

# FAUQUIER COUNTY SHERIFF'S OFFICE



# ODMAP

**OVERDOSE DETECTION  
MAPPING APPLICATION PROGRAM**



Legend

**Suspected Overdoses**

- Fatal: No Naloxone
- Fatal: Single Dose Naloxone
- Fatal: Multiple Doses Naloxone
- Non-Fatal: No Naloxone
- Non-Fatal: Single Dose Naloxone
- Non-Fatal: Multiple Doses Naloxone
- Unknown

Total Count

**Total Suspected Overdoses**

**93,847 ODs**

*Counters default to last 24 hours when no filters are set*

Fatal Count

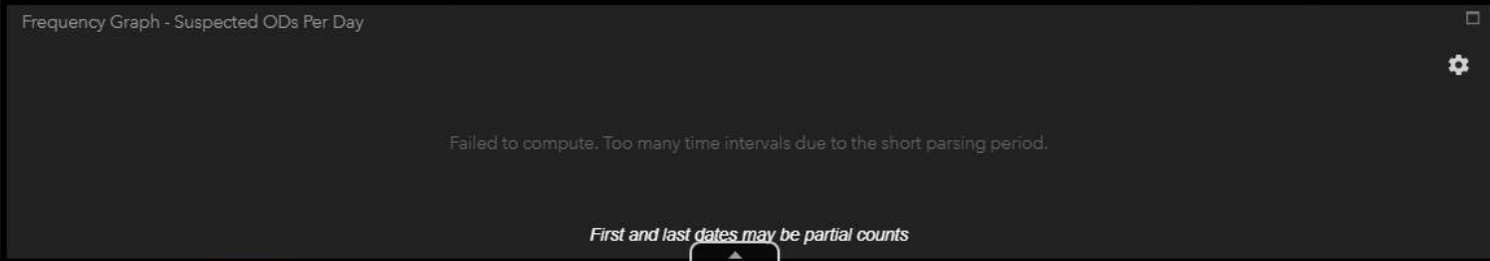
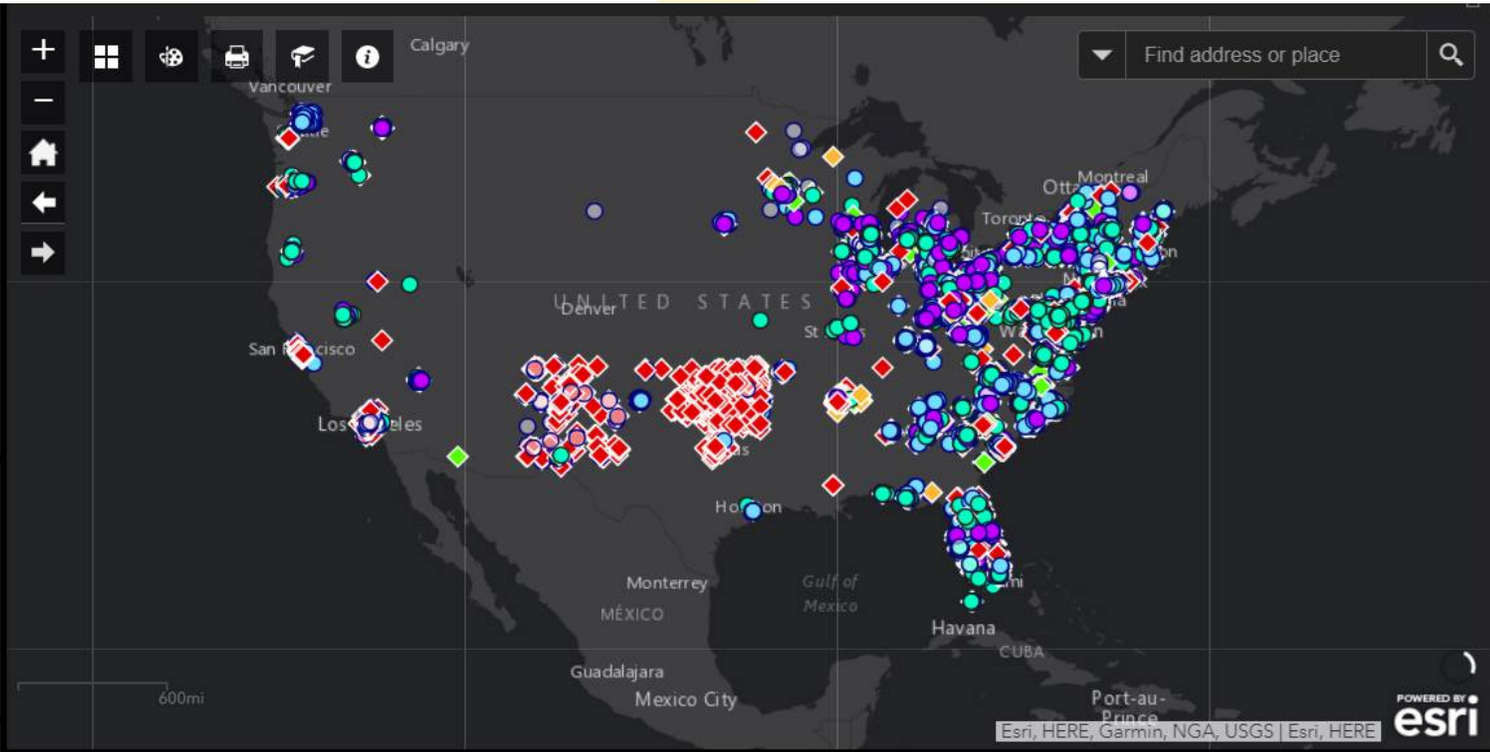
**Fatal**

**17,760**

Naloxone Count

**Naloxone Administrations**

**58,802**



Filters

**Suspected Overdose Filters**

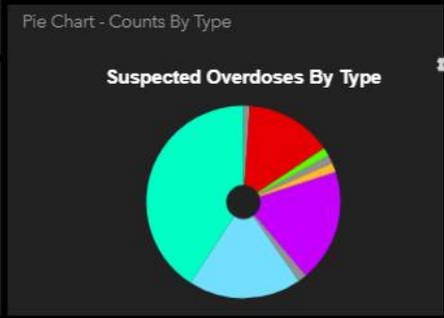
Select a State

Select a County Name

Incident Date is between

Incidents in the last...

Select Fatal Incidents





# ODMAP 2.0

a project of the Washington/Baltimore HIDTA

Legend Layer List

### Suspected Overdoses

- ◆ Fatal: No Naloxone
- ◆ Fatal: Single Dose Naloxone
- ◆ Fatal: Multiple Doses Naloxone
- Non-Fatal: No Naloxone
- Non-Fatal: Single Dose Naloxone
- Non-Fatal: Multiple Doses Naloxone
- Unknown

