



CSTE Non-Infectious Disease News

CSTE's Non-Infectious Disease (Non-ID) News is a quarterly feature publication that highlights non-infectious disease related programs and activities from across CSTE and its public health partners. To suggest content for Non-ID News, please contact Preksha Malhotra at pmalhotra@cste.org.

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CSTE Updates



This section includes updates and opportunities relevant to non-infectious disease epidemiology across CSTE programs.

Requesting Member Input: CSTE Data Modernization (DM) Training Needs Assessment Due October 11

CSTE is interested in better understanding the training needs of applied epidemiologists and informaticians related to data modernization. The purpose of this training needs assessment is to inform CSTE programmatic planning and training offerings related to data modernization. We are requesting input from our Non-Infectious Disease members through [this assessment](#), which should take roughly 10-15 minutes to complete and will remain open through **October 11, 2024**. Please feel free to share with others at your agency who may have an interest in communicating with CSTE regarding data modernization training needs. We're hoping to have a broad input from public health professionals with varying roles, programmatic activities, and experience. Questions regarding this assessment can be directed to Nicola Marsden-Haug (nmarsden-haug@cste.org) and Megan Tompkins (mtompkins@cste.org).

Request for CSTE Member Comments on OSHA Heat Rule

CSTE is seeking your feedback on a notice of proposed rulemaking, [Heat Injury and Illness Prevention in Outdoor and Indoor Work Settings](#). **The deadline for response has been extended to Friday, October 18.** CSTE will compile and submit comments on the rule to the Occupational Safety and Health Agency (OSHA) on behalf of our members. Please use this [Smartsheet form](#) to provide input to help inform comments that CSTE will submit to OSHA on behalf of our members. Also, refer to these [draft comments](#) prepared by the CSTE Occupational Health Subcommittee. **Note: there is no requirement to answer all the questions.** Please respond as you deem appropriate for your jurisdiction or program area.

Leadership Opportunity: Climate, Health, and Equity Subcommittee Co-Chair

We have a leadership opportunity available to serve as the Co-Chair for the Climate, Health, and Equity Subcommittee. The [Climate, Health, and Equity Subcommittee](#) was established to provide a forum for epidemiologists and other public health professionals who work in the climate and health field to collaborate and network around data and surveillance. The subcommittee meets bi-monthly and has over 400 members that represent state, local, tribal, and territorial epidemiologists, and public health professionals. Leaders must be Active CSTE

Members working at a state, territorial, local, or Tribal (STLT) health agency with up-to-date member dues.

*Before proceeding, please review the full listing of Subcommittee and Workgroup leadership roles and responsibilities [here](#). To apply, please fill out the [Climate Leadership Interest](#) form **by October 25, 2024**.*

If you have any questions regarding this form or would like to further discuss your interest in CSTE Climate, Health, and Equity Subcommittee Co-Chair position, please email Maggie Thelen at mthelen@cste.org.

Save the Date! Upcoming CSTE VBZD, MCH, and Readiness & Response Subcommittees Joint Call on Oropouche Response and Position Statement

Join the CSTE Vector Borne & Zoonotic Diseases (VBZD), Maternal & Child Health (MCH), and Readiness & Response Subcommittees for an upcoming member call to discuss the 2024 Oropouche virus outbreak. The agenda will provide time to discuss STLT coordination among vector borne disease epidemiologists and their MCH colleagues and SET-NET coordinators. CSTE will also discuss the interim position statement. The call is scheduled for **Wednesday, October 30 at 3:00 pm EDT**; please save the date! CSTE will send an email to members with the calendar appointment and meeting information. Please contact Mia Israel (misrael@cste.org) with any questions.

Webinar: Congenital Conditions Surveillance Guidance Document, Nov 14, 3:00 pm EST

The CSTE MCH Subcommittee will host a deep dive into the "Guidelines for Developing Public Health Surveillance Case Definitions for Congenital and Perinatal Infections" guidance document. This document was developed in collaboration with the CDC, CSTE members, subject matter experts, and J Michael Consulting. To learn more about the webinar and guidance release, please complete this [registration form](#).

