Tennessee State Unintentional Drug Overdose Reporting System (SUDORS) Report 2022


Follow this and additional works at: https://digitalcommons.memphis.edu/govpubs-tn-dept-health-drug-poisonings-in-tennessee
Tennessee State Unintentional Drug Overdose Reporting System (SUDORS) Report 2022

Tennessee Department of Health
Office of Informatics and Analytics

August 12, 2022
Contents

1 Executive Summary .................................................. 2

2 Introduction: What is SUDORS? ................................. 3
   2.1 SUDORS Data ...................................................... 3
   2.2 Case Definition .................................................. 3

Demographic Distribution among SUDORS Deaths in Tennessee, 2019-2020 .......... 5
   2.3 Total SUDORS Overdoses in Tennessee .................... 5
   2.4 Age-Specific SUDORS Death Rate in Tennessee ........... 6
   2.5 Age-Adjusted SUDORS Death Rate by Race in Tennessee . 7
   2.6 Age-Adjusted SUDORS Death Rate by Sex in Tennessee ... 8
   2.7 Marital Status among SUDORS Deaths in Tennessee ....... 9
   2.8 Highest Education Level among SUDORS Deaths in Tennessee . 10

3 Toxicology among SUDORS Deaths in Tennessee, 2019-2020 ......................... 11
   3.1 Drug Classes among SUDORS Decedents in Tennessee .. 11
   3.2 Individual Substances among SUDORS Decedents in Tennessee 12

4 Circumstances among SUDORS Death in Tennessee, 2019-2020 ...................... 13
   4.1 Evidence of Substance Use Disorder History among SUDORS Decedents in Tennessee 13
   4.2 Injury Location of SUDORS Decedents in Tennessee ........ 14
   4.3 EMS Presence at Scene for SUDORS Deaths in Tennessee .... 15
   4.4 Percent of SUDORS Decedents Treated in the Emergency Department in Tennessee . 16
   4.5 Death Location of SUDORS Decedents in Tennessee .......... 17
   4.6 Bystander Presence at Time of Overdose for SUDORS Deaths in Tennessee ....... 18
   4.7 Percent of SUDORS Deaths with Evidence of Naloxone Administration in Tennessee . 19

5 Conclusion .................................................................. 20
   5.1 Additional Data Resources ......................................... 20
   5.2 Resources for Treatment and Prevention .................... 20
1 Executive Summary

Between 2019 and 2020, 4,976 individuals died of an accidental or undetermined drug overdose in Tennessee. These deaths were captured by the Tennessee Department of Health’s State Unintentional Drug Overdose Reporting System (SUDORS). This report summarizes the different demographic, toxicological and circumstantial information reported for decedents.

- Deaths increased 48% from 2019 to 2020.
- From 2019 to 2020, the largest increase in age-adjusted death rate occurred for individuals aged 35-44 years.
- The age-adjusted death rate for Black decedents increased 85% from 2019 to 2020 (26.2 per 100,000 vs. 48.5 per 100,000).
- Illicit opioids and stimulants accounted for the highest proportions of deaths - 66.6% and 48.8%, respectively. Fentanyl was the most frequently occurring substance on toxicology reports.
- Most decedents died at home, but only 25% of decedents had a bystander who could have intervened during the overdose.
- Evidence of naloxone administration was present in only 25% of decedents.

With the increase in fentanyl involvement, naloxone training and distribution is critical to decrease fatal overdoses. Family, friends, and the general public should know how to administer naloxone. Research on prevention and intervention strategies should continue focusing on minorities and culturally relevant treatment and prevention options. The SUDORS team plans to conduct future analyses to determine if treatment options are available near individuals who need it most.
2 Introduction: What is SUDORS?

