



Using the Pediatric NFR-CRS to Strengthen FIMR and Prevention

Learning Together, Protecting Tomorrows



Key Funding Partner

Federal Acknowledgement

The National Center is funded in part by Cooperative Agreement Number UG7MC28482 from the U.S. Department of Health and Human Services (HHS), Health Resources and Services Administration (HRSA), Maternal and Child Health Bureau (MCHB) as part of an award totaling \$5,149,996 annually with 0 percent financed with non-governmental sources. These contents are solely the responsibility of the authors and should not be construed as the official position or policy of, nor should any endorsements be inferred by HRSA, HHS or the U.S. Government.

Housekeeping

Before We Get Started



Recorded Webinar

This webinar is being recorded and will be made available on the National Center's website.



Questions and Answers

Participants are muted. Use the question-and-answer box to ask questions.



Technology Problems

Email the National Center at info@ncfrp.org if you experience tech problems.



Evaluation

Complete a brief evaluation at the conclusion of the session. Scan the QR code to access.

Speakers

The speakers have no financial relationships or interests to disclose.



Susanna Joy

Program Advisor, FIMR Lead



Sasha Mintz

Senior Epidemiologist

What to Expect Today

Agenda

1

Pediatric NFR-CRS

Learn about the system, its history, and key FIMR sections and features.

2

Local Panel

Hear directly from local partners about how they use the system to strengthen FIMR.

3

Fetal and Infant DASH

Demonstrate this new data visualization tool for FIMR coordinators.



Pediatric NFR-CRS

Overview and Demonstration

About the National Center

National Center for Fatality Review and Prevention



Communicate with Fatality Review Teams.



Provide Technical Assistance, Training, and Connection.



Develop Actionable Resources.



Support the National Fatality Review-Case Reporting Systems (NFR-CRS).



FIMR REPORT FORM

Version 6.2

National Fatality Review Case Reporting System

Data Entry Website: data.ncfrp.org

Phone: 800-656-2434

Email: info@ncfrp.org

ncfrp.org



@nationalcfrp



Pediatric National Fatality Review- Case Reporting System (Pediatric NFR-CRS)

A national tool for fatality review teams.



Purpose

To systematically collect, analyze, and report fatality review data.



Comprehensive Data Collection

Includes information about the child, family, death-causing incident, and risk and protective factors.

Building the Pediatric NFR-CRS

Continuous Improvement

Initial development,
pilot, and revision.

2003-2009

Inclusion of FIMR module and Life
Stressors and COVID-19 section.

2016-2021

Addition of CDC SUID
and SDY Case Registry
questions.

2010-2015

Updates to cause of death
sections and data quality
features added.