Total Count

### Total Suspected Overdoses

# 1,099 ODs

Counters default to last 24 hours when no filters are set

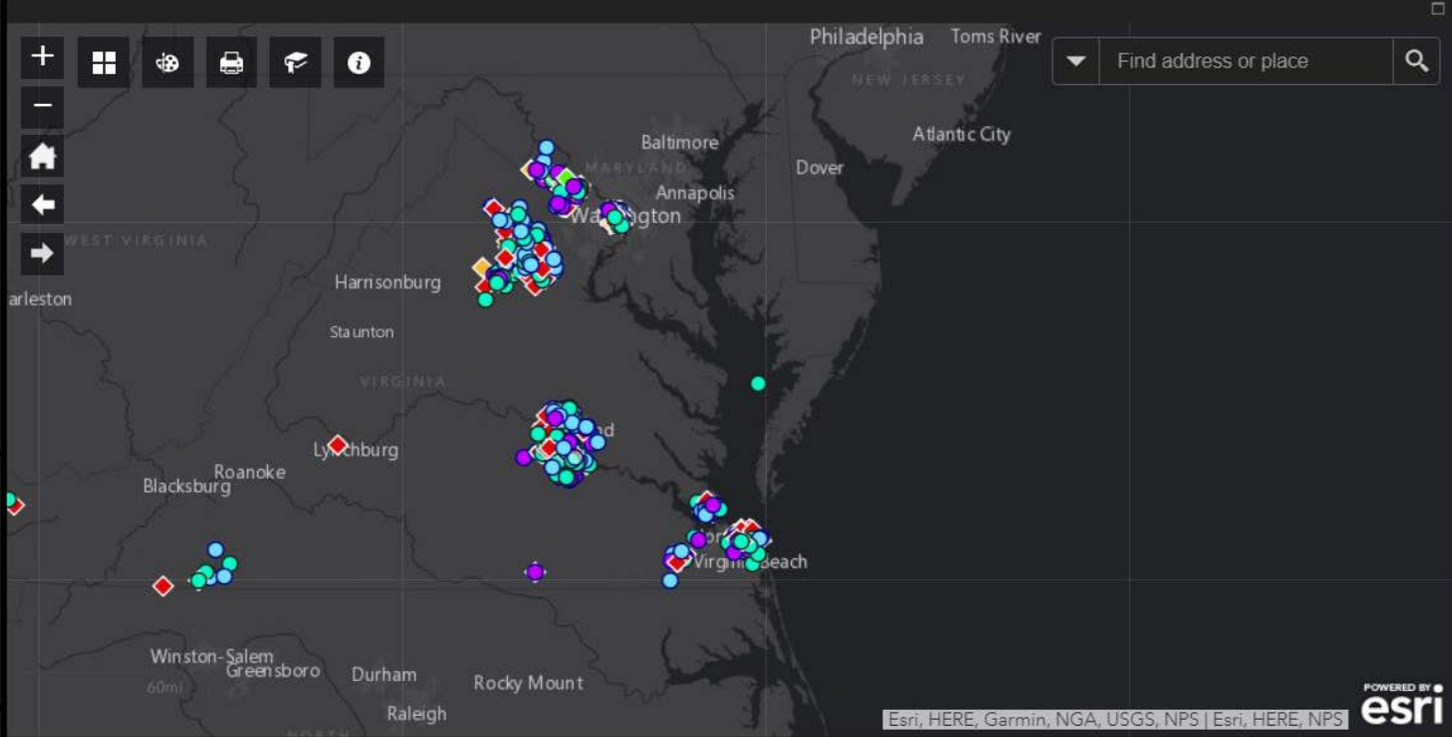
Fatal Count Naloxone Count

Fatal

# 200

Naloxone Administrations

# 713



Frequency Graph - Suspected ODs Per Day



First and last dates may be partial counts

Filters

### Suspected Overdose Filters

Select a State

Virginia

Select a state from the drop-down list

Select a County Name

Selecting a state first will limit this list to just the counties in the selected state that have data submitted)

Incident Date is between

and

Set a maximum of one time filter at a time

Incidents in the last...

days

Select a Time Range (Set a maximum of one time filter at a time)

Select Fatal Incidents

Pie Chart - Counts By Type

### Suspected Overdoses By Type



Legend Layer List

### Suspected Overdoses

- Fatal: No Naloxone
- Fatal: Single Dose Naloxone
- Fatal: Multiple Doses Naloxone
- Non-Fatal: No Naloxone
- Non-Fatal: Single Dose Naloxone
- Non-Fatal: Multiple Doses Naloxone
- Unknown

Total Count

## Total Suspected Overdoses

# 190 ODs

Counters default to last 24 hours when no filters are set

Fatal Count

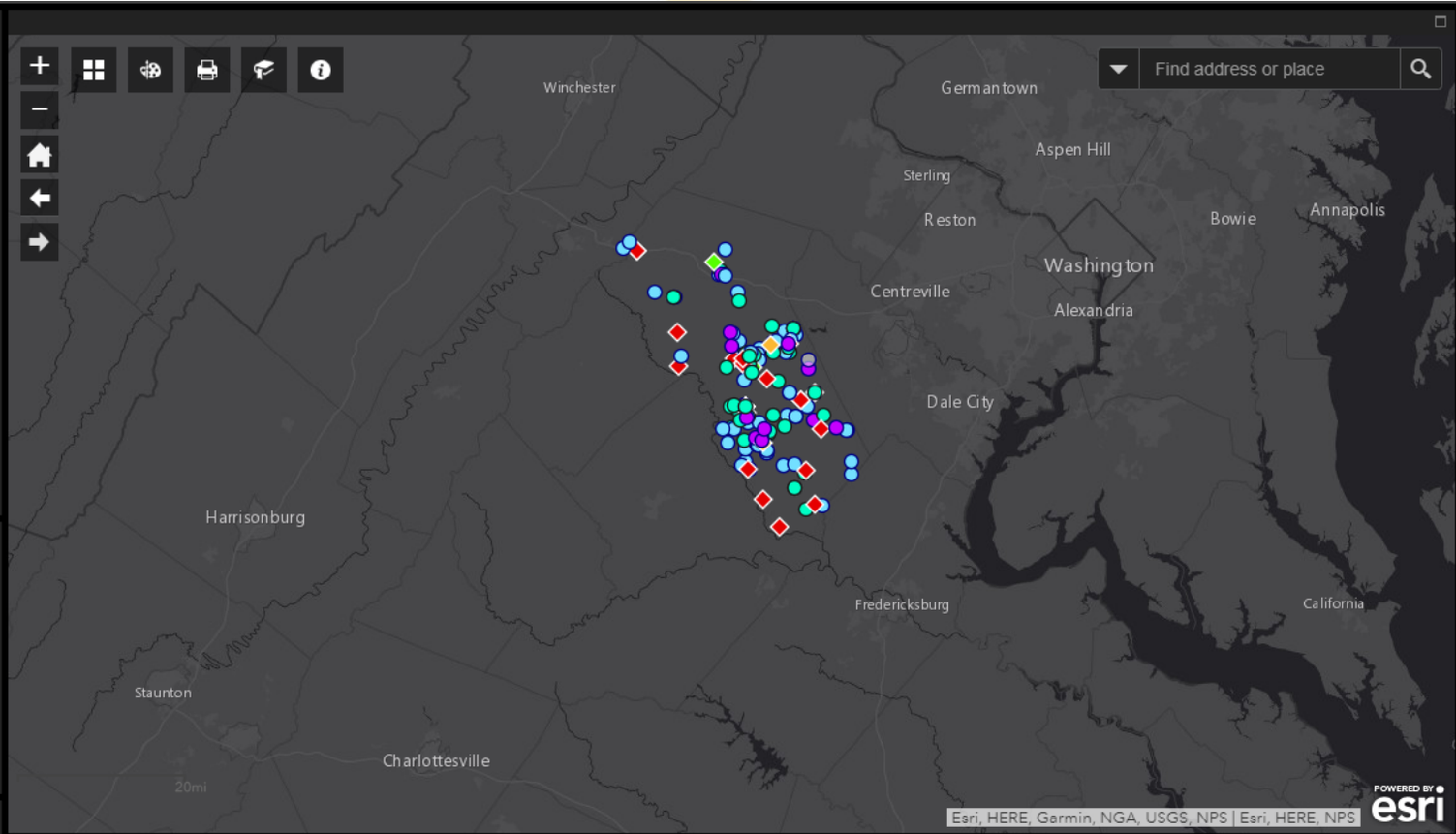
## Fatal

# 31

Naloxone Count

## Naloxone Administrations

# 91



Filters

Select a State  
  
*Select a state from the drop-down list*

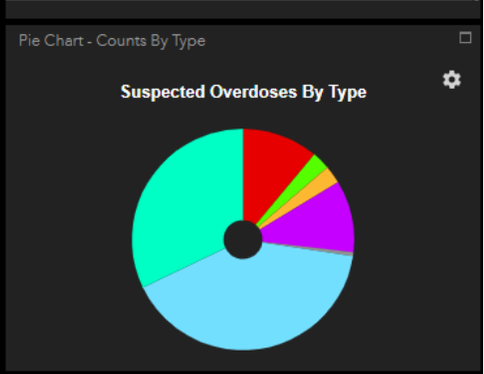
Select a County Name  
  
*Selecting a state first will limit this list to just the counties in the selected state that have data submitted*