Unintentional injuries are the leading cause of death for individuals under 45 years old in the United States (US)\(^1\). Drug overdoses account for most of these deaths. Since 1999, there have been close to 841,000 deaths from drug overdoses in the US \(^2\). With the rising number of drug overdoses each year, in 2016, the Centers for Disease Control and Prevention (CDC) provided funding to states under the Enhanced State Opioid Overdose Surveillance (ESOOS) grant in order to enhance surveillance and bolster opioid overdose prevention efforts. In 2018, Tennessee began participating in ESOOS, collecting data on undetermined and unintentional opioid overdoses statewide as part of the State Unintentional Drug Overdose Reporting System (SUDORS). SUDORS uses death certificate data, autopsies, toxicology reports, and Prescription Drug Monitoring Program data (PDMP) to collect over 600 different variables relating to the overdose and the decedent.

SUDORS became a subset of the already established National Violent Death Reporting System (NVDRS), which collects similar data for all violent deaths, not just overdoses. SUDORS and NVDRS share a web-based platform for collecting and storing the data as well as all undetermined drug overdose deaths. Despite these undetermined cases overlapping between both NVDRS and SUDORS, and their shared platform, SUDORS is a unique strategy under the Overdose Data to Action Grant (OD2A), which replaced ESOOS in 2019. The OD2A grant began collecting overdose deaths from January 2019 onward and expanded SUDORS to collect information on all overdose deaths, not just opioid overdose deaths.

2.1 SUDORS Data

SUDORS data is collected in six-month periods from January-June and then from July-December and is reported to the CDC biannually in February and August. Finalization of SUDORS data is delayed because of the time needed to obtain autopsy and toxicology results, when available. Tennessee is a decentralized state, with five regional forensic centers and the Office of the State Chief Medical Examiner (OSCME) serving as an advisor. Autopsies available for SUDORS abstraction are limited to those sent from the five centers to OSCME. SUDORS data is entered into the secured CDC database that stores the rest of the NVDRS data, but is first abstracted and entered into a platform called the Research Electronic Data Capture (REDCap), which the Tennessee SUDORS team uses for data management.

2.2 Case Definition

SUDORS cases are found using an algorithm that searches the death certificate database for ICD-10 poisoning and overdose codes (X40-X44, Y10-Y14, T36-T50) and drugs listed as a cause of death in cause of death text fields. The algorithm was designed to maximize the sensitivity so that all possible cases would be identified. Abstractors manually go through each case using all available information to exclude any cases not meeting the case definition. SUDORS cases have an underlying cause of death of acute drug toxicity. The manner of death is usually unintentional or undetermined, although, there are some natural manners of death in cases where a physician fills out the death certificate. A drug is defined in the SUDORS coding manual as, “any chemical compound that is chiefly used by or administered to humans or animals as an aid in the diagnosis, treatment, or prevention of disease or injury, for the relief of pain or suffering, to control or improve any physiologic or pathologic condition, or for the feeling it causes.”

---


SUDORS Data Collection Process
(Prepared by TDH SUDORS Team & OSCME)

1. A death occurs and requires an autopsy.
   - within 24-48 hours

2. An autopsy is conducted at a regional forensic center.
   - within 60-90 days

3. Completed autopsy is sent to a medical examiner (ME) in the county of death to sign the death certificate. The ME can then choose to send the autopsy to the state.

4. If the state receives the autopsy, it goes through a QC check and is stored by QSCME. If not, the death certificate is used to abstract cases.
   - Steps 5-9 take 1-6 months

5. SUDORS deaths are queried based on the case selection method through a death certificate database and all available autopsies from the state are requested.

6. Autopsy and ROI reports are received and cases are imported into REDCap database.

7. SUDORS Case data is linked to the Controlled Substance Monitoring Database.

8. SUDORS data is abstracted into REDCap for the demographics, injury/death, circumstances, overdose, toxicology, and narrative tabs and validated again.

