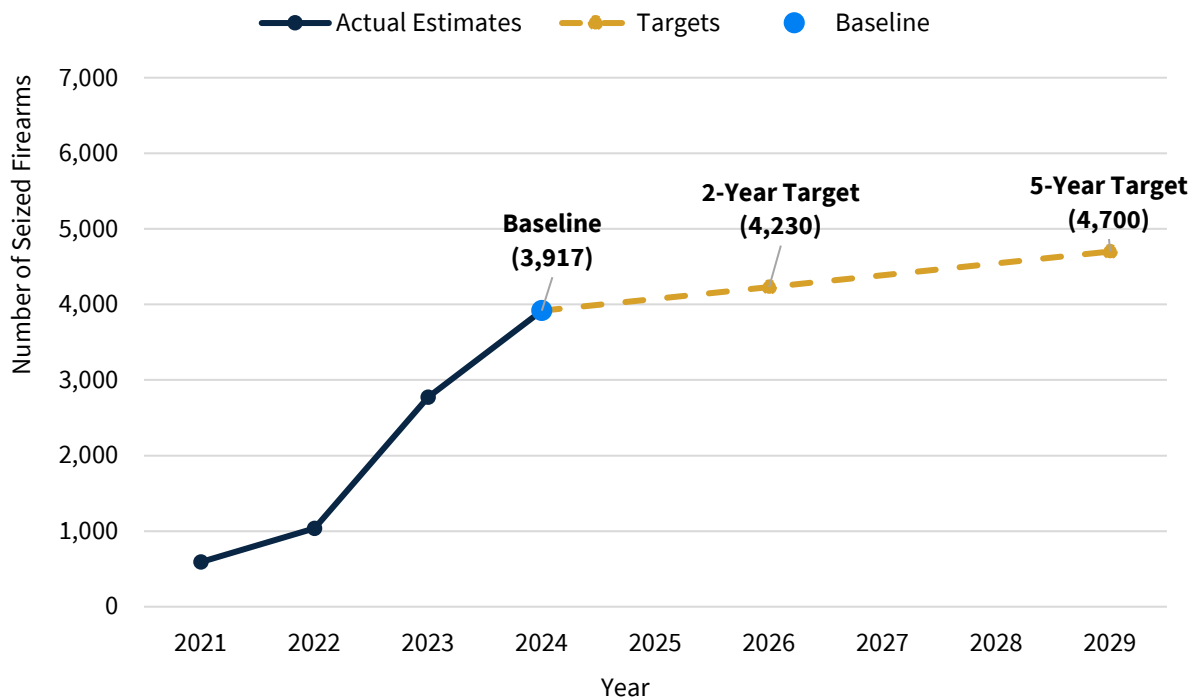
**2024 Baseline:** 3,917 new firearms seized

**Targets:** 4,230 new firearms seized in 2026; 4,700 new firearms seized in 2029

**Target Setting Approach:** Trend Analysis and Percent Improvement

**Rationale:** Given the rapid rate of increase in firearms seized by ATF and CBP that were destined south of the U.S. border, we propose a more substantial 20% increase in seizures for the year 2029.

**Figure 4.3.1: Number of firearms seized that were destined Southbound, 2021-2029.**



### **Measure 4.3.2: Increase the number of firearms recovered in the Western Hemisphere and submitted to the Bureau of Alcohol, Tobacco, Firearms and Explosives for tracing.**

**Data Source:** [Bureau of Alcohol, Tobacco, Firearms, and Explosives \(ATF\), Firearms Trace Data](#)

**Measure Description:** Increasing the number of firearms tracing requests will feed information and intelligence to ATF investigations, resulting in the targeting and dismantling of illegal arms trafficking networks inside the United States. This measure includes the number of firearms seized by foreign law enforcement and submitted to ATF for tracing annually by foreign partners in illicit drug source and transit countries.



**Historical Trends:** The total number of firearms recovered in the Western Hemisphere and submitted to ATF for tracing has decreased from 37,204 in 2021 to 36,557 in 2022 before increasing to 38,763 in 2024.

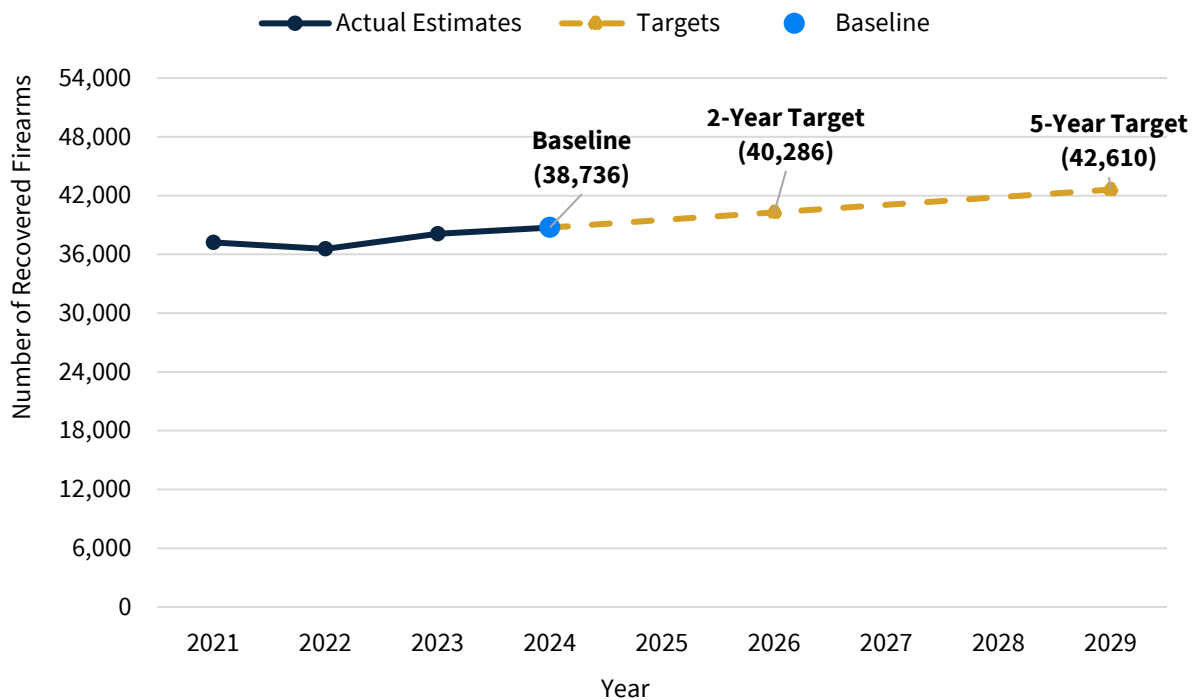
**2024 Baseline:** 38,736 new firearms recovered

**Targets:** 40,286 new firearms recovered in 2026; 42,610 new firearms recovered in 2029

**Target Setting Approach:** Trend Analysis and Percent Improvement

**Rationale:** The number of firearms recovered and submitted to ATF for tracing has increased slightly since 2021, therefore, we propose a modest 10% in 2029.

**Figure 4.3.2: Number of firearms recovered in the Western Hemisphere and submitted to the Bureau of Alcohol, Tobacco, and Explosives for tracing, 2021-2029.**



## **Objective 4.4: Sever Transnational Criminal Organizations from the Global Financial System to Attack Their Core Motivation: Profit**

### **Measure 4.4.1: Increase the impact of new Executive Order 14059 sanctions imposed on foreign persons and entities involved in the Global Illicit Drug Trade.**

**Data Source:** [U.S. Department of the Treasury, Office of Foreign Assets Control's Sanctions List Service](#)

**Measure Description:** Executive Order (EO) 14059 authorizes the Secretary of the Treasury to impose sanctions on foreign persons or entities involved in the global illicit drug trade. These sanctions can restrict the legitimate and illegitimate business streams that support Transnational



Criminal Organizations (TCOs), some of which are also designated as Foreign Terrorist Organizations (FTOs) and Specially Designated Global Terrorists (SDGTs), resulting in reduced profits and disruption of their overall criminal enterprise. This measure includes the total number of newly sanctioned persons under EO 14059 annually. This measure accounts for the number of new actions taken publicly, but not necessarily the operational impact of sanctions.

**Historical Trends:** The number of new persons sanctioned under EO 14059 increased from 25 in 2021 to 192 in 2023 before decreasing to 142 in 2024.

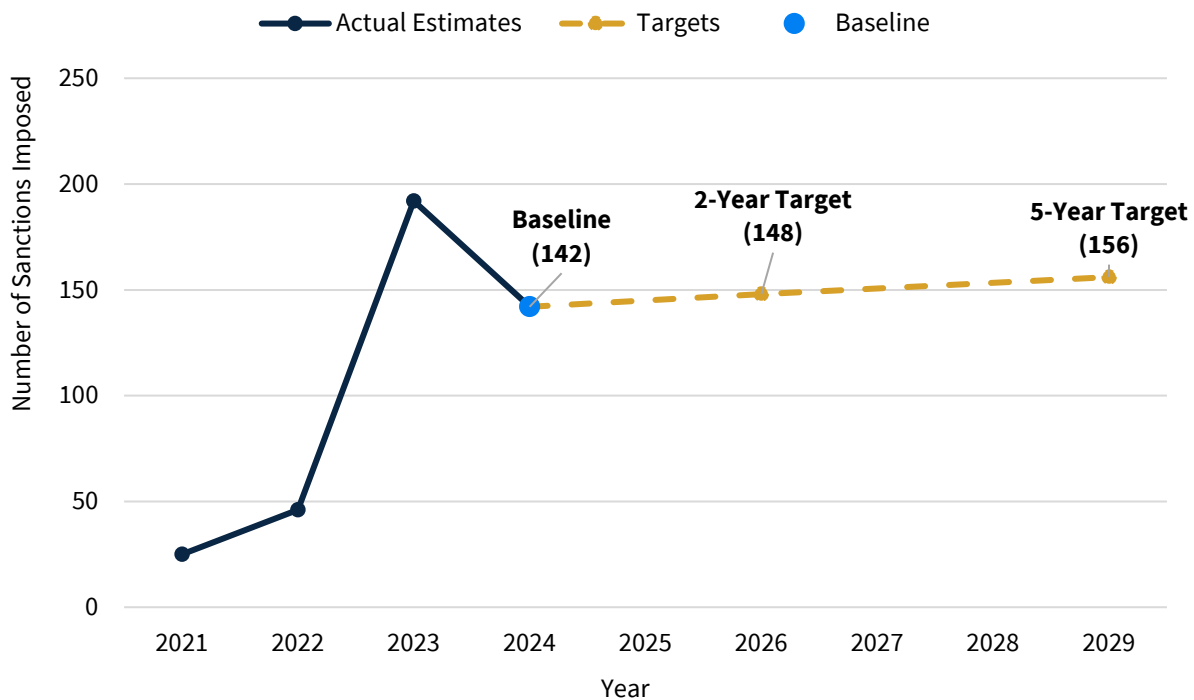
**2024 Baseline:** 142 newly sanctioned persons

**Targets:** 148 newly sanctioned persons in 2026; and 156 newly sanctioned persons in 2029

**Target Setting Approach:** Percent Improvement

**Rationale:** Given that the number of newly sanctioned persons under EO 14059 decreased from 2023 to 2024, we propose a modest 10% increase in 2029.

**Figure 4.4.1: Number of foreign individuals and entities sanctioned under Executive Order 14059 in connection with the Global Illicit Drug Trade, 2021-2029.**



**Measure 4.4.2: Increase the number of special measures actions, including section 2313a orders against primary money laundering concerns linked to drug trafficking.**

**Data Source:** [U.S. Department of the Treasury, Financial Crimes Enforcement Network \(FinCEN\) Advisories](#)



**Measure Description:** Codified at 21 U.S.C. § 23313a, the Fentanyl Eradication and Narcotics Deterrence (FEND) Off Fentanyl Act of 2024 authorizes the Secretary of the Treasury to issue orders that, among other measures, prohibit U.S. financial institutions operating outside of the United States, classes of transactions within or involving a jurisdiction outside of the United States, or types of accounts within or involving a jurisdictions outside of the United States found to be of primary money laundering concern in connection with illicit opioid trafficking. These orders will restrict transactions with illegitimate business streams that support FTOs/DTOs, resulting in reduced profits and elimination of their business streams in the global market. This authority added powerful new special measures to the Secretary’s existing special measures tools, most notably under section 311 of the USA PATRIOT Act. This measure includes the total number of new special measures actions, including section 2313a orders, issued annually against foreign financial institutions and other targets linked to drug trafficking.

**Historical Trends:** This is a new initiative; therefore, no historical data are available.

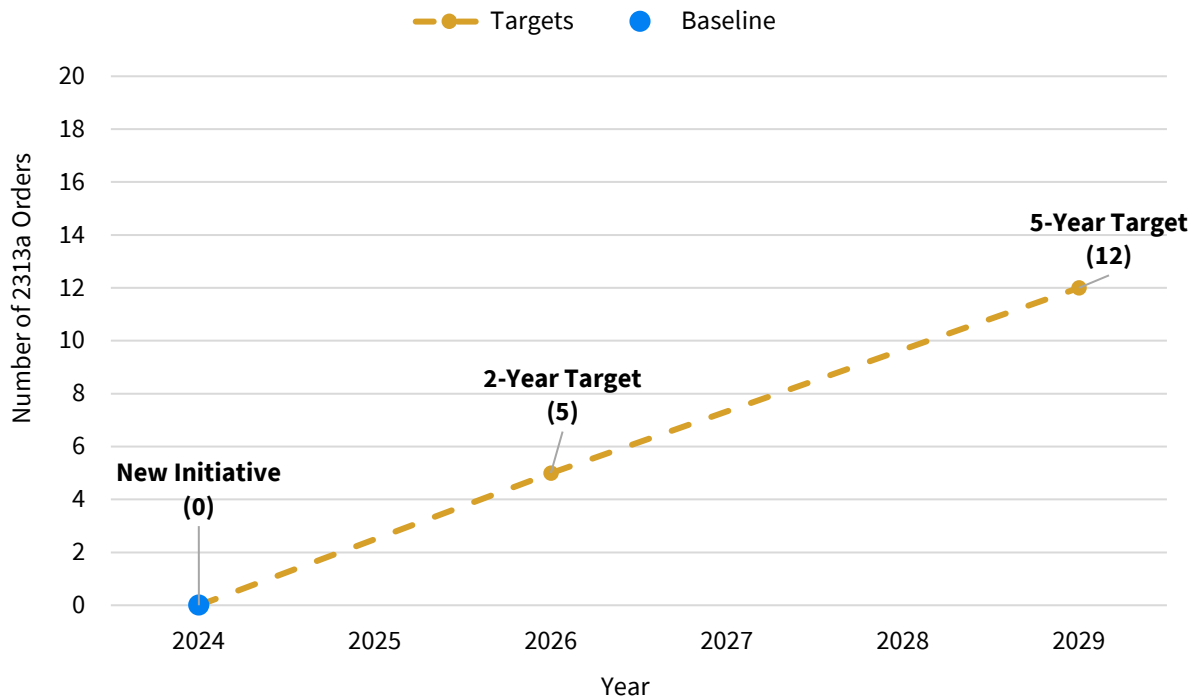
**2024 Baseline:** 0 special measure actions linked to drug trafficking

**Targets:** 5 new special measures in 2026; 12 new special measures in 2029

**Target Setting Approach:** Subject Matter Expertise

**Rationale:** Section 2313a orders did not exist until 2024, and the first three were issued in June 2025. Given that this is a new mechanism, we are proposing a target of 12 new section 2313a actions or other special measures by 2029.

**Figure 4.4.2: Number of special measures actions, including section 2313a orders against primary money laundering concerns linked to drug trafficking, United States, 2024-2029.**





## Chapter 5: Creating a Drug Free America as the Social Norm

### Objective 5.1: Increase the Percentage of Youth and Young Adults who are Drug-Free

#### Measure 5.1.1: Increase the percentage of 12- to 17-year-olds who have not used illicit drugs in the past year.

**Data Source:** [Substance Abuse and Mental Health Services Administration \(SAMHSA\), National Survey on Drug Use and Health \(NSDUH\)](#)

**Measure Description:** The percentage of 12- to 17-year-olds who have not used illicit drugs in the past year was derived by subtracting the percentage who reported past year illicit drug use from 100%. Past year illicit drug use includes marijuana, cocaine (including crack), heroin, hallucinogens, inhalants, methamphetamine, or prescription psychotherapeutics that were misused, which include pain relievers, tranquilizers, stimulants, and sedatives.

**Historical Trends:** Non-use of illicit drugs in the past year among 12- to 17-year-olds has remained stable from 2021 to 2024, ranging from 84.9% to 85.4%.

**2024 Baseline:** 84.9% of 12- to 17-year-olds

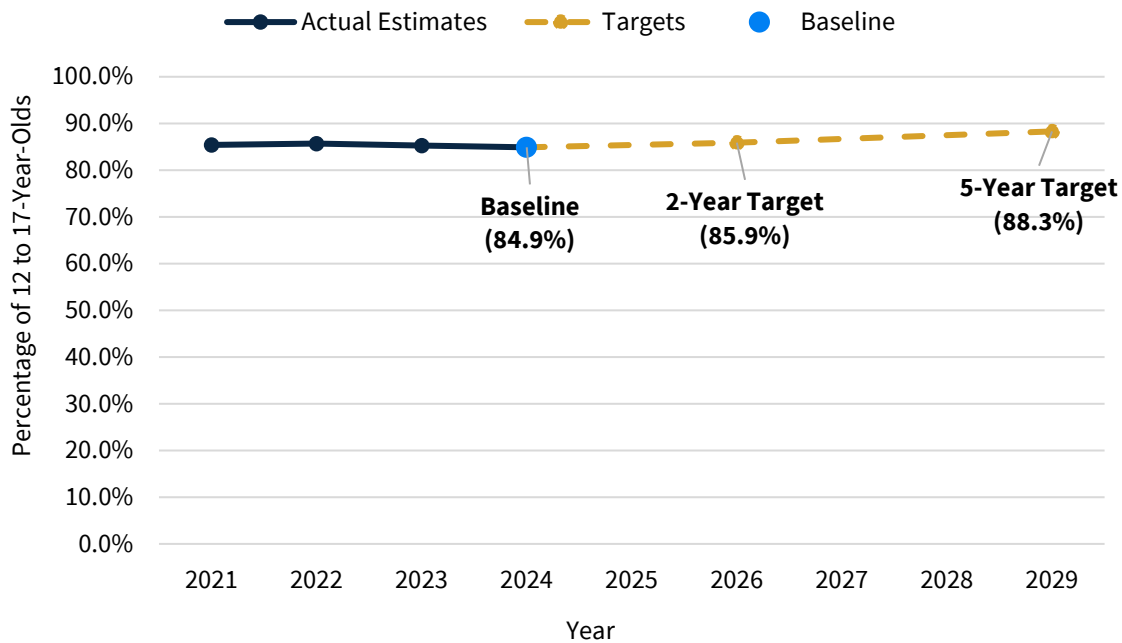
**Targets:** 85.9% of 12- to 17-year-olds in 2026; 88.3% of 12- to 17-year-olds in 2029

**Target Setting Approach:** Percentage Point Improvement and Minimal Statistical Significance

**Rationale:** Given that this measure was derived from a nationally representative sample, a 95% confidence interval was calculated for the baseline estimate, with the upper bound of 85.9% being the threshold for minimal statistical significance. This threshold will serve as the 2-year target for this measure. For the 5-year target, a Cohen's effect size of  $h = 0.1$  was applied to produce a target of 88.3%.



**Figure 5.1.1: percentage of 12- to 17-year-olds who have not used illicit drugs in the past year, United States, 2021-2029.**



**Measure 5.1.2: Increase the percentage of 18- to 25-year-olds who have not used illicit drugs in the past year.**

**Data Source:** [Substance Abuse and Mental Health Services Administration \(SAMHSA\), National Survey on Drug Use and Health \(NSDUH\)](#)

**Measure Description:** The percentage of 18- to 25-year-olds who have not used illicit drugs in the past year was derived by subtracting the percentage who reported past year illicit drug use from 100%. Past year illicit drug use includes marijuana, cocaine (including crack), heroin, hallucinogens, inhalants, methamphetamine, or prescription psychotherapeutics that were misused, which include pain relievers, tranquilizers, stimulants, and sedatives.

**Historical Trends:** Non-use of illicit drugs in the past year among 18- to 25-year-olds has remained stable from 2021 to 2024, ranging from 59.0% to 61.9%.

