CAMBRIDGE

OPIOID OVERDOSE

DATA REPORT

2016

CAMBRIDGE, MA
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Addiction is a complex disease of the mind and body that can devastate the lives of people who use heroin, prescription painkillers, and other opioids. In 2016, more than 63,000 people in the U.S. died from an opioid overdose.¹

Massachusetts currently has the seventh highest opioid overdose mortality rate in the country.¹ Under Governor Baker’s administration, the Commonwealth has mounted a multifaceted response to the opioid crisis, including enacting breakthrough legislation, revamping the state’s prescription monitoring program, and adding 680 substance use disorder treatment beds to the system since January 2015.²

Locally, city and community partners offer a comprehensive range of services across the continuum of care for substance use disorder prevention, intervention, treatment, and recovery support. For more information, see the Cambridge Public Health Department’s 2016 and 2017 annual reports: http://www.cambridgepublichealth.org/publications.

This inaugural Cambridge opioid overdose data report is a result of a multi-year surveillance effort. The report is designed to provide residents, first responders, city officials, health professionals, and the media with timely data to better understand how the opioid crisis is affecting Cambridge. It is hoped that this and future reports will inform the city’s prevention and response strategies and help stakeholders monitor progress in curbing the epidemic.

### Report Highlights

In Cambridge, there were **27 confirmed opioid-related overdose deaths among residents in 2016**, the highest number recorded in the city since the epidemic began in 2012.

While commercial districts in Cambridge had the highest density of opioid-related overdoses in 2016, **32% of patients transported by ambulance for an opioid-related overdose that year were picked up at a private residence**. This challenges the common assumption that overdoses in the city mostly happen on the street or in shelters.

**Opioid-related overdoses in Cambridge were almost evenly split between residents and non-residents in 2016**: 47% of people who overdosed in Cambridge were residents, according to ambulance data.

116 Cambridge residents received care at Cambridge Health Alliance (CHA) sites for opioid-related overdoses in 2016. This group was **predominantly male and white**. The average age was **43.5 years**.
**A quarter of Cambridge residents** who received care at CHA health care sites for opioid-related overdoses in 2016 **had at least one repeat visit.**

Naloxone was administered a total of 263 known times to save a life in Cambridge in 2016.

Clients of the AIDS Action Committee’s Access: Drug User Health Program **used free naloxone kits 106 times in 2016 to reverse a suspected overdose** in Cambridge. Clients called 911 in 54% of these instances, up from 29% in 2012.

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**2017 Report Preview**

While the statewide opioid crisis is far from over, there are early signs of progress. In 2017, the overdose death rate in Massachusetts decreased 6% from 2016, the first decline in seven years.³ There were 12 fatal opioid-related overdoses among Cambridge residents in 2017, according to the Massachusetts Department of Public Health.⁴

In April 2018, the Cambridge City Manager established an opioid working group to review disease surveillance data, identify best practices for addressing the crisis locally, and share information about the chronic nature of addiction. The working group’s activities will build on the 2017 opioid epidemic report from the Vice Mayor’s Office that identified critical challenges that individuals and cities are facing nationally and offered a series of recommendations for Cambridge.

The *2017 Cambridge Opioid Overdose Data Report* will be published by the Cambridge Public Health Department in fall 2018.

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**STATE DATA**

**Fatal Overdoses**

The Massachusetts Department of Public Health collects and analyzes data on opioid-related overdose deaths among all Commonwealth residents.

Statewide, there were 2,083 confirmed opioid-related overdose deaths among Massachusetts residents in 2016, representing a 24% increase over confirmed cases in 2015 (1,684 cases) and a 54% increase over 2014 (1,353 cases).³

In Cambridge, there were 27 confirmed opioid-related overdose deaths among residents in 2016, the highest number recorded in the city since the epidemic began in 2012. Many more lives would have been lost if not for the use of naloxone, a drug that reverses the effects of an opioid overdose.
There is evidence that fentanyl, an illicitly produced synthetic opioid, is fueling the current opioid epidemic in Massachusetts. Fentanyl is a fast-acting drug with 50 to 100 times the potency of morphine, making it deadlier than other opioids. Starting in 2016, the percentage of opioid-related overdose deaths where fentanyl was present began to exceed that of heroin or likely heroin. Approximately 69% of Massachusetts residents who died from an opioid-related overdose in 2016 and received a post-mortem toxicology screening tested positive for fentanyl.