New CSTE Position Statement: 24-INJ-01 Standardized Public Health Case Definition for Injuries Related to Firearms

Position statements are documents developed by CSTE members that are focused either on policy issues or case definitions for diseases and conditions. These documents reflect the consensus opinion of CSTE's membership on each specific topic and are developed in close partnership with the Centers for Disease Control and Prevention (CDC). [24-INJ-01](#) creates a standardized public health case definition for injuries related to firearms (fatal and non-fatal) to improve public health's ability to provide comparable information across jurisdictions on the temporal, geographic, and demographic occurrence of firearm-related injury; describe risk and protective factors for firearm-related injury; and to facilitate and monitor the effectiveness of timely public health prevention and response efforts.

New Published CSTE Brief: Enhancing Data Access to Improve American Indian and Alaska Native Health: A Framework for State and Local Public Health Officials

CSTE is pleased to announce the publication of the [Tribal Data Access Policy Brief!](#) The brief is available on the [CSTE Briefs webpage](#) for you to download, share, and apply in your jurisdictions. We strongly encourage all CSTE members to read this brief to better understand the powers of Tribal public health authorities and data sovereignty of Tribal nations. This topic is relevant to all CSTE members and Council jurisdictions.

CSTE's Tribal Epidemiology Toolkit

CSTE in collaboration with the Great Plains Tribal Leaders Health Board has worked to update the [Tribal Epidemiology Toolkit!](#) The toolkit was first published in 2014 and features high-quality resources and best practices for CSTE members working with Tribal Nations and Tribal Epidemiology Centers (TECs). The purpose of this update was to center the voices and expertise of Tribal people when speaking to an audience of state, local, territorial, and federal public health officials. The goal of the toolkit remains the same: to improve the health of American Indian and Alaska Native people through epidemiology.

The online, interactive toolkit is divided into six sections that each address an important issue for Tribal public health:

1. Data is Essential
2. Tribal Background
3. Cultural Humility
4. Sovereignty & Health Authority
5. Data Collection, Access & Sharing
6. Tools & Resources

CSTE Reproductive Health and Disasters (RHAD) Toolkit 2.0 – Webinar Slides & Recording Available on CSTE Webinar Library

CSTE, alongside consultants from Ross Strategic, hosted a webinar on July 29 on the updates made to the CSTE Reproductive Health and Disasters (RHAD) Assessment and Toolkit 2.0. The [webinar recording](#) and [slides](#) are available on the [CSTE Webinar Library](#).

The [RHAD Assessment Toolkit](#), first released in 2012, is a tool for state, local, and territorial agencies or communities to assess the reproductive health needs of women aged 15-44, pregnant and postpartum women, and infants less than 1 year old affected by natural and manmade disasters. From Fall 2023 to Summer 2024, CSTE worked with Ross Strategic consultants to develop an updated version of the RHAD 2.0 toolkit by completing a 1) technical review of the toolkit and assessments and 2) designing and conducting a cognitive validation process to review the questions and functionality. The Ross Strategic team presented their work and the revisions made to update the RHAD 2.0 Toolkit during the webinar.

Updated CSTE Applied Forensic Epidemiology Resources

The [Applied Forensic Epidemiology Webpage and Resources](#) were recently updated to include information on coroner and medical examiner office structures, MDI Data Modernization, Data Dashboards, and fatality review team

resources.

New Resource: Unexplained Respiratory Deaths Resource Repository

CSTE, in collaboration with CDC, funded sites from 2020-2024 to identify unexplained respiratory illness-related deaths occurring outside the healthcare setting. Participating sites included local and state health departments and medical examiner or coroner (ME/C) offices that developed and implemented protocols to identify and investigate unexplained respiratory deaths occurring outside the healthcare setting (i.e., at home, in the emergency department, or in another location outside the inpatient hospital or long-term care facility setting).

CSTE, CDC, and funded sites have created a [repository of resources and protocols](#) developed during the project. This repository will serve as a resource for a wide range of partners but is primarily intended for state, Tribal, local, and territorial (STLT) health departments and ME/C partners working in viral respiratory diseases to reference. To access this resource repository, please click this [link](#). We encourage you to share the resource repository link widely within your networks! If you have any questions regarding the respiratory deaths resource repository, please contact Amelia Blumberg (ablumberg@cste.org).

CSTE Data Science Team Training (DSTT) Program: Applications for Class 5 are Open

CSTE Data Science Team Training (DSTT) Program applications for class 5 are now open! DSTT is a 12-month program that will begin in November 2024 and run through October 2025. The DSTT program is an opportunity for epidemiologists at public health agencies to receive data science upskilling and training through an innovative, team-based, on-the-job approach to build data science capacity. Eligible applicants include state, local, Tribal, and territorial (STLT) health department teams consisting of 3-5 members working on a project building informatics capacity within the health department and the proposed project should address a current agency need related to the Data Modernization Initiative (DMI). The deadline for applications is **October 16, 2024**. Visit the [DSTT webpage](#) for more information and click the [link to the application](#) to begin the process.

