2024 NATIONAL HIDTA PROGRAM EFFECTIVENESS

NHDA



February 27, 2025

HIDTA's Mission

The mission of the HIDTA Program is to coordinate Federal, State, Local, and Tribal law enforcement resources to reduce the availability of illicit drugs and related violence by investing in law enforcement partnerships to dismantle and disrupt drug trafficking and money laundering organizations in the United States.

The 33 HIDTAs coordinate Federal, State, Local, and Tribal drug enforcement efforts accross the nation. Each year, HIDTAs assess the drug threat and develop strategies to address the threats. This approach allows HIDTAs to adjust to new and emerging drug threats and apply resrouces in a timely manner. HIDTAs conduct an annual evaluation to determine their efficiency and effectiveness in dealing with the drug threat in their regions

HIDTA's Goals

- To disrupt the market for illegal drugs by dismantling and disrupting drug trafficking and/or money laundering organizations.
- To improve the efficiency and effectiveness of HIDTA initiatives.

HIDTAs investigated 9,749 drug trafficking organizations (DTOs) and money laundering organizations (MLOs) and were successful in disrupting or dismantling 3,167 of these organizations. 53 percent of the DTOs/MLOs were part of an international or multi-state operation.

DTOS/MLOS DISRUPTED OR DISMANTLED BY ALL HIDTAS					
By Year	2022	2023	2024		
International	758	789	797		
Multi-State	955	867	887		
Local	1,392	1,382	1,483		
Total	3,105	3,038	3,167		

More than 23,037 federal, state, local, and tribal law enforcement agents, officers, analysts, and support personnel took part in 1,032 HIDTA initiatives. Over 67 percent of the participants were from state, local, or tribal agencies.

2024 RETURN ON INVESTMENT:

\$68.42







HIDTA Program ROI over 10 Years				
Year	ROI			
2024	\$68.42			
2023	\$63.36			
2022	\$82.91			
2021	\$100.81			
2020	\$68.18			
5 Year Avg.	\$76.74			
2019	\$158.56			
2018	\$63.47			
2017	\$74.51			
2016	\$81.44			
2015	\$75.16			
10 Year Avg.	\$83.68			



COMBATING VIOLENCE

35,345
Fugitives
Apprehended

Law Enforcement Support

HIDTA supported training for 104,235 officers, agents, analysts, and support staff on drugrelated subjects. Follow-up surveys of those attending HIDTA training have routinely been 97 percent positive.

HIDTA analysts provided analytical support to 29,839 investigations, and 96 percent of agents and officers surveyed reported the assistance was useful.

HIDTA's 63 Investigative Support Centers provided intelligence and deconfliction services to HIDTA's law enforcement partners and, when permissible, shared information with treatment agencies and prevention coalitions.

Approximately 500 public health agencies coordinated and collaborated with HIDTA initiatives.

HIDTA PROGRAM DRUG SEIZURES 2022-2024						
	UNIT	2022	2023	2024		
Cocaine/Crack	KG	183,305	138,995	166,772		
Methamphetamine/	KG	119,491	104,093	121,390		
Heroin	KG	2,538	1,802	1,901		
Fentanyl	KG	13,659	8,965	7,302		
Fentanyl	DU	44,530,250	116,813,823	113,489,253		
Prescription Narcotics	KG	1,363	396	615		
Prescription Narcotics	DU	976,876	1,450,158	1,635,963		
Marijuana	KG	1,100,435	403,120	477,187		

The wholesale value of these and other illicit drugs seized by HIDTAs in 2024 was \$17.8 billion.

Overdose Response

HIDTA's Overdose Response Strategy is a partnership between the HIDTA Program and the CDC.



This public safety and public health partnership focuses on the opioid epidemic and is designed to reduce drug overdoses.

Information Sharing

HIDTA deconfliction systems performed 272,088 event deconflictions, actions that alert agencies when their tactical operations are occurring in the same general location and time frame as operations by other agencies. Additionally, HIDTAs compared 946,232 pieces of case information looking for connections among cases. 3,773 law enforcement agencies participated in HIDTA case coordination and 3,079 law enforcement agencies participated in officer safety efforts.



ODMAP is a syndromic surveillance tool the W/B HIDTA created and is used to track suspected drug overdoses in real time nationwide.