As depicted in Figure 1, the opioid overdose-related death rate in Cambridge remained well below that of Middlesex County and Massachusetts in 2014 and 2015. In 2016, however, the Cambridge death rate rose steeply and began to approach that of the county and state.

**Figure 1. Opioid-Related Overdose Death Rate in Cambridge, Middlesex County, and Massachusetts, 2012–2016**

Note: Opioids include heroin, opioid-based prescription drugs, and other unspecified opioids.

Data Source: Massachusetts Department of Public Health

*Note: Of the 2,083 confirmed deaths in 2016, 1,899 cases received a toxicology screening. Of these cases, 1,302 (69%) tested positive for fentanyl, according to state data.*
AMBULANCE DATA

Geography of Overdoses

In Cambridge, first responders from Pro EMS ambulance service and Cambridge Fire Department are often the first emergency personnel to arrive at the site of an overdose. Data from Pro EMS (which includes fire department data) are invaluable for pinpointing where opioid overdoses are occurring in the city, determining how frequently naloxone is administered, and learning what populations are at greatest risk.

Figure 2 shows the density of opioid-related overdoses in Cambridge in 2016, based on spatial analysis of Pro EMS ambulance data.

How to read the maps in this report: The heat maps are primarily intended as visual tools, and exact overdose counts should not be estimated from the results. Red areas indicate the highest density of overdose incidents in 2016. Color categories can be interpreted relative to one another, with red areas having more incidents than orange, orange more than yellow, and so on. Gray areas indicate the lowest density of overdose incidents. Clear areas indicate no incidents. Because the shaded areas have been smoothed to protect privacy, the numbers represented by the color bands are approximations.

Figure 2. Opioid-Related Overdoses in 2016, Cambridge, MA

Data Source: Pro EMS Ambulance Service
Commercial districts had the highest density of opioid-related overdoses in Cambridge. These incidents were clustered in Central Square, Harvard Square, and Porter Square on the Red Line, and near Lechmere on the Green Line. However, overdose incidents occurred in nearly every neighborhood in Cambridge in 2016.

Figure 3 shows the types of places where opioid-related overdoses occurred in Cambridge in 2016, based on Pro EMS ambulance data.

Of the 238 ambulance pickups for opioid-related overdoses in 2016, the majority (52%) occurred in public places, such as on the street, in a public building or park, at a business, or in a T station. About 11% of ambulance pickups were from a shelter.

Interestingly, private residences made up nearly a third (32%) of ambulance pickups. Whereas opioid-related overdoses in public spaces tended to occur repeatedly in the same locations in Cambridge—such as shelters and commercial squares—overdoses in private residences occurred in homes scattered across the city.

Figure 3. Ambulance Pickups of Suspected Overdose Patients by Location, 2016

Note: There were a total of 238 ambulance pickups in Cambridge for opioid-related incidents in 2016. Twenty-two of these pick-ups had an unknown location.

Data Source: Pro EMS Ambulance Service

In 2016, Pro EMS ambulance service transported the majority of opioid-related overdose cases to Cambridge Hospital (71%), followed by Mount Auburn Hospital (19%) and Massachusetts General Hospital (7%). Pro EMS typically transports overdose patients to the nearest hospital, unless a patient expresses a preference for another facility (Table 1).
Table 1: Cambridge Opioid-Related Overdose Cases Transported by Pro EMS by Hospital Destination, 2016

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Incidents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Percent</td>
</tr>
<tr>
<td>CHA Cambridge Hospital</td>
<td>70.7%</td>
</tr>
<tr>
<td>Mount Auburn Hospital</td>
<td>19.2%</td>
</tr>
<tr>
<td>Massachusetts General Hospital</td>
<td>7.4%</td>
</tr>
<tr>
<td>Other Medical Centers</td>
<td>1.3%</td>
</tr>
</tbody>
</table>

Note: May not add up to 100% due to rounding.

Data Source: Pro EMS Ambulance Service.

Homeless Status

Of the 238 opioid-related ambulance pickups that happened in Cambridge in 2016, 68% occurred among people who were housed (Figure 4). Approximately 20% of pickups occurred among people who were homeless. Housing status was unknown for 12%.

