

The 2017 State Reportable Conditions Assessment (SRCA)

An Informational Overview

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Council of State and Territorial Epidemiologists

Agenda



1. General introduction to the SRCA
2. New features this year
3. Walking through an example: Perinatal hepatitis C
4. Submitting a new condition
5. Resources and technical assistance
6. Beyond data collection: Using the query tool
7. Question and answer

General Introduction



- The State Reportable Conditions Assessment (SRCA) is an annual, web-based assessment of reportable conditions.
- Collects publicly available information on what conditions are reportable in states, territories, and other large jurisdictions and who is required to report them.
- The SRCA is intended to be a publicly available, national repository of information. The query tool can be accessed on the CSTE website.



What should be reported in the SRCA?

- Any conditions that must be reported to the state public health agency
- Reporting requirements, as defined by regulation or legislation, for conditions defined as reportable by clinicians (i.e., healthcare providers), laboratories, hospitals, and other reporters in your jurisdiction
- Conditions reportable to another department within your state (e.g., Department of Agriculture) but for which the state health agency receives information as the result of a data-sharing agreement
- Conditions that are not named on your jurisdiction's lists but fall under general, catch-all reporting language, such as "all outbreaks," "disease of public health importance," etc. AKA implicitly reportable conditions
- The 2017 SRCA focuses on conditions that are reportable for the majority of 2017-2018 calendar year

Standard Features



- Pre-populated with 2016 data
 - Reporter types (healthcare provider, lab, hospital, other)
 - Reporter timeframes
 - Previously submitted conditions modifiers
- Searchable conditions
- Section status for tracking completion
- Ability to add a new condition or condition subset/modifier

Standard Condition Categories



1. Birth Defects and Congenital Anomalies
2. Blood Borne Diseases
3. Enteric Diseases
4. Healthcare Associated Events
5. Infectious Disease Not Otherwise Specified
6. Injuries
7. Neurologic and Toxin-Mediated Conditions
8. Respiratory Conditions (Infectious)
9. Selected Non-Infectious Diseases
10. Sexually Transmitted Diseases
11. Systemic Conditions
12. Toxic Effects of Non-Medicinal Substances
13. Vaccine-Preventable Conditions
14. Zoonotic and Vectorborne Diseases

Divide and Conquer!

New this Year



- Two logins for each jurisdiction:
 - State Epi login:
 - Can be used to track status
 - Final SRCA responses can only be submitted via this login
 - General login:
 - Intended for general editing and entry

Example Walkthrough



- Switch screen to view walkthrough of Perinatal HCV example
- Submitting a new condition

Available Resources and Technical Assistance



- Static resources:
 - Instructions document (on SRCA webpage)
 - Condition FAQ (within instructions)
 - Archived webinar (on CSTE Webinar Library)
- Individual assistance:
 - Email srca@cste.org
 - Contact Brooke to set up office hour appointment
 - brooke@cste.org



Condition FAQ



<i>If you're looking for...</i>	<i>You'll find it within...</i>
Anthrax	Zoonotic and Vectorborne Diseases
Clostridium difficile Infection	Enteric Diseases
Enterobacteriaceae Infection, Carbapenem-Resistant	Enteric Diseases
Enterobacteriaceae Infection, Carbapenemase-Producing, Carbapenem-Resistant (CP-CRE)	Enteric Diseases
Hepatitis A, E	Enteric Diseases
Hepatitis B, C, D	Bloodborne Diseases
HIV Infection	Bloodborne Diseases
Influenza	Vaccine-Preventable Diseases
Influenza-like Illness	Respiratory
Scabies	Selected Non-Infectious Diseases
Staphylococcus aureus Infection	Systemic Conditions

As you are completing your jurisdiction's SRCA, please let us know if you have additional suggestions to this crosswalk.

Beyond Data Collection



- After final submission, CSTE staff will reach out with a final cleaned set of responses for each State Epi to review.
- Once data are published, jurisdictions can use the query tool found on the SRCA link on the CSTE website.