CSTE Applied Epidemiology Fellowship (AEF) Program: Applications for Class 23 Opening October 7

CSTE Applied Epidemiology Fellowship (AEF) Program applications for candidates and host sites opens October 7! The CSTE Applied Epidemiology Fellowship (AEF) is a two-year competency-based fellowship for Masters- or Doctoral-level graduates interested in an applied epidemiology career. Since beginning in 2003, the fellowship has had over 500 fellows complete the program and pursue an epidemiology career at the state and local levels. Fellows will have access to research experiences, training opportunities, and professional development in the respective subject area of interest(s). Successful candidates will be matched and placed at a state, tribal, local, or territorial health department with two mentors who will serve as professional guidance throughout the fellowship. To learn more about AEF, how to become a potential host site and or fellow, and apply, please visit the [CSTE AEF webpage](#).

New Courses Available on CSTE Learn!

CSTE is excited to announce the launch of several new courses on [CSTE Learn](#), CSTE's online learning management system for training and resources developed specifically for applied epidemiologists. Visit CSTE Learn for 24/7/365 access to these courses and many more CSTE training materials, toolkits, and other valuable resources that will help expand your knowledge and skills. CSTE Learn login is required. Content is available at no cost, and CSTE membership is not required. For questions about CSTE Learn, please email Learn@cste.org.

See below for more information and links to some of the newly available courses.

- [Communicating about Science with Katelyn Jetelina, Your Local Epidemiologist](#)
 - Develop your scientific communication skills and tools to better inform and engage public audiences on important public health topics.
 - Supplement this course; [sign up for the YLE newsletter](#) with a CSTE discount.
- [Developing Effective Virtual Meetings](#)

- Master the art of virtual meetings with tips to transform your virtual meetings into productive and impactful experiences.
- [Engaging with Sensitivity: Techniques for Interviewing Persons Experiencing Homelessness, Disability, and Substance Use Disorders](#)
 - Improve your case investigation practices by using culturally responsive, respectful, and trauma-informed interactions that help build rapport, encourage information sharing, and promote better data collection.
- [HIV Surveillance Capacity Building](#)
 - Increase your knowledge with information about topics, methodologies, and applications of HIV surveillance practice.
- [RCKMS Reports: Authoring Status & Condition Details](#)
 - Build on your RCKMS knowledge with a newly added lesson dedicated to generating and utilizing RCKMS reports.
- [Electronic Case Reporting 101](#)
 - Developed specifically for epidemiologists, this course helps you review the basics of electronic case reporting and its relation to APHL Informatics Messaging Service (AIMS) Platform and the Reportable Conditions Knowledge Management System (RCKMS).

2025 CSTE Annual Conference Key Dates

Save the date! The 2025 CSTE Annual Conference will be held in Grand Rapids, Michigan from June 8-12, 2025. Abstract submission opens November 6, 2024. More information will be available on the [CSTE Conference website](#) and shared via email from the CSTE National Office. Registration opens February 2025.



CSTE 2025 ANNUAL CONFERENCE

JUNE 8-12, 2025
Grand Rapids, Michigan

**SAVE
THE DATE**

csteconference.org

Get Involved



The following groups may be of interest to our CSTE non-infectious disease members with ongoing activities related to non-infectious disease topics. To join one of the CSTE Subcommittees, make sure you are logged into your CSTE member account, click the link to the Subcommittee page, and click "Join Group" under the group name. To join one of the workgroups, contact CSTE staff to be added to the email list and receive meeting information.

CSTE Subcommittee/Workgroup Highlight

[CSTE Environmental Epidemiology Subcommittee](#)

Co-chairs: Betsy Wasilevich (MI) and Kacey Ingalls (WA)

The Environmental Epidemiology Subcommittee supports the epidemiology and

surveillance of non-infectious health effects related to environmental exposures, hazards, and conditions.

The subcommittee meets every quarter and recently hosted a discussion exploring the epidemiology of fish intake benefits and polyfluoroalkyl substances (PFAs) risks. Ali Hamade, PhD, DABT, from the Oregon Health Authority presented to the subcommittee in August 2024 with a robust discussion on how we can explore the benefits of fish consumption with the risks of PFAs effects on the fish we could consume.