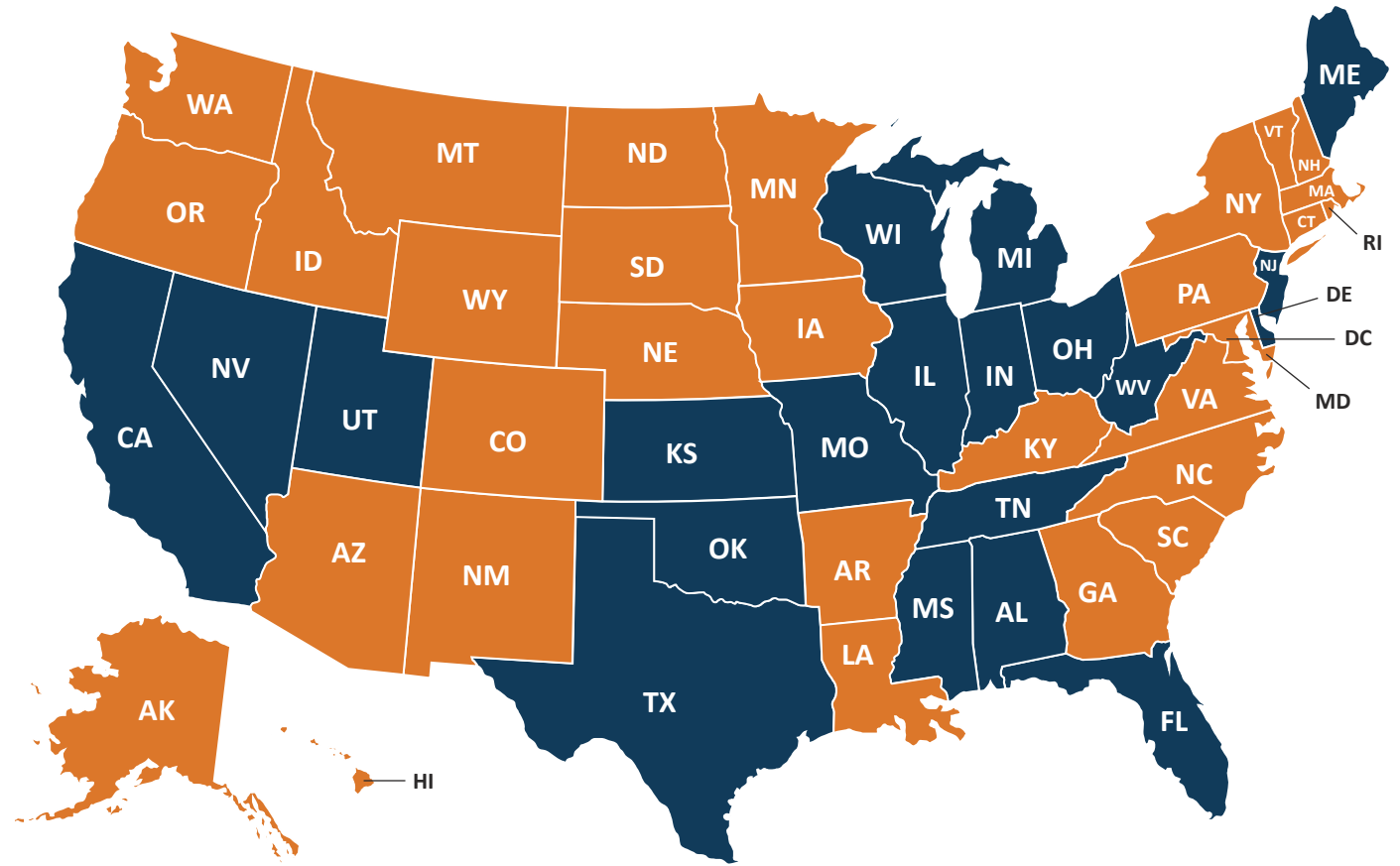
2022-2026

Pediatric NFR-CRS Utilization

All 50 states currently use the Pediatric NFR-CRS

- 50 use the Pediatric NFR-CRS for CDR
- 21 use the Pediatric NFR-CRS for FIMR

Each state uses NFR-CRS differently. Some have statewide reviews whereas others may only use NFR-CRS in one jurisdiction.

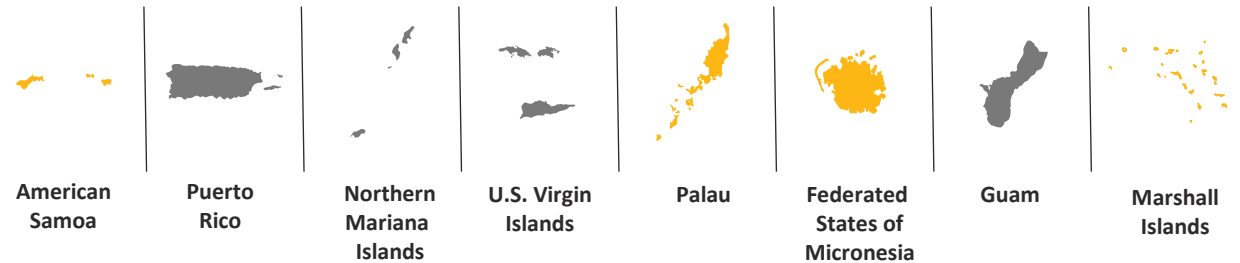


Jurisdiction Using NFR-CRS for CDR

Jurisdiction Using NFR-CRS for CDR and FIMR

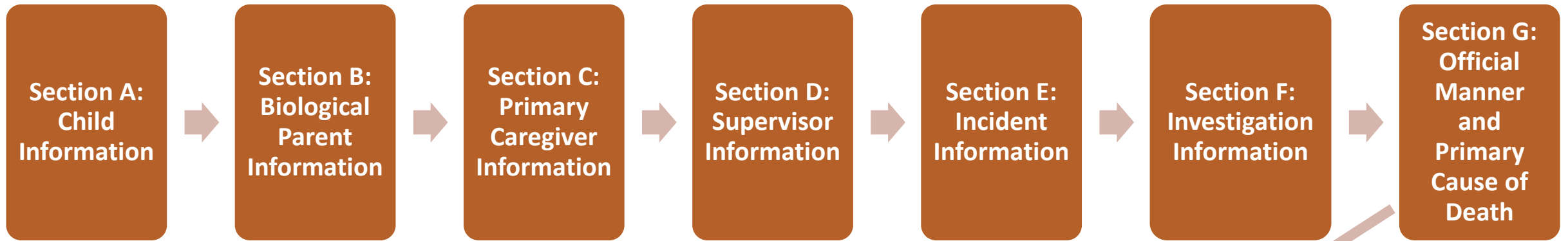
Jurisdiction Not Using NFR-CRS

Jurisdiction Without Fatality Review



Intuitive Data Entry

Guided By Section



H1. MOTOR VEHICLE AND OTHER TRANSPORT	
a. Vehicles involved in incident: Total number of vehicles: _____ <u>Child's</u> <u>Other primary vehicle</u> <input type="radio"/> <input type="radio"/> None	b. Position of child: <input type="radio"/> Driver <input type="radio"/> Passenger <input type="radio"/> Front seat If passenger, relationship of driver to child: <input type="radio"/> Biological parent

H3. DROWNING			
a. Where was child last seen before drowning? Select one. <input type="radio"/> In water <input type="radio"/> Near water	b. Drowning location: <input type="radio"/> Open water/pond, go to c <input type="radio"/> Pool, hot tub, spa, go to f <input type="radio"/> Bathtub, go to l1	c. For open water, place: <input type="radio"/> Lake <input type="radio"/> Ocean <input type="radio"/> River <input type="radio"/> Quarry or gravel pit <input type="radio"/> Pond <input type="radio"/> Canal/drainage ditch	e. Select all contributing environmental factors. Check all that apply. <input type="checkbox"/> None <input type="checkbox"/> Dropoff <input type="checkbox"/> Weather <input type="checkbox"/> Rough waves

...And More!