**2024 Baseline:** 61.9% of 18 to 25-year-olds

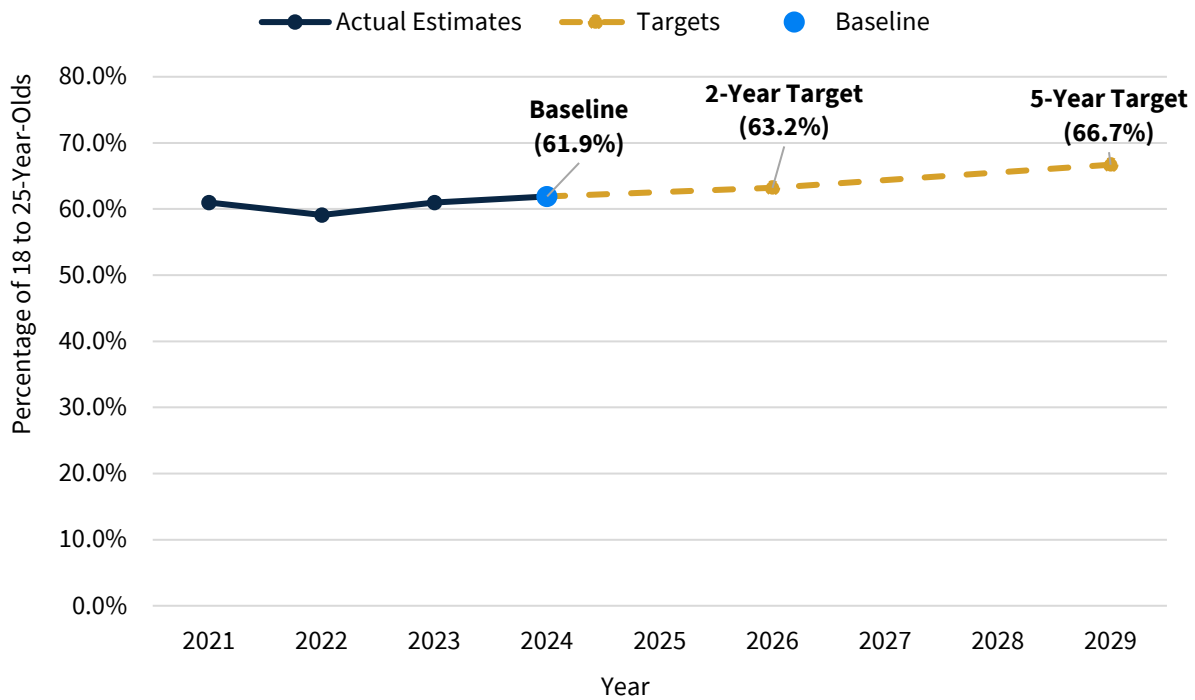
**Targets:** 63.2% of 18 to 25-year-olds in 2026; 66.7% of 18 to 25-year-olds in 2029

**Target Setting Approach:** Percentage Point Improvement and Minimal Statistical Significance

**Rationale:** Given that this estimate was derived from a nationally representative sample, a 95% confidence interval was calculated for the baseline estimate, with the upper bound of 63.2% being the threshold for minimal statistical significance. This threshold will serve as the 2-year target for this measure. For the 5-year target, a Cohen’s effect size of  $h = 0.1$  was applied to produce a target of 66.7%.



**Figure 5.1.2: Percentage of 18 to 25-year-olds who have not used illicit drugs in the past year, United States, 2021-2029.**



## Objective 5.2: Strengthen Drug-Free Workplace Initiatives

### Measure 5.2.1: Decrease the percentage of the general U.S. workforce that tests positive for drug use from a random urine drug test.

**Data Source:** [Quest Diagnostics, Drug Testing Index](#)

**Measure Description:** Drug testing results provide information on the prevalence of drug use among the American workforce. This measure includes positivity rates for a range of illicit and prescription drugs from random urine drug tests conducted among the general U.S. workforce.

**Historical Trends:** Positivity rates from random urine drug tests among the general U.S. workforce have increased slightly from 5.8% in 2021 to 6.3% in 2024.

**2024 Baseline:** 6.3% of the general workforce

**Targets:** 5.4% of the general workforce in 2026; 4.1% of the general workforce in 2029

**Target Setting Approach:** Percentage Point Improvement

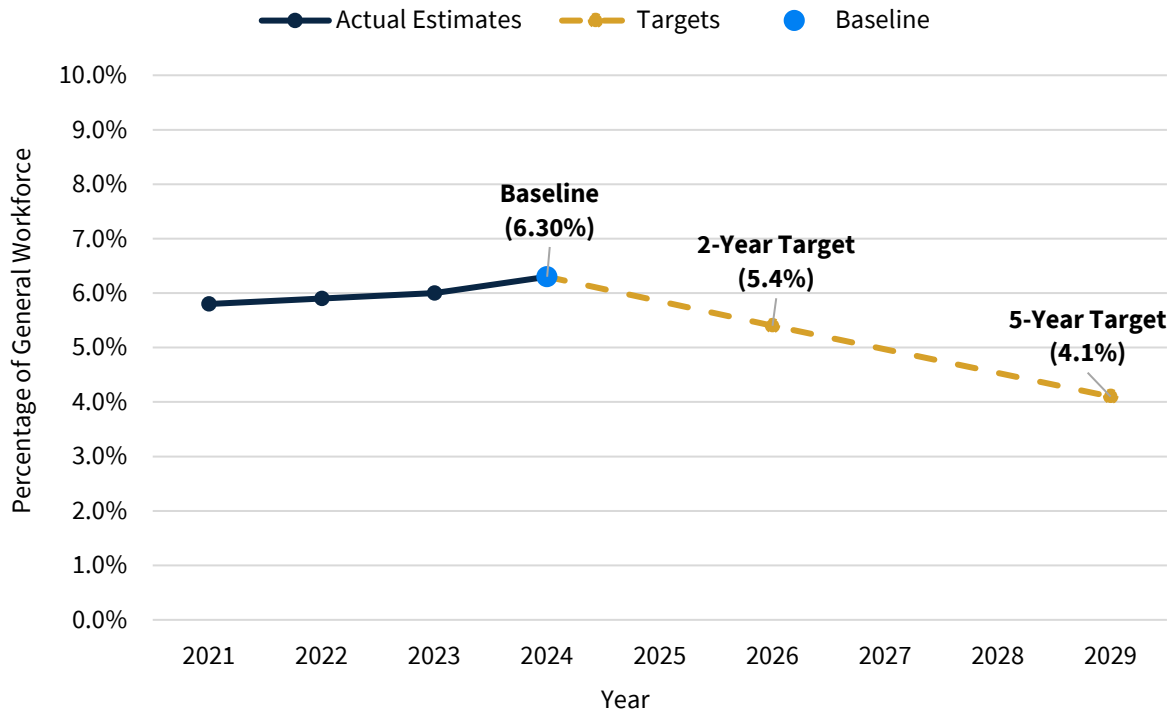
**Rationale:** The positivity rate for random urine drug tests among the federally mandated, safety sensitive workforce<sup>1</sup> is 1.9%. Our long-term goal is to close the gap between this population and

<sup>1</sup> The federally mandated, safety sensitive workforce works at agencies that perform public safety and national security roles. These agencies include: the Federal Aviation Administration, the



the general workforce. A Cohen’s effect size of  $h = 0.1$  was applied to produce a modest 5-year target of 4.1%.

**Figure 5.2.1: Percentage of the general workforce who test positive for drug use from a random urine drug test, United States, 2021-2029.**



Federal Motor Carrier Safety Administration, the Federal Railroad Administration, the Federal Transit Administration, the National Highway Traffic Safety Administration, the Pipeline and Hazardous Materials Safety Administration, and the U.S. Coast Guard. Federal agencies have established specific drug-testing requirements for this workforce.



## Chapter 6: Bringing Help at all Stages of Addiction into the Mainstream

**Objective 6.1: Increase the number of screenings for drug use and early interventions**

**Measure 6.1.1: Increase the number of Original Medicare allowed claims for screening and brief intervention for substance use.**

**Data Source:** [Centers for Medicare & Medicaid Services \(CMS\), Physician & Other Practitioners - by Provider and Service](#)

**Measure Description:** This measure includes the total annual service counts among Original Medicare beneficiaries for Medicare-covered Part B services for an alcohol and/or substance (other than tobacco) misuse structured assessment (e.g., AUDIT, DAST), and brief intervention (Healthcare Common Procedure Coding System codes (G2011 and G0396)). These estimates exclude services for Medicare Advantage beneficiaries. This measure may underestimate the number of Medicare beneficiaries assessed because beneficiaries may also be assessed during other preventive screening visits such as the Medicare Annual Wellness visit.

**Historical Trends:** The annual number of allowed claims provided to Original Medicare beneficiaries for screening and brief intervention for substance use decreased from 61,100 in 2021 to 54,577 in 2023.

**2023 Baseline:** 54,577 allowed claims provided for screening and brief intervention for substance use

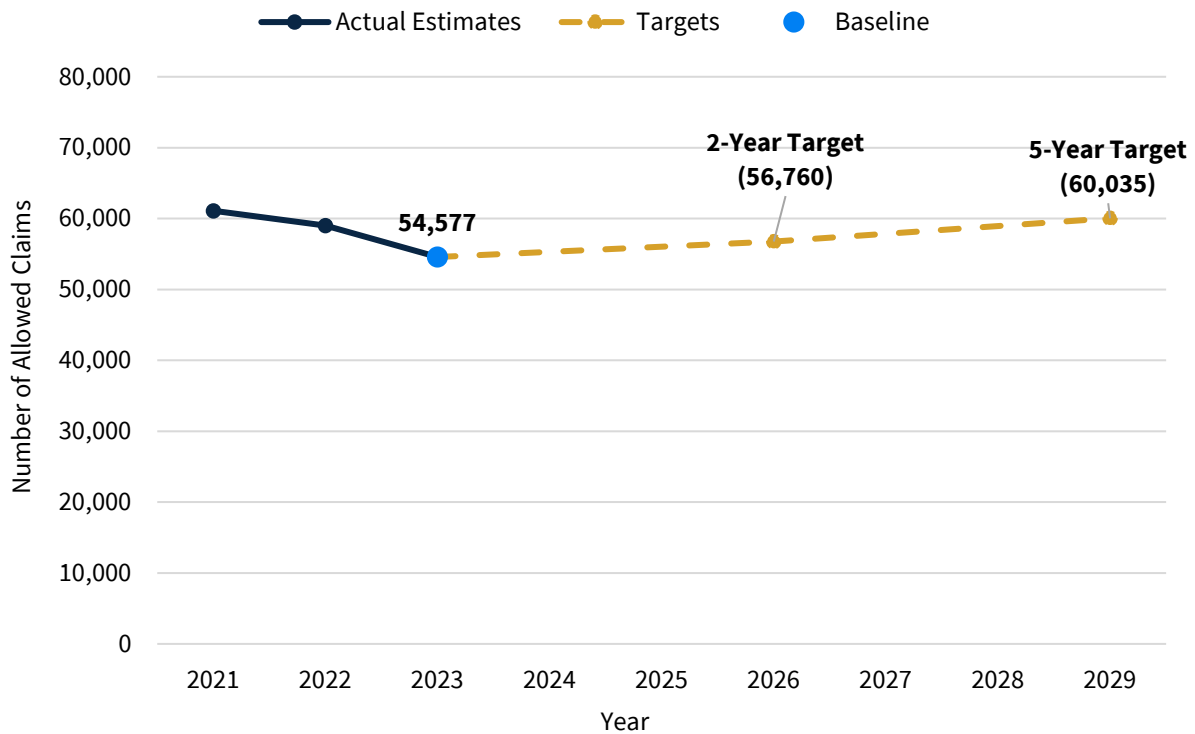
**Targets:** 56,760 allowed claims provided for screening and brief intervention for substance use in 2026; 60,035 allowed claims provided for screening and brief intervention for substance use in 2029

**Target Setting Approach:** Trend Analysis and Percent Improvement

**Rationale:** Given that the number of allowed claims provided to Original Medicare beneficiaries for screening and brief intervention for substance use was consistently decreasing from 2021 to 2023, we are looking to correct course. Given the change in direction, we propose a modest 10% increase by 2029.



**Figure 6.1.1: Number of Original Medicare allowed claims for screening and brief intervention for substance use, United States, 2021-2029.**



## Objective 6.2: Increase access to treatment for people with a substance use disorder

### Measure 6.2.1: Increase the percentage of people with a past-year substance use disorder who received treatment in the past year.

**Data Source:** [Substance Abuse and Mental Health Services Administration \(SAMHSA\), National Survey on Drug Use and Health \(NSDUH\)](#)

**Measure Description:** The percentage of people aged 12 or older with a past-year substance use disorder (SUD) who received treatment was calculated among people classified as needing SUD treatment, which includes people who met the Diagnostic and Statistical Manual of Mental Disorders, 5th Edition (DSM-5) criteria for a drug or alcohol use disorder or received treatment for drug or alcohol use in the past year. Substance use treatment includes treatment for drug or alcohol use through inpatient treatment/counseling; outpatient treatment/counseling; medications for alcohol or opioid use disorder; telehealth treatment; or treatment received in a prison, jail, or juvenile detention center.

**Historical Trends:** No historical data were available from the National Survey on Drug Use and Health (NSDUH) due to changes that were made to the inpatient and outpatient substance use treatment questions in 2024.

**2024 Baseline:** 19.3% of people with SUD

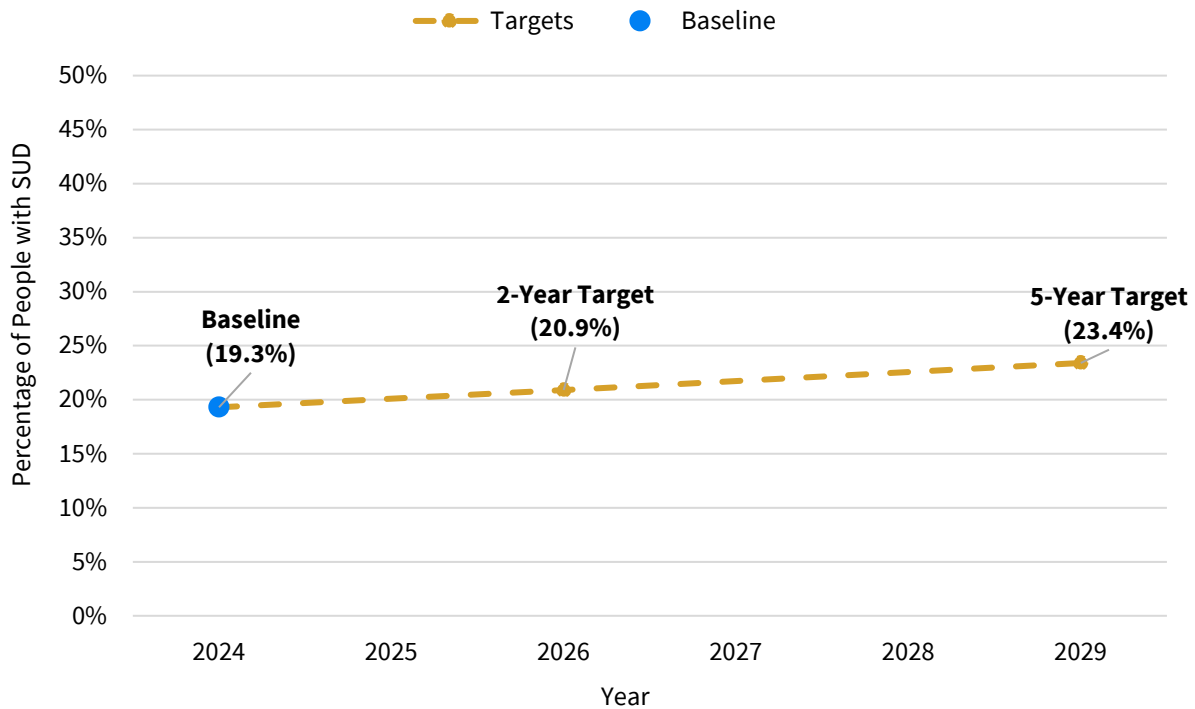


**Targets:** 20.9% of people with SUD in 2026; 23.4% of people with SUD in 2029

**Target Setting Approach:** Percentage Point Improvement and Minimal Statistical Significance

**Rationale:** Given that this estimate was derived from a nationally representative sample, a 95% confidence interval was calculated for the baseline estimate, with the upper bound of 20.9% being the threshold for minimal statistical significance. This threshold will serve as the 2-year target for this measure. For the 5-year target, a Cohen’s effect size of  $h = 0.1$  was applied to produce a target of 23.4%.

**Figure 6.2.1: Percentage of people with a substance use disorder who received treatment in the past year, United States, 2024-2029.**





## Chapter 7: Celebrate and Support Recovery

### Objective 7.1: Increase the number of people in recovery

#### Measure 7.1.1: Increase the number of Americans who consider themselves to have successfully recovered from a substance use problem.

**Data Source:** [Substance Abuse and Mental Health Services Administration \(SAMHSA\), National Survey on Drug Use and Health \(NSDUH\)](#)

**Measure Description:** The number of people who considered themselves to be in recovery or to have recovered from a drug or alcohol use problem is a self-reported measure among people who reported that they ever had a problem with their drug or alcohol use.

**Historical Trends:** The number of people aged 18 or older who consider themselves to be in recovery has steadily increased from 21.4 million people in 2021 to 23.5 million people in 2024.

**2024 Baseline:** 23.5 million people

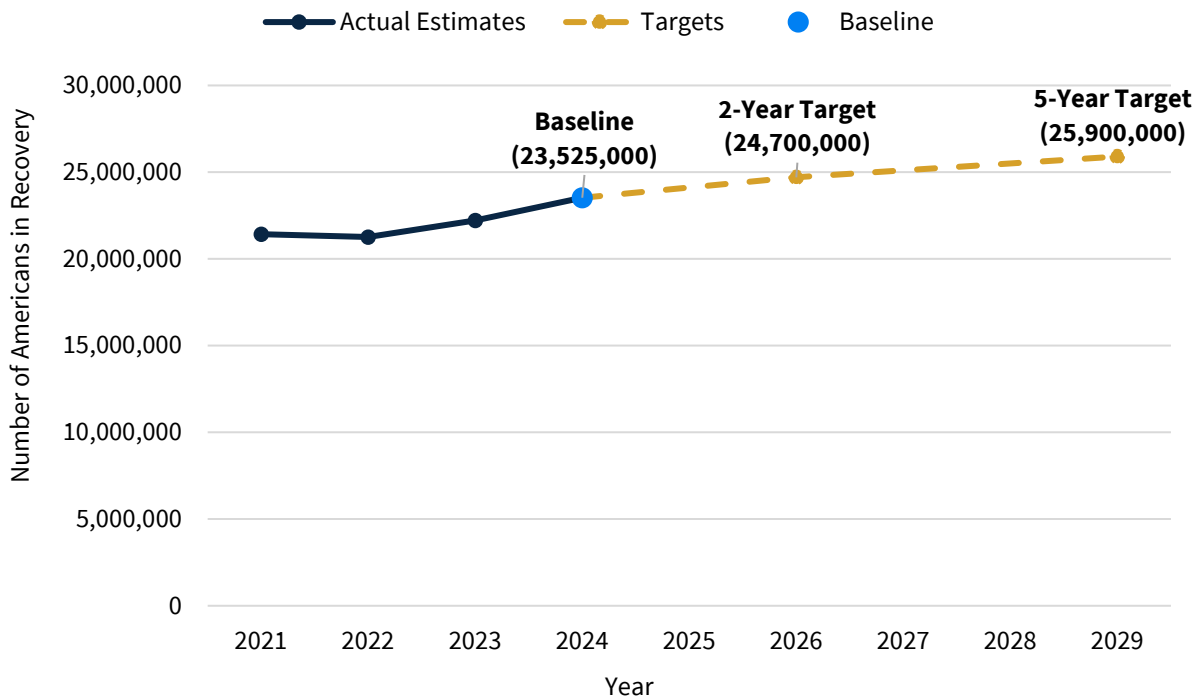
**Targets:** 24.7 million people by 2026; 25.9 million people by 2029

**Target Setting Approach:** Percentage Point Improvement and Minimal Statistical Significance

**Rationale:** Given that this estimate was derived from a nationally representative sample, a 95% confidence interval was calculated for the baseline estimate, with the upper bound of 24.7 million people being the threshold for minimal statistical significance. This threshold will serve as the 2-year target for this measure. For the 5-year target, a 10% improvement was applied to produce a target of 25.9 million people.



**Figure 7.1.1: Number of Americans who consider themselves to have successfully recovered from a substance use problem, United States, 2021-2024.**



## Objective 7.2: Expand recovery-friendly workplaces

### Measure 7.2.1: Increase the number of nationally-certified recovery-ready workplaces.

**Data Source:** [National Recovery Friendly Workplace Institute](#)

**Measure Description:** National Recovery Friendly Workplace Certification recognizes employers who are committed to supporting employees in recovery from substance use disorders and fostering a healthy workplace culture. This measure includes all nationally-certified recovery-friendly workplaces.

**Historical Trends:** National Recovery Friendly Workplace Certification did not begin until 2024, therefore there are no historical data.

**2024 Baseline:** 15 new workplaces

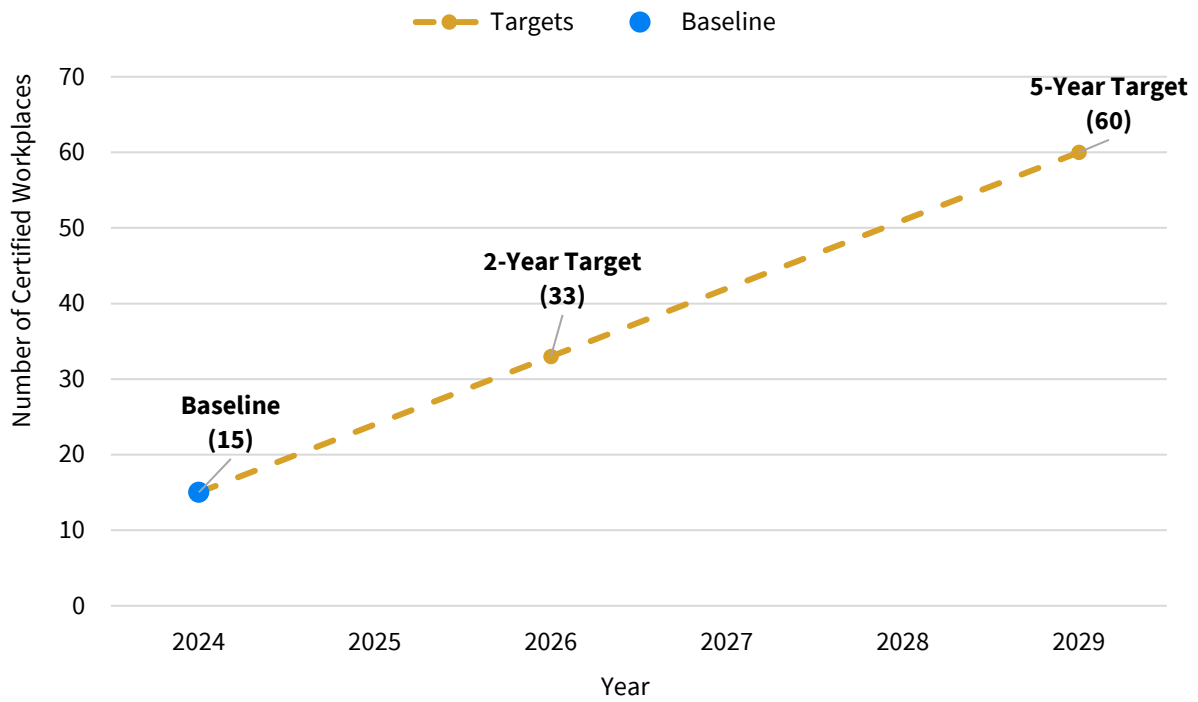
**Targets:** 33 new workplaces in 2026; 60 new workplaces in 2029

**Target Setting Approach:** Subject Matter Expertise

**Rationale:** This is a new program that did not exist until 2024. Given that this is a new program, we are proposing a target of 60 new nationally-certified recovery-ready workplaces in 2029 to encourage broad adoption across the private sector.