For an overview of the presentation, please visit [the Environmental Epidemiology Subcommittee Community](#) on CSTE Connect.

In addition to the subcommittee, CSTE collaborates with public health professionals on maintaining and growing several workgroups.

- Environmental Health in Schools Workgroup – workgroup looks at specific environmental concerns and exposures to school-based populations. To learn more, please fill out [this form](#) to be added to the workgroup list.
- PFAs Workgroup – workgroup focuses on environmental chemical exposure concerns including PFAs.

The following CSTE Subcommittees and Workgroups have ongoing virtual convenings including projects and/or discussion topics:

- **[Alcohol Epidemiology](#)**
 - Call Schedule: Currently every other month, 1st Thursdays at 1:00pm ET
 - CSTE Contact: Cailyn Lingwall, clingwall@cste.org
- **[Cannabis](#)**

- Call Schedule: Every other month, 4th Thursday of the month at 1:00pm ET
- CSTE Contact: Cailyn Lingwall, clingwall@cste.org
- **Chronic Disease**
 - Every other month, 4th Wednesday of the month at 2pm ET
 - CSTE Contact: Preksha Malhotra, pmalhotra@cste.org
- **Climate, Health, & Equity**
 - Call Schedule: Every other month, 4th Monday at 2pm ET
 - CSTE Contact: Maggie Thelen, mthelen@cste.org
- **Disaster Epidemiology**
 - CSTE Contact: Andrew Adams, aadams@cste.org
- **Environmental Health**
 - Call Schedule: Quarterly
 - CSTE Contact: Maggie Thelen, mthelen@cste.org
 - Environmental Health in Schools Workgroup
 - Call Schedule: Every other month, 2nd Wednesday of the month at 1pm ET

- **Health Equity**
 - Call Schedule: Every other month, 4th Thursdays at 2:00pm ET
 - CSTE Contact: Colin Gerber, cgerber@cste.org

- **Injury Epidemiology and Surveillance**
 - Call Schedule: As needed
 - CSTE Contact: Danielle Boyd, dboyd@cste.org
 - Injury Surveillance Workgroup
 - Call schedule: 1st Wednesday of the month at 2:00pm ET
 - CSTE Contact: Danielle Boyd, dboyd@cste.org

- **Maternal and Child Health**
 - New call schedule coming soon
 - CSTE Contact: Valerie Goodson, vgoodson@cste.org

- **Occupational Health Surveillance**
 - CSTE Contact: Cailyn Lingwall, clingwall@cste.org

- **Overdose**

- Call Schedule: Every other month, 2nd Thursday of the month at 2:00 pm ET
 - CSTE Contact: Danielle Boyd, dboyd@cste.org
- **Prescription Drug Monitoring Program**
 - Call Schedule: Every other month, 4th Thursday of the month at 1:00pm ET
 - CSTE Contact: Danielle Boyd, dboyd@cste.org
- **Public Health Law**
 - Call Schedule: Quarterly
 - CSTE Contact: Sunbal Virk, phlaw@cste.org
- **Substance Use & Mental Health**
 - Call Schedule: Quarterly
 - CSTE Contact: Danielle Boyd, dboyd@cste.org
- **Tribal Epidemiology**
 - Call Schedule: Quarterly
 - CSTE Contact: Colin Gerber, cgerber@cste.org

Member Spotlight



This section highlights CSTE member projects and accomplishments in the area of non-infectious disease epidemiology, allowing readers to learn more about their colleagues in the field. Contact Preksha Malhotra at pmalhotra@cste.org with questions or to nominate yourself or others to be featured.



Dagan Wright (he, him), PhD, MSPH

**Senior Epidemiologist/Informaticist, Injury and Violence Prevention Program,
Oregon Public Health Division, Oregon Health Authority**

Dagan Wright works within the Injury and Violence Prevention Program as Senior Epidemiologist/Informaticist with the Oregon Public Health Division within the Oregon Health Authority. Dagan has worked in injury prevention and informatics for over 24 years and has served over a decade as an Assistant Professor at the Oregon Health & Science University/Portland State University (OHSU/PSU) School of Public Health and as a researcher at the Portland Veterans Administration Hospital with a focus on veteran injury.