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STATE REPORTABLE CONDITIONS ASSESSMENT (SRCA) Query Tool

1. Choose the appropriate year.
2. Choose the appropriate jurisdiction: All jurisdictions or a single jurisdiction.
3. Choose the appropriate reporter: Healthcare Providers, Laboratory, Hospital, Other, or All.
4. Select the condition from the drop-down list that you would like to query.
5. Click Search.

Select Year

2016 ▾

Select Jurisdiction(s)

All jurisdictions
 Alabama
 Alaska
 Arizona
 Arkansas
 California
 Colorado
 Connecticut
 Delaware
 Florida
 Georgia
 Hawaii
 Idaho
 Illinois
 Indiana
 Iowa
 Kansas
 Kentucky
 Louisiana
 Maine
 Maryland
 Massachusetts
 Michigan
 Minnesota
 Missouri
 Montana
 Nebraska
 Nevada
 New Hampshire
 New Jersey
 New Mexico
 New York
 North Carolina
 North Dakota
 Ohio
 Oklahoma
 Oregon
 Pennsylvania
 Rhode Island
 South Carolina
 South Dakota
 Tennessee
 Texas
 Utah
 Vermont
 Virginia
 Washington
 West Virginia
 Wisconsin
 Wyoming

Select Reporter(s)

Healthcare Providers
 Hospitals
 Laboratory
 Other

Select Condition(s)
When all jurisdictions are selected, all user-created conditions will appear in the list.

Chancroid, < 12 year(s), Positive lab test
Chemical Pneumonitis
Chemical Pneumonitis, All work related cases
Chemical Poisoning
Chemical Poisoning, Hospitalization, Mortality, Acute

Search

Beyond Data Collection



Condition: 2016 - Chemical Pneumonitis



Jurisdiction	Healthcare Providers
Alaska	Implicitly Reportable: Exposure, chemical
Alabama	Not Reportable
Arkansas	24 Hours
Arizona	Not Reportable
California	Implicitly Reportable: Occupational Injury
Colorado	Not Reportable
Connecticut	Not Reportable
District of Columbia	Not Reportable
Delaware	Not Reportable
Florida	Not Reportable
Georgia	Not Reportable
Hawaii	Not Reportable
Iowa	7 Day(s)
Idaho	Not Reportable
Illinois	Not Reportable
Indiana	Not Reportable
Kansas	Not Reportable
Kentucky	Implicitly Reportable: Outbreaks or clusters of public concern
Louisiana	Not Reportable
Massachusetts	Not Reportable
Maryland	Not Reportable
Maine	Not Reportable
Michigan	10 Day(s)
Minnesota	Not Reportable
Missouri	Not Reportable
Mississippi	Not Reportable
Montana	Not Reportable
North Carolina	Not Reportable
North Dakota	Not Reportable
Nebraska	7 Day(s)
New Hampshire	Not Reportable
New Jersey	30 Day(s)
New Mexico	Not Reportable
Nevada	Not Reportable
New York	10 Day(s)
New York City	Not Reportable
Ohio	Not Reportable
Oklahoma	Not Reportable
Oregon	Not Reportable
Pennsylvania	Not Reportable
Rhode Island	Not Reportable
South Carolina	Not Reportable
South Dakota	Not Reportable
Tennessee	Not Reportable
Texas	Not Reportable
Utah	Not Reportable
Virginia	3 Day(s)
Vermont	Implicitly Reportable: Outbreaks or clusters of public concern
Washington	Not Reportable
Wisconsin	Implicitly Reportable: Outbreaks or clusters of public concern
West Virginia	Not Reportable
Wyoming	Not Reportable

- Future efforts will focus on:
 - Improving the ease/logic of the data collection tool
 - Improving the functionality of the query tool
 - Moving toward on a web-based platform that can be updated on a rolling basis
- We welcome your feedback on how to improve the SRCA!
- Reminder: The assessment deadline is April 6th, 2018.

General Questions?



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