Life Stressors

Section 17



Social & Economic

e.g., poverty, food insecurity, housing instability, lack of childcare.



Medical

e.g., lack of support for care, services not available, distrust of the system.



Relationships

e.g., family discord, parent's divorce/separation, isolation.

Key Features Overall

For Program Coordinators and Local Users



Standardized Reports

More than 30 pre-programmed reports across multiple topics.



Bulk Data Import

Two import processes to reduce data entry burden.



Data Explorer

A query tool for generating visualizations and spreadsheets.



Data Download

Real-time data retrieval in multiple formats for authorized users.

Key FIMR Features

For FIMR Users



Sections A4 and A5

Additional space to document detail for infants; family interview information.



Section O2

Summary of present and contributing factors.



File Upload

Ability to attach a file to each record.



FIMR Case Summary

A de-identified summary of key details that prints as a word document for customizability.

Available Resources

For Pediatric NFR-CRS Users



User Manual

In-depth explanation of all Pediatric NFR-CRS features.



Data Dictionary

Guidance for completing all questions in the Pediatric NFR-CRS.



Codebook

Variable names, data values, and documentation of changes over time.



Training Resources

For the Pediatric NFR-CRS



Training Modules

[https://mediasite.mihealth.org/
Mediasite/Channel/cnpi](https://mediasite.mihealth.org/Mediasite/Channel/cnpi)



Archived Webinars

[https://ncfrp.org/center-
resources/? resource type=webinar](https://ncfrp.org/center-resources/?resource%20type=webinar)



Additional “Help Page” Resources

More training videos and documentation available when logged into the Pediatric NFR-CRS.



Demonstration

Of the Pediatric NFR-CRS



Version 7 FIMR Enhancements Coming Summer 2026

- **Section A4 Adjustments**
New questions and response options.
- **Section O2 Modifications**
Refreshing present and contributing factors with additions and removals.
- **FIMR Case Summary Refresh**
Additional details will be shown, increased character limits.



Local Panel

Insight and Utility

Panelists

Local FIMR Coordinators



Heather Snell

Davidson County, TN



Tracy Claveau

Northeast Florida
Healthy Start Coalition



Fetal and Infant DASH

Overview and Demonstration

Fetal and Infant DASH

Explore the Power of FIMR Data



What is it?

Fetal and Infant Dynamic Analysis and Statistics Hub; an interactive data visualization tool.



What is Displayed?

Up to 10 dashboards, reliant on level of dashboard access (i.e., national or jurisdiction level).



What Data are Included?

Stillbirth and infant deaths documented by FIMR teams in the Pediatric NFR-CRS.



How Should it be Used?

To support prevention efforts, inform policy, guide programs, and inspire research directions.



Who Has Access?

To Fetal and Infant DASH

Dashboards are currently private and only available behind a log-in to state and local FIMR coordinators.

The National Center will reach out directly to FIMR coordinators when access becomes available.



The **Fetal and Infant Dynamic Analysis and Statistics Hub (Fetal and Infant DASH)** summarizes information from fetal and infant mortality reviews entered in the **Pediatric National Fatality Review-Case Reporting System (Pediatric NFR-CRS)**. The Pediatric NFR-CRS collects standardized data focused on cause-specific fatalities and individual and environmental risk and protective factors. States and jurisdictions select deaths for reviews in different ways. **The data in the Pediatric NFR-CRS are not population-level statistics.** Rather, they represent detailed information from deaths selected for review.

This dashboard was made possible in part by Cooperative Agreement Numbers UG7MC28482 from the U.S. Department of Health and Human Services (HHS), Health Resources and Services Administration (HRSA), Maternal and Child Health Bureau (MCHB) as part of an award totaling \$5,149,996 annually with 0 percent financed with non-governmental sources. Its contents are solely the responsibility of the authors and should not be construed as the official position or policy of, nor should any endorsements be inferred by HRSA, HHS or the U.S. Government.

Fetal & Infant Dynamic Analysis and Statistics Hub (Fetal and Infant DASH): Jurisdiction

[Overview](#)[Cause of Death](#)[All Causes \(Infants Only\)](#)[Congenital Disorders](#)[Prematurity](#)[Sleep-Related \(Infants Only\)](#)[AAP Safe Sleep](#)[Sleep-Related](#)[Circumstances](#)[Chronic Conditions of the Mother](#)[COVID-19](#)[Housing \(Infant Only\)](#)[Life Stressors](#)



Demonstration

Of Fetal and Infant DASH



Q&A

What Questions Can We Answer?

Thank You for Your Time!

www.ncfrp.org



2436 Woodlake Circle
Okemos, MI 48864



1-800-656-2434



info@ncfrp.org