As a CSTE member, Dagan has co-authored and supported working on many publications, served as a peer mentor, and collaborated with other jurisdictions for ongoing injury epidemiology and data science. Over the past two years, he mentored five other CSTE members from different states. Dagan worked on joint

presentations with other jurisdictions for both the 2023 Annual CSTE Conference and Safe States 2023. During previous years working with multiple state epidemiologists through CSTE, Dagan was one of many CSTE authors contributing to “Drug Overdose Deaths: Let's Get Specific” published in 2015, CSTE Injury Data Science Team Competencies published in 2021, and COVID and Injury Epidemiology recommendations. He also worked with many other jurisdictions and CSTE on developing current Special Emphasis Reports. This year with co-authors, subject matter experts across the country, along with incredible CSTE support, Dagan served as primary author for the June 2024 CSTE position statement, [Standardized Public Health Case Definition for Injuries Related to Firearms](#). In August 2024, Dagan became a co-chair of the CSTE Injury Epidemiology and Surveillance Subcommittee. Dagan has also been working and contributing with other jurisdictions and CSTE on a guidance and resource document “Health Equity in Injury Data: Approaches for Injury Data Communication and Dissemination with a Health Equity Lens” to be released in Fall 2024.

Dagan has had many roles within his own organization and partners in Oregon regarding informatics, health equity, and data justice. Dagan led the creation of the state’s first statewide Emergency Medical Services Information System (OR-EMSIS) and revamped Oregon’s state Trauma Registry to include better integration with the OR-EMSIS information system, through collaboration and support from the Oregon Department of Transportation. He also supported initial work in the states Prescription Drug Monitoring system and a research collaborative leading to multiple partnerships and publications that contributed to improved prescribing practices and overdose prevention information. Dagan has supported many statewide health equity and data justice efforts such as employee resource groups, an internal oversight committee for diversity and inclusion, and an Oregon State Data Equity Summit occurring in November 2024. While in Oregon, Dagan served at OCHIN (Oregon Community Health Information Network) and worked on integrating Social Determinants of Health in Epic and assessing outcome changes for those managing diabetes, the epidemiology of opioid prescribing in community health centers, and on a national study to better understand health disparities of the LGBTQIA2S+ populations using Epic.

Over the last decade, Dagan has been a member of multiple professional organizations such as CSTE, SAVIR, Oregon Public Health Association, and

Harborview Injury Prevention and Research Center. Outside of work, he enjoys time with his partner, family, friends, dogs and community. Dagan is actively involved with local community organizations and pursues a variety of outside recreation activities along with reading, podcasts, cooking, and writing; he is always curious and wanting to learn as well as share with others.

Partner Announcements



September was Suicide Prevention Awareness Month

September was [National Suicide Prevention Awareness Month](#), which is a time to remember the lives lost to suicide, recognize the millions of people who have experienced suicidal thoughts, and the many individuals, families, and communities that have been affected by suicide. The month is also focused on raising awareness about suicide prevention and sharing hope.

The U.S. Department of Health and Human Services developed the [2024 National Strategy for Suicide Prevention](#), which is a new 10-year comprehensive, whole-of-society approach to suicide prevention that provides concrete recommendations for addressing gaps in the suicide prevention field. There are four strategic directions in the National Strategy: 1) community-based suicide prevention, 2) treatment and crisis services, 3) surveillance, quality improvement, and research, 4) health equity in suicide prevention.

Please see below for some more resources and information from the Centers for Disease Control and Prevention (CDC):

- [Vital Signs: Suicide Rates and Selected County-Level Factors — United States, 2022](#)
- [CDC Suicide Prevention Resource for Action](#)
- [CDC Comprehensive Suicide Plans](#)

Centers for Disease Control and Prevention (CDC) Substance Use and Mental Health Related Publications and Resources

[Reported Non-Substance-Related Mental Health Disorders Among Persons Who Died of Drug Overdose — United States, 2022](#)

In 2022, an estimated 108,000 individuals died of drug overdose in the United States and 22% of individuals who died of drug overdose had a non-substance-related mental health disorder. People with substance use disorders and non-substance-related mental health disorders, which often co-exist, are at a higher risk for overdose. A quarter of those who died from drug overdose with a non-substance-related mental health disorder had at least one recent potential opportunity for intervention, which includes treatment for substance use disorders or an emergency department visit. Implementing evidence-based screening for substance use and mental health disorders during these opportunities for intervention could help improve mental health status and reduce risk of overdoses.