**Figure 7.2.1: Number of new nationally-certified recovery-ready workplaces, United States, 2024-2029.**





## Chapter 8: Rescue & Overdose Response

### Objective 8.1: Improve distribution of naloxone

#### Measure 8.1.1: Increase the number of federally-funded opioid overdose reversal kits distributed to states.

**Data Source:** Substance Abuse and Mental Health Services Administration (SAMHSA), Performance Accountability and Reporting System (SPARS), Web Block Grant Application System (WebBGAS), and Centers for Disease Control and Prevention (CDC), Partner's Portal

**Measure Description:** This measure includes the total number of opioid overdose reversal kits purchased and distributed by states through federal grants.

**Historical Trends:** The number of federally-funded opioid overdose reversal kits distributed to states has increased from 1.0 million in 2021 to 5.2 million in 2024.

**2024 Baseline:** 5,240,262 new opioid overdose reversal kits

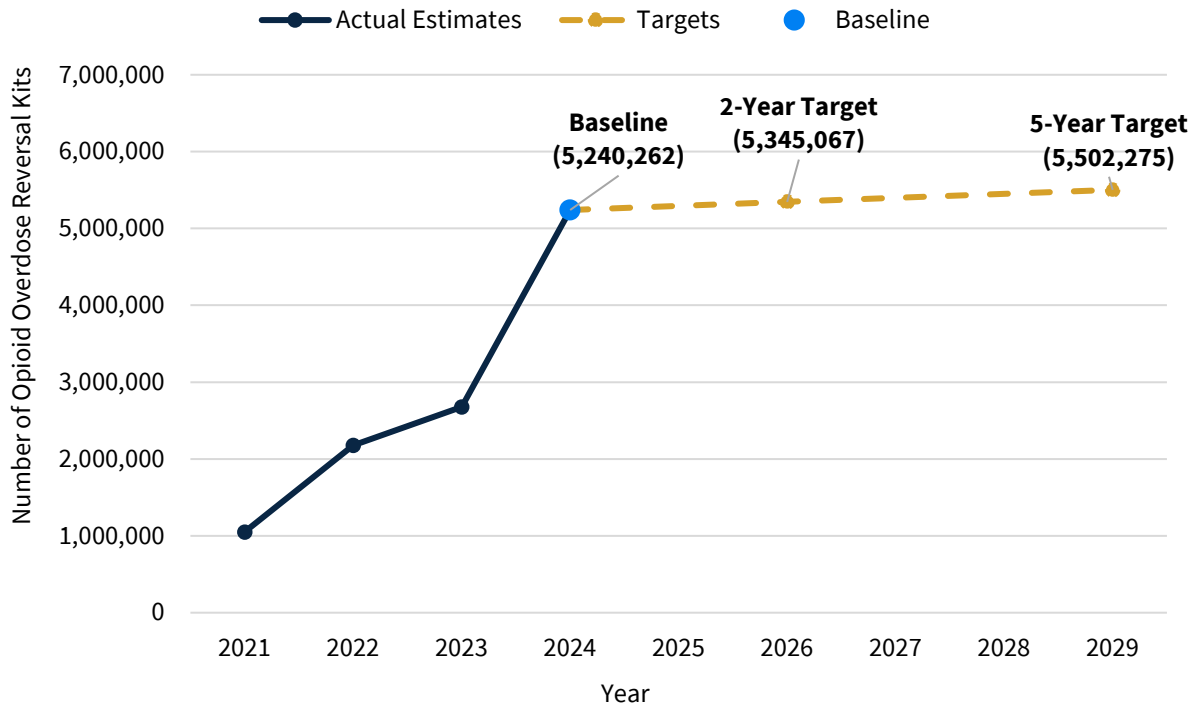
**Targets:** 5,345,067 new opioid overdose reversal kits in 2026; 5,502,275 new opioid overdose reversal kits in 2029

**Target Setting Approach:** Percent Improvement

**Rationale:** There has been a rapid increase in federally-funded opioid overdose reversal kits distributed to states from 2021 to 2024. Given the decline in opioid overdose deaths observed between 2023 and 2024 and the FDA's continued work to extend the shelf-life of opioid overdose reversal, we are proposing a modest 5% increase over five years.



**Figure 8.1.1: Number of new federally-funded opioid overdose reversal kits distributed to states, United States, 2021-2029.**





## Summary Table: PRS Goals, Objectives, Measures, and Targets

Chapter	Objective	Measure	Baseline (2024)	2- Year Target	5-Year Target
<b>Overarching Goal</b>	Single Goal: Save American Lives by Reducing Fatal Overdoses from All Drugs	Overall Measure: Reduce the number of drug overdose deaths.	79,384	71,630	60,000
<b>Chapter 1: Defining Current and Emerging Drug Threats</b>	Objective 1.1: Establish Standardized Processes to Define and Detect Drug Threats	Measure 1.1.1: Increase the number of states meeting all reporting requirements for the CDC's SUDORS Program.	43	47	50
	Objective 1.2: Disseminate Accurate, Timely Data to Public and Private Sector Audiences	Measure 1.2.1: Increase the number of core data sources that have at least 80% of data completed, processed, and available for use within six months of collection.	10	13	17
		Measure 1.2.2: Increase the number of peer-reviewed scientific publications that examine the intersection between the drug supply and drug overdose.	10	13	17



Chapter	Objective	Measure	Baseline (2024)	2- Year Target	5-Year Target
<b>Chapter 2: Securing the Global Supply Chain from Foreign Terrorist and Transnational Criminal Organizations</b>	Objective 2.1: Decrease the Movement of Precursor Chemicals and Finished Drugs through Legitimate Shipping Modalities	Measure: 2.1.1: Increase the number of chemical and pharmaceutical companies participating in the Customs Trade Partnership Against Terrorism program.	428	445	471
		Measure 2.1.2: Increase the number of freight forwarders (i.e., consolidators) participating in Customs Trade Partnership Against Terrorism program.	769	800	846
		Measure 2.1.3: Increase the cumulative number of companies participating in international trusted trader programs that have Mutual Recognition Agreements (MRAs) with Customs and Border Protection.	23,412	24,068	25,465



Chapter	Objective	Measure	Baseline (2024)	2- Year Target	5-Year Target
<b>Chapter 3: Stop the Flow of Illicit Drugs into American Communities</b>	Objective 3.1: Attack Foreign Drug Production at the Source	Measure 3.1.1: Increase the annual combined number of incidents of precursor and related chemicals, along with related equipment seizures reported in the Precursor Incident Communication System by China, Colombia, India, and Mexico.	11	48	208
	Objective 3.2: Secure U.S. Borders and Approaches	Measure 3.2.1: Increase the weight (in metric tons) of cocaine destined for the United States that is removed by the Coast Guard.	106.3	210	210
		Measure 3.2.2: Increase the weight (in pounds) of illicit drug seizures destined for the United States at ports of entry and between ports of entry via land, sea, and air by U.S. Customs and Border Protection.	807,131	887,844	887,844



Chapter	Objective	Measure	Baseline (2024)	2- Year Target	5-Year Target
<b>Chapter 3: Stop the Flow of Illicit Drugs into American Communities</b>	Objective 3.3: Disrupt Domestic Drug Distribution and Degrade Transnational Criminal Organization Logistics Inside the Border	Measure 3.3.1: Increase the number of drug trafficking and money laundering organizations disrupted or dismantled by High Intensity Drug Trafficking Area task forces.	3,209	3,337	3,530
		Measure 3.3.2: Increase the number of Food and Drug Administration Warning Letters sent to companies selling unauthorized products containing Delta-8 THC, Kratom/7-OH, and other opioids.	9	13	18
	Objective 3.4: Enhance Interdiction by Exploiting and Fusing Intelligence from Seizures	Measure 3.4.1: Increase the number of electronic devices seized during drug operations from which data is extracted and uploaded into intelligence platforms and digital forensic tools.	39	47	60



Chapter	Objective	Measure	Baseline (2024)	2- Year Target	5-Year Target
<b>Chapter 4: Global Campaign Against Transnational Criminal and Foreign Terrorist Threats</b>	Objective 4.1: Unify Law Enforcement and Intelligence Community Efforts Against Designated Transnational Criminal Organizations	Measure 4.1.1: Increase the percentage of requests for information submitted by Homeland Security Task Forces that were responded to by the intelligence community.	New Initiative - No baseline available.	90%	95%
	Objective 4.2: Systematically Dismantle Transnational Criminal Organizations and Foreign Terrorist Organization Command and Control	Measure 4.2.1: Increase the number of individuals arrested on the Consolidated Priority Organization Target List.	7	9	12
		Measure 4.2.2: Increase the number of arrests by law enforcement agencies for the sale or manufacturing of illicit drugs.	78,367	81,502	86,204
	<b>Chapter 4: Global Campaign Against Transnational Criminal and Foreign Terrorist Threats</b>	Objective 4.3: Sever Transnational Criminal Organizations and Foreign Terrorist Organizations' Access to Firearms to Degrade Their Capacity for Violence and Control	Measure 4.3.1: Increase the number of firearms seized that were destined Southbound	3,917	4,230
Measure 4.3.2: Increase the number of firearms recovered in the Western Hemisphere and submitted to the Bureau of Alcohol, Tobacco, and Explosives for tracing.			38,736	40,286	42,610



Chapter	Objective	Measure	Baseline (2024)	2- Year Target	5-Year Target
	Objective 4.4: Sever Transnational Criminal Organizations from the Global Financial System to Attack Their Core Motivation: Profit	Measure 4.4.1: Increase the impact of new Executive Order 14059 sanctions imposed on foreign persons and entities involved in the Global Illicit Drug Trade.	142	148	156
		Measure 4.4.2: Increase the number of special measures actions, including section 2313a orders against primary money laundering concerns linked to drug trafficking.	New Initiative - No baseline available.	5	12
<b>Chapter 5: Creating a Drug Free America as the Social Norm</b>	Objective 5.1: Increase the Percentage of Youth and Young Adults who are Drug-Free	Measure 5.1.1: Increase the percentage of 12- to 17-year-olds who have not used illicit drugs in the past year.	84.9%	85.9%	88.3%
		Measure 5.1.2: Increase the percentage of 18- to 25-year-olds who have not used illicit drugs in the past year.	61.9%	63.2%	66.7%
	Objective 5.2: Strengthen Drug-Free Workplace Initiatives	Measure 5.2.1: Decrease the percentage of the general U.S. workforce who test positive for drug use from a random urine drug test.	6.3%	5.4%	4.1%



Chapter	Objective	Measure	Baseline (2024)	2- Year Target	5-Year Target
<b>Chapter 6: Bringing Help at all Stages of Addiction into the Mainstream</b>	Objective 6.1: Increase the number of screenings for drug use and early interventions	Measure 6.1.1: Increase the number of Original Medicare allowed claims for screening and brief intervention for substance use.	54,577 (2023)	56,760	60,035
	Objective 6.2: Increase access to treatment for people with a substance use disorder	Measure 6.2.1: Increase the percentage of people with a past-year substance use disorder who received treatment in the past year.	19.3%	20.9%	23.4%
<b>Chapter 7: Celebrate and Support Recovery</b>	Objective 7.1: Increase the number of people in recovery	Measure 7.1.1: Increase the number of Americans who consider themselves to have successfully recovered from a substance use problem.	23,525,000	24,700,000	25,900,000
	Objective 7.2: Expand recovery-friendly workplaces	Measure 7.2.1: Increase the number of nationally-certified recovery-ready workplaces.	15	33	60
<b>Chapter 8: Rescue &amp; Overdose Response</b>	Objective 8.1: Improve distribution of naloxone	Measure 8.1.1: Increase the number of federally-funded opioid overdose reversal kits distributed to states.	5,240,262	5,345,067	5,502,275



# Appendix C: Plan for Collecting, Using, and Acquiring Data to Facilitate the Use of Evidence in Drug Control Policymaking (Data Plan)

## Introduction

The policies laid forth by the *National Drug Control Strategy*, hereinafter the *Strategy*, are informed by the best available, data-derived evidence. The ongoing systematic collection of accurate, timely, and relevant data is critical to support the Trump Administration’s efforts to disrupt the production and trafficking of illicit drugs as well as enable the development of effective drug use prevention, overdose prevention, treatment, and recovery services.<sup>130</sup>

However, merely collecting data is not sufficient to meet the Administration’s ambitious goals. The *Strategy* therefore continues the Administration’s ongoing efforts to break information silos and integrate all available information at every level of the decision-making process. In terms of addressing the drug crisis, this principle requires integrating data on the drug supply (e.g., trafficking patterns, types of drugs in the supply) with data on drug use and its consequences (e.g., overdoses and types of drugs used) to provide the most insight into the factors driving the drug crisis, enabling the identification of the most efficient solutions. The data sources identified in this annex will permit analysis of current trends against previously compiled data and information to enhance long-term assessment of the *Strategy*.

This data plan is a statutorily mandated requirement for the *Strategy* and presents the following sections as mandated by the SUPPORT Act: Policy-relevant questions for which National Drug Control Program Agencies intend to develop evidence to support the *Strategy*; Data to Collect, Use or Acquire to facilitate the use of evidence in drug control policymaking and monitoring; Methods and analytical approaches that may be used to develop evidence to support the *Strategy* and related policy; Challenges to developing evidence to support policymaking, including any barriers to accessing, collecting, or using relevant data; and a description of the steps needed to implement this plan. Data topics that informed the Data Plan were discussed during the consultation meetings with the Demand and Supply groups. Further, specific agencies were engaged to provide information or clarification for the sections that are pertinent to them.

## Policy-Relevant Questions

This section presents a list of policy-relevant questions for which evidence will be developed to support the National Drug Control Program and *Strategy*. These questions are organized by the chapters of the *Strategy*, and are aligned with the principles, objectives, and action items of those chapters.



## **Defining Current and Emerging Drug Threats**

- a) How can data gathered from existing drug surveillance systems, which come from sources such as clinical (e.g., emergency departments), postmortem (e.g., overdose deaths) and law enforcement (e.g., seizures), be improved and integrated with novel surveillance methods (e.g., social media, wastewater, public health testing) to detect emerging and evolving threats and identify geographic and temporal trends in drug supply, drug consumption, substance use disorders, and overdose?
- b) How can data analysis tools, including artificial intelligence and machine learning, be applied to anticipate and model emerging drug threats (e.g., geographic and temporal trends)?
- c) What are the best approaches to update and standardize toxicology testing across public safety, public health, forensic laboratories, and medical examiners/coroners?
- d) What are the most effective methods to communicate, equip, and support State, local, and Tribal communities to spur action and save lives from emerging and evolving threats?
- e) How can public safety and public health organizations work together to integrate data and conduct research on the relationships between drug supply, drug consumption, and adverse consequences of drug use to anticipate and address emerging threats?

## **Securing the Global Supply Chain from Foreign Terrorist and Transnational Organizations**

- a) How will United States intelligence and analysis on global drug trafficking networks be shared with domestic and international partners?
- b) How will international organizations and private sector actors be leveraged to secure the global drug supply chain?
- c) How can the regulatory and legislative processes more quickly adapt to changes in unregulated chemicals and equipment as they become exploited by illicit actors?

## **Stop the Flow of Illicit Drugs into American Communities**

- a) How can the Northern and Southwest Borders be made more secure against the trafficking of illicit drugs and their chemical precursors?
- b) How can law enforcement agencies collaborate across organizational and jurisdictional lines to develop and report comprehensive seizure statistics and share essential information with the public?
- c) How can joint operations and intelligence sharing be improved to increase the number and impact of interdictions and organizational disruptions?
- d) How will the ports of entry be secured against illicit drugs and their chemical precursors?



## **Global Campaign Against on Transnational Criminal and Foreign Terrorist Threats**

- a) What tools and resources are needed by law enforcement and other federal partners to better detect and interdict illicit drugs and related contraband?
- b) How can actionable data collection on the TCOs and FTOs be improved to improve the success of dismantling criminal organizations?
- c) What are the current limitations in interdicting and preventing the online sale of illicit drugs and drug trafficking-related financial transactions?
- d) How is progress monitored and what data metrics will be used to determine progress or success over time?
- e) How will local, state, and federal agency cooperation be improved to more effectively disrupt the full drug supply chain?

## **Creating a Drug Free America as a Social Norm**

- a) How can we best implement effective primary prevention strategies to reduce substance use?
- b) How will drug-free workplaces be encouraged and supported nation-wide?

## **Bringing Help at All Stages of Addiction to the Mainstream**

- a) How will access to evidence-based addiction treatment be expanded to meet the current demand?
- b) What are the best practices for treating marijuana withdrawal and cannabis use disorder?
- c) How do we best increase implementation of contingency management for stimulant use disorder?
- d) What steps are needed to ensure quality and consistency of standards for treatment of substance use disorders?
- e) How will access to treatment be expanded for individuals with co-occurring substance use and mental health disorders?
- f) What healthcare resources are needed to decrease extended emergency department stays for patients with co-occurring substance use and mental health disorders?

## **Celebrate and Support Recovery**

- a) How can faith-based organizations, schools, and employers help more people seek, achieve, and sustain recovery?
- b) What policies and strategies are needed to increase the number of Americans who seek, achieve, and sustain recovery?



## Rescue and Overdose Response

- a) How do we best identify locations for the strategic placement of opioid overdose reversal medications?
- b) How do we identify and implement the most effective standards for responding to mass drug overdose clusters?
- c) How can nonfatal overdose data include the intended drug used to inform our strategic response to the drug use environment?
- d) How can we improve nonfatal overdose estimates by triangulating data from multiple sources (e.g., emergency department visits, inpatient (hospitalization) data, EMS encounters)?
- e) How does current guidance for administration of overdose reversal medications and education match the current drug supply, polydrug use, and threats of potent fentanyl analogs?

## Data Needed to Facilitate the Use of Evidence in Drug Control Policymaking and Monitoring

Data are essential to inform the *Strategy* and its implementation, as well as measure the Nation's progress in meeting the *Strategy*'s goal of saving lives. Specifically, National Drug Control Agencies (NDCAs) need to collect and analyze data along the drug availability and use continuum (Figure 1) to better understand the magnitude of the drug crisis in the United States; identify factors contributing to the drug crisis; develop evidence-based programs and policies to address the drug crisis; and continuously monitor and evaluate the effectiveness of drug control policies and programs.

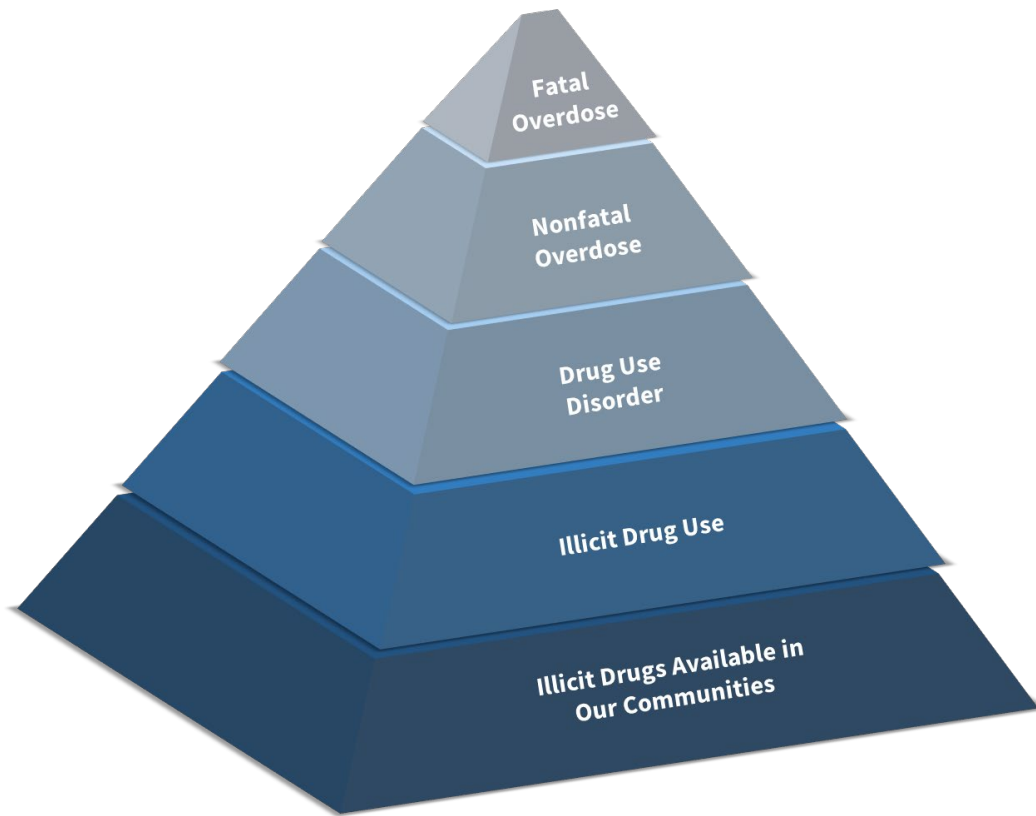


Figure 1: Collecting Data Along the Drug Availability and Use Continuum

One data source does not usually contain all the information necessary to fully understand or efficiently implement effective solutions. Effective drug control policy should therefore rely on a suite of data sources, each being appropriate to the policy questions they are intended to address, including surveys, public health administrative data, public safety administrative data, laboratory data, and novel data sources (Figure 2). In particular, laboratory data with its toxicological testing, should be a critical component of NDCAs' efforts for effective illicit drug control, given the extensive adulteration in the drug supply, the ever-changing supply composition, and the consumers' lack of knowledge of the drugs they are taking. NDCAs should also leverage new data to maximize illicit drug control – including wastewater-based drug epidemiology, social media data, digital forensics and intelligence, open-source intelligence, sensor and satellite data – and strengthen partnerships with private industry and research organizations to expand access to non-federal sources and facilitate the analysis and dissemination of data from non-federal sources.