Incident Date is between  
 and   
*Set a maximum of one time filter at a time*

Incidents in the last...  
 days  
*Select a Time Range (Set a maximum of one time filter at a time)*

Select Fatal Incidents  
  
*Choose 'N' to select non-fatal*

Select for Naloxone Administration





# ODMAP 2.0

a project of the Washington/Baltimore HIDTA

Legend Layer List

### Suspected Overdoses

- Fatal: No Naloxone
- Fatal: Single Dose Naloxone
- Fatal: Multiple Doses Naloxone
- Non-Fatal: No Naloxone
- Non-Fatal: Single Dose Naloxone
- Non-Fatal: Multiple Doses Naloxone
- Unknown

Total Count

### Total Suspected Overdoses

# 190 ODs

Counters default to last 24 hours when no filters are set

Fatal Count

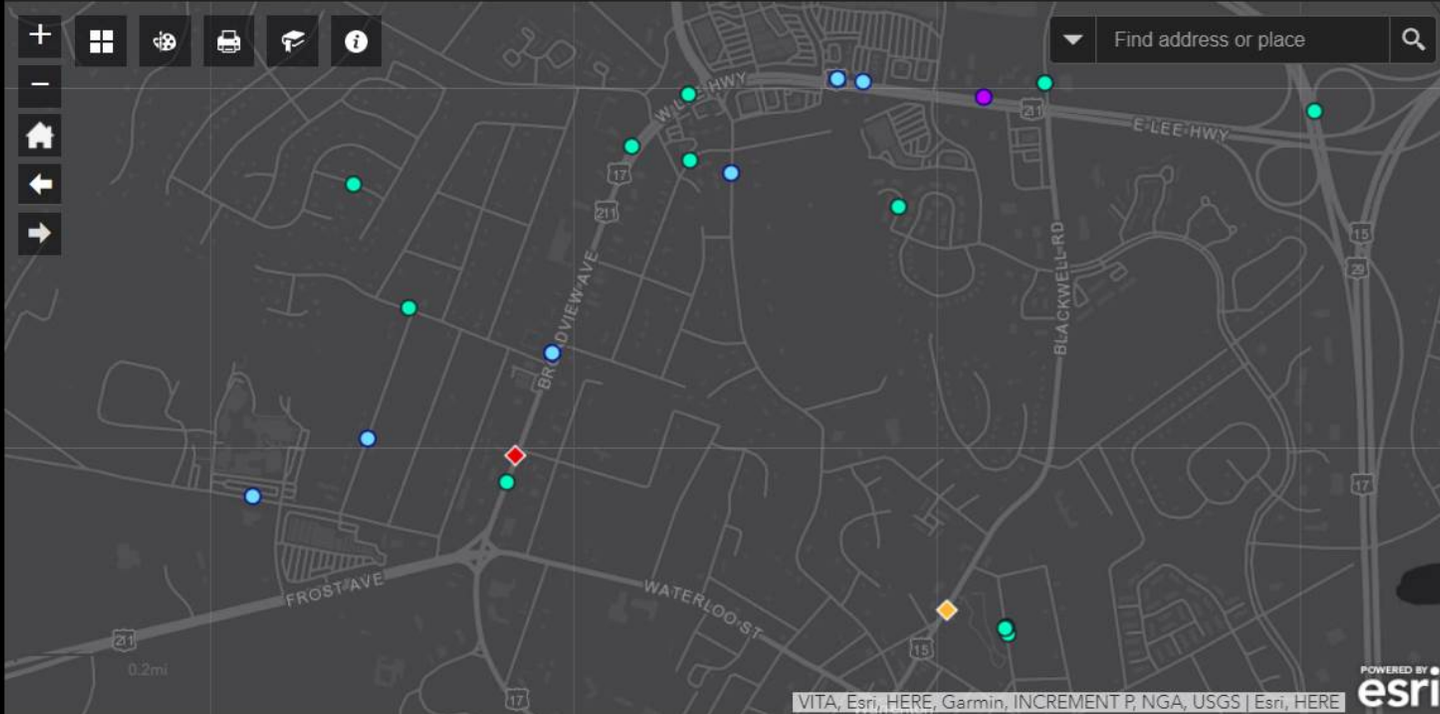
Fatal

# 31

Naloxone Count

Naloxone Administrations

# 91



Frequency Graph - Suspected ODs Per Day



First and last dates may be partial counts

Filters

### Suspected Overdose Filters

Select a State

Virginia

Select a state from the drop-down list

Select a County Name

Fauquier

Selecting a state first will limit this list to just the counties in the selected state that have data submitted)

Incident Date is between

Input fields for date range

Set a maximum of one time filter at a time

Incidents in the last...

Input field for days

Select a Time Range (Set a maximum of one time filter at a time)

Select Fatal Incidents

Pie Chart - Counts By Type

### Suspected Overdoses By Type



# Success Story

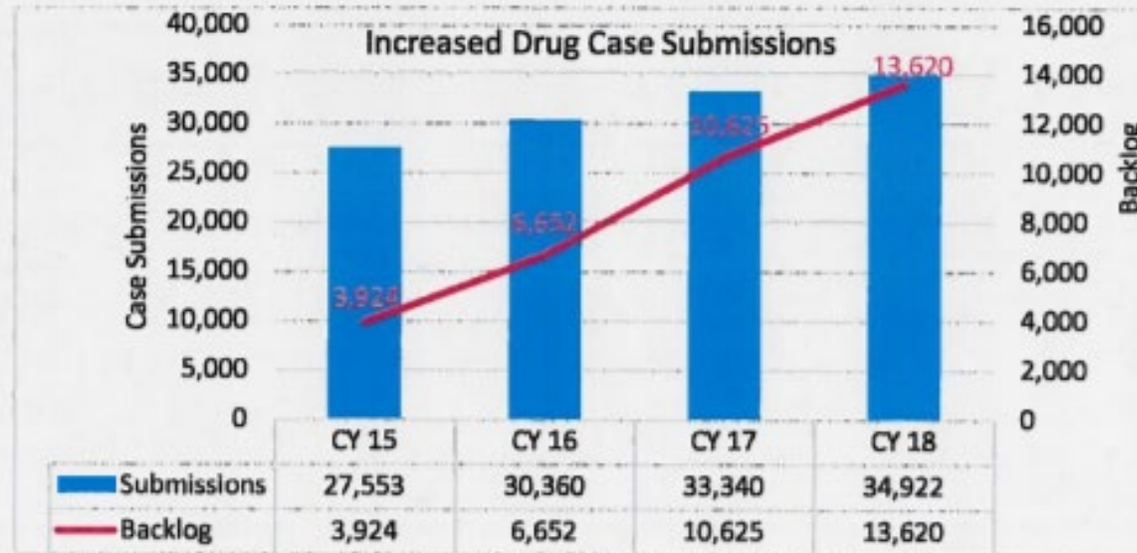
- **Fauquier County Sheriff's Office utilizes OD Map for EVERY overdose reported to law enforcement in Fauquier County**
- **The Crime Analyst will enter each overdose in to OD Map, using the OD form to submit additional information on the incident (time, suspected drug type, identified numbers/vehicles etc)**
- **Upon entering the first reported fatal overdose in 2018, a deconfliction alert was sent to a DEA Agent in Richmond**
- **DEA contacted the Crime Analyst to exchange/share information regarding the incident. The overdose victim had been a confidential informant in the Richmond area on a narcotic related case**
- **DEA immediately was able to identify their informant had passed away, and Fauquier SO/Warrenton PD was able to share evidence of value with the Agent (cell phone) to aid in his investigation**