9. Data is entered into SUDORS/NVDRS and validated. After validation, data is submitted to the CDC by deadline and the QC report is completed.
   - CDC will send the QC report back within 2-3 months

10. The CDC completes the QC report and sends back to SUDORS team for review.

KEY
QC - Quality Control
SUDORS - State Unintentional Drug Overdose Reporting System
ROI - Report of Investigation
OSCME - Office of the State Chief Medical Examiner
IMED - Interim Medical Examiner Database
NVDRS - National Violent Death Reporting System
REDCap - Research Electronic Data Capture
Demographic Distribution among SUDORS Deaths in Tennessee, 2019-2020

SUDORS collects demographic information for each decedent, including age, race, sex, marital status, and education level. This information is important for tailoring prevention strategies to the populations most impacted. The rate data presented is calculated per 100,000 Tennessee residents.

2.3 Total SUDORS Overdoses in Tennessee

Between 2019 and 2020, 4,976 deaths occurred that met the SUDORS case definition. SUDORS deaths increased 48% between 2019 to 2020. Currently, the SUDORS team is assessing how the COVID-19 pandemic impacted drug overdose deaths in Tennessee.
2.4 Age-Specific SUDORS Death Rate in Tennessee

Age-Specific death rates increased for all age categories between 2019 and 2020. The greatest percentage increase occurred for individuals aged 35-44 years (68%). While the smallest increase occurred for individuals <25 years of age (52%).
2.5 Age-Adjusted SUDORS Death Rate by Race in Tennessee

Age-Adjusted death rates increased for all races between 2019 and 2020. However, contrary to 2019, decedents who were Black experienced a higher death rate in 2020 compared to decedents who were White (48.5 vs. 45.6). Black decedents also experienced a greater percentage increase in death rate than White decedents between the two years (85% vs. 42.7%). The death rate for other race individuals remained relatively consistent.
2.6 Age-Adjusted SUDORS Death Rate by Sex in Tennessee

In Tennessee’s SUDORS decedents, males experienced a greater age-adjusted death rate compared to females for both 2019 and 2020. Males also experienced a greater percentage increase between the two years than females (56% vs. 45%).
2.7 Marital Status among SUDORS Deaths in Tennessee

Single individuals accounted for the most SUDORS decedents in both 2019 and 2020, and showed the greatest percentage increase (53%) between the two years. When looking at 2019 and 2020 data together, only 19% of SUDORS decedents were married at the time of death. The percentage of “Unknown” marital status was low for both years, 2.2% and 2.4%, respectively. The “Unknown” category is not shown in the graph.

Analysis by the Office of Informatics and Analytics, TDH (last updated July 12, 2022). Data Source: TN SUDORS, 2019-2020
2.8 Highest Education Level among SUDORS Deaths in Tennessee

Those with a high school diploma or a General Educational Development (GED) equivalent accounted for the most SUDORS decedents in both 2019 and 2020. While all education levels had an increase between 2019 and 2020, the relative pattern among the levels remained consistent between the two years and those with a high school degree had the greatest percentage increase (53%). The percentage of “Unknown” education status was low for both years, 2.9% and 2.3%, respectively. The “Unknown” category is not shown in the graph.

Analysis by the Office of Informatics and Analytics, TDH (last updated July 12, 2022). Data Source: TN SUDORS, 2019-2020
3 Toxicology among SUDORS Deaths in Tennessee, 2019-2020

Toxicology reports are a key component of data collected for SUDORS. Toxicology reports generally accompany an autopsy report and give detailed information about all substances an individual had in their system at the time of death. In the event that a toxicology report is not available, substances from the death certificate are used to determine substances involved in death. The following figures show the most common drug classes and individual substances present in 2019-2020 SUDORS data.