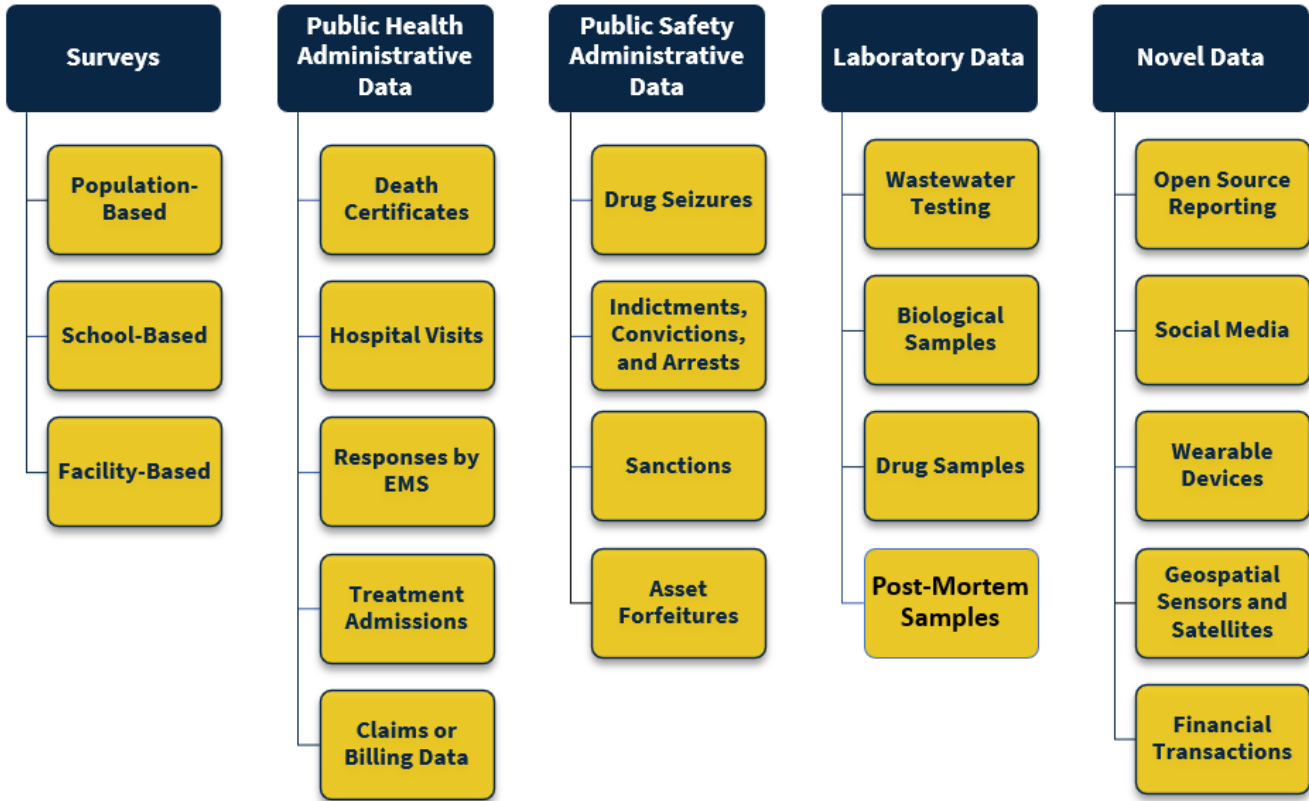


Figure 2: Data Sources to Monitor Drug Demand and Supply

The most effective data to inform policymaking are those verified to possess key characteristics, including accuracy, timeliness, completeness, validity, reliability, relevance, and comprehensiveness:

*Accuracy:* Data are correct and generally free from errors. Accurate estimates of the types, potency and price of drugs in the drug supply, as well as drug trafficking flow, are critical to determine the most effective approaches for drug supply disruption and interdiction. Similarly, accurate estimates of the number of people with substance use disorder in need of treatment and of nonfatal overdoses are key to inform policies and programs for demand reduction, such as the number and geographic distribution of treatment facilities and emergency medical services.

*Timeliness:* Data are collected and shared in as close to real-time as possible to inform decision-making. Where practical, the time lag from data collection to reporting should be minimized, and the reporting refresh frequency should be maximized. Effective drug control relies on timely surveillance to enable early detection of drug trafficking hotspots as well as types of drugs consumed and overdose outbreaks, develop rapid responses, inform decision-making for resource allocation and policy actions, and track and evaluate the progress of drug control efforts. Although important data sets may have emerged from the collection of operational data, for it to be as useful as possible to policymakers it should be collected, analyzed, and published on a predictable timetable.



*Completeness:* Data include all the needed information to inform the questions they are intended to address (i.e., minimal missing information). Policies based on data with significant missing information, especially when the missing information is not at random, could be biased and may not achieve the intended drug control results. For example, underreporting of fatal and nonfatal overdoses, incomplete drug trafficking data, non-systematic coverage of populations and geographic locations most impacted by the drug crisis, missing drug type information, and incomplete data on new psychoactive substances could significantly hamper drug control efforts.

*Validity:* Data are generated through established rules and standards to ensure they are measuring what they are intended to measure. The use of standard toxicological testing, standardized survey measures, and standardized procedures for drug seizures testing and analysis ensures that the data reflect the reality of the drug problem and can most effectively inform policymaking.

*Reliability:* Data must retain their characteristics over time (e.g., accuracy, completeness) so they can be consistently trusted and counted on for analyses to inform policy. Both reliability and validity are critical for data reproducibility and are key characteristics to inform trend analysis and time period comparisons.

*Comprehensiveness:* The *Strategy* needs data that are as comprehensive as possible to reflect the populations and geographic locations they are meant to represent. Comprehensive data can inform the development of effective drug control policies, resource allocation for policy implementation, and drug control policy monitoring and evaluation.

There are core federal data systems, currently in use, that are relevant for drug surveillance, and verify the previously-outlined characteristics. Table 1 includes the Dataset Name, Responsible Agency, Weblink, Short Description, Data Source, Geographical Coverage, and Drug Indicator Classification. Those core federal data systems verify the following criteria:

1. Exhibit the characteristics listed previously<sup>m</sup>, or are the dataset(s) most aligned with these characteristics, for the drug indicators they represent. For example, the National Survey on Drug Use and Health (NSDUH) and the National Forensic Laboratory Information System (NFLIS) share their data within 7 – 10 months of data collection, so timeliness could improve. However, for their respective drug indicators (drug use, substance use disorder, and seizures), they are among the best data sources available.
2. Include indicators for drug surveillance, such as drug use, substance use disorder, overdose, seizures (whether drugs or firearms), arrests, or sanctions. While important, datasets focusing on processes and operations are not considered core data sets.
3. Are not duplicative of other datasets. Some datasets, such as the National Seizure System, may be an overarching data system that includes data that are also available through several different systems. A core data system will be the overarching one.

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<sup>m</sup> These are listed in a previous section of the data plan, and include: Accuracy, Timeliness, Completeness, Validity, Reliability, Comprehensiveness.



## Methods and Analytical Approaches to Develop Evidence for Drug Control Policymaking and Monitoring

Artificial intelligence (AI) – including machine learning, deep learning, and natural language processing – will be an increasingly powerful analytical tool to develop evidence for drug control policy. The use of AI will increase effectiveness and efficiency at each stage of the data lifecycle, including data collection, management, and analysis, thereby ushering in more innovations, and at a quicker pace, to maximize drug control strategies. AI will improve data timeliness and accuracy through automated data collection processes, facilitate record linkages and the integration of different data sources, such as structured and unstructured ones, during data management, and allow the processing of vast and complex datasets at high speeds to expand analytical capabilities.<sup>131</sup>

The application of AI will have numerous benefits for drug control, by strengthening efforts to cut off the drug supply and reduce addiction across America. By forecasting where and when illicit drug activities might occur through the analysis of historical data, AI will facilitate forecasting drug threats, allowing law enforcement to deploy resources strategically in high-risk areas. Through combining data from multiple sources, including crime reports, financial transactions, social media, and open-source intelligence, AI can assist with identifying patterns, visualizing networks of organized crime, and solving cases more quickly, thereby improving investigations. Artificial intelligence can inform overdose response and prevention efforts, by integrating data from state and federal-level datasets with geospatial data, allowing for the tailoring of prevention campaigns and the targeted distribution of overdose reversal medications, like naloxone. AI's use in natural language processing may be leveraged to identify new and emerging substances online in social media, which can be geographically confirmed by wastewater-based drug monitoring.

While AI will be a critical analytical tool to usher innovations for addressing the drug crisis, it does need to be complemented by, and can inform, other analytical approaches (Figure 3). Correlations provide insights into patterns and trends and are usually an initial first step in examining the landscape for drug control, but they do not provide strong evidence for policymaking. Longitudinal modeling can inform causality, addressing policy questions such as what is contributing to the decrease in drug overdoses, or why are some people more likely to develop substance use disorder than others. Predictive modeling, forecasting what is likely to happen in the future based on historical data, can be used to predict how new emerging drugs will spread geographically. Finally, prescriptive modeling, recommending optimal courses of action for illicit drug control by forecasting various interventions, can optimize interdiction efforts (e.g., analyzing illicit finance flows providing recommendations for disruptions), law enforcement strategies (e.g., identifying high-level dealers), prevention tactics (e.g., identifying high-risk individuals and geographic locations), and treatment plans (e.g., recommending personalized treatment).



Figure 3: Analytical Approaches to Develop Evidence for Drug Control Policymaking and Monitoring

## Challenges to Developing Evidence to Support Policymaking

Key challenges to developing evidence to support policymaking include siloed data and their lack of interoperability, delays in data dissemination, and the disproportionate reliance on self-reports for drug consumption.

First and foremost, siloed data approaches have slowed our fight against illicit drug control by creating gaps and inconsistencies in critical information, which limits our understanding of drug production, trafficking and distribution, as well as of drug use and overdose patterns, and prevention and treatment needs. Importantly, limited data integration within the disciplines of public health and public safety, as well as across these disciplines, reduces the effectiveness of interventions to decrease drug supply and demand. ONDCP, in support of the Director and the National Drug Control Program Agencies, will work to champion the sharing and integration of more datasets for a more comprehensive picture of the drug landscape. The [Overdose Response Strategy \(ORS\)](#), which is an unprecedented and unique public health-public safety partnership between the Office of National Drug Control Policy (ONDCP), the U.S. Centers for Disease Control and Prevention (CDC), the High Intensity Drug Trafficking Areas (HIDTA) program, and the CDC Foundation, is an example of a cross-agency, interdisciplinary collaboration with a single mission of reducing overdose deaths and saving lives across the United States. ORS will continue to support breaking down siloes and support collaboration.

Data timeliness is critical for effective drug control policies, for monitoring emerging drug threats, and for designing effective public health and public safety interventions. Untimely data challenges our knowledge of the drug supply composition and trafficking networks. With significant data delays, federal, state, and tribal and territorial agencies may base their policies on outdated information, potentially reacting to a drug problem that may have already peaked or



shifted. Agencies have taken steps to address these lags, such as with the publication of provisional and predicted provisional overdose mortality; publicly-facing data dashboards like DOSE-SYS, which provides near real-time data on nonfatal overdoses and provides timely insights on trends (Centers for Disease Control and Prevention); and rapid drug testing to provide near real-time insights into the illicit drug landscape ([National Institute of Standards and Technology](#)).<sup>132</sup> ONDCP will work closely with the National Drug Control Program Agencies to lead further efforts to provide timely data on the drug landscape in our Nation, notably by prioritizing the establishment of new data systems to monitor drug consumption in real-time, through a national wastewater-based monitoring system and biosurveillance.

Finally, the reliance on self-reported measures for national estimates of drug use gives an incomplete picture of the types of drugs that Americans are consuming. Survey respondents may be reluctant to admit to potentially illegal behavior, or may not know what drugs they are consuming, given the high rates of drug adulteration.<sup>133</sup> This survey data needs to be complemented with more objective measures of drug use, such as wastewater testing and biologic specimen testing.

## Steps for Implementation

The implementation of the data plan relies on the joint efforts of the Office of National Drug Control Policy (ONDCP) and the National Drug Control Program Agencies (NDCPAs). ONDCP will establish a Drug Data Interagency Working Group (IWG), which will include representatives from all NDCAs. This IWG will be the nexus for coordinating drug data-related activities and reporting on progress. Multiple sub-IWGs will be formed to address the following priorities that are aligned with the *Strategy*:

- 1) *Review and Update Compendium of Available Data Resources*: ONDCP has developed a compendium of existing data resources that includes key characteristics of these resources, such as the types of drugs covered, the drug indicator (e.g., seizures, drug use, overdose), the periodicity of data updates, the earliest data available, the data lags between data collection and publication, and the smallest units for temporal and geographic analyses. This document will be shared with NDCAs and updated regularly.
- 2) *Develop Approaches for Increasing Data Linkages and Interoperability*: Facilitate data sharing within and across NDCAs to provide stronger systems to detect emerging drug threats, identify drug trafficking routes, and inform prevention, treatment, and recovery needs.
- 3) *Expand Data Sources for Objective Measures of Drug Consumption*: Explore the utility of more objective measures of drug consumption to supplement insights provided by traditional national surveys. This includes wastewater testing, which identifies new and emerging illicit substances and metabolites at the community level. Testing of biological specimens (e.g., urine, blood) from people treated in emergency departments or entering treatment may also provide more accurate and detailed information on the type of substances consumed.
- 4) *Identify Opportunities for Public-Private and Foreign Partnerships to Address Federal Data Gaps*: Leverage private and foreign partner expertise and resources to complement federal data collection, management, and analysis, with the aim of improving efficiency and performance.



**Table 1 – Core Federal Data Systems to Inform the National Drug Control Strategy**

<b>Data Set Name</b>	<b>Responsible Agency</b>	<b>Weblink</b>	<b>Short Description</b>	<b>Data Source</b>	<b>Geographic Coverage</b>	<b>Drug Indicator Classification</b>
<b>PUBLIC SAFETY</b>						
<b>Drug Seizures</b>						
National Seizure System (NSS)	El Paso Intelligence Center (EPIC)/DEA/DOJ	<a href="https://www.dea.gov/what-we-do/law-enforcement/epic">https://www.dea.gov/what-we-do/law-enforcement/epic</a>	A central repository for cataloguing federal drug seizure information	Laboratory Confirmed Data	National	Drug seizures
National Forensic Laboratory Information System (NFLIS)	Drug Enforcement Administration (DEA)/Department of Justice (DOJ)	<a href="https://www.nflis.dea.diversion.usdoj.gov/">https://www.nflis.dea.diversion.usdoj.gov/</a>	System collecting confirmed drug identification results and associated information from drug cases submitted to and analyzed by participating federal, state, and local forensic laboratories	Laboratory Confirmed Data	National	Drug seizures
Drug Seizure Statistics	U.S. Customs and Border Protection (CBP)	<a href="https://www.cbp.gov/newsroom/stats/drug-seizure-statistics">https://www.cbp.gov/newsroom/stats/drug-seizure-statistics</a>	Includes CBP seizures of all drug types	Public Safety Administrative Data	National	Drug seizures
Consolidated Counterdrug Database (CCDB)	Department of War	Internal to DoW	Records all vetted and recorded drug trafficking events in the transit zone, primarily related to cocaine	Public Safety Administrative Data	Worldwide transit zone	Drug availability Drug seizures
<b>Firearm Seizures and Recovery</b>						
Firearms Trace Data	Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF)	<a href="https://www.atf.gov/resource-center/data-statistics">https://www.atf.gov/resource-center/data-statistics</a>	Captures data gathered when a firearm is recovered in connection with a crime	Public Safety Administrative Data	National	Firearms seized or recovered that could be related to illicit drugs



Dataset Name	Responsible Agency	Weblink	Short Description	Data Source	Geographic Coverage	Drug Indicator Classification
Weapons and Ammunition Seizures	U.S. Customs and Border Protection (CBP)	<a href="https://www.cbp.gov/newsroom/stats/weapons-and-ammunition-seizures">https://www.cbp.gov/newsroom/stats/weapons-and-ammunition-seizures</a>	Includes CBP seizures of all weapons, ammunition, and gun parts	Public Safety Administrative Data	National	Firearm Seizures
<b>Sanctions &amp; Asset Forfeitures</b>						
Sanctions List Service (SLS)	Office of Foreign Assets Control (OFAC), Department of the Treasury	<a href="https://ofac.treasury.gov/sanctions-list-service">https://ofac.treasury.gov/sanctions-list-service</a>	Depicts a comprehensive list of people and entities sanctioned by the U.S. Government	Provided by the U.S. Government	Global	Sanctions
<b>Indictments, Convictions, Arrests, and Disruptions/ Dismantlement</b>						
Performance Management Process (PMP) system	National HIDTA Program	<a href="https://hidtairectors.org/summaries/">https://hidtairectors.org/summaries/</a>	Collects performance data from 33 regional HIDTA programs	Public Safety Administrative Data	National	Disruption/dismantlement of drug trafficking organizations;  Drug seizures
Management Information System	Homeland Security Task Force (HSTF) National Coordination Center (NCC)	Internal to Federal Law Enforcement Agencies and USAOs	Case tracking and reporting system designed to provide a platform for investigative personnel to track and coordinate investigative efforts	Public Safety Administrative Data	National	Disruption/dismantlement of transnational organized crime



Dataset Name	Responsible Agency	Weblink	Short Description	Data Source	Geographic Coverage	Drug Indicator Classification
<b>PUBLIC HEALTH</b>						
<b>Drug Use</b>						
National Survey on Drug Use and Health (NSDUH)	Substance Abuse and Mental Health Services Administration (SAMHSA)/ Department of Health and Human Services (HHS)	<a href="https://www.samhsa.gov/data/data-we-collect/nsduh-national-survey-drug-use-and-health">https://www.samhsa.gov/data/data-we-collect/nsduh-national-survey-drug-use-and-health</a>	Nationally representative data on the use of tobacco, alcohol, and drugs; substance use disorders; mental health issues; and receipt of substance use and mental health treatment among the civilian, noninstitutionalized population aged 12 or older in the United States	Survey Findings	National	Drug/ substance use  Substance use disorder  Substance use disorder treatment
Monitoring the Future (MTF)	National Institute on Drug Abuse (NIDA)/National Institutes of Health (NIH)/HHS	<a href="https://nida.nih.gov/research-topics/trends-statistics/monitoring-future">https://nida.nih.gov/research-topics/trends-statistics/monitoring-future</a>	A nationally representative survey measuring drug and alcohol use and related attitudes among adolescent students	Survey Findings	National	Drug/substance use
<b>Drug Use</b>						
Treatment Episode Data Set (TEDS)	SAMHSA/HHS	<a href="https://www.samhsa.gov/data/data-we-collect/teds-treatment-episode-data-set">https://www.samhsa.gov/data/data-we-collect/teds-treatment-episode-data-set</a>	Demographic and drug history data on treatment admissions and discharges	Public Health Administrative Data	National	Drug/ substance use  Substance use disorder treatment/recovery



Dataset Name	Responsible Agency	Weblink	Short Description	Data Source	Geographic Coverage	Drug Indicator Classification
Medicaid claims: Transformed Medicaid Statistical Information System (T-MSIS)	CMS/HHS	<a href="https://www.medicaid.gov/medicaid/data-systems/mabis/transfor-med-medicaid-statistical-information-system-t-msis">https://www.medicaid.gov/medicaid/data-systems/mabis/transfor-med-medicaid-statistical-information-system-t-msis</a>	Information on enrollment and utilization of healthcare services as well as quality measures and other provider data for individuals in Medicaid	Public Health Administrative Data	National	Drug/ substance use  Substance use disorder  Substance use disorder treatment/ recovery  Prescription drugs
<b>Substance Use Disorder (SUD) Treatment</b>						
Treatment Episode Data Set (TEDS)	SAMHSA/HS	<a href="https://www.samhsa.gov/data/data-we-collect/teds-treatment-episode-data-set">https://www.samhsa.gov/data/data-we-collect/teds-treatment-episode-data-set</a>	Demographic and drug history data on treatment admissions and discharges	Public Health Administrative Data	National	Drug/ substance use  Substance use disorder treatment/recovery
Medicaid claims: Transformed Medicaid Statistical Information System (T-MSIS)	CMS/HHS	<a href="https://www.medicaid.gov/medicaid/data-systems/mabis/transfor-med-medicaid-statistical-information-system-t-msis">https://www.medicaid.gov/medicaid/data-systems/mabis/transfor-med-medicaid-statistical-information-system-t-msis</a>	Information on enrollment and utilization of healthcare services as well as quality measures and other provider data for individuals in Medicaid	Public Health Administrative Data	National	Drug/ substance use  Substance use disorder  Substance use disorder treatment/ recovery  Prescription drugs



Dataset Name	Responsible Agency	Weblink	Short Description	Data Source	Geographic Coverage	Drug Indicator Classification
<b>Nonfatal Overdose</b>						
National Emergency Medical Services Information System (NEMSIS) Drug Overdose Surveillance Dashboard	National Highway Traffic Safety Administration (NHTSA)/Department of Transportation	<a href="https://nemsis.org/drug-overdose-surveillance-dashboard/">https://nemsis.org/drug-overdose-surveillance-dashboard/</a>	Near real-time fatal and nonfatal overdose data and naloxone administration in the pre-hospital setting for patients treated by Emergency Medical Services	Public Health Administrative Data	National	Fatal overdoses, Nonfatal overdose, Opioid overdose reversal medications (e.g., naloxone)
Nonfatal Drug Overdose Surveillance and Epidemiology (DOSE) System	CDC/HHS	<a href="https://www.cdc.gov/overdose-prevention/data-research/facts-stats/about-dose-system.html">https://www.cdc.gov/overdose-prevention/data-research/facts-stats/about-dose-system.html</a>	Emergency department (ED) and inpatient hospitalization syndromic (DOSE-SYS) discharge (DOSE_DIS) data, collected from forty-nine states and the District of Columbia (DC), about patients who sought care in EDs and were either discharged from the ED or admitted to the hospital	Public Health Administrative Data	Select states/jurisdictions	Nonfatal overdose
<b>Fatal Overdose</b>						
National Vital Statistics System (NVSS)	National Center for Health Statistics (NCHS)/CDC/HHS	<a href="https://www.cdc.gov/nchs/nvss/index.htm">https://www.cdc.gov/nchs/nvss/index.htm</a>	County, state, and national overdose death rates and counts recorded in this intergovernmental system of sharing data on vital events experienced by the population of the United States	Laboratory confirmed data  Public Health Administrative Data	National	Fatal Overdose



Data\set Name	Responsible Agency	Weblink	Short Description	Data Source	Geographic Coverage	Drug Indicator Classification
State Unintentional Drug Overdose Reporting System (SUDORS)	CDC/HHS	<a href="https://www.cdc.gov/overdose-prevention/data-research/facts-stats/sudors-dashboard-fatal-overdose-data.html">https://www.cdc.gov/overdose-prevention/data-research/facts-stats/sudors-dashboard-fatal-overdose-data.html</a>	Data on drug overdose deaths that are unintentional or of undetermined intent, collected from death certificates, medical examiner or coroner reports, and postmortem toxicology results across forty-nine states and Washington, DC	Laboratory confirmed data  Public Health Administrative Data	Select states/jurisdictions	Fatal Overdose



# Appendix D: 2026 Counternarcotic Border Strategies

## Introduction

This Annex establishes the United States Government’s comprehensive, unified whole-of-government approach to securing the Nation’s Southwest, Northern, and Caribbean Borders against the trafficking of illicit drugs and the corrosive influence of Transnational Criminal Organizations (TCOs). It directly supports the 2026 *National Drug Control Strategy* (“the *Strategy*”) and the *National Interdiction Command and Control Plan* (NICCP) and is executed in accordance with the authorities vested in the President by the Constitution and the laws of the United States, including Title 21 of the U.S. Code. The overarching intent of these strategies is to dismantle the criminal organizations that threaten our homeland. This is achieved by securing the Nation’s borders against their entry and preventing their subsequent distribution within our communities.