## NOTICE REGARDING CONTROLLED SUBSTANCES SUBMISSIONS

To: All Agencies served by DFS  
From: Linda C. Jackson, Department Director *LJ*  
Date: March 11, 2019  
RE: Update on Controlled Substances Submissions

The Department of Forensic Science is providing this Notice to apprise its users regarding continuing increased submissions to the Controlled Substances Section. As illustrated in the graph below, the Controlled Substances Section has seen an increase of 27% in submissions since CY2015.

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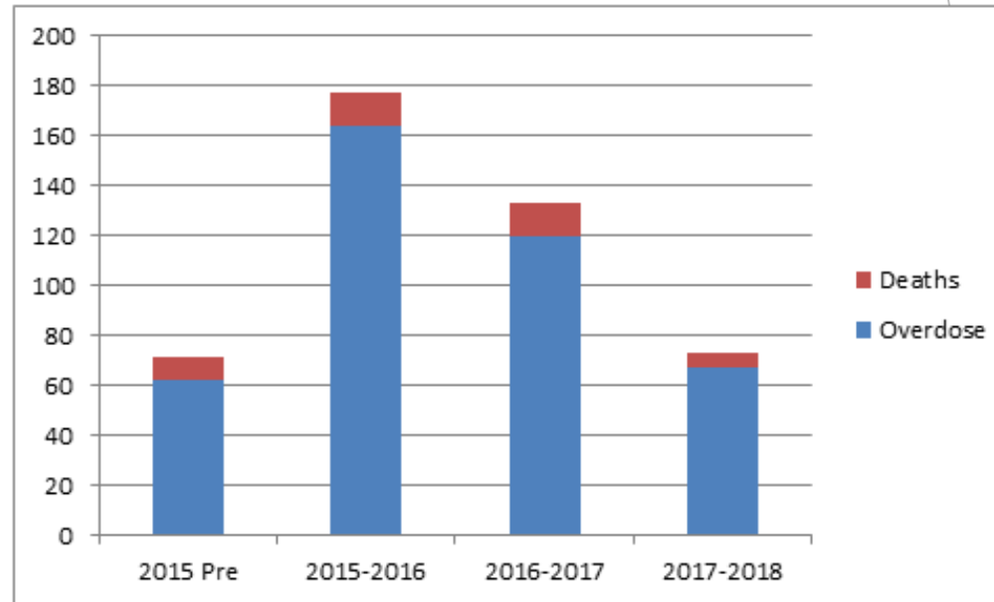


As of March 1, 2019, the statewide backlog was 12,609 controlled substances cases, and the average turnaround time was 141 days for cases completed in February 2019. Numerous factors, in addition to growing submissions, encumber the average turnaround time for these cases, including the complexity of cases analyzed and the safety precautions required by the lethality of compounds encountered. The Department continues to monitor the Controlled Substances workload and pursue initiatives that would assist in reducing turnaround times and the resulting impact on the criminal justice system. An overview of recent measures is listed below.

# Behavioral & Public Health Success Stories

## ► Erie County, NY

The Erie County Health Department utilizes ODMAP as a tool to identify treatment referrals. Health Department staff members monitor ODMAP for new points throughout the county and interfaces with local police who provide a copy of the police report. The Health Department's Peer Recovery Specialist then goes to the overdose victim's home with a police officer and discusses treatment options. In the first 90 days of this program, 47% of referrals remain connected to care after 30 days.



# Statewide Implementation

- ▶ **Maryland:** Legislation (HB0359-Reporting of Overdoses) was passed by the Senate in April 2018 and signed by the Governor in April 2018. The legislation mandates:
  - ▶ *(A) An Emergency Medical Services Provider or a Law Enforcement Officer who treats and releases or transports to a medical facility an individual experiencing a suspected or an actual overdose may report the incident using an appropriate information technology platform with secure access, including the Washington/Baltimore High Intensity Drug Trafficking Area Overdose Detection Mapping Application Program*
  - ▶ <http://mgaleg.maryland.gov/webmga/frmMain.aspx?pid=billpage&stab=03&id=hb0359&tab=subject3&ys=2018RS>
- ▶ **West Virginia:** Senate Bill 520 has been passed in both Houses and is awaiting the Governor's signature.
  - ▶ [http://www.wvlegislature.gov/Bill\\_Text\\_HTML/2019\\_SESSIONS/RS/bills/SB520%20INTR.pdf](http://www.wvlegislature.gov/Bill_Text_HTML/2019_SESSIONS/RS/bills/SB520%20INTR.pdf)