3.1 Drug Classes among SUDORS Decedents in Tennessee

The graph above shows the most common drug classes for substances found in toxicology reports for Tennessee SUDORS deaths between 2019 and 2020. The most common drug class seen was illicit opioids for both years, with the greatest percentage increase of all drug classes between the two years (80%). The pattern from most common drug class found in SUDORS decedents to least common remained relatively consistent between the two years; however, benzodiazepine involvement was higher in 2020 than 2019 among the drug classes.
3.2 Individual Substances among SUDORS Decedents in Tennessee

The graph above shows the most prevalent substances found in toxicology reports for Tennessee SUDORS deaths between 2019 and 2020. Fentanyl was the most common substance involved in SUDORS deaths both years with the greatest percentage increase (93%). While morphine involvement decreased slightly in 2020.

Analysis by the Office of Informatics and Analytics, TDH (last updated July 12, 2022). Data Source: TN SUDORS, 2019-2020
4  Circumstances among SUDORS Death in Tennessee, 2019-2020

One of the strengths of SUDORS data is the rich information regarding the circumstances surrounding the fatal overdose event. SUDORS collects information on numerous variables describing the circumstances surrounding an overdose death. This section highlights key variables to provide more insight into fatal overdoses in Tennessee. Circumstantial data come primarily from investigative summaries found within autopsy reports and reports of investigation for cases that were not autopsied. Due to the lack of detailed information in some autopsies and reports of investigation, these data can be underestimated or limited for some decedents. The SUDORS team generally receives autopsies for 70-80% of cases.

4.1 Evidence of Substance Use Disorder History among SUDORS Decedents in Tennessee

SUDORS manual defines substance use disorder as a previous history of drug use or misuse, relapse after abstinence, current or past treatment for substance use, previous overdose, recent emergency department visits and/or involvement with the criminal justice system that involves a substance. Among the 4,976 overdose deaths in Tennessee occurring between 2019 and 2020, 56% of decedents had a history of substance use disorder. Annual percentages and the proportion of history of substance use disorder versus none remained relatively consistent between 2019 and 2020. This information is provided in narrative summaries within autopsy reports, either from medical records or reports from loved ones.
4.2 Injury Location of SUDORS Decedents in Tennessee

In Tennessee, 76% of all fatal overdoses begin at a residential location, such as a house or apartment. Overdoses occurring at a hotel or motel were the third highest among injury locations reported in Tennessee. Other injury locations, including outside in a natural area or commercial establishments, such as grocery stores, laundromats or parking lots, accounted for the second most common area found.
4.3 EMS Presence at Scene for SUDORS Deaths in Tennessee

Analysis by the Office of Informatics and Analytics, TDH (last updated July 12, 2022). Data Source: TN SUDORS, 2019-2020

Emergency medical personnel, including EMS and fire departments, responded to 67% of SUDORS deaths in 2020. Annual percentages and the proportion of EMS response versus no response or unknown remained relatively consistent between 2019 and 2020. These numbers could be underestimated due to lack of autopsy report or details describing the scene.
4.4 Percent of SUDORS Decedents Treated in the Emergency Department in Tennessee

Between 2019 and 2020, on average, only 35% of decedents in Tennessee were seen in an emergency department (ED) for their fatal overdose. This includes decedents taken to the emergency department by EMS or a private vehicle. Decedents that are taken to the emergency department, but are dead on arrival (DOA), were also included in this percentage.
4.5 Death Location of SUDORS Decedents in Tennessee

Analysis by the Office of Informatics and Analytics, TDH (last updated July 12, 2022). Data Source: TN SUDORS, 2019-2020

Death location is defined as the place where the death was pronounced. Most fatal overdoses between 2019 and 2020 occurred at the decedent’s home. ‘Other’ location predominately refers to another residence.
4.6 Bystander Presence at Time of Overdose for SUDORS Deaths in Tennessee

A bystander is a person who was in the same location and could have potentially intervened during an overdose. Between 2019 and 2020, on average, a bystander was confirmed to be present in only 24% of overdose deaths.
### 4.7 Percent of SUDORS Deaths with Evidence of Naloxone Administration in Tennessee