Figure 4. Opioid-Related Overdoses by Homeless Status, 2016

![Homeless Status Pie Chart]

Note: "Homeless" is marked as either Yes or No in the Pro EMS record at the discretion of the first responder who responded to the incident.

Data Source: Pro EMS Ambulance Service

When comparing the density of opioid-related overdoses between people who are homeless and people who are housed, a striking difference emerges (Figure 5). People who are homeless primarily overdose in commercial areas, such as Central and Harvard. An area of high density can also be seen at 240 Albany Street, the city’s largest homeless shelter. By contrast, ambulance pickups of housed individuals occurred across the city.
Figure 5. Opioid-Related Incidents by Homeless Status in 2016, Cambridge, MA

Data Source: Pro EMS Ambulance Service
Cambridge residents accounted for nearly half (47%) of all opioid-related ambulance pickups in Cambridge in 2016 (Figure 6). The vast majority of incidents (97%) involved Massachusetts residents, many from nearby towns and cities.

**Figure 6. Opioid-Related Overdoses in Cambridge by Patient Residence, 2016**

- Out of State 3.0%
- Other MA Towns 25.0%
- Quincy 2.4%
- Medford 2.4%
- Arlington 2.4%
- Malden 3.0%
- Boston 6.1%
- Somerville 8.5%
- Cambridge 47.0%

Opioid-related overdoses occurred among Cambridge residents in nearly every neighborhood in the city in 2016. When comparing heat maps of opioid-related overdoses by Cambridge residency status, ambulance pickups for Cambridge residents covered a broader geography than non-residents in 2016, with areas of high density in the East Cambridge, the Port, Cambridgeport, and West Cambridge neighborhoods (Figure 7).

Ambulance pickups for non-residents were more concentrated in and around commercial districts, notably Harvard Square, Central Square, and the Lechmere T station.
Figure 7. Opioid-Related Incidents by Cambridge Residency in 2016, Cambridge, MA

Data Source: Pro EMS Ambulance Service
**Seasonality**

Time trends for opioid-related pickups (Figure 8) show that counts varied by season in 2016. More opioid-related incidents occurred in the spring and late summer, and incidents dipped in the fall and winter.

**Figure 8. Opioid-Related Overdoses in Cambridge by Month, 2016**

Data Source: Pro EMS Ambulance Service
Cambridge Health Alliance (CHA) is one of the primary health care systems that serves Cambridge. To better understand the opioid crisis in Cambridge, the health department investigated opioid-related hospital visits among Cambridge residents at all CHA health care sites in the metro Boston area. This category includes all hospital visits for overdoses that were related to opioids.

In 2016, 116 Cambridge residents visited CHA health care sites for opioid-related incidents a total of 181 times (Table 2). Approximately 25% of these individuals had at least one repeat visit.

### Table 2: Opioid-Related Overdoses Among Cambridge Residents Who Received Care at Cambridge Health Alliance in 2016

<table>
<thead>
<tr>
<th>Opioid-Related Overdoses Among Cambridge Residents Who Received Care at Cambridge Health Alliance in 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of opioid-related overdoses</td>
</tr>
<tr>
<td>Total number of unique individuals</td>
</tr>
<tr>
<td>Average number of overdoses per individual</td>
</tr>
</tbody>
</table>

Data Source: Cambridge Health Alliance, Business Analytics Unit, 2016

Of all opioid-related hospital visits among Cambridge residents at CHA sites, 71% of incidents were discharged directly from the emergency department, 26% were admitted to the hospital as inpatients, and 3% were admitted to the hospital on observation status (Figure 9).

### Figure 9. Opioid-Related Overdoses by Encounter Type Among Cambridge Residents at CHA, 2016

- **Emergency Department**: 70.7%
- **Inpatient**: 26.0%
- **Observation**: 3.3%

Data Source: Cambridge Health Alliance, Business Analytics Unit, 2016
Following the emergency department visit or hospitalization, most opioid-related visits (86%) resulted in patients being discharged to “home” (Table 3).