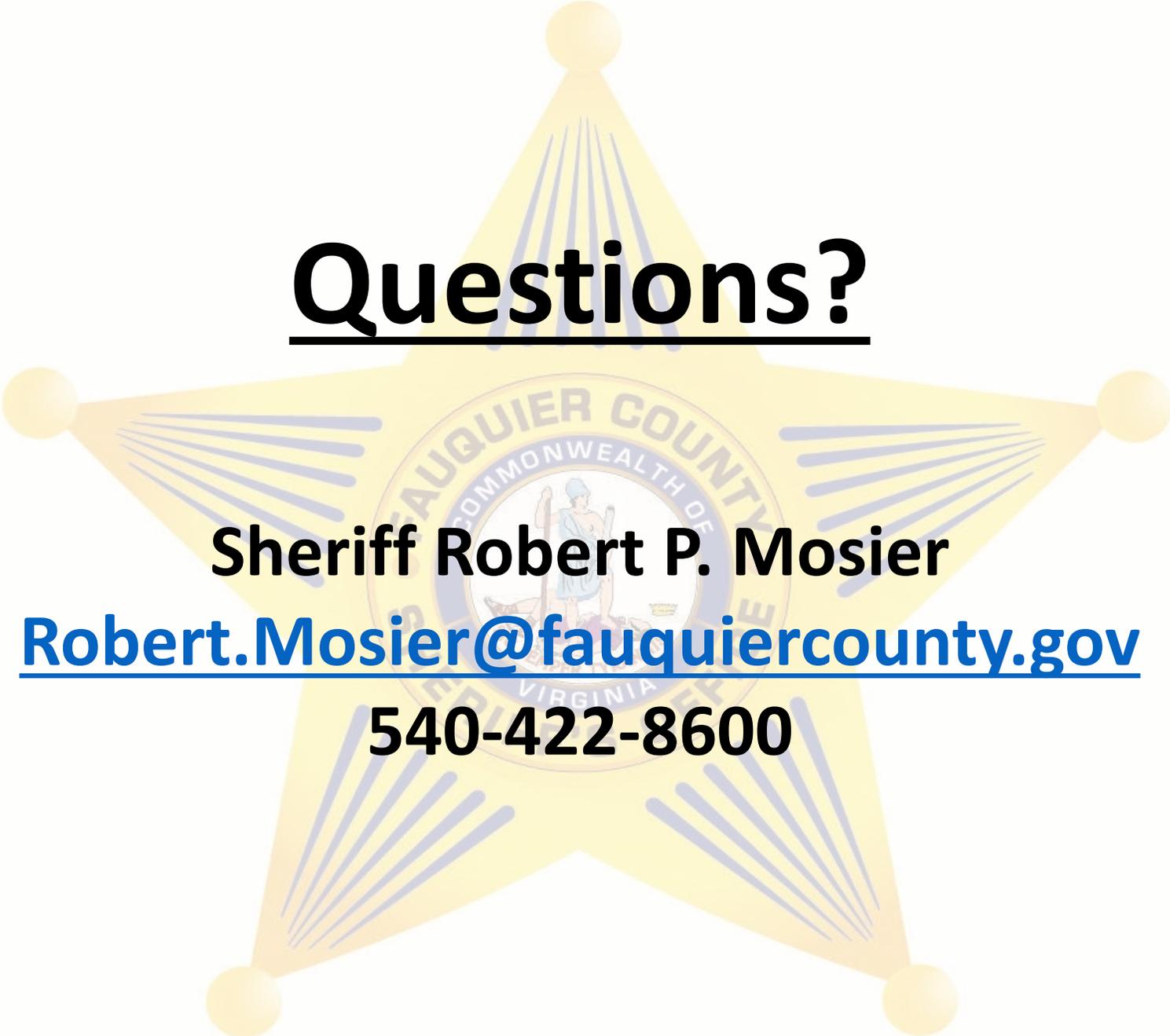
# Grant Announcement - Feb. 2019

## ***STRATEGY 8: Partnerships with Public Safety and First Responders (Optional)***

**Overview:** Public safety partners play a critical role in responding to opioid overdoses and should be engaged in prevention efforts aimed at reducing opioid-related morbidity, mortality, and associated harms. This domain is an opportunity for funded partners to either develop new partnerships, or build upon existing partnerships, with state and local public safety entities. For the purposes of this funding opportunity, public safety entities include police and public safety and first responder agencies, courts and corrections, as well as fire and paramedic/emergency services. Within regions where they exist, funded states can also choose to develop partnerships with regional entities, such as High-Intensity Drug Trafficking Area (HIDTA) units and the Drug Enforcement Administration (DEA). There are two broad types of partnerships, and funded states can choose to engage in one or both types: 1) data sharing and 2) programmatic partnerships to advance evidence-based strategies. Public safety partnerships that incorporate both data and programming are strongly encouraged. Program funds cannot be used for purchasing naloxone, implementing or expanding drug “take back” programs or other drug disposal programs (e.g. drop boxes or disposal bags), purchasing fentanyl test strips, or directly funding or expanding direct provision of substance abuse treatment programs.

**TABLE 8.1: Partnerships with Public Safety and First Responders (Optional)**

Activities: applicants may select activities that establish partnerships with Public Safety	Recommended Sub-activities: below CDC has listed some recommended sub-activities applicants can select to meet this category goal. These sub-activities are not required; applicants can choose from the recommended activities or applicants can propose sub-activities that are not listed below – please provide detail on how these actions support the strategy.
Data Sharing	Syndromic or sentinel data systems that utilize data from different government agencies to locate emerging hot-spots or drug threats. (For example, RxStat model). <b>Implement High Intensity Drug Trafficking Area’s (HIDTA) Overdose Detection Mapping Application (ODMAP).</b> Implement other systems that utilize arrest and/or seizure data to identify the possibility of a spike in overdose and to inform response and communication protocols within specific communities.
Programmatic	Pre-arrest or pre-trial diversion, which use interactions with public

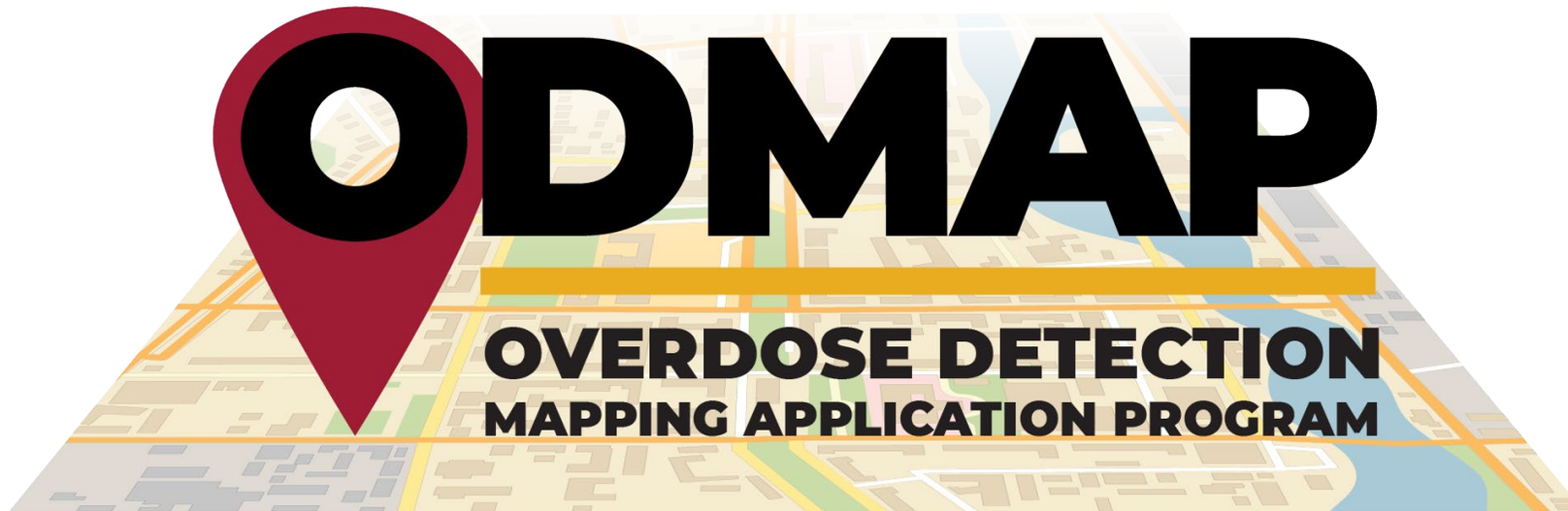
A large, semi-transparent yellow five-pointed star is centered on the page. Inside the star is the official seal of Fauquier County, Virginia, which features a central figure and the text "FAUQUIER COUNTY COMMONWEALTH OF VIRGINIA".

# Questions?

**Sheriff Robert P. Mosier**

**[Robert.Mosier@fauquiercounty.gov](mailto:Robert.Mosier@fauquiercounty.gov)**

**540-422-8600**



Aliese Alter

Washington/Baltimore High Intensity Drug Trafficking Areas (W/B HIDTA)

# The Problem

- ▶ Increase in lethal drugs on the streets  
– Fentanyl
- ▶ Lack of real time data **and non-fatal** reporting
- ▶ Insufficient information sharing
- ▶ No consensus on what constitutes a spike

# ODMAP - Level 1

ODMAP Home Contact Overdoses - Manage - Account ⚙

Use An Address

Address (include State, City & Zipcode)

Ex: 123 Anyroad, Anyplace, CA 12345

Use Coordinates

Latitude Longitude

Ex: 35.048230 Ex: 176.0985405

### CASE INFORMATION

Case Number Age Gender Primary Suspected Drug

Victim Was Taken to the Hospital Additional Suspected Drug

Part of Multiple Overdose Victim Incident

### NON-FATAL OVERDOSES

Naloxone Administration Unknown	Naloxone Not Administered
Single Dose (2mg IN or 0.4mg IV) Naloxone Administered	Multiple Doses (>2mg IN or >0.4mg IV) Naloxone Administered