The three distinct strategies herein – addressing the unique challenges of the Southwest, Northern, and Caribbean Borders – are designed to be mutually reinforcing. The United States recognizes that TCOs are adaptive adversaries; success in hardening one border requires a commensurate strategy to prevent the displacement of threats to another. These strategies therefore represent an integrated, layered defense designed to dismantle the TCOs that threaten the United States’ national security and public health, as well as the rule of law.

Central to the implementation of these strategies is the Homeland Security Task Force (HSTF). As mandated in Chapters 3 and 4 of the 2026 *Strategy*, the HSTFs coordinate all counter-TCO investigative and prosecutorial activities. This ensures that border interdictions are systematically linked to broader, intelligence-driven efforts to dismantle the entirety of these criminal enterprises, from their leadership and financial networks to their logistical and distribution cells. By leveraging the HSTFs as a force-multiplying effort, the United States will secure its communities against drug trafficking and its attendant violence, holding these criminal organizations accountable to the fullest extent of the law.

In addition to the HSTFs, our whole-of-government approach to border security requires action by the full range of federal stakeholders. The following tables delineates Departments’ and Agencies’ responsibilities to effectively execute the Counternarcotics Border Strategies. These National Drug Control Program Departments and Agencies were consulted in the formulation of the border control strategies, along with relevant State, local, and Tribal governments, and the governments of relevant countries.



## Department and Agency Responsibilities

Department/Agency	Southwest Border Counternarcotics Strategy	Northern Border Counternarcotics Strategy	Caribbean Border Counternarcotics Strategy
<b>Department of Homeland Security (DHS)</b>	Overall Lead for Border Security and Interdiction; Co-Lead for Counter-TCO Investigations (via HSTFs).	Overall Lead for Border Security and Interdiction; Co-Lead for Counter-TCO Investigations (via HSTFs).	Lead for Maritime Law Enforcement Interdiction; Co-Lead for Counter-TCO Investigations (via HSTFs).
Customs & Border Protection (CBP)	Lead for Interdiction at and between Ports of Entry (POEs); Counter-tunnel operations. Personnel and equipment will be required to conduct surveillance, screen cargo and passengers, and affect interdictions.	Lead for Interdiction at and between POEs; Air and Marine surveillance. Personnel and equipment will be required to conduct surveillance, screen cargo and passengers, and affect interdictions.	Support for interdiction at POEs in Puerto Rico/USVI; Air and Marine surveillance. Personnel and equipment will be required to conduct surveillance, screen cargo and passengers, and affect interdictions.
U.S. Coast Guard (USCG)	Maritime interdiction lead in coastal approaches, including the Rio Grande River. Personnel and equipment will be required to conduct surveillance, screen vessels arriving at U.S. ports, and affect interdictions.	Maritime interdiction lead in Great Lakes and coastal approaches. Personnel and equipment will be required to conduct surveillance, screen vessels arriving at U.S. ports, and affect interdictions.	Lead for maritime law enforcement interdiction operations; works in concert with DoW. Personnel and equipment will be required to conduct surveillance, screen vessels arriving at U.S. ports, and affect interdictions.
Homeland Security Investigations (HSI)	Co-Lead for Counter-TCO Investigations (via HSTFs). Personnel and equipment will be required to conduct investigations.	Co-Lead for Counter-TCO Investigations (via HSTFs). Personnel and equipment will be required to conduct investigations.	Co-Lead for Counter-TCO Investigations (via HSTFs). Personnel and equipment will be required to conduct investigations.
<b>Department of Justice (DOJ)</b>	Co-Lead for Counter-TCO Investigations (via HSTFs), lead for prosecutions.	Co-Lead for Counter-TCO Investigations (via HSTFs), lead for prosecutions.	Co-Lead for Counter-TCO Investigations (via HSTFs), lead for prosecutions.
Federal Bureau of Investigations (FBI)	Co-lead for Counter-TCO Investigations (via HSTFs). Personnel and equipment will be required to conduct investigations.	Co-lead for Counter-TCO Investigations (via HSTFs). Personnel and equipment will be required to conduct investigations.	Co-lead for Counter-TCO Investigations (via HSTFs). Personnel and equipment will be required to conduct investigations.
Drug Enforcement Admin. (DEA)	Counter-TCO Investigations; Foreign operations coordination. Personnel and equipment will be required to conduct investigations and enforcement operations.	Counter-TCO Investigations; Foreign operations coordination. Personnel and equipment will be required to conduct investigations and enforcement operations.	Regional Counter-TCO investigations; Foreign operations coordination. Personnel and equipment will be required to conduct investigations and enforcement operations.
Bureau of Alcohol, Tobacco, Firearms, and Explosives (ATF)	Lead for weapons trafficking intelligence and operations. Personnel and equipment will be required to conduct investigations and enforcement operations.	Lead for weapons trafficking intelligence and operations. Personnel and equipment will be required to conduct investigations and enforcement operations.	Lead for weapons trafficking intelligence and operations. Personnel and equipment will be required to conduct investigations and enforcement operations.



<b>Department/Agency</b>	<b>Southwest Border Counternarcotics Strategy</b>	<b>Northern Border Counternarcotics Strategy</b>	<b>Caribbean Border Counternarcotics Strategy</b>
U.S. Attorneys' Offices (USAO) and Criminal Division	Lead for prosecution of all federal counter-TOC cases originating from the border. Personnel will be required to effectuate prosecutions.	Lead for prosecution of all federal counter-TOC cases originating from the border. Personnel will be required to effectuate prosecutions.	Lead for prosecution of all federal counter-TOC cases in U.S. Territories. Personnel will be required to effectuate prosecutions.
<b>Department of War (DoW)</b>	Single lead agency of the Federal Government for the detection and monitoring (D&M) of aerial and maritime transit of illegal drugs into the United States. Under different authorities, DoW supports other USG partners on the southwest border to disrupt, deter, and degrade DTOs, TCOs, and FTOs. DoW supports DHS in securing the SWB. DoW is the lead for securing the National Defense Areas.	Lead for detection and monitoring of air/maritime transit of illegal drugs into the United States in support of law enforcement agencies. Provides defense support to civil authorities to secure the border against asymmetric threats and trafficking vectors. Personnel and equipment will be needed to conduct detection and monitoring operations.	Single lead agency of the Federal Government for the detection and monitoring (D&M) of aerial and maritime transit of illegal drugs into the United States. DoW supports other USG partners in the Caribbean to disrupt, deter, and degrade DTOs, TCOs, and FTOs.
<b>Department of State</b>	Lead for Foreign Policy and Diplomatic Engagement.	Lead for Foreign Policy and Diplomatic Engagement.	Lead for Foreign Policy and Diplomatic Engagement.
Bureau of Intl. Narcotics & Law Enforcement Affairs (INL)	Lead for diplomatic engagement and capacity building with Mexico in coordination with the Department of Justice. Personnel will be needed to conduct diplomatic operations.	Lead for diplomatic engagement and binational policy coordination with Canada. Personnel will be needed to conduct diplomatic operations.	Lead for regional capacity building through the Caribbean Basin Security Initiative (CBSI) in coordination with the Department of Justice. Personnel will be needed to conduct diplomatic operations.
<b>Department of the Treasury</b>	Lead for Countering Illicit Finance	Lead for Countering Illicit Finance	Lead for Countering Illicit Finance
Office of Terrorist Financing and Financial Crimes (TFFC)	Lead for foreign partner engagement on illicit finance issues. Personnel and equipment will be required to conduct investigations and enforcement operations.	Lead for foreign partner engagement on illicit finance issues. Personnel and equipment will be required to conduct investigations and enforcement operations.	Lead for foreign partner engagement on illicit finance issues. Personnel and equipment will be required to conduct investigations and enforcement operations.
Office of Foreign Assets Control (OFAC)	Lead for sanctions against TCOs/FTOs, leadership, and financial networks. Personnel and equipment will be required to conduct investigations and enforcement operations.	Lead for sanctions against TCOs/FTOs, leadership, and financial networks. Personnel and equipment will be required to conduct investigations and enforcement operations.	Lead for sanctions against TCOs/FTOs, leadership, and regional facilitators. Personnel and equipment will be required to conduct investigations and enforcement operations.



Department/Agency	Southwest Border Counternarcotics Strategy	Northern Border Counternarcotics Strategy	Caribbean Border Counternarcotics Strategy
Financial Crimes Enforcement Network (FinCEN)	Lead for analysis of financial intelligence; coordination with Mexico's FIU, "Special Measures," and information collection authorities under the BSA. Personnel and equipment will be required to conduct investigations and enforcement operations.	Lead for analysis of financial intelligence; coordination with Mexico's FIU, "Special Measures," and information collection authorities under the BSA. Personnel and equipment will be required to conduct investigations and enforcement operations.	Lead for analysis of financial intelligence; coordination with Mexico's FIU, "Special Measures," and information collection authorities under the BSA. Personnel and equipment will be required to conduct investigations and enforcement operations.
<b>Intelligence Community (IC)</b>	Lead for Intelligence Collection, Analysis, and Support.	Lead for Intelligence Collection, Analysis, and Support.	Lead for Intelligence Collection, Analysis, and Support.



# The National Southwest Border Counternarcotics Strategy

## 1.0 Operating Environment and Threat Assessment

### 1.1 The Southwest Border as the Epicenter of the Synthetic Drug Threat

The nearly 2,000-mile land border with Mexico remains the principal corridor for the illicit drugs posing the gravest threat to American lives.<sup>134</sup> The 2025 National Drug Threat Assessment (NDTA) definitively identifies the mass production and trafficking of synthetic drugs, primarily fentanyl and methamphetamine, by Mexican cartels as the most significant drug-related threat to the United States. Plant-based drugs, primarily cocaine from South America, are at record-high levels and are now compounded with mass production and trafficking of synthetic drugs from Mexico, fundamentally altering the threat landscape and resulting in the most dangerous and deadly drug crisis the Nation has ever faced. The cartels capitalize on the relative ease of synthetic drug production, which is unconstrained by the geographic and environmental limitations of plant-based drugs, to generate immense revenues and flood American communities with these poisons. While overdose deaths have shown a hopeful decline of 25 percent in the 12-month period ending in October 2024, the total of 84,076 deaths underscores the gravity of the threat that persists.<sup>135</sup>

### 1.2 Primary Threat Actors: Designated FTOs

TCOs operating in Mexico that have been designated as FTOs are the dominant actors in this deadly trade.<sup>136</sup> They control vast, sophisticated global networks that manage every facet of the synthetic drug supply chain, from the procurement of precursor chemicals primarily from China and to a lesser extent India to clandestine production in Mexico and the subsequent smuggling and distribution within the United States. These organizations operate with a level of impunity in parts of Mexico that directly challenges the sovereignty of the state, employing extreme violence to control lucrative smuggling corridors into the United States.

In recognition of the terrorism and terrorist activity of these organizations, the Secretary of State has designated these and certain other TCOs as FTOs.<sup>137,n</sup> This designation is not merely symbolic; it is a strategic trigger that reframes the U.S. Government's approach from a traditional law enforcement problem to a national security threat. Where law enforcement operates under Title 18 and Title 21 of the U.S. Code, focused on investigation and prosecution, counter-terrorism operations can involve authorities under Title 10 (Armed Forces) and Title 50 (War and National Defense). This shift provides new and expanded authorities to attack the entirety of these networks, including their financial and logistical support systems, using all U.S. Government capabilities—including diplomatic, informational, military, and economic tools.

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<sup>n</sup> A list of designated foreign terrorist organizations is available here:  
<https://www.state.gov/foreign-terrorist-organizations>.



### 1.3 Key Trafficking Modalities

TCOs employ a diverse and adaptive range of smuggling methods to breach the Southwest Border. Intelligence and seizure data consistently show that the majority of illicit opioids, methamphetamine, and cocaine, particularly fentanyl, are smuggled through official Ports of Entry (POEs).<sup>138</sup> Traffickers conceal these drugs in hidden compartments within passenger vehicles or co-mingle them with legitimate goods in commercial cargo trucks.<sup>139</sup> This methodology is a direct consequence of fentanyl's extreme potency. A lethal dose is measured in micrograms, meaning a relatively small, well-concealed package can contain millions of lethal doses.<sup>140</sup> For a mercenary criminal enterprise focused on maximizing profit and minimizing risk, smuggling a high-value, low-volume product through a high-traffic POE presents a more efficient risk-reward calculation than attempting to move it across miles of monitored, open desert. This reality creates a formidable “needle in a haystack” challenge for U.S. Customs and Border Protection (CBP), where a single missed vehicle can have catastrophic consequences for American communities.

Between the POEs, TCOs continue to exploit remote and rugged terrain to smuggle both drugs and people. A persistent and highly sophisticated threat is the use of subterranean tunnels. Since 1990, law enforcement has discovered over 230 such tunnels, which allow for the clandestine movement of large quantities of high-value contraband, completely bypassing surface-level security infrastructure and personnel.<sup>141</sup> The continued discovery of these tunnels demonstrates the long-term, strategic investment TCOs are willing to make to guarantee their access to U.S. markets. Additionally, traffickers are increasingly using unmanned aerial vehicles, or drones, to smuggle drugs across the border and into the United States.<sup>142</sup>

## 2.0 Strategic Objectives and Integrated Lines of Effort

### 2.1 Objective 1: Dismantle TCO Command and Control and Logistical Networks

To defeat the TCO threat, the United States will move beyond a strategy of simple interdiction at the border and will systematically target and dismantle the criminal organizations themselves through a coordinated, whole-of-government campaign.

**Line of Effort 1.1:** Intelligence-Driven Law Enforcement Operations. Through Homeland Security Task Forces (HSTFs), the Department of Homeland Security (DHS), through Homeland Security Investigations (HSI), and the Department of Justice (DOJ), through the Federal Bureau of Investigations, will co-lead intelligence-driven investigations to identify, target, and dismantle the command-and-control structures, transportation cells, and distribution networks of designated FTOs. This requires deep and continuous integration with the Intelligence Community to fuse national-level intelligence with tactical law enforcement operations, enabling a predictive and proactive posture. The HSTF National Coordination Center will serve as a key all-threats operational support center, leveraging the expertise of its partner agencies to deliver actionable intelligence with a particular emphasis on the Southwest border. For TCOs designated as FTOs, the HSTF NCC will ensure this information is passed to the National Counterterrorism Center (NCTC) to be integrated with terrorism intelligence, supporting the full spectrum of the U.S. counterterrorism mission.



**Line of Effort 1.2:** Coordinated Investigations and Prosecutions through HSTFs. All counter-TCO investigations originating from border interdictions will be coordinated through the relevant regional HSTF. This framework ensures that a drug seizure by CBP at a POE is not an operational endpoint, but the starting point for a comprehensive, multi-agency investigation led by HSI and DEA to target the entire criminal conspiracy. By mandating this coordination, the United States will connect interdictions to criminal enterprise investigations, targeting TCOs through prosecutions, financial targeting, and seizures. The HSTFs will leverage the proven High Intensity Drug Trafficking Area (HIDTA) model, combining the resources and expertise of federal, state, local, territorial, and tribal partners to conduct coordinated prosecutions.

**Line of Effort 1.3:** Targeting Drug Warehousing and Staging Operations. The HSTFs will prioritize the detection and dismantlement of drug warehousing and consolidation operations in U.S. border communities that facilitate cross-border smuggling. These staging points are critical logistical nodes for TCOs. Leveraging intelligence gained from border interdictions, human sources, and financial investigations, the HSTFs will coordinate multi-agency law enforcement operations to identify and neutralize these facilities, seize contraband, and arrest the TCO associates who manage them, thereby disrupting the supply chain before drugs can be distributed deeper into the United States.

**Line of Effort 1.4:** Disrupting Southbound Firearms Trafficking. In alignment with Chapter 4, this *Strategy* explicitly recognizes that disrupting the flow of U.S.-sourced firearms to TCOs in Mexico is a critical border control element. The HSTFs, with robust participation from DOJ's Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF), will lead investigations to dismantle illegal firearms smuggling networks. This effort is a core component of the whole-of-government approach to weakening TCOs.

## **2.2 Objective 2: Harden the Border Through an Integrated System of Technology, Infrastructure, and Personnel**

The United States will deploy a layered security system that leverages advanced technology and physical infrastructure to deny TCOs the ability to operate freely at or between our ports of entry.

**Line of Effort 2.1:** Deploying Advanced Technology and Physical Barriers. The United States will employ a layered security approach. Between the Ports of Entry, this includes the strategic construction and maintenance of physical barriers, such as walls and fencing, in high-traffic illicit corridors. These barriers are designed to impede and channel cross-border flows, slowing down TCO smuggling operations and directing them into areas where they can be more readily detected and interdicted. This physical infrastructure will be fully integrated with an expanded network of surveillance towers, ground sensors, and Unmanned Aerial Systems (UAS) to achieve persistent domain awareness and cue a rapid law enforcement response. At the Ports of Entry, DHS, led by CBP, will accelerate the deployment of Non-Intrusive Inspection (NII) technology.

**Line of Effort 2.2:** Enhancing data fusion and intelligence driven targeting. To sharpen the focus of interdiction efforts, the United States will establish a robust data sharing and analysis framework among federal, state, local, territorial, and tribal partners, coordinated through the HSTF. This initiative will fuse traditional law enforcement intelligence on TCOs and drug movements with advanced analysis of commercial trade and shipping data. By leveraging



artificial intelligence and machine learning to analyze vast datasets, including commercial manifests and supply chain information, this effort will identify anomalies and patterns indicative of drug trafficking. The resulting high-fidelity intelligence will enable CBP to better target high-risk commercial shipments for inspection, significantly increasing the probability of interdiction at ports of entry.

**Line of Effort 2.3:** Department of War Detection and Monitoring Support. The Department of War (DoW) serves as the single lead agency of the federal government for the detection and monitoring of aerial and maritime transit of illegal drugs into the United States, which is carried out in support of the counter-drug activities of federal, state, local, and foreign law enforcement agencies. DoW detection and monitoring support to DHS is a critical component of the whole-of-government effort.

**Line of Effort 2.4:** Counter-Tunnel Operations. DHS will lead a multi-agency effort to execute a comprehensive counter-tunnel strategy. CBP Border Patrol, as the lead law enforcement agency for subterranean missions, will mature its National Subterranean Operations (NSO) and Tunnel Reachback Center (TRC) to provide expert analysis and on-demand support for counter-tunnel operations. DoW will share the results of its research, development, and testing of innovative detection technologies. All counter-tunnel operations will be coordinated via the HSTF to ensure any resulting investigations target the full scope of the TCO's operational and financial infrastructure. Criminals who use tunnels to smuggle illicit narcotics into the United States will be prosecuted to the fullest extent under the law—no additional sentencing measures are recommended at this time. All discovered tunnels will be rapidly and fully remediated to render them permanently unusable.

### **2.3 Objective 3: Employ All U.S. Government Capabilities**

The TCO threat originates beyond our borders and requires the application of all U.S. Government capabilities – diplomatic, financial, and military – to defeat it, coordinated to support the central counter-TOC mission.