Table 3: Discharge Disposition Among Cambridge Residents With an Opioid-Related Overdose at CHA in 2016

<table>
<thead>
<tr>
<th>Location</th>
<th>Overdose Incidents</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>156</td>
<td>86.2%</td>
</tr>
<tr>
<td>Transferred/Admitted to Other Facility</td>
<td>9</td>
<td>5.0%</td>
</tr>
<tr>
<td>Left Against Medical Advice</td>
<td>9</td>
<td>5.0%</td>
</tr>
<tr>
<td>Other</td>
<td>6</td>
<td>3.3%</td>
</tr>
<tr>
<td>Death</td>
<td>1</td>
<td>0.6%</td>
</tr>
</tbody>
</table>

Note: May not add up to 100% due to rounding.
Data Source: Cambridge Health Alliance, Business Analytics Unit, 2016
Heroin was the biggest single driver of opioid-related hospital overdoses among Cambridge residents who received care at CHA sites in 2016 (Figure 10). However, toxicology screens are typically ordered for only a small number of suspect opioid-related incidents; therefore, it is impossible to know how many incidents involved fentanyl.

Opioid-related visits that also involved benzodiazepines (a class of drugs used to treat anxiety, including Xanax and Klonopin) were more common among Cambridge residents at CHA (9%) than the overall CHA population (4%). Using benzodiazepines with opioids is a known risk factor for overdose.

**Figure 10. Primary Diagnosis of All Overdose-Related Overdoses Among Cambridge Residents at CHA, 2016**

<table>
<thead>
<tr>
<th>Primary Diagnosis</th>
<th>Number of Incidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heroin</td>
<td>41</td>
</tr>
<tr>
<td>Other Opioid</td>
<td>24</td>
</tr>
<tr>
<td>General Overdose</td>
<td>22</td>
</tr>
<tr>
<td>Other Drugs</td>
<td>22</td>
</tr>
</tbody>
</table>

Data Source: Cambridge Health Alliance, Business Analytics Unit, 2016

**Note:** In a hospital record, a patient’s diagnosis can be listed in either the primary diagnosis section or a non-primary diagnosis section. The primary diagnosis section indicates the main reason that the patient was brought to the hospital. There were 72 opioid-related incidents in 2016 that are not represented in this chart because opioids was not the primary diagnosis.

The category “Other Opioid” includes opium, methadone, synthetic opioids (such as fentanyl), and other legal prescription opioids. “Other Drugs” refers to incidents that were related to narcotics, but not necessarily opioids (which are a subset of narcotics). Specific drugs are coded based on the judgment of the ordering physician.
Demographics

Among Cambridge residents who visited CHA in 2016 for opioid-related overdoses:

- **Male**: 69.8% of the cases were male.
- **White**: 81.0% of the cases were White.
- **Average Age**: The average age was 43.5 years.

In 2016, 116 Cambridge residents received care at CHA sites for opioid-related overdoses. This group was predominantly male and white, and disproportionately represented residents in the 35-44 and 55-64 age categories (Figures 11-16).

White residents were disproportionately represented among the CHA overdose cases. White residents comprise 62% of the city's population, but made up 81% of the cases. Black residents, who comprise 10% of the city's population, accounted for 11% of the cases. Hispanic and Asian residents, who respectively comprise 9% and 15% of the city's population, were not represented in the overdose cases.
Figure 11. Opioid-Related Overdoses by Gender Among Cambridge Residents at CHA, 2016

- Male: 69.8%
- Female: 30.2%

Figure 12. Cambridge Residents by Gender, 2016

- Male: 48.8%
- Female: 51.2%

Note: 116 Cambridge residents received care at CHA sites in 2016 for opioid-related overdose.
Figure 13. Opioid-Related Overdoses by Age Group Among Cambridge Residents at CHA, 2016

Figure 14. Cambridge Residents by Age Group, 2016

Note: 116 Cambridge residents received care at CHA sites in 2016 for opioid-related overdose.
Figure 15. Opioid-Related Overdoses by Race Among Cambridge Residents at CHA, 2016

- White: 81.0%
- Black or African American: 11.2%
- Other/Unknown: 7.8%

Figure 16. Cambridge Residents by Race and Ethnicity, 2016

- White: 62.2%
- Hispanic or Latino: 8.5%
- Two or more races: 3.6%
- Other: 0.3%
- Asian: 15.2%
- American Indian or Alaska Native: 0.2%
- Black or African American: 10.0%

Note: 116 Cambridge residents received care at CHA sites in 2016 for opioid-related overdose.
**Massachusetts Overdose Education and Naloxone Distribution Program Data**

**What is Naloxone?** Naloxone (also known by its brand name, Narcan) is a medication that can reverse an opioid overdose. It blocks opioids from attaching to opioid receptors in the brain.