### FATAL OVERDOSES

Naloxone Administration Unknown	Naloxone Not Administered
Single Dose (2mg IN or 0.4mg IV) Naloxone Administered	Multiple Doses (>2mg IN or >0.4mg IV) Naloxone Administered

# ODFORM

### OFFICER INFORMATION

<b>First Name</b> Aliese	<b>Last Name</b> Alter	<b>Badge Number</b> Ex: 5466
<b>Email</b> aaliter@wb.hidta.org	<b>Phone</b> 301-489-1754	<b>Agency</b> W/B HIDTA

### CASE INFORMATION

<b>Police Department</b> Select	<b>Case Number</b> 181102198	<b>Disposition</b> Select	<b>Date of Report</b> 11/05/2018
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**Notes/Comments**  
Enter your case notes here

### INCIDENT INFORMATION

<b>Type of Overdose</b> <input checked="" type="radio"/> Fatal <input type="radio"/> Non-Fatal	<b>Date of Overdose</b> 11/02/2018	<b>Time of Overdose</b> 10:58 <input checked="" type="radio"/> AM <input type="radio"/> PM
---	---------------------------------------	---

Please enter **EITHER** a Street Address or Lat/Long Coordinates

Use An Address

<b>Incident Address</b> Ex: 123 Anyroad, Anyplace, AS 12345	<b>Apartment #</b>
--	--------------------

Use Coordinates

<b>Latitude</b> 38.9986961	<b>Longitude</b> -76.8994038
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**Type of Address** **Was There/Were There...**

Business  Residential  Motor Vehicle  Other  Drug Packaging Present  Drugs Seized  Drug Paraphernalia Seized

### VICTIM INFORMATION

<b>First Name</b> John	<b>Last Name</b> Doe	
<b>DOB</b> MM/DD/YYYY	<b>Gender</b> Male	<b>Race</b> Select
<b>Phone 1</b> 555-555-5555	<b>Phone 2</b> 555-555-5555	

Seized  Uploaded to CAP  Sent to DICE/DARTS

Naloxone Administered  Refused Treatment On Scene  
 History of Prior Overdoses  Referred to Treatment  
 Treatment Resources Information Provided

<b>Previously Administered Naloxone</b> Select	<b>Number of Times</b> 0
---	-----------------------------

**Victim Address**  
Ex: 123 Anyroad, Anyplace, AS 12345

**Apartment #**  
23B

Check To Use Incident Address

### DETAILS OF NALOXONE ADMINISTRATION

**Doses Administered:**

<b>Law Enforcement</b> 0	<b>Fire Department</b> 0	<b>Emergency Medical Service</b> 0	<b>Other</b> 0
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**Did Naloxone Work**  
Select

**Time to Work**  
Select

**Taken to Hospital**  
Yes

**Hospital Name**

### SUSPECT INFORMATION

<b>First Name</b>	<b>Last Name</b> Vader	
<b>DOB</b> / /	<b>Gender</b> Select	<b>Moniker</b> Jimmy 'The Nose' McGee <input type="button" value="Add"/>
<b>Phone 1</b> 555-555-5555	<b>Phone 2</b> 555-555-5555	

Seized  Uploaded to CAP  Sent to DICE/DARTS

# ODFORM

WITNESS INFORMATION			
<b>First Name</b>	<b>Last Name</b>	<b>DOB</b>	<b>Gender</b>
<input type="text" value="Yah"/>	<input type="text" value="Eysenit"/>	<input type="text" value="MM/DD/YYYY"/>	<input type="text" value="Select"/>
<b>Phone 1</b>	<b>Phone 2</b>		
<input type="text" value="555-555-5555"/>	<input type="text" value="555-555-5555"/>		
<input type="checkbox"/> Uploaded to CAP	<input type="checkbox"/> Uploaded to CAP		
<b>Witness Address</b>			<b>Apartment #</b>
<input type="text" value="Ex: 123 Anyroad, Anyplace, AS 12345"/>			<input type="text" value="23B"/>
<input type="checkbox"/> Check To Use Incident Address			
<input type="button" value="Add Witness 2"/>			

PRIMARY DRUG INFORMATION			
<b>Primary Drug</b>	<b>Other Drug Name</b>	<b>Drug Form</b>	
<input type="text" value="Cocaine"/>	<input type="text"/>	<input type="text" value="Select"/>	
<b>Pill Brand</b>			
<input type="text"/>			
<b>Packaging Type</b>	<b>Packaging Color</b>	<b>Parcel Tracking #</b>	
<input type="text" value="Select"/>	<input type="text" value="Select"/>	<input type="text"/>	
<b>Stamp Description</b>	<b>Stamp Text</b>	<b>Stamp Color</b>	<b>Stamp Image</b>
<input type="text" value="Select"/>	<input type="text"/>	<input type="text" value="Select"/>	<input type="button" value="Choose File"/> No file chosen
<b>Doctor First Name</b>	<b>Doctor Last Name</b>		
<input type="text"/>	<input type="text"/>		

SECONDARY DRUG INFORMATION			
<b>Secondary Drug</b>	<b>Other Drug Name</b>	<b>Drug Form</b>	
<input type="text" value="Select"/>	<input type="text"/>	<input type="text" value="Select"/>	
<b>Pill Brand</b>			
<input type="text"/>			
<b>Packaging Type</b>	<b>Packaging Color</b>	<b>Parcel Tracking #</b>	
<input type="text" value="Select"/>	<input type="text" value="Select"/>	<input type="text"/>	
<b>Stamp Description</b>	<b>Stamp Text</b>	<b>Stamp Color</b>	<b>Stamp Image</b>
<input type="text" value="Select"/>	<input type="text"/>	<input type="text" value="Select"/>	<input type="button" value="Choose File"/> No file chosen
<b>Doctor First Name</b>	<b>Doctor Last Name</b>		
<input type="text"/>	<input type="text"/>		