[DOSE Dashboard: Nonfatal Overdose Syndromic Surveillance Data](#)

The nonfatal drug overdose data on this dashboard is from CDC's Drug Overdose Surveillance and Epidemiology (DOSE) system, which captures electronic health record information in surveillance systems. The data presented in this dashboard is the most up-to-date from CDC's DOSE system and is continuously updated each month after new data is available.

2024 National Academies of Science, Engineering, and Medicine (NASEM) Publication

The National Academies recently published the report, [Cannabis Policy Impacts Public Health and Health Equity](#), which provides a review of cannabis and cannabinoid availability in the U.S., assesses regulatory frameworks for the industry with an emphasis on equity, and describes strengths and weaknesses of surveillance systems for cannabis.

CDC 2023 Youth Risk Behavior Survey Results and Tools Released

The Youth Risk Behavior Survey is a vital tool for monitoring U.S. high school students' health and risk behaviors. The surveys are administered every other year

and track behaviors and experiences that can contribute to significant health issues including:

- Sexual behaviors
- Obesity
- Substance use
- Experiences of violence
- Mental health
- Social media use

Visit the [YRBS website](#) and the [results toolkit](#) for more information about the 2023 survey.

Oropouche Response – CDC Resources

The [Oropouche virus](#) is spread to people through the bite of infected biting midges and some mosquitoes. Most people who are infected will often have reoccurring symptoms. There are no vaccines to prevent and no medicines to treat Oropouche, so the best way to protect yourself is to prevent getting bitten from biting midges and mosquitoes. Oropouche virus has been found in South America, Central America, and the Caribbean. There is no evidence that it has been spread to the United States.

There is limited information about the effects of [Oropouche virus in pregnancy](#). There is some concern that the Oropouche virus can be passed from a pregnant person to their fetus from a few cases. The virus has been associated with poor pregnancy outcomes such as stillbirth and birth defects. Visit the [CDC webpage](#) for more information and updates. See below for some additional CDC resources on the Oropouche response:

- [Oropouche Virus Disease Among U.S. Travelers – United States, 2024](#)
- [CDC Travel Health Notice](#)
- [Interim Guidance for Evaluating and Managing Infants Born to Pregnant People with Confirmed or Probable Oropouche Virus Disease](#)

Resources



1. [CSTE Connect](#)
2. [CSTE Learn](#)
3. [CSTE Conference](#)
4. [CSTE Applied Epidemiology Competencies](#)
5. [CSTE Published Briefs](#)
6. [CSTE Inclusion of Industry and Occupation as Core Demographic Variables in Public Health Surveillance](#)
7. [CSTE DMI Stories from the Field](#)
8. [CSTE Data Modernization Initiative – Priorities from State, Tribal, Local, and Territorial Public Health](#)
9. [CSTE State, Tribal, Local and Territorial Public Health Agency Approaches to Long COVID-19/Post COVID-19 Condition Surveillance](#)
10. [National Academies of Sciences, Engineering, and Medicine \(NASEM\): A Long COVID Definition](#)
11. [CSTE Reproductive Health and Disasters \(RHAD\) Assessment Toolkit 2.0](#)
12. [CSTE Recommendations for State, Tribal, Local, and Territorial Health Agencies for Pregnancy Status Reporting](#)
13. [CSTE Guidance to Improve Pregnancy Status Reporting Accuracy and Completeness](#)
14. [CSTE Emergency Preparedness and Response Training for Public Health Epidemiologists](#)
15. [CSTE Data Visualization and Health Equity Training Series](#)
16. [CSTE ICD-10-CM Injury Surveillance Toolkit](#)
17. [CSTE Overdose Anomaly Toolkit: Introduction](#)

18. [CSTE Dashboards: Topics in Design, Evaluation, and Maintenance for Effective Insights of Drug Overdose Surveillance](#)
19. [CSTE Emergency Medical Services Nonfatal Opioid Overdose Standard Guidance](#)
20. [Recommendations for the Use of Emergency Medical Services Data to Identify Nonfatal Opioid Overdoses](#)
21. [2019 CSTE Nonfatal Opioid Overdose Standardized Surveillance Case Definition](#)
22. [CSTE Nonfatal Opioid Overdose Position Statement Implementation Guide](#)
23. [CSTE Universal Screening for Alcohol Use in Emergency Departments: A Strategy to Reduce Harms Related to Excessive Drinking](#)
24. [Applied Forensic Epidemiology Resources](#)
25. [CSTE Occupational Health Publications](#)
26. [CSTE Tribal Epidemiology Toolkit](#)

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