**Line of Effort 3.1:** Diplomatic Engagement and Capacity Building with Mexico. The Department of State, through the Bureau of International Narcotics and Law Enforcement Affairs (INL), in coordination with the Department of Justice and with support from DoW, will lead diplomatic and justice sector efforts to secure robust, sustained, and measurable cooperation from the Government of Mexico to target and dismantle TCOs and FTOs operating within its territory. This includes enhancing U.S.-Mexican coordination against transnational threats through capacity-building programs for Mexican law enforcement and justice sector officials, intelligence sharing, border security, and support for joint operations. This assistance will be conditioned on tangible results, including taking appropriate measures to arrest, prosecute, and extradite FTO leaders and to dismantle synthetic drug labs.<sup>o</sup>

**Line of Effort 3.2:** Attacking TCO Financial Infrastructure. The Department of the Treasury, through the Office of Foreign Assets Control (OFAC) and the Financial Crimes Enforcement

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<sup>o</sup> The North American Drug Dialogue (NADD) is the primary mechanism for trilateral cooperation between the United States, Mexico, and Canada on counterdrug policies and laws. Through the NADD, Canada and Mexico can demonstrate their commitment to disrupting precursor chemical flows to North America, and reducing fentanyl flows to the United States.



Network (FinCEN), will aggressively leverage authorities under Executive Order 14059 and the terrorism designations by the State Department to sanction terrorist leaders, their financial facilitators, and their global procurement networks. This includes a specific focus on targeting the precursor chemical suppliers in the People’s Republic of China and elsewhere that enable the production of fentanyl. Additionally, the Department of the Treasury, through the Financial Crimes Enforcement Network (FinCEN), will leverage its unique authorities to identify primary money laundering concerns and take one or more “special measures” to protect the U.S. financial system. Treasury will lead a whole-of-government effort to deprive these organizations of access to the U.S. financial system and to seize their illicit assets worldwide, breaking the financial backbone of these criminal enterprises. Concurrently, federal law enforcement will prioritize interagency investigations into Chinese Money Laundering Networks (CMLNs) to disrupt the informal value transfer systems that facilitate the bulk of cartel revenue repatriation.



# The National Northern Border Counternarcotics Strategy

## 1.0 Operating Environment and Threat Assessment

### 1.1 The Unique Vulnerabilities of a Vast and Porous Border

The 5,525-mile border with Canada is the world's longest international land border. Its vast, often remote and heavily forested terrain, dotted with unique small communities, numerous shared waterways including the Great Lakes, and a high volume of legitimate trade and travel present immense and distinct challenges for law enforcement. The relative scarcity of law enforcement personnel and surveillance infrastructure compared to the Southwest Border creates significant vulnerabilities that TCOs and other criminal networks actively exploit.<sup>143</sup> Even the drastic changes in climate between summer and winter impact the volume of vehicle and pedestrian crossings through ports of entry. Smugglers may take advantage of narrow rivers to escape apprehension and use snowmobiles to transport contraband through remote areas and over frozen lakes and rivers in winter.

### 1.2 Primary Threat Actors

The threat along the Northern Border is multifaceted, involving a complex web of criminal organizations. This includes not only Mexican TCOs establishing an operational foothold in Canada, but also sophisticated Canada-based TCOs, Outlaw Motorcycle Gangs (OMGs), and other criminal syndicates.<sup>144</sup> A profoundly concerning development, noted in a recent Presidential Proclamation, is the growing presence of Mexican cartels operating fentanyl and nitazene synthesis labs within Canada.<sup>145</sup> This development represents a strategic shift by TCOs to shorten their supply chains, circumvent interdiction efforts along the Southwest Border, and establish a new production hub for synthetic drugs on our northern flank. This elevates the Northern Border from a secondary transit route to a primary source vector for the deadliest drugs threatening our Nation.

### 1.3 The Bi-Directional Threat

Unlike the primarily inbound flow of drugs on the Southwest Border, the Northern Border is characterized by significant bi-directional smuggling. Cocaine and firearms often flow north into Canada.<sup>146</sup> In the reverse direction, MDMA (ecstasy), and, increasingly, fentanyl and methamphetamine produced in Canadian labs flow south into the United States.<sup>147</sup> This two-way trade in contraband fuels the profitability and resilience of these criminal networks. A critical vulnerability in this environment is the exploitation of Tribal jurisdictions that straddle the international boundary.<sup>148</sup> TCOs deliberately leverage the complex jurisdictional seams between federal, state, local, territorial, and tribal law enforcement to facilitate their smuggling operations.



## 2.0 Strategic Objectives and Integrated Lines of Effort

### 2.1 Objective 1: Enhance Binational Cooperation to Deny Sanctuary and Transit

The shared nature of the threat requires a seamless, binational security posture where there is no daylight between U.S. and Canadian law enforcement efforts.

**Line of Effort 1.1:** Deepening U.S.-Canada Law Enforcement and Intelligence Integration. The Departments of Justice and Homeland Security will deepen operational integration with Canadian counterparts, including the Royal Canadian Mounted Police (RCMP) and Canada Border Services Agency (CBSA), through frameworks such as the North American Drug Dialogue (NADD)<sup>P</sup> and the Canada-U.S. Joint Action Plan on Opioids. The priority focus will be on real-time, actionable intelligence sharing to jointly target TCOs operating on both sides of the border, with an emphasis on dismantling synthetic drug laboratories in Canada.

**Line of Effort 1.2:** Joint Operations Coordinated through HSTFs and Canadian Counterparts. Homeland Security Task Forces (HSTFs) in northern border states will establish formal protocols for collaboration and joint operations with Canadian-led law enforcement task forces. The HSTFs and their Canadian counterparts will deconflict and coordinate all significant cross-border investigations using these binational structures to ensure a unified effort to map and dismantle the full extent of TCO networks.

**Line of Effort 1.3:** Disrupting Northbound Firearms Trafficking. Acknowledging the border control principles outlined in Chapter 4, this *Strategy* will prioritize efforts to disrupt the northbound flow of illegal firearms from the United States into Canada, which arms the TCOs and OMGs operating there. The HSTFs, working with the ATF and Canadian partners, will lead coordinated investigations to dismantle the networks responsible for this trafficking, thereby reducing the violent capacity of criminal organizations that threaten both nations.

### 2.2 Objective 2: Improve Domain Awareness in Remote and Maritime Environments

The vast and remote nature of the Northern Border necessitates a technology-forward, multi-agency approach to achieve situational awareness and enable targeted interdiction.

**Line of Effort 2.1:** Bolstering Air and Marine Surveillance Capabilities. DHS, through and the U.S. Coast Guard (USCG) and Air and Marine Operations (AMO), will increase surveillance and interdiction patrols along the extensive maritime border, particularly in the Great Lakes, the St. Lawrence Seaway, and the coastal approaches of the Pacific Northwest and New England.

**Line of Effort 2.2:** Department of War Defense of Territorial Integrity. The Department of War (DoW) will execute its assigned mission to seal the borders of the United States and repel drug

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<sup>P</sup> The North American Drug Dialogue (NADD) is the primary mechanism for trilateral cooperation between the United States, Mexico, and Canada on counterdrug policies and laws. Through the NADD, Canada and Mexico can demonstrate their commitment to disrupting precursor chemical flows to North America, and reducing fentanyl flows to the United States.



trafficking as a threat to national sovereignty integrating with HSTF partners to ensure comprehensive security across all land borders.

### **2.3 Objective 3: Secure Vulnerable Jurisdictions and Attack Financial Networks**

A successful strategy must close vulnerabilities exploited by TCOs and attack the financial incentives that drive their operations through coordinated, interagency action.

**Line of Effort 3.1:** Strengthening Partnerships with Tribal Nations. The Departments of Justice, Homeland Security, and the Interior will lead a dedicated initiative to enhance the capacity of tribal law enforcement to prevent and investigate drug trafficking on their sovereign lands. This *Strategy* recognizes Tribal governments as essential partners and will include support for equipment and training and streamlining cross-deputization agreements to eliminate jurisdictional seams exploited by TCOs.

**Line of Effort 3.2:** Countering Cross-Border Illicit Finance. The Department of the Treasury will enhance its collaboration with the Financial Transactions and Reports Analysis Centre of Canada (FINTRAC) to identify and disrupt the bi-directional flow of illicit proceeds. All actionable financial intelligence will be provided to the HSTFs to ensure financial investigations are fully integrated with ongoing counternarcotics operations.



# The National Caribbean Border Counternarcotics Strategy

## 1.0 Operating Environment and Threat Assessment

### 1.1 The Caribbean Corridor: A Strategic Maritime and Air Transshipment Zone

The Caribbean remains a critical transshipment zone for illicit drugs, primarily multi-ton loads of cocaine, originating in South America and destined for the United States and Europe.<sup>149</sup> The region's complex geography, comprising thousands of islands and vast maritime expanses, provides ample cover for TCOs to conceal their operations. U.S. territories, particularly Puerto Rico and the U.S. Virgin Islands (USVI), are prime targets for traffickers, serving as a staging point from which drugs can be more easily moved to the continental United States.<sup>150</sup>

### 1.2 Primary Threat Actors: South American TCOs and Designated Narco-Terrorist Networks

The primary threat emanates from powerful South American-based drug production and transportation networks. The recent designation of Venezuelan TCOs, such as Tren de Aragua, as FTOs reflects the dangerous convergence of transnational organized crime and terrorism. These groups leverage endemic corruption and lawlessness to facilitate their operations, posing a direct threat to U.S. national security and regional stability.<sup>151</sup>

### 1.3 The Maritime Threat

The operational environment in the Caribbean is overwhelmingly maritime. TCOs use high-speed “go-fast” boats, low-profile vessels, submersibles, and semi-submersibles to move multi-ton quantities of cocaine.<sup>152</sup> This threat has led to a fundamental shift in the U.S. Government's posture from a law enforcement-led mission to a security-focused campaign. When directed by the President, the Department of War actively contributes to denying narco-terrorist networks freedom of movement.

## 2.0 Strategic Objectives and Integrated Lines of Effort

### 2.1 Objective 1: Achieve Maritime and Air Dominance to Interdict Illicit Flows

The United States will deny TCOs the use of the Caribbean as a permissive transit zone by establishing and maintaining maritime and air domain dominance.

**Line of Effort 1.1:** Persistent, Layered Interdiction Operations. The Department of War (DoW) and DHS will conduct enhanced, persistent, and layered counterdrug operations throughout the Caribbean basin.



**Line of Effort 1.2:** Applying Full Authorities Against Terrorist Organizations. When directed by the President, U.S. forces take decisive action, including the use of force, against vessels and certain organizations with which the President has determined the United States is in an ongoing non-international armed conflict. The objective of these operations is the physical destruction of the contraband and the conveyance, imposing direct and immediate costs on these organizations.

## **2.2 Objective 2: Strengthen Regional Partnerships and Partner Nation Capacity**

Long-term security in the Caribbean depends on the capacity and willingness of our regional partners to combat TCOs within their own territories and maritime zones.

**Line of Effort 2.1:** Expanding the Caribbean Basin Security Initiative (CBSI). The Department of State, through INL, in coordination with the Department of Justice, will lead a revitalized CBSI to build the law enforcement and judicial capacity of Caribbean partner nations. By providing specialized training, equipment, and technical assistance, the United States will enhance the ability of partner nations to patrol their own maritime zones, target and dismantle TCOs and FTOs operating within their territories, disrupt U.S.-bound illicit drug flows, and combat the public corruption that enables these criminal and terrorist organizations, and for partner nations to cooperate with the United States on mutual legal assistance and extraditions.

**Line of Effort 2.2:** Enhancing Regional Intelligence Fusion. DoW will expand intelligence sharing and operational fusion with vetted partner nation security forces to improve regional maritime domain awareness and enable more effective, partner-led interdiction operations.

## **2.3 Objective 3: Secure U.S. Territories and Disrupt Regional Financial and Logistical Networks**

The United States will defend its Caribbean border by hardening U.S. territories against TCO infiltration and attacking the financial and logistical infrastructure that sustains these criminal enterprises.

**Line of Effort 3.1:** Hardening Ports and Borders in Puerto Rico and the U.S. Virgin Islands. The Caribbean HSTF, which integrates federal and territorial law enforcement, will lead a surge effort to secure the borders of Puerto Rico and the USVI. This includes enhancing cargo and passenger screening at all air and sea ports of entry and conducting intelligence-led investigations targeting local distribution cells and their links to offshore TCOs.

**Line of effort 3.2:** Disrupting Outbound Firearms Trafficking. In accordance with the border control principles of Chapter 4, a key objective is to stop the illegal trafficking of firearms from the continental United States and its territories into the Caribbean. These weapons fuel instability and empower the same TCOs trafficking drugs toward the United States. The Caribbean HSTF, in partnership with the ATF, will coordinate operations to dismantle these firearms smuggling rings, thereby enhancing regional stability and degrading TCO capabilities.

**Line of Effort 3.3:** Targeting Regional Money Laundering and Illicit Finance. The Department of the Treasury will lead a dedicated effort to map and dismantle the financial networks that support TCO operations in the Caribbean. This includes working closely with Caribbean FIUs, using FinCEN “special measure” authorities, when appropriate, and OFAC sanctions authorities to isolate and block the assets subject to U.S. jurisdiction of TCOs, their leadership, and their



financial facilitators operating in the region, and protect the U.S. financial system from illicit finance threats in the region.



## Appendix E: Classified Annex Summary

The 2026 *National Drug Control Strategy* (“the *Strategy*”) is a comprehensive, whole-of-government plan to save American lives and secure our Nation from the threat of illicit drugs. To support this public strategy, a detailed Classified *Strategy Annex* has been produced for Congress, the interagency, and U.S. national security enterprise. This annex lays out the government’s strategic posture and describes the objectives and action items required from the national security community to ensure *the Strategy* is as effective as possible.

As detailed in Chapter 3, our *Strategy* is built upon a cycle where intelligence drives interdiction, and interdiction generates new intelligence and investigations. The Classified Annex outlines the strategic-level principles that guide this cycle, establishing the framework for how tactical information from interdictions and investigations is integrated within a national-level intelligence framework.

Building on this, the Classified Annex provides the strategic blueprint for applying all levers of national power to support the enterprise investigations described in Chapter 4. It outlines the strategic approach for mapping designated Foreign Terrorist Organizations and other Transnational Criminal Organizations (TCOs) to identify their critical vulnerabilities and describes the strategic outline for dismantling TCO networks threatening our homeland.

Further, the annex lays out the strategic requirements for the intelligence collection and analysis needed to support the Emerging Threats chapter. It describes the strategic approach to leveraging the entire national security enterprise to identify and analyze shifting global drug trends, monitor the evolving footprint of TCOs, and develop coordinated countermeasures to stay ahead of future threats before they can harm Americans.

This *Strategy* is a fully integrated component of our national security posture. The unclassified *Strategy* provides the direction and public commitment, while the Classified Annex provides the classified strategic roadmap for the intelligence, law enforcement communities, and other interagency partners charged with its execution. Access to the Classified *Strategy Annex* is limited to U.S. government personnel with the appropriate security clearances and a need-to-know, ensuring the protection of the methods and operations vital to our success.



# Appendix F: National Treatment Plan

## Introduction

The purpose of the National Treatment Plan is to provide comprehensive guidance for addressing the treatment gap for addiction care. However, it is important to understand the data, which itself has some gaps.

Mortality rates are commonly used to gauge the drug and addiction crisis, and our progress combatting it. The majority of overdose deaths occur among adults. However, a significant number of people who died from drugs did not have an addiction, they were poisoned. This includes 342 babies and toddlers aged four and under who died of fentanyl poisoning between 1999 and 2021, who obviously did not have an addiction.<sup>153</sup> Poisonings also include the many teenagers who thought they were taking a standard medication, such as Oxycontin or Xanax, and ended up consuming a lethal amount of fentanyl or nitazene from a counterfeit pharmaceutical.<sup>154</sup> Recently, kratom products with high 7-OH content have resulted in opioid deaths.<sup>155</sup> The percentage of people who died due to intentional versus accidental fentanyl use is not known, and should be a subject of ongoing research.<sup>156</sup>

According to the most recent National Survey on Drug Use and Health (NSDUH), in 2024, 48.4 million, or 16.8% of Americans age 12 and older had a past-year substance use disorder. This includes approximately 27.9 million who had an alcohol use disorder, and another 28.2 million who had a drug use disorder. The NSDUH classifies those who need substance use disorder treatment as those who had a substance use disorder in the past year, or if in the past year they had received treatment for it.<sup>157</sup>

The NSDUH's data for addiction differs from its data for those who need substance use treatment. People who are prescribed MOUD or may need substance use treatment is estimated to be 52.6 million people, or 18.2 percent of people aged 12 or older. The higher number reflects the addition of people who take medications for opioid use disorder.<sup>158</sup> Of those, the NSDUH reports that only 10.2 million, or 19.4 percent received treatment for an alcohol or drug use disorder.<sup>9</sup> NSDUH definition of treatment is limited to specialty care received in specific clinical settings: an inpatient or outpatient facility; via telehealth; in a prison, jail, or juvenile detention center; or through medications for alcohol or opioid use disorder received in any setting, including general medical settings such as primary care or hospitals. The NSDUH estimates that 80.6% of those with an addiction did not receive treatment in these specified settings, creating a significant gap.

This is truly concerning. However, such healthcare specialty treatment is not the only pathway from addiction to recovery. Many find recovery through participation in mutual support groups, such as Alcoholics Anonymous, Narcotics Anonymous, Marijuana Anonymous, or SMART Recovery. Others find recovery through peer support services or faith-based programs. The NSDUH found that during the same period, 6.1 million people participated in support groups, while 2.2 million received services from a peer specialist or recovery coach.<sup>159</sup> It is quite

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<sup>9</sup> While the terms “substance use disorder” and addiction differ in some ways, we will use them as synonyms in this document.



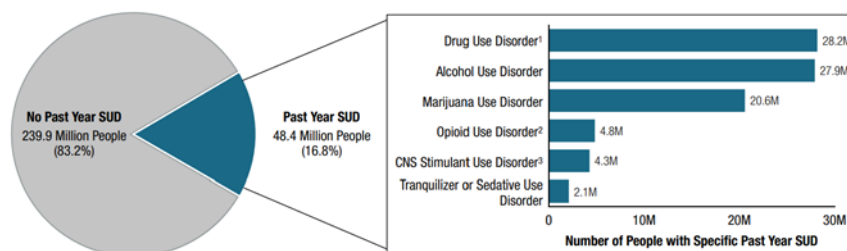
common for individuals to access a combination of mutual support and peer support with or without clinical services, and some are successful in stopping the use of drugs without external services and support, referred to as natural recovery. The various pathways to recovery help explain that a portion of the people represented by the 80.6 percent treatment gap may have received alternate interventions. The 23.5 million people living in recovery today are a testament to the fact that there are many pathways to recovery and many forms of addiction care and support.<sup>160</sup>

Addiction and mental health are closely linked, and nearly 50 percent of those with a substance use disorder have some form of mental illness.<sup>161</sup> Because of this, addiction treatment providers need to be equipped to effectively treat individuals with co-occurring substance use and mental health disorders. Furthermore, there should be focus on intervention of first episode of psychosis associated with drug use to prevent conversion from a single incident to a permanent mental illness. The combination of homelessness, mental health, and addiction represents a downstream and severe manifestation of addiction, and treatment must include a holistic approach to physical and mental health.

Efforts to close the treatment gap rest upon a few foundational principles. First, drug misuse is a dangerous and unhealthy behavior that can lead to addiction and, far too often, death. Beyond seeking to prevent drug use before it starts, we need to focus on intervening early, before a mild or moderate substance use disorder progresses to more severe addiction. Early intervention increases the odds of a positive outcome and can help avoid the more costly consequences of severe addiction in the long-term. Second, addiction is a chronic disease, and those who have the disorder deserve compassion and hope throughout their treatment journey, regardless of how long and difficult that process may be. And third, our goal must be that treatment for addiction to drugs should be easier to obtain than the drugs themselves.

Understanding the variety of reasons for unmet treatment needs is fundamental to addressing the problem and finding tangible solutions. The Trump Administration is committed to making quality, evidence-based treatment available to everyone who needs it. Central to that effort is identifying the reasons why those with a substance use disorder are not receiving treatment and addressing each of those barriers.

Figure 35. Past Year Substance Use Disorder (SUD): Among People Aged 12 or Older; 2024



CNS = central nervous system.

Note: The estimated numbers of people with SUDs are not mutually exclusive because people could have use disorders for more than one substance.

<sup>1</sup> Includes data from all past year users of marijuana, cocaine, heroin, hallucinogens, inhalants, methamphetamine, or prescription psychotherapeutic drugs (i.e., pain relievers, tranquilizers, stimulants, or sedatives). See footnote 2 for more information about opioid use disorder.

<sup>2</sup> Includes data from all past year users of heroin or prescription opioids. Respondents were not included if they used only nonopioid pain relievers and did not use heroin in the past year.

<sup>3</sup> Includes data from all past year users of cocaine, methamphetamine, or prescription stimulants.

Graphic Source: SAMHSA, (2025). 2024 National Survey on Drug Use and Health

There are effective medications to treat addiction to opioids, also known as opioid use disorder. Withdrawal from opioids carries significant negative symptoms that are usually avoidable with



prescribed medication. Every provider with a DEA license can prescribe buprenorphine that can stabilize the patient, address withdrawal, and ensure the patient is receiving evidence-based, life-saving treatment for opioid use disorder. While there is an educational gap in training providers how to effectively treat opioid use disorder, it can be addressed with nationally available provider consultation lines (see resources below).