# Law Enforcement Success Story



## Baltimore man linked to 27 overdoses pleads guilty to heroin distribution conspiracy



By **Christina Tkacik** · Contact Reporter  
The Baltimore Sun

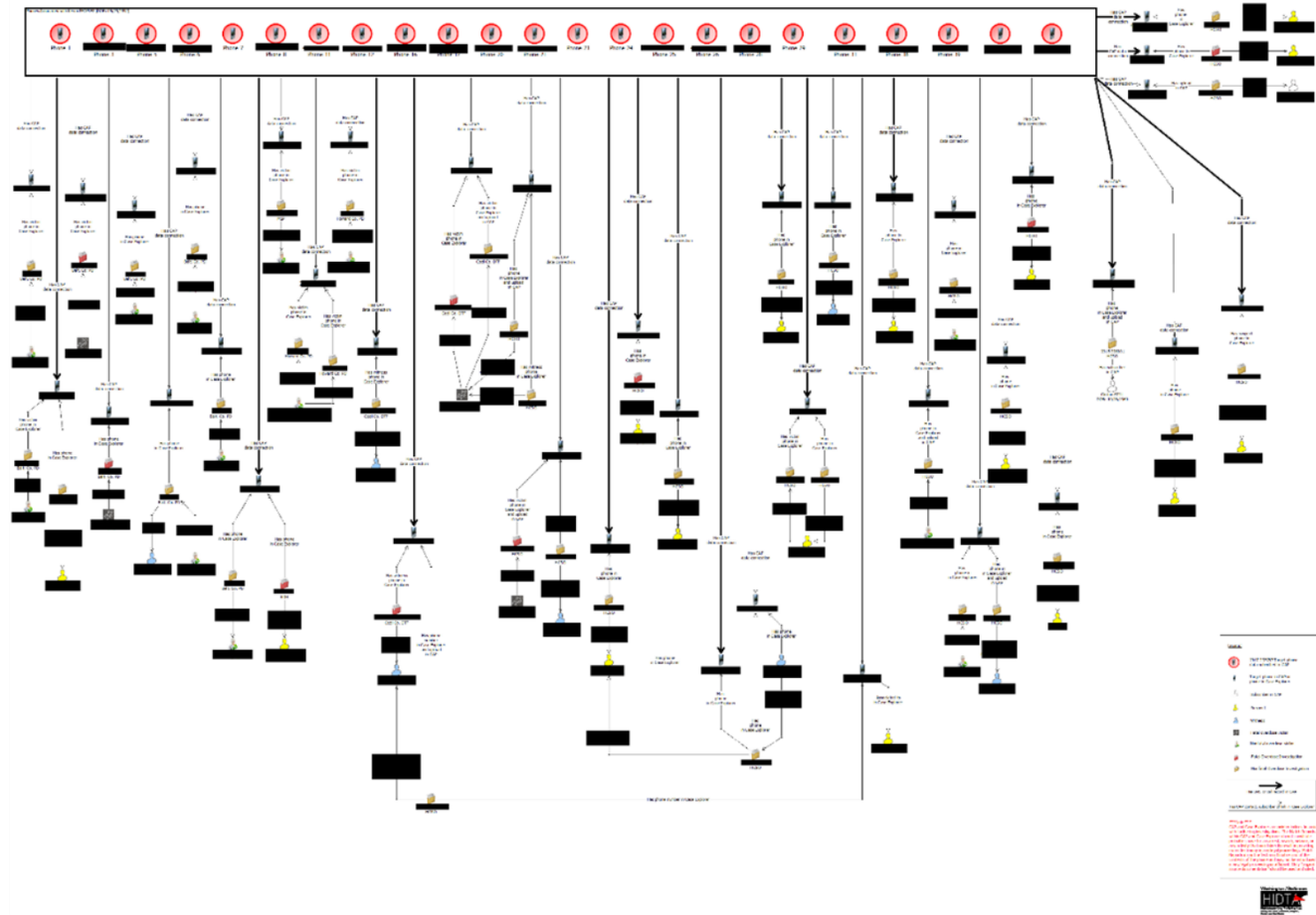
JULY 19, 2018, 4:40 PM

**A** Baltimore man linked to nine fatal drug overdoses pleaded guilty Wednesday to a heroin distribution conspiracy, according to federal officials.

**Karon Elijah Peoples**, 24, admitted to being involved with the distribution of between nine and 10 kilograms of heroin. He also admitted that nine fatal overdose victims and 18 overdose survivors had contacted his phone to buy drugs before they overdosed.

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# Law Enforcement Success Story Cont.



# Law Enforcement Success Story Cont.



Office of the Attorney General  
Washington, D. C. 20530

November 29, 2017

MEMORANDUM FOR ALL UNITED STATES ATTORNEYS

FROM: THE ATTORNEY GENERAL 

SUBJECT: Designation of Opioid Coordinators

To further our Department's response to the opioid crisis, I now direct each U.S. Attorney to designate an Opioid Coordinator by the close of business on December 15, 2017.

The ongoing opioid epidemic is destroying the lives of countless Americans. Many victims abuse prescription opioids and heroin, and more and more of our citizens are killed by fentanyl, a lethal synthetic drug.

**ODMAP**  
**OVERDOSE DETECTION**  
**MAPPING APPLICATION PROGRAM**

# US Attorney

- ▶ Zach Terwilliger United States Attorney for the Eastern District of VA
  - ▶ <https://www.justice.gov/usao-edva/pr/senate-confirms-terwilliger-united-states-attorney>

# Statewide Implementation

Statewide implementation is being implemented (and in the process of) in a variety of different methods. Here are some examples:

- ▶ **Florida:** Legislation (CS/CS/HB 249 - Drug Overdoses) was passed by the Senate in May 2017 and signed by the Governor in June 2017. The legislation mandates:
  - ▶ *Section 2. Section 401.253, Florida Statutes, is created to read: 401.253 Reporting of controlled substance overdoses.— (1)(a) A basic life support service or advanced life support service which treats and releases, or transports to a medical facility, in response to an emergency call for a suspected or actual overdose of a controlled substance may report such incidents to the department. Such reports must be made using the Emergency Medical Service Tracking and Reporting System or other appropriate method with secure access, including, but not limited to, the Washington/Baltimore High Intensity Drug Trafficking Overdose Detection Mapping Application Program*
  - ▶ <https://www.flsenate.gov/Session/Bill/2017/0249>
- ▶ **Illinois:** Illinois Law Enforcement Alarm System (ILEAS) partnered with Illinois Department of Public Health (IDPH) on a grant: “Empowering and Equipping Law Enforcement and Communities in Rural Illinois to Reduce Opioid Overdose” One of the requirements is to onboard with ODMAP.
  - ▶ <https://www.ileas.org/naloxone-grant>

# Statewide Implementation

- ▶ **Minnesota:** The Minnesota Department of Health received a CDC grant to assist with statewide implementation of ODMAP via an ODMAP Coordinator.
- ▶ **Nevada:** In March 2018, the Nevada Attorney General announced the formation of the Statewide Partnership on the Opioid Crisis (SPOC) with the primary function to:
  - ▶ *make recommendations to the Attorney General's Office and Nevada's Statewide Opioid Coordinator on best practices for data sharing to combat the opioid crisis.*
- ▶ In August 2018, the Office of the Attorney General addressed members of the SPOC stating:
  - ▶ *The Statewide Partnership on the Opioid Crisis (SPOC) meeting was held on March 8, 2018. Out of this meeting, two subcommittees were formed: 1) the **Overdose Detection Mapping Application Program (ODMAP) Subcommittee**, tasked with **statewide implementation of ODMAP** - a near real-time drug overdose data mapping system*
  - ▶ [http://ag.nv.gov/News/PR/2018/Attorney\\_General\\_Laxalt\\_Forms\\_Statewide\\_Partnership\\_to\\_Facilitate\\_Exchange\\_of\\_Statewide\\_Information\\_on\\_Nevada\\_s\\_Opioid\\_Crisis/](http://ag.nv.gov/News/PR/2018/Attorney_General_Laxalt_Forms_Statewide_Partnership_to_Facilitate_Exchange_of_Statewide_Information_on_Nevada_s_Opioid_Crisis/)

# Statewide Implementation

- ▶ **New Jersey:** The New Jersey State Police (NJSP) Drug Monitoring Initiative (DMI) have partnered with the New Jersey Attorney General's Office to onboard over 500 Law Enforcement Agencies throughout the state onto ODMAP & ODFORM
- ▶ **Oklahoma:** The Oklahoma Bureau of Narcotics and Dangerous Drugs (OBNDD) announced in October 2018 their effort to roll-out ODMAP.
  - ▶ *The ODMAP application has been rolled out previously in other states. Its use in Oklahoma was recommended by the Oklahoma Commission on Opioid Abuse, which was created at the recommendation of Hunter, who serves as its chairman.*
  - ▶ <https://newsok.com/article/5611582/new-app-will-allow-real-time-tracking-of-oklahoma-drug-overdoses>