Naloxone is active for about 30 to 90 minutes in the body. If you give someone naloxone to reverse an opioid overdose, it may wear off before the effects of the opioids wear off. The person could overdose again. This depends on several things, including:

- The person’s metabolism (how quickly the body processes things).
- How much drug the person used in the first place.
- If the person uses again.

Naloxone cannot be used to get high and cannot be misused. If you give naloxone to someone who is not overdosing, there are no ill effects.

Cambridge is fortunate to have an Overdose Education and Naloxone Distribution (OEND) site. AIDS Action Committee's Access: Drug User Health Program, located in Central Square, offers a variety of services, including overdose response trainings for individuals who are likely to experience or witness an overdose. Training includes how to prevent and recognize an opioid overdose, what to do if one occurs, the importance of calling 911, how to perform rescue breathing, and how to administer naloxone.

Participants who complete this training are eligible to receive a free naloxone kit. Access clients administer naloxone for a suspected overdose at a high rate.

**1,268 Naloxone kits distributed by Access in 2016**

**43% of kits were refills**

Anyone who returns to Access for a new kit after administering naloxone is required to complete an “overdose report-back and naloxone refill” form. This form gathers important information about where and how the naloxone was used, the demographics of the rescuer, and how many times naloxone was used in a particular zip code. The form also asks Access clients if 911 was called after naloxone was administered. It is likely that many more Access kits were used for overdose reversals in 2016 than were reported back to the program.
It is critical that people who have overdosed receive medical attention—even if they have received naloxone—because there is a chance they could re-overdose if the dose of opioid was too strong.

Figure 17 shows the proportion of naloxone rescue attempts in Cambridge by Access clients in which 911 was called. Naloxone rescue attempts resulting in a 911 call have nearly doubled since 2012. Of the 106 overdoses reported to Access in 2016, clients called 911 in about half (54%) the incidents, up from 28% in 2012. Providers are hopeful that this upward trend will continue.

**Figure 17. Naloxone Rescue Attempts by Access Clients that Resulted in a 911 Call, 2009–2016**

Data Source: Massachusetts Overdose Education Naloxone Distribution (OEND) Site
The Massachusetts Good Samaritan Law protects people who call 911 to report an overdose from being charged with possession of a controlled substance. Many potentially fatal overdoses can be prevented if the victim receives timely and appropriate medical attention.

What the law does:

- Increases the likelihood that witnesses will call 911 during an overdose.
- Protects people from prosecution for possession of controlled substances when calling 911.
- Saves lives and gives people who use opioids a chance to get help for their addiction.
- Provides legal protection for medical professionals who prescribe naloxone, or people who possess and/or administer naloxone to someone appearing to have an opioid overdose.

What the law does not do:

- Does not interfere with law enforcement securing the scene at an overdose.
- Does not prevent prosecution for drug trafficking.
- Does not prevent prosecution for outstanding warrants.

For more information please visit [http://www.mass.gov/MakeTheRightCall](http://www.mass.gov/MakeTheRightCall).

**Administration of Naloxone**

Table 4 lists known naloxone administrations at opioid-related incidents in Cambridge. When responding to a suspected opioid-related incident, Pro EMS records whether naloxone was administered to the patient and who administered it. If known, Pro EMS also records whether a bystander administered naloxone to a suspected opioid overdose patient prior to EMS arrival.