Effective, evidence-based treatment for stimulant use disorder, particularly methamphetamine use disorder, remains a critical shortfall. In some states, overdose deaths involving methamphetamine have surpassed those associated with fentanyl.<sup>162</sup> While there are no FDA-approved medications for the treatment of methamphetamine use disorder, contingency management (CM) is a highly studied and proven psychosocial approach but remains greatly underutilized.<sup>163</sup>

In 2024, for the first time, the number of Americans with a drug use disorder surpassed the number with an alcohol use disorder.<sup>164</sup> This shift has been driven primarily by increased rates of addiction to marijuana.<sup>165</sup> In addition, the rate of marijuana smoking in the United States has surpassed tobacco use. Marijuana addiction, or cannabis use disorder, affected 20.6 million, or 7.1 percent, of Americans over the age of 12 in 2024,<sup>a</sup> and is the number one stated reason for addiction treatment for those under the age of 20.<sup>a</sup>

The varying legal status of marijuana across the United States notwithstanding, it remains a fact that there are Americans who are suffering from addiction and side effects of marijuana and its associated products such as psychoactive derivatives of hemp or other high-THC products, and they deserve help. People with marijuana addiction may not recognize that withdrawal may cause insomnia and anxiety<sup>166</sup>, rather than the drug being an effective means to treat such symptoms. Cannabis-induced psychosis, if diagnosed and addressed early, may mitigate the potential impact on progression towards schizophrenia or other severe mental illness. Cannabis hyperemesis syndrome, also known as scromiting, due to the associated screaming and vomiting, is a common condition associated with long-term marijuana use and addiction and warrants an evidence-based approach.<sup>167</sup> Much like stimulants and other drugs, there are currently no FDA-approved medications for marijuana addiction or withdrawal.<sup>168</sup> However, help is available for those who want it, and treatment and cessation tools for marijuana addiction must be made more widely available.

## The Treatment Gap

Efforts to address the treatment gap can be approached in terms of the “5 A’s”: Awareness, Availability, Access, Affordability, and Attendance, as discussed below.

### Awareness

Many individuals who need treatment simply do not fully understand the nature of their addiction or the importance of seeking treatment for it. Anosognosia, meaning the individual lacks awareness of their impairment, is a hallmark of addiction. Thus, an individual’s family and friends often know the individual has an alcohol or other drug problem, but the individual may seem unaware of the issue. According to the latest NSDUH, 75 percent of adults aged 18 and older with past-year substance use disorder thought they could handle their drug or alcohol use on their own.<sup>169</sup>



The other aspect of addiction that results in lack of awareness is the complex interplay between substance use, physical and psychological symptoms, making it difficult for the individual to differentiate between withdrawal symptoms and the reason given for drug use. A person may find that drugs help their anxiety, but do not realize that withdrawal from the drug is itself causing anxiety. Moreover, the physical symptoms of withdrawal can be severe and be a powerful deterrent to seeking treatment.

Early diagnosis of addiction is often not determined or screened for in healthcare, leading to lack of awareness among individuals or caregivers. Too often, substance use disorder is diagnosed in only severe cases and not detected in mild or moderate forms of the disease. Drug use screening, beginning in middle school and across the healthcare system, is a vital element to early identification and intervention.

A little more than a quarter of those needing treatment did not seek it because they believed that treatment would not help them.<sup>170</sup> Therefore it is important to raise greater awareness of the various pathways of care for addiction, the effectiveness of treatment, and advocate for their wider availability and use.

Additionally, many report not knowing how to begin the process of accessing treatment or are unaware of treatment services funded with a combination of state and federal resources for those without insurance.<sup>171</sup> The gap in awareness of accessing treatment should be the simplest to close.

The Administration will work across the federal government, and specifically with the Department of Health and Human Services (HHS), the Centers for Medicare & Medicaid Services (CMS), and with states, to ensure the expansion of education and screening services and will work across the federal government and with non-governmental partners to improve awareness and intervention for addiction. Screening, early detection, and intervention of addiction will be incentivized and promoted.

## **Availability**

Issues of availability include ready access from crisis to care, the addiction workforce shortage, facility shortages, availability of quality care, and the length of treatment.

In many cases, those who acknowledge their need for treatment believe it is simply not available to them or don't know how to find it. Almost 30 percent of those who believe they need treatment, but are not receiving it, could not find a treatment program they wanted to attend, and more than 14 percent reported there were no openings with their preferred program or healthcare professional.<sup>172</sup>

The United States is facing a shortage of physicians and advanced practitioners specializing in addiction, licensed addiction counselors, and certified peer specialists. According to the Health Resources and Services Administration (HRSA), between 2025 and 2037, the number of addiction counselors is projected to shrink by 22 percent, from 118,700 to 92,160, while the demand for their services will increase 44 percent, from 143,540 to 206,090, an adequacy rate of 45 percent.<sup>173</sup>

In large hospital settings, addiction services must be as accessible as infectious disease and palliative care services. Chronic drug use often creates additional health problems for those who use drugs, some of which require lengthy hospitalizations involving multiple medical specialists.



Unfortunately, the opportunity to treat the underlying illness of addiction that caused the health crisis is often missed in an effort to focus treatment on the physical consequences.

Detoxification and sobering or stabilization center beds are often not available to people in crisis, leaving them with no connection to services at their most vulnerable state. Services that provide a ready and consistent transition from stabilization to quality treatment should be available for all forms of addiction, regardless of primary drug use.

There are many modalities of treatment and many paths to recovery. Peer support services, faith-based programs, and participation in mutual support groups such as Narcotics Anonymous and Marijuana Anonymous have shown to be effective means of treatment for many individuals. The Trump Administration will work with federal partners to prioritize building the addiction medicine workforce, facilities for care, treatment and resources for addiction, and peer support. States will be encouraged to increase their treatment capacity.

## Access

Access is a double-edged sword. On one side, access to drugs is unfortunately easy due to a movement to commercialize and normalize drug use. Children are exposed at a young age to marketing tactics for various drugs that are illegal at their age, including in the movies they watch, the games they play, and extensive advertisements on billboards and social media. There should be deterrence to accessing drugs, and incentives to accessing treatment. The law enforcement, criminal justice, juvenile justice, and child welfare sectors all play a central role in expanding access to treatment for those who need it.

On the other side is the lack of readily available treatment. Ideally treatment would be readily available across all stages of substance use: from intoxication to withdrawal, from crisis to improving health, and from mild disease to severe.

One reason cited for not seeking treatment is that the individual did not believe they had the time for it, a reason provided in more than 40 percent of people surveyed.<sup>174</sup> This is a concern, especially for those trying to maintain employment or living in rural or underserved areas.

As we learned during the COVID-19 pandemic, telehealth is an important tool to increase access to addiction treatment. Additionally, intensive outpatient programs provide access for those who do not require inpatient medical detoxification or 24-hour supervision. These programs are viable alternatives to inpatient and residential treatment, and have shown to be as effective as inpatient treatment for most individuals seeking care.<sup>175</sup> The Trump Administration will work to continue telemedicine flexibilities for addiction care, and treatment at all stages of addiction.

## Affordability

Of all the reasons people with addiction are not receiving treatment, cost is the most prevalent.<sup>176</sup> Many who could afford to do so have spent thousands of dollars out of pocket for addiction treatment. But because addiction is a relapsing disease, it can take several sessions and attempts at treatment before arriving at long-term recovery.

Lack of insurance coverage and large out of pocket expenses are significant barriers to treatment. Bringing addiction care to the mainstream, and integrating addiction care with other types of medical care, is an essential element of making treatment affordable. The Mental Health Parity and Addiction Equity Act of 2008 generally requires that group health plans and health insurance



issuers offering group or individual health insurance coverage ensure that the financial requirements and treatment limitations applicable to mental health or substance use disorder benefits are no more restrictive than the predominant requirements and limitations applicable to substantially all medical/surgical benefits. Unfortunately, parity laws are not uniformly applied across the country<sup>177</sup>, and some insurance providers view substance use disorder treatment separate from other medical treatment.

Medicaid and Medicare are the largest source of funding for addiction services in the United States.<sup>178</sup> For those who are eligible, these programs cover screenings, services, and programs that aid in treatment and recovery for substance use disorders. Of the almost 73 million Medicaid and CHIP beneficiaries ages 12 and older with full or comprehensive benefits, approximately 6.5 million, or 8.9%, were treated for an SUD in 2022, the last year for which data is available.<sup>179</sup> For Original Medicare, for the 28.5 million beneficiaries in 2022, 12.1% were treated for tracked SUDs (2.0% were treated for alcohol use disorder, another 2.0% for opioid use disorder, and 8.1% were treated for tobacco use).<sup>180</sup> The Trump Administration will work to ensure these services remain available.

## Attendance

Addiction is a chronic condition where relapse is common. Therefore, it is critically important that those who have entered treatment remain engaged in care and receive ongoing services and support.

Addiction is a disease of despair and solitude, and almost one in five people who need treatment are not getting it because they think no one would care if they got better.<sup>181</sup> Many of the reasons why individuals discontinue their treatment are the same as the ones that prevented them from seeking it in the first place. This includes fear of damage to their reputation, employment consequences, and child custody impacts.<sup>182</sup> By better integrating treatment and peer support, we can better support people on their journey to recovery. The Trump Administration will work to improve treatment retention.

## Implementing the National Treatment Plan

The implementation of the National Treatment Plan is outlined in Chapter 6, *Bringing Help at All Stages of Addiction to the Mainstream*. The foundation of treatment efforts under this *Strategy* rest upon accurate and timely detection and early intervention; expanding treatment capacity, availability, and access; and protecting patients, to ensure they receive the quality treatment they need to address their substance use disorder. The Administration will do this by increasing screening for drug use and intervening early, before the development of chronic substance use disorder, and increasing access to quality treatment for those who need it. This will require sustained effort across the federal government, as well as working in partnership with state, local, tribal, and territorial partners. ONDCP will lead the effort among federal government departments and agencies in enhancing support for early intervention, education, and awareness, and prioritizing the availability of quality, evidence-based treatment across the country for those with substance use disorder.



## Conclusion

Addiction is a national health crisis, and increasing access to addiction treatment is a key priority for the Trump Administration. While the treatment gap has traditionally been identified as the percentage of Americans with a substance use disorder not receiving specialty treatment at a medical facility, the issue is more complex.

Sadly, drugs are a public health and public safety crisis, and mortality from fentanyl has been severe. However, not all those who died from fentanyl had an opioid use disorder. Some needed addiction treatment for different drugs, others were poisoned due to the ingestion of what they thought was a different drug, and babies and toddlers were killed due to exposure from products belonging to adults.

Treating addiction at the earliest stages will decrease the human and economic toll of addiction in America. Addressing the treatment gap requires understanding that there is no one-size-fits-all approach to addiction treatment, and a comprehensive approach requires the use of all available tools and the highest quality research.

## Resources

### For Medical Providers

- **America's Poison Centers** are a valuable resource for the public and medical providers. They often can offer consultation on addiction withdrawal, poisoning, and medication treatment. They can assist with opioid use disorder, benzodiazepine addiction, and other conditions.
- **[The National Clinical Consultation Center \(NCCC\)](#)** has a National Substance Use Warm Line available to providers for assistance in managing withdrawal and addiction in individual patients. The NCCC is well known for assisting providers in prescribing HIV exposure medications and has expanded their consultation to assist with addiction.
- **[Providers Clinical Support System-Medications for Opioid Use Disorders \(PCSS-MOUD\)](#)** provides multidisciplinary training, guidance, mentorship, and implementation support to healthcare and behavioral health professionals to identify and treat their patients using FDA-approved medications for opioid use disorder (MOUD). PCSS also offers training to meet the Drug Enforcement Administration's (DEA) one-time, eight-hour substance use disorder or opioid use disorder training requirement that applies to all DEA-registered practitioners.
- **[Drug Enforcement Administration Toxicology Testing Program \(DEA TOX\)](#)** is a program from the DEA, contracted with the University of California at San Francisco (UCSF) whereby biological samples generated from drug overdose victims can be further analyzed for identification of these synthetic drugs. Medical and law enforcement facilities are encouraged to contact the program for overdose or poisonings caused by unknown drugs if they have leftover biological samples (blood preferred). In many drug overdose cases, it can be difficult to identify novel synthetic drugs because routine forensic drug screens do not



typically target such substances. DEA TOX invites medical and law enforcement facilities to contact their program for cases of unidentified suspected synthetic drugs.

- **[Pharmacy Bridge to provide Medications for Opioid Use Disorder](#)** provides resources for States and regulatory agencies on methods for pharmacists to provide Medications for Opioid Use Disorder.
- **[CDC Clinical Practice Guideline for Prescribing Opioids for Pain — United States, 2022](#)** includes 12 recommendations for clinicians providing pain care for outpatients aged 18 years or older with acute pain, subacute pain, or chronic pain. Five guiding principles should broadly inform implementation across guideline recommendations to improve patient care and safety. Includes resources and trainings for clinicians.
- **[Addiction Medicine Toolkit](#)** provides an introductory overview of addiction medicine for clinicians and provide strategies that can be implemented in clinical practice.
- **[Naloxone Toolkit](#)** offers Naloxone training as a full module or as separate mini-modules and patient cases.
- **[CDC Stimulant Guide](#)** answers common questions about stimulants, stimulant use, stimulant overdose, and stimulant overdose prevention strategies.
- **[Linking People with Opioid Use Disorder to Medication Treatment](#)** assists healthcare professionals and community leaders in public health, education, criminal justice, social services, business, and government in the role they play in increasing access and linkage to Medications for Opioid Use Disorder (MOUD).
- **[CDC Epi-Aid](#)** assists public health authorities with understanding how emerging substances may impact public health and clinical response. These are rapid responses that are epidemiologic in nature used to investigate urgent public health problems and recommend rapid, practical decisions for actions to control and prevent public health problems.

## **For Individuals**

- SAMHSA's **[FindTreatment.gov](#)** is a searchable directory of treatment resources by location, type, and specialty.
- SAMHSA's **[Find Support](#)** is a site that provides a wide range of resources and information regarding addiction or substance use disorder, mental health treatment, helping others, and paying for treatment.
- **The SAMHSA National Helpline (1-800-662-4357)** provides treatment referrals and information about mental health and drug or alcohol use disorders, prevention, and recovery.



- **The 988 Suicide and Crisis Lifeline** (call or text 988 or access chat at [988lifeline.org](https://988lifeline.org)) can help you or someone you know who is struggling or in crisis.
- **Mutual Support Programs** and support groups: for those with addiction include:
  - Alcoholics Anonymous
  - Narcotics Anonymous
  - Marijuana Anonymous
  - SMART Recovery
  - LifeRing Recovery
  - Women for Sobriety
- **Where To Find Naloxone**
  - Naloxone can be purchased in a pharmacy without a prescription in most areas.
  - Naloxone can be purchased online.
  - Free naloxone may be available at local distribution areas.
  - VA provides naloxone at no cost for certain high-risk Veterans.

## For Families

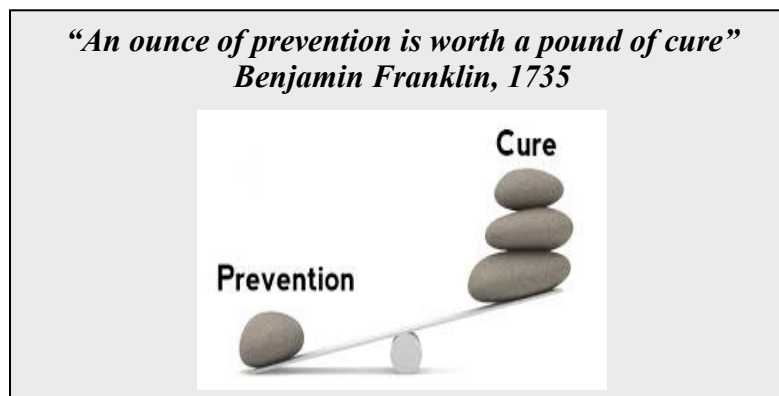
- **[SAMHSA's Helping Someone](#)** includes information on how to talk to someone about getting help and how to take care of yourself.
- **[CDC STOP Overdose Now: 5 Things to Know About Naloxone](#)** provides information on reversing opioid overdose to prevent death.
- **Mutual Support Programs for Families:**
  - [Ala-Anon](#) offers support and hope for families and friends of those with alcoholism. A lateen offers support for teens who have parents or family with addiction.
  - [Nar-Anon](#) is a 12-step program for family and friends of someone with addiction
  - [Mar-Anon](#) offers support and hope for those affect by another's marijuana use



# Appendix G: The National Prevention Framework

## Overview

Preventing substance use is the foundation for achieving long-term national health and well-being. Effective prevention safeguards brain development, strengthens communities, and reduces the social and economic burdens associated with addiction. This framework offers a conceptual direction for a prevention effort that is science-driven, community-led, and rooted in public health principles. It highlights what should be done collectively to make prevention a visible, integrated, and sustained national priority.



### *The Story of the River - A well-known public health parable illustrates the National Drug Control Strategy’s approach to the drug crisis.*

A well-known public health parable illustrates our approach to the drug crisis. Villagers living by a river were alarmed when children began floating downstream, struggling. They organized rescue teams, pulling victims from the water, but soon became overwhelmed as more people were swept away. Finally, one villager declared, "Instead of only pulling people out, I'm going upstream to see why they are falling in!" This simple story holds a profound truth: while rescue is vital, prevention is paramount.

The *National Drug Control Strategy’s* public health approach follows this very continuum and embraces the wisdom of the river story, balancing robust prevention with compassionate care and celebrating the promise of recovery. Upstream efforts described in this Prevention Framework are aimed to prevent drug use before it starts, employing evidence-based strategies to encourage the norm of living drug-free. For those who fall into the river and need treatment, early Intervention midstream should be made before addiction sets in. Under this metaphor, recovery support services will help people avoid falling back in the river.



## Key Points

### A) Brain Health and Development

Although adulthood is legally defined as beginning at 18 or 21, brain maturation continues well into the mid-twenties.<sup>183</sup> Therefore, prevention efforts should focus on protecting individuals from prenatal stages through age 25. This approach aligns with existing guidance, for example encouraging pregnant women to avoid alcohol and drug use to protect their growing fetus.<sup>184</sup> Just as prevention begins before birth, it should continue throughout childhood, adolescence, and young adulthood, using developmentally appropriate strategies to support healthy brain growth.

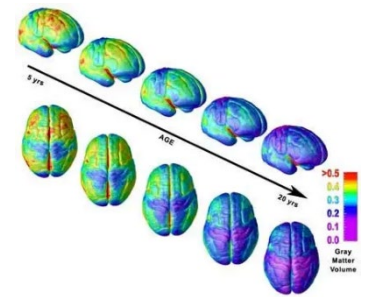
During the mid-twenties, the brain completes critical developmental processes such as myelination, the formation of a protective coating around brain cells that supports executive decisions, and synaptic pruning, through which the brain strengthens essential neuronal pathways and eliminates others.<sup>185</sup> Exposure to addictive substances like alcohol, nicotine, or marijuana during this formative period can interfere with these processes.<sup>186</sup> When drugs are introduced, the brain may reinforce neural pathways associated with substance use at the expense of those supporting healthy behaviors, significantly increasing the risk of addiction.<sup>187</sup> Research shows that addiction is up to seven times more likely when substance use begins while the brain is developing.<sup>188</sup>

Drugs also disrupt the brain's regulation of dopamine<sup>189</sup>, a neurotransmitter essential for motivation, pleasure, and survival. Large surges of dopamine caused by drug use train the brain to seek drugs at the expense of other, healthier goals and activities. Over time, as drugs stimulate dopamine production, the brain reduces its natural dopamine output, leading to dependence. Over time, individuals need increasing amount of the substance just to feel normal, creating a destructive cycle that fuels addiction.

Although substance use disorder is often viewed as an adult problem, it is fundamentally a pediatric-onset disorder. Data show that nine out of ten adults with a substance use disorder began using alcohol, nicotine, marijuana, or other drugs before the age of 18.<sup>190</sup> While genetic and environmental factors can increase the susceptibility to addiction, there is no innate biological necessity to use drugs, unlike basic needs such as hunger or thirst. The belief that experimentation with drugs is inevitable is a misconception. In addition, when “hijacked” by drugs, the brain can begin to act as though drug use is as or more important than eating, drinking, sleeping or avoiding danger and the risk of harm to oneself. Preventing early exposure to addictive substances is one of the most effective and cost-efficient strategies to safeguard the Nation's health. Preventing initial exposure during adolescence significantly reduces addiction rates and associated social costs.<sup>191,192</sup>

### B) Promoting the Social Norm of Health

Most Americans do not use drugs. In 2024, 214.6 million people (74.5%) aged 12 or older did not use any illicit drug in the past year.<sup>193</sup> The majority of youth also do not use drugs, a reality that underscores that non-use is the norm. Strengthening the message that being drug-free is the norm and is healthy, reinforces positive social standards and helps reshape public perceptions



The frontal lobe of the brain to the last to obtain myelin or white matter coating, displayed as purple in the diagram. (Neuroanthropology, n.d.) Source: Telegram & Gazette



around substance use. Like seatbelt use or helmet safety, this standard reflects a health norm that protects general well-being, even when not everyone complies. Social norm campaigns can help shift public expectations toward substance-free living, using data that demonstrate how most young people already choose not to use.

There is a bidirectional relationship between substance use and mental health problems where one often makes the other worse. This is one of the reasons why non-use can be framed as part of self-care for young people.<sup>194</sup> According to Monitoring the Future (MTF) Survey, abstinence<sup>r</sup> levels in 2024 were the highest recorded by the survey since it first started tracking this outcome in 2017. The percentage of students who abstained from drug use in 2024 was 67% in 12th grade, 80% in 10th grade, and 90% in 8th grade.<sup>195</sup> Highlighting these trends using local data can make non-use contagious, a positive behavior reinforced by peers and culture.

### C) Education and Parent Engagement

Prevention starts at home. Parents and caregivers remain the single strongest influence on a young person's decision to use drugs or alcohol or not. More than 80% of youth ages 10–18 cite their parents as the leading factor in their decision-making.<sup>196</sup> Empowering parents with accurate information and effective tools is central to this plan. The gold standard is for parents and caregivers to advise their children against trying drugs. No one wants their loved one to endanger their health or risk addiction, and the very best defense is for parents to educate themselves on the current drug environment and talk to their children about the dangers of drug use.

National initiatives such as the Substance Abuse and Mental Health Services Administration (SAMHSA) *Talk. They Hear You.*<sup>197</sup> campaign and The National Institute on Alcohol Abuse and Alcoholism (NIAAA) *Parenting to Prevent Childhood Alcohol Use*<sup>198</sup> provide effective frameworks for family-based prevention. Encouraging parents to start conversations early, set clear expectations, and model healthy coping skills strengthens resilience in children.