Naloxone is a life-saving medication that can reverse the effects of an opioid-involved overdose. In 2020, among SUDORS deaths in Tennessee, only 24% of decedents had evidence of naloxone administration. This evidence comes from witness reports, medical records, scene evidence, or toxicology results.
5 Conclusion

SUDORS is a powerful surveillance system that captures many details surrounding a decedent’s fatal drug overdose. Between 2019 and 2020, 4,976 fatal drug overdoses occurred in Tennessee that met the SUDORS case definition. SUDORS deaths increased 48% from 2019 to 2020 indicating the drug overdose epidemic is not subsiding in Tennessee. The increase in the age-adjusted rate of overdose death in Black individuals as well as the growing number of overdose cases with fentanyl involvement are of particular concern.

Additionally, a bystander had the potential to intervene in 26% of overdose deaths in 2020, an increase from 20% in 2019. On average, between 2019 and 2020, naloxone was administered in nearly 25% of deaths. With the increase in fentanyl involvement, naloxone training and distribution is critical to decrease fatal overdoses. Family, friends, and the general public should know how to administer naloxone to better help individuals during a drug overdose. Research on prevention and intervention strategies should continue focusing on minorities and culturally-relevant treatment and prevention options. The SUDORS team plans to conduct future analyses to determine if treatment options are available near individuals who need it the most.

5.1 Additional Data Resources

The Office of Informatics and Analytics offers a variety of reports on its Facts & Figures page on the TDH website (https://www.tn.gov/health/health-program-areas/pdo/pdo/facts-figures.html)

If you are interested in data not available in this report or on our website, please submit a request through the TDH Data Request System (https://www.surveygizmo.com/s3/5819792/TDH-Data-Request-Form)

5.2 Resources for Treatment and Prevention

- Find Help Now is a national platform where individual can locate substance use disorder treatment options in their communities. This will soon be available to Tennesseans.

- The Tennessee REDLINE is the 24/7/365 resource for substance abuse treatment referrals. Anyone can call or text 800-889-9789 for confidential referrals.

- The Tennessee Statewide Crisis Line, available 24 hours a day/365 days a year, is a free resource for anyone experiencing a mental health crisis. All calls are routed to a trained crisis counselor in your area, who will provide you support and guidance, and work to connect you with the appropriate community supports. Call 855-CRISIS-1 (855-274-7471).

- For Tennesseans actively in recovery from substance use disorder or for people looking to get more information on preventing addiction, the Tennessee Department of Mental Health and Substance Abuse Services (TDMHSAS) offers the TN Recover App. This app is available for download in the Apple Store, the Google Play store, or by texting ‘SAVE’ to 30678.

- For naloxone training, the Regional Overdose Prevention Specialists (ROPS) are located throughout the state as a point of contact for overdose prevention and education. To learn more about the ROPS work or to contact your local ROPS, see https://www.tn.gov/behavioral-health/substance-abuse-services/prevention/rops.html

- In counties and communities across Tennessee, substance abuse prevention coalitions are working to reduce dependence on harmful and potentially lethal substances such as prescription drugs, alcohol, and tobacco. These local efforts, funded by the State of Tennessee since 2008, help spread the word about the dangers and consequences of substance use. To connect with a coalition in your community, see https://www.tn.gov/behavioral-health/substance-abuse-services/prevention/anti-drug-coalition.html.
Fentanyl and fentanyl-involved overdoses are of growing concern across the state of Tennessee. While fentanyl is dangerous, overdoses involving fentanyl are preventable with the right knowledge and tools. To learn about fentanyl, TDMHSAS has created fentanyl specific resources and trainings are available for all Tennesseans. Find these at https://www.tn.gov/behavioral-health/substance-abuse-services/prevention/fentanyl.html.

TN Together is a system designed specifically to engage and empower Tennessean to combat addiction in their community. It is an interactive, online resource hub with a 3-part goal: to provide examples of prevention activities, to showcase how other communities have been successful in prevention, and to access up-to-date addiction and recovery resources. To access this online hub: https://tntogether.com/. 