# Statewide Implementation

- ▶ **West Virginia:** Senate Bill 520 is scheduled to be presented to the West Virginia Senate Health Committee the week of February 11<sup>th</sup>, and no issues are anticipated. The bill will then move onto the Senate for full consideration.
  - ▶ [http://www.wvlegislature.gov/Bill\\_Text\\_HTML/2019\\_SESSIONS/RS/bills/SB520%20INTR.pdf](http://www.wvlegislature.gov/Bill_Text_HTML/2019_SESSIONS/RS/bills/SB520%20INTR.pdf)
- ▶ **Wisconsin:** Executive Order (Executive order #273) signed in January 2018. The Executive Order mandates:
  - ▶ *The Wisconsin Department of Transportation - Division of State Patrol and Wisconsin Department of Administration - Division of Capitol Police shall incorporate the ODMAP application into their officer technology to ensure accurate and timely reporting and response for overdose incidents*
  - ▶ [https://docs.legis.wisconsin.gov/code/executive\\_orders/2011\\_scott\\_walker/2018-273.pdf](https://docs.legis.wisconsin.gov/code/executive_orders/2011_scott_walker/2018-273.pdf)

# HIPAA

- ▶ The general consensus of opinions is that ODMAP does not collect PHI as it just collects, location, date/time, fatal/nonfatal, and naloxone administration. Many argue that since this information is translated into a geolocation point where an overdose occurred, absent from any other information about a person, is not PHI. Outside of collecting PHI/PII HIPAA is irrelevant (as a general consensus). Many of them also note since the level of zoom is restricted and there isn't an opportunity to zoom on the physical location it further confirms the ODMAP & PHI collection conversation.

# HIPAA Cont.

OFFICE OF THE ATTORNEY GENERAL  
DIVISION OF OPINIONS & ADVICE  
200 St. Paul Place, 20<sup>th</sup> Floor  
Baltimore, Maryland 21202  
(410) 576-6398  
asnyder@oag.state.md.us

October 19, 2017

**MEMORANDUM**

**TO:** Carolyn Quattrocki  
Deputy Attorney General

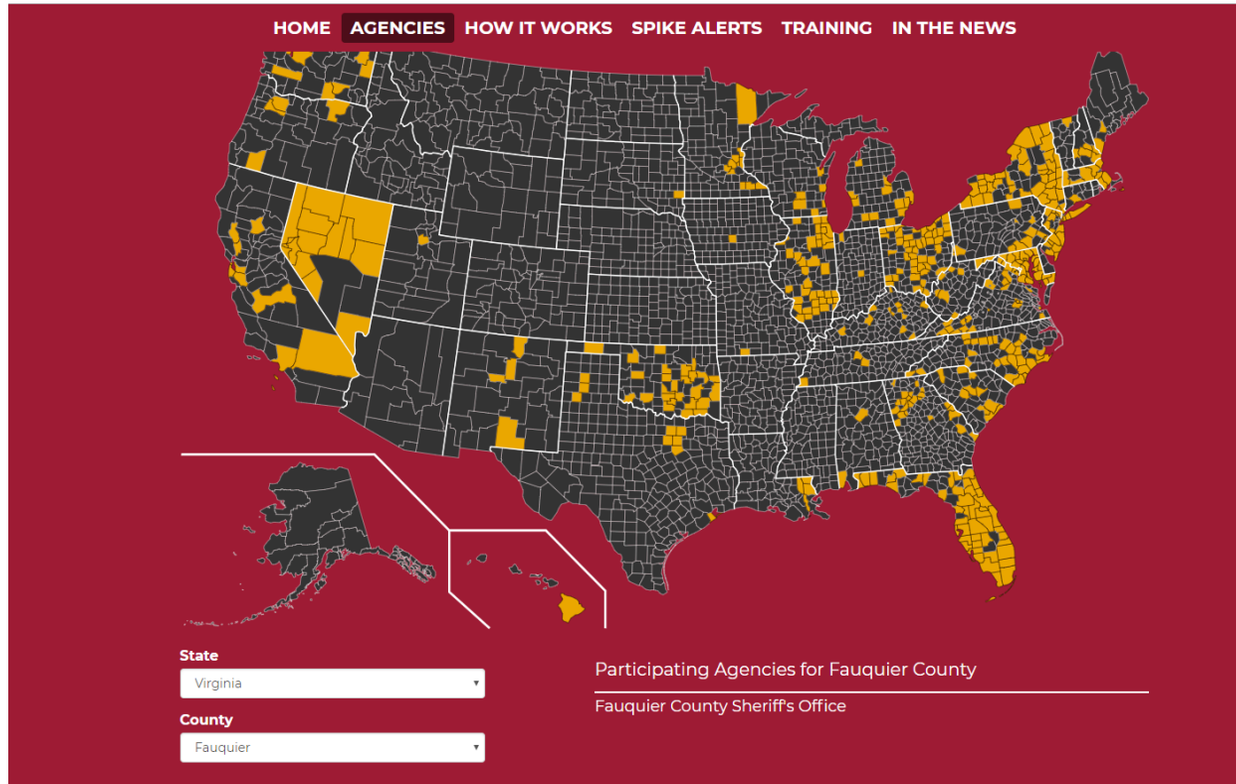
**FROM:** Adam Snyder   
Chief Counsel, Opinions & Advice

**SUBJECT:** Emergency Medical Services Providers' Potential Use of HIDTA Overdose Detection Map; Compliance with HIPAA and the Maryland Confidentiality of Medical Records Act.

also apply. Similarly, the limited sharing of medical information involved in use of the OD Map likely would qualify for the exception at § 4-305(b)(3) of the Maryland Act for disclosures to “a government agency performing its lawful duties as authorized by an act of the Maryland General Assembly or the United States Congress.” The State emergency response agencies that elect to use the OD Map should ensure that the agreements required for gaining access to the OD Map make clear that such access may be used only for response to and treatment of overdoses and may not be used for law enforcement investigative or prosecutorial purposes.

# Helpful Links

- ▶ ODMAP Website: [www.odmap.org](http://www.odmap.org)



# Helpful Links

► <http://odmap.org/#train>

HOME AGENCIES HOW IT WORKS SPIKE ALERTS **TRAINING** IN THE NEWS

## TRAINING

### GENERAL INFORMATION

Training Manual	PDF File	Requesting Access	PDF File
Frequently Asked Questions	PDF File		PPT File
ODFORM Tutorial	PDF File		MP4 File
ODMAP YouTube Channel	YouTube	ODMAP Weekly Demos Schedule	PDF File

### LEVEL 1 MATERIALS

Agency Administrator Training	PPT File	Online Training/Tutorial	YouTube
Tutorial - Law Enforcement Users	PDF File	Tutorial - Fire/EMS Users	PDF File
	PPT File		PPT File
	MP4 File		MP4 File
Managing Spike Alerts	YouTube		

### LEVEL 2 MATERIALS

Online Training/Tutorial	YouTube	Tutorial - Using Level 2	PDF File
			PPT File

# Current List of Virginia Agencies 2.25.19

Alexandria Police Department
Arlington County
Arlington Police Department
Carroll County Fire Rescue
Chesterfield County Police Department
Culpeper Police Department
Culpeper Sheriff's Office
DEA/OCDETF Fusion Center
DEA-Virginia
Fauquier County Commonwealth's Attorney Office
Fauquier County Sheriff's Office
Hampton Police Division
Henrico County Division of Fire
Henrico Police Department
Loudoun County Combined Fire and Rescue System
Loudoun County Sheriff's Office
Lynchburg Police Department
Marion Police Department
Mount Rogers Fire Rescue
Mount Rogers Health District
New River Health District
Northern Virginia Regional Commission
Patrick County EMS
Petersburg Bureau of Police
Prince William County Community Service
Regional EMS Inc.
Richlands Fire-Rescue
Richmond City Health District
Richmond PD
Town of Orange Police Dept.
US Customs and Border Protection
Virginia Beach PD
Virginia State Police

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