CDC developed the *Free Mind* campaign to help prevent and reduce drug use and overdose among youth. The campaign was created through research and real conversations with youth, parents, and caregivers. Through these conversations, CDC identified a need to address the connection between substance use and mental health among youth ages 12-17.

### D) Recognizing the Risks

#### *Commercialization*

The commercial marketing of addictive substances poses a major threat to youth health. Legal does not mean safe, and industries selling nicotine, alcohol, marijuana, and psychedelics have adopted strategies similar to Big Tobacco's historical targeting



<sup>r</sup> Abstinence is defined as no-past 30 day use of alcohol, marijuana, or nicotine by vaping or by cigarettes.



of young audiences. Helping young people think critically about who benefits from the sales and use of substances is a powerful tool in prevention, and in implementing effective policies to reduce the adverse effects of these substances.

The commercialization of marijuana plays a role in the normalization of use, increases access to it, and decreases perception of risk of harm among youth.<sup>199</sup> Marijuana products are today of unprecedented high potency, are often highly processed, aggressively advertised, and often packaged to appeal to minors.

Educating youth, parents, and communities to recognize these commercial and digital marketing tactics, and their potential health consequences, is critical to building resilience and promoting informed decision-making. By fostering media literacy and awareness, prevention efforts can help inoculate youth and adults against manipulative marketing and reduce the likelihood of substance use and addiction.

### ***Informed Decision-Making – the FDA-Approved Labeling***

Informed decision-making among youth and adults is essential for preventing harm from drug use. Prescribing information and associated patient labeling for Food and Drug Administration (FDA)-approved drug products provide a summary of the essential scientific information needed for the safe and effective use of a given product, including its indications, dosage and administration, contraindications, warnings and precautions, adverse reactions, drug interactions, information about use in specific populations, and other important information.<sup>200</sup> For example, the FDA-approved labeling of Marinol (dronabinol), in which the active ingredient is synthetic delta-9 tetrahydrocannabinol (delta-9 THC), the main psychoactive component in marijuana, may help to illustrate some of the medical risks associated with cannabinoids. The label warns of neuropsychiatric adverse reactions, cardiovascular instability, seizures, substance use disorder, and paradoxical symptoms such as nausea and vomiting.<sup>201</sup> Reviewing these official warnings may help individuals better understand the potential dangers of medical or non-medical marijuana use. The prescribing information and patient labeling for Epidiolex (cannabidiol or CBD) may similarly help to inform users of non-prescription CBD products.

### ***Drug-Drug Interactions***

People who take prescription medications should consider checking to ensure that any dietary supplement or cannabis-related product does not interact with their medications, making them more potent or ineffective. There are hundreds of medications that interact with marijuana and CBD, including medications used to treat psychiatric or cardiac conditions.<sup>202</sup> Pharmacists serve as a primary and most reliable point of contact for identifying and explaining drug interactions, with additional support from trusted online resources. Tools such as the Drugs.com, Drug Interaction Checker can help users identify potential interactions between cannabis-related products and prescription drugs, reinforcing the importance of using medical guidance and making informed choices.

### ***Mental Health***

Youth marijuana use, particularly of high-potency products, has been linked to increased risks of psychosis and serious mental illness such as schizophrenia.<sup>203</sup> In a study of 11,363 records, marijuana use was associated with an 11-fold risk of psychosis for individuals aged 12 to 19.<sup>204</sup> Psychosis is a symptom of disturbances of thinking, perception and emotions. With continued drug use after a first episode of psychosis, the temporary symptom can result in long-term mental



health challenges such as schizophrenia. While all drugs carry some level of risk, marijuana has the highest conversion rate from psychosis to schizophrenia and bipolar disorder.<sup>205</sup> Drug use is also associated with suicide, and the number one drug found in toxicology reports of people who died from suicide under the age of 25 in Colorado and San Diego was marijuana, more than alcohol or any other drug.<sup>206,207</sup>

### ***Physical Health***

It is important to make consumers aware of the health risks associated with marijuana use, which include harms to heart health, cognition, and cancer. In one California study, from 2005 to 2019, cannabis-associated diagnosis in emergency department visits went up 1,800% for seniors over age 65.<sup>208</sup> Marijuana use can be associated with exposure to heavy metals and pesticides that can accumulate in the plant through a process known as bioaccumulation.<sup>209</sup> Further, research indicates that marijuana can contain fungal pathogens that cause serious and often fatal infections in persons with immunocompromising conditions, such as cancer, transplant, or infection with HIV.<sup>210</sup>

### ***Psychoactive Derivatives of Hemp Products***

Psychoactive derivatives of hemp are a growing concern. Although the hemp plant naturally contains small amounts of cannabinoids such as delta-8 THC, delta-10 THC, THC-O-acetate, THCP, and other THC analogues, they are often produced in laboratories; and since the passage of the 2018 Farm Bill, products containing them have proliferated.<sup>211</sup> Any final hemp-derived cannabinoid product containing these chemicals will be considered a Schedule I controlled substance under the Hemp Restriction regulations that are scheduled to take effect in November 2026.<sup>212</sup> These products are often sold in smoke shops and gas stations, are not regulated, and can contain dangerous chemicals or psychoactive substances. When found in marketed products, these compounds are synthetic, not naturally occurring, have not been evaluated for safety in animals or humans<sup>213</sup>, and have been linked to cases of psychosis and suicide attempts.<sup>214,215,216</sup> In many cases, cannabinoids are considered to be Schedule I drugs under the international conventions, and some states have already banned these potentially dangerous products.

### ***Vape Products***

E-cigarettes or vape products often deliver high doses of nicotine that strengthen addiction pathways in the developing brain.<sup>217</sup> No tobacco products, including e-cigarettes, are safe, especially for children, teens, and young adults.<sup>218</sup> Vapes can be adulterated and contain products besides nicotine such as highly potent THC oils and other unhealthy chemicals. There have recently been large seizures of vapes manufactured in the People's Republic of China containing dangerous and unregulated products. Products bought in smoke shops and gas stations are often unregulated, and it is often not clear to consumers what is contained in the products they purchase.

### ***Kratom and Mushrooms***

The same smoke shops that sell vapes and THC oils can also sell products derived from kratom, which may contain 7-OH. While kratom is a plant, the products sold can be supplemented with synthetic 7-OH, a potent opioid naturally found in kratom, but in a small percentage. In July 2025, HHS recommended classifying 7-OH as a Schedule I substance, indicating it has no legitimate medical usage.<sup>219</sup>



Available online and in shops, “magic mushrooms” may contain psychoactive chemicals from *Amanita muscaria* or other unregulated products of unknown origin. These psychedelic “shroom” products are increasingly being sold in colorful, professional packaging with misleading labels suggesting high quality testing and consumer safety. In 2024, the San Diego Sheriff’s Department purchased and analyzed 113 such products and found that many contained substances not listed on the label, including delta-8 THC, THC-P, psilocybin, and synthetic cathinones sometimes referred to as “bath salts.”<sup>220</sup>

### ***Online Pharmacies***

The online sale of unregulated drugs further compounds the problem. Of the approximately 35,000 active online pharmacies, only about 5 percent comply with U.S. pharmacy laws and standards.<sup>221</sup> A federal grand jury investigation in the Southern District of New York uncovered a network of illicit pharmacies shipping to all 50 states and internationally, and linked to at least nine deaths.<sup>222</sup> The FDA’s [BeSafeRx](#) initiative provides consumers with tools and information to safely purchase prescription medicines online.

### ***Dietary Supplements, Vitamins and Health Products***

FDA regulations for dietary supplements are not the same as the regulations for drugs, as dietary supplements do not require preapproval before going to market. Quality of marketed supplements may vary considerably and the ingredients on the product label do not always correspond to what is found when the product is tested. In addition, some products marketed as dietary supplements have been shown to contain unsafe ingredients and unsafe levels of contaminants, including heavy metals such as lead.



The United States Pharmacopeia<sup>s</sup> (USP) Dietary Supplement Verification Program<sup>t</sup> is universally recognized as the trusted standard for dietary supplement quality. The program is voluntary and is available to lawfully marketed dietary supplements. Only dietary supplements that meet USP’s rigorous testing, review, and auditing criteria are permitted use of the USP Verified Mark. This Mark signals to consumers that USP, an independent, scientific nonprofit organization, has verified the dietary supplement’s quality and consistency, thus enhancing trust and protecting public health.<sup>223</sup>

## **E) Mental Health and Resilience**

Substance use and mental health are deeply interconnected. Stress, anxiety, and depression can increase vulnerability to substance use, while substance use exacerbates a range of mental health challenges. Promoting healthy coping skills such as adequate sleep, nutrition, problem-solving skills, movement, and mindfulness provides young people with alternatives to substance use.

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<sup>s</sup> United States Pharmacopeia (USP) is an independent scientific nonprofit organization that publishes standards, including standards for dietary supplements in the United States Pharmacopeia – National Formulary (*USP–NF*). *USP–NF* is an official compendium in the United States (see 21 U.S.C 321).

<sup>t</sup> USP’s Dietary Supplement Verification Program is an independent, rigorous, and comprehensive testing and evaluation program that helps ensure dietary supplement quality. <https://www.quality-supplements.org/>



It is normal to feel stress, be anxious or nervous, or sad on occasion. These are normal emotions. It is not normal or healthy to reach to drugs as an answer to these emotions. Learning healthy coping skills for natural emotions are important for promoting health and drug prevention.

## **F) Exit Plan, Early Intervention, and Peer Leadership**

Every youth and young adult should have a clear established ‘exit plan’ with a trusted parent, guardian or friend to leave any risky situation or environment. The plan can be a coded text or communication that, when received, offers a quick ride home or exit with no questions asked. While it is best to avoid risky situations, recognizing a problem early and knowing how to leave is an important life skill.

Intervening early, before a substance use disorder develops, yields the very best outcomes in the long-term. Parents and caregivers should be made aware of youth alcohol, vaping, nicotine, or marijuana use at first use, and expressing concern and education can prevent further problematic use. Quick, compassionate intervention can prevent experimentation from turning into addiction.

Early identification and intervention are among the most effective strategies for preventing youth substance use from progressing to more serious problems.<sup>224</sup> Evidence-based approaches such as Screening, Brief Intervention, and Referral to Treatment (SBIRT) have been successfully implemented in school and community settings and have been shown to reduce adolescent substance use.<sup>225</sup> Research demonstrates that students who received SBIRT reported significant reductions in drug use and fewer episodes of heavy drinking over a six-month period. Universal school-wide implementation is also feasible: studies of ninth- and tenth-grade students show that SBIRT can increase youth intentions to delay or reduce substance use, even among those who have not yet begun using.<sup>226</sup> Together, these findings underscore the importance of training educators, counselors, and other youth-serving adults to recognize early signs of substance use and respond appropriately.

Peers also play a meaningful role in prevention. Young people are often most influenced by messages delivered through trusted relationships.<sup>227,228</sup> Youth also report positive experiences with brief interventions delivered by trained adults in schools, including an increased sense of connection to supportive adults, which is a known protective factor.<sup>229</sup> This evidence shows that peer-inclusive, relationship-centered approaches are effective in reinforcing healthy norms and empowering youth to support one another in avoiding substance use.

## **G) Protecting Children from Accidental Exposure**

A growing public health concern is the rise in pediatric marijuana poisonings from edibles, many of which resemble candy.<sup>230</sup> The National Poison Data System reported a 1,375% increase exposure in children under 6-years old from 2017 to 2021. Of those, 22.7% were admitted to the hospital, some requiring intensive care treatment.<sup>231</sup> Toddlers naturally explore by putting objects in their mouths, making colorful or sweet-flavored products particularly dangerous. These incidents can result in severe respiratory, cardiac, and neurological effects, sometimes requiring intensive care.<sup>232</sup>

Regardless of a state’s laws regarding marijuana and cannabis derivatives, including psychoactive hemp products, children and toddlers must be protected. Solutions include locking up all such products like locking up other poisons or weapons. In addition, when around children, it is recommended to use child-resistant packaging and avoid products that look like



food or candy. Additional protections can include restricting marketing and packaging that is attractive to children, as well as further regulating high-potency products. Federal and state governments can replicate tobacco-control policies that successfully reduced youth exposure in addressing this problem as well.

## H) Drugged Driving

Drunk and drugged driving remains a national safety concern, including the additive effects of alcohol combined with marijuana or other drugs. Simulation studies of people smoking marijuana have shown that drivers are impaired up to 3.5 hours after smoking marijuana, even when the drivers do not have the perception that they are impaired.<sup>233</sup> Edible marijuana products have a longer impairment period of 8 hours or more.<sup>234</sup> Similar to alcohol, people who are impaired should not be driving, and passengers should not get into a car of an impaired driver. Prevention efforts should focus on shaping attitudes before driving begins, emphasizing that impairment, regardless of the substance, has serious and potentially deadly consequences. Collaboration among prevention, transportation, and law enforcement sectors should ensure that safe driving remains a core national prevention message.

## Resources:

**ADAPT | High Intensity Drug Trafficking Areas (HIDTA) Program**

ADAPT operationalizes the *HIDTA Prevention Strategy*, uniting HIDTA prevention programming across the nation. ADAPT assists HIDTAs with translating, implementing, and evaluating substance use prevention strategies within their unique communities.

- <https://www.hidta.org/adapt/about/>
- [https://www.hidta.org/wp-content/uploads/2023/11/V2-FINAL-Prevention-Communications-Toolkit\\_r.pdf](https://www.hidta.org/wp-content/uploads/2023/11/V2-FINAL-Prevention-Communications-Toolkit_r.pdf)

**Blueprints for Health and Youth Development**

The Blueprints for Healthy Youth Development mission is to provide a comprehensive registry of scientifically proven and scalable interventions that prevent or reduce the likelihood of antisocial behavior and promote a healthy course of youth development.

- <https://www.blueprintsprograms.org/>

**Center for Substance Abuse Prevention (CSAP)**

SAMHSA’s Center for Substance Abuse Prevention (CSAP) aims to develop comprehensive systems through providing national leadership in the development of policies, programs, and services to prevent the onset of substance misuse.

- <https://www.samhsa.gov/substance-use/prevention/substance-use-disorders>
- <https://www.samhsa.gov/about/offices-centers/csap>



<p><b>Drug-Free Communities (DFC) Support Program   ONDCP</b></p>	<p>The Drug-Free Communities (DFC) Support Program is the nation's leading effort to mobilize communities to prevent youth substance use. A federal grant program for community-based coalitions.</p>	<ul style="list-style-type: none"> <li>• <a href="https://www.whitehouse.gov/ondcp/information-resources/">https://www.whitehouse.gov/ondcp/information-resources/</a></li> <li>• <a href="https://www.cdc.gov/overdose-prevention/php/drug-free-communities/coalitions.html">https://www.cdc.gov/overdose-prevention/php/drug-free-communities/coalitions.html</a></li> </ul>
<p><b>DOSE-DIS Dashboard</b></p>	<p>Captures both emergency department (ED) and inpatient hospitalization discharge data.</p>	<ul style="list-style-type: none"> <li>• <a href="https://www.cdc.gov/overdose-prevention/data-research/facts-stats/dose-dashboard-nonfatal-discharge-data.html">https://www.cdc.gov/overdose-prevention/data-research/facts-stats/dose-dashboard-nonfatal-discharge-data.html</a></li> </ul>
<p><b>DOSE-SYS Dashboard</b></p>	<p>Emergency Department (ED) visits for suspected nonfatal drug overdose are reported to DOSE-SYS using electronic health record text queries from syndromic surveillance systems.</p>	<ul style="list-style-type: none"> <li>• <a href="https://www.cdc.gov/overdose-prevention/data-research/facts-stats/dose-dashboard-nonfatal-surveillance-data.html">https://www.cdc.gov/overdose-prevention/data-research/facts-stats/dose-dashboard-nonfatal-surveillance-data.html</a></li> </ul>
<p><b>ENGAGE: Evidence-Based Strategies to Prevent Youth Substance Use</b></p>	<p>ENGAGE contains effective strategies and approaches to help local, community, state, and other organizations plan for and implement a wide range of prevention activities.</p>	<ul style="list-style-type: none"> <li>• <a href="https://www.cdc.gov/overdose-prevention/php/interventions/youth-substance-use-prevention.html">https://www.cdc.gov/overdose-prevention/php/interventions/youth-substance-use-prevention.html</a></li> </ul>
<p><b>Free Mind Campaign</b></p>	<p>This campaign targets youth aged 12-17 and their parents or caregivers. It aims to raise awareness about the critical link between mental health and substance use, particularly in the context of overdose.</p>	<ul style="list-style-type: none"> <li>• <a href="https://www.cdc.gov/free-mind/index.html">https://www.cdc.gov/free-mind/index.html</a></li> </ul>
<p><b>Growing Up Drug Free: A Parent's Guide to Substance Use Prevention</b></p>	<p>A Parent's Guide to Substance Use Prevention</p>	<ul style="list-style-type: none"> <li>• <a href="https://www.getsmartaboutdrugs.gov/publication/growing-drug-free-parents-guide-substance-use-prevention">https://www.getsmartaboutdrugs.gov/publication/growing-drug-free-parents-guide-substance-use-prevention</a></li> </ul>
<p><b>NIDA Prevention Information and Resources</b></p>	<p>NIDA information and resources to help prevent substance use and misuse.</p>	<ul style="list-style-type: none"> <li>• <a href="https://nida.nih.gov/research-topics/prevention#evidence-based-prevention-strategies">https://nida.nih.gov/research-topics/prevention#evidence-based-prevention-strategies</a></li> </ul>
<p><b>Overdose Response Strategy (ORS)</b></p>	<p>A public health-public safety partnership between ONDCP, HIDTA, and the CDC Foundation. ORS is a cross-agency, interdisciplinary collaboration with a single mission of reducing overdose deaths and saving lives across the United States.</p>	<ul style="list-style-type: none"> <li>• <a href="https://orsprogram.org/">https://orsprogram.org/</a></li> </ul>



<b>Preventing and Reducing Youth and Young Adult Substance Misuse: Schools, Students, Families</b>	<b>Resources for how schools can help prevent substance use and create supportive learning environments</b>	<ul style="list-style-type: none"><li>• <a href="https://www.ed.gov/teaching-and-administration/safe-learning-environments/school-safety-and-security/preventing-and-reducing-youth-and-young-adult-substance-misuse-schools-students-families">https://www.ed.gov/teaching-and-administration/safe-learning-environments/school-safety-and-security/preventing-and-reducing-youth-and-young-adult-substance-misuse-schools-students-families</a></li></ul>
<b>Strategic Prevention Framework (SPF)</b>	<b>The five steps and two guiding principles of the SPF offer prevention practitioners a comprehensive approach to understanding and addressing the substance misuse and related behavioral health problems facing their communities</b>	<ul style="list-style-type: none"><li>• <a href="https://www.samhsa.gov/technical-assistance/sptac/framework">https://www.samhsa.gov/technical-assistance/sptac/framework</a></li></ul>
<b>SUDORS Dashboard</b>	<b>SUDORS collects data on unintentional and undetermined intent drug overdose deaths from death certificates, medical examiner or coroner reports, and postmortem toxicology results.</b>	<ul style="list-style-type: none"><li>• <a href="https://www.cdc.gov/overdose-prevention/data-research/facts-stats/sudors-dashboard-fatal-overdose-data.html">https://www.cdc.gov/overdose-prevention/data-research/facts-stats/sudors-dashboard-fatal-overdose-data.html</a></li></ul>
<b>Talk. They Hear You.</b>	<b>This campaign aims to reduce underage drinking and substance use among youths under the age of 21 by providing parents and caregivers with resources to discuss substance use with their children.</b>	<ul style="list-style-type: none"><li>• <a href="https://www.samhsa.gov/substance-use/prevention/talk-they-hear-you">https://www.samhsa.gov/substance-use/prevention/talk-they-hear-you</a></li></ul>



# List of Acronyms

7-OH: 7-hydroxymitragynine

AI: Artificial Intelligence

CBP: U.S. Customs and Border Protection

CBSA: Canada Border Services Agency

CDC: Centers for Disease Control and Prevention<sup>u</sup>

CGI: Crime Gun Intelligence

CJNG: Jalisco New Generation Cartel

CMS: Centers for Medicare & Medicaid Services

CPOT: Consolidated Priority Organization Target

DEA: Drug Enforcement Administration

DFW: Drug-Free Workplace

DHS: Department of Homeland Security

DOJ: Department of Justice

DoW: Department of War

DTO: Drug Trafficking Organization

FDA: Food and Drug Administration

FTO: Foreign Terrorist Organization

HIDTA: High Intensity Drug Trafficking Areas

HSC: Homeland Security Council

HSI: Homeland Security Investigations

HSTFs: Homeland Security Task Forces

IC: Intelligence Community

INCB: International Narcotics Control Board

INL: Bureau of International Narcotics and Law Enforcement Affairs

MOUD: Medications for Opioid Use Disorder

NCC: National Coordination Center for the HSTFs

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<sup>u</sup> The FY 2026 Budget requested the reorganization of certain programs in CDC into the Administration for a Healthy America to improve coordination across health programs.



NCTC: National Counterterrorism Center

NIAAA: National Institute on Alcohol Abuse and Alcoholism

NIBIN: National Integrated Ballistic Information Network

NIDA: National Institute on Drug Abuse

NII: Non-Intrusive Inspection

NSC: National Security Council

NSDUH: National Survey on Drug Use and Health

OFAC: Office of Foreign Assets Control

ONDCP: Office of National Drug Control Policy

PRS: Performance Reporting System

SAMHSA: Substance Abuse and Mental Health Services Administration<sup>v</sup>

SBIRT: Screening, Brief Intervention, and Referral to Treatment

SLTAC: State, Local, and Tribal Affairs Coordinator

SOR: State Opioid Response

TCO: Transnational Criminal Organization

TOR: Tribal Opioid Response

USIC: United States Interdiction Coordinator

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<sup>v</sup> The FY 2026 Budget reflects the proposed reorganization of SAMHSA into the Administration for a Healthy America.



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