When refilling naloxone kits, Access records naloxone use where 911 was not called. By combining total administrations by bystanders recorded in both Pro EMS and OEND data, the Cambridge Public Health Department estimates that there were 106 total known naloxone administrations by bystanders in Cambridge in 2016, and 263 known naloxone administrations overall. This is most likely an undercount.
Table 4: Known Naloxone Administrations for Opioid-Related Overdoses in Cambridge, 2016

<table>
<thead>
<tr>
<th>Administrator</th>
<th>Total #</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pro EMS</td>
<td>113</td>
<td>43.0%</td>
</tr>
<tr>
<td>Bystanders</td>
<td>106</td>
<td>40.3%</td>
</tr>
<tr>
<td>Fire Department</td>
<td>23</td>
<td>8.7%</td>
</tr>
<tr>
<td>On-Site Staff*</td>
<td>19</td>
<td>7.2%</td>
</tr>
<tr>
<td>Police Department</td>
<td>2</td>
<td>0.8%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>263</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Data Sources: Pro EMS Ambulance Service and Massachusetts Overdose Education Naloxone Distribution (OEND) Site

Known naloxone administrations for opioid-related overdoses in Cambridge in 2016:

- **By a first responder**: 52.5%
- **By a bystander**: 40.3%
- **By a staff person**: 7.2%

*“Staff” refers to staff of organizations that serve people who receive naloxone to reverse an overdose.*
RESOURCES

Everyone has a role to play when it comes to preventing death from overdose. Depending on your role in the community, there are different ways you can help stem the tide of the opioid epidemic.

Go to http://odprevention.org to find more information about local treatment and support resources and next steps.

The Massachusetts Substance Abuse Information Helpline: Provides free, confidential information and referrals to over 600 treatment programs funded or licensed by the state.
(800) 327-5050 | www.helpline-online.com

Learn to Cope: A support group for parents and other family members coping with a loved one addicted to opioids or other drugs.
(508) 738-2027 | www.learn2cope.org

Wicked Sober: Free consultations for people with addiction and their loved ones.
(855) 953-7627 | www.wickedsober.com

Access Drug User Health Program: Free, safe, and confidential space for drug users to access resources and services, including free naloxone.
(617) 599-0246 | http://www.aac.org/programs-services/needle-exchange/

PAATHS: One-stop shop for information about, or access to, addiction treatment services.
(855) 494-4057 | www.bit.ly/paaths

Cambridge Police Special Investigations Unit: Conducts investigations and assists overdose victims seeking treatment and recovery services. (617) 349-3360

Narcotic Anonymous: Support meetings
(866) 624-3578 | www.newenglandna.org

Alcoholics Anonymous: Support meetings
(978) 957-4690 | www.aaboston.org

Behavioral Health Treatment Services Locator
(800) 662-4357 | www.findtreatment.samhsa.gov
2016 CAMBRIDGE OPIOID OVERDOSE DATA REPORT

METHODS

The Cambridge Public Health Department assessed four existing community-level data sources to develop a timelier, more comprehensive overdose surveillance system.

<table>
<thead>
<tr>
<th>Key Data Sources</th>
<th>Data Supplied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pro EMS ambulance service</td>
<td>Geographic information, naloxone usage, demographic data</td>
</tr>
<tr>
<td>Cambridge Health Alliance</td>
<td>Monthly overdose data, underlying conditions</td>
</tr>
<tr>
<td>Access: Drug User Health Program</td>
<td>Overdoses not captured by ambulance or hospital data</td>
</tr>
<tr>
<td>Massachusetts Department of Public Health</td>
<td>Official state numbers on mortality, emergency department visits, and hospitalizations</td>
</tr>
</tbody>
</table>

All EMS incidents that were likely related to opioids were pulled from the Pro EMS FirstWatch system. Epidemiologists at the Cambridge Public Health Department used narrative reports for each incident, as well as patient vital signs and naloxone response, to categorize each incident by overdose status.

Geocoded EMS data provided a picture of non-fatal overdose at the neighborhood level, and incident addresses were heat-mapped to visualize patterns and high-volume locations. Kernel density estimates were calculated to mask point data location and visualize the neighborhood-level burden of non-fatal overdose. Incidents were categorized by gender, homeless status, and town/city of residence.

Hospital data were collected from Cambridge Health Alliance locations based on overdose-related ICD-10 codes. F11.10 and select codes within T40 (T40.0, T40.1, T40.2, T40.3, T40.4, T40.6, and T40.69, excluding underdosing) were used to extract suspect opioid overdose incidents from the Cambridge Health Alliance Epic system. SAS version 9.4 was used for all analyses.

If you have any questions about this report, please contact epidept@challiance.org.
ACKNOWLEDGEMENTS

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Cambridge Police Department
   Rebecca Leonard

ENDNOTES


