

Using Population data to complement fatality review data: An overview of CDC WONDER and Perinatal Periods of Risk (PPOR)

WHEN

Wed, November 14, 2018

2:00 PM – 3:00 PM ET

REGISTER NOW!*

<https://attendee.gotowebinar.com/register/927107499397153035>

WHO SHOULD ATTEND · CDR/FIMR Coordinators and Team members · Data Analysts · Abstractors · Maternal Child Health Professionals ·

NEXT WEBINAR

February, 2019 (TBA)

Grief support for families and professionals

Registration information will follow

*A limit of 500 attendees are permitted. All webinars are archived and posted on our website: <https://www.ncfrp.org/>



GUEST SPEAKERS:

CDC

Sigrid A. Economou
CDC WONDER Lead

CityMatCH

Carol Gilbert, MS
Senior Health Data Analyst

Questions?

Contact the National Center for Fatality Review & Prevention
800.656.2434 | info@ncfrp.org

WHY ATTEND

Fatality review includes information often not available through routine quantitative methods. Population data, such as vital statistics, are frequently used to complement fatality review findings. This presentation will include a demonstration of the CDC WONDER, an integrated information and communication system for public health developed by the Centers for Disease Control and Prevention (CDC). The webinar will also introduce participants to Perinatal Periods of Risk (PPOR) is a comprehensive approach to help communities use data to reduce infant mortality.

SPEAKER BIOGRAPHIES

Opening Remarks: Diane Pilkey, RN, MPH

Diane Pilkey is a Senior Nurse Consultant at the Maternal and Child Health Bureau/ Health Resources and Services Administration and the federal project officer for the National Center for Fatality Review and Prevention cooperative agreement. Diane has more than 20 years of experience in public health at the local, state and federal level, including the Washington State Department of Health, where she worked as an epidemiologist and the Child Death Review Assessment Coordinator. Diane is a registered nurse who has practiced in clinical and public health settings in both urban and rural settings. Her work has focused on children and adolescents, injury and violence, infant mortality, and early childhood. Diane has a Master's in Public Health from the Maternal and Child Health program at the University of Washington Public Health School, a Bachelors in Nursing from the University of North Carolina and a Bachelors in Cultural Anthropology from Duke University

Guest Speaker: Sigrid A. Economou, Centers for Disease Control and Prevention

Sigrid Economou has been with the CDC WONDER project as an analyst and developer since November 1990. She has been serving as the CDC WONDER Project Lead since March 2004. She is employed by the Centers for Disease Control and Prevention as an IT Specialist (Systems Analysis). She has been collaborating with NCHS subject matter experts for Vital Statistics in developing informatics tools for the presentation and analysis of Vital Statistics data since 1990. The CDC WONDER team has developed numerous online databases, providing statistical analysis of large data public health collections for epidemiologic research, in addition to other projects supporting public health informatics and surveillance data collection with CDC and collaborating community health partner organizations.

Guest Speaker: Carol Gilbert, MS, Senior Health Data Analyst, CityMatCH

Carol Gilbert's expert-level knowledge of using public health data to guide action at the local level stems from more than 20 years of experience working in research, statistics, and analytical techniques. She excels when it comes to teaching target audiences how to interpret and use data. Carol provides teaching and technical support for the Perinatal Periods of Risk (PPOR) methodology through CityMatCH. CityMatCH is the national membership organization of urban health departments, focusing on building the capacity of Maternal and Child Health (MCH) leadership. Ms. Gilbert has collaborated on multiple publications, including four articles published in the Maternal and Child Health Journal. She is currently a PhD candidate at the University of Nebraska, College of Medicine

ORGANIZATION DESCRIPTION

Webinar Host Organization: The National Center for Fatality Review & Prevention

The National Center for Fatality Review & Prevention (NCFRP), a program of the Michigan Public Health Institute (MPHI), is funded by the U.S. Health Resources & Services Administration Maternal and Child Health Bureau to provide training, technical assistance, and data services to CDR and FIMR programs around the country. The Center uses on-site and remote consultations, web-based trainings, and an interactive website to support review programs. The Center also develops and disseminates materials. Support focuses on assisting teams to improve their effectiveness in moving from review findings to policy, practice, and prevention improvements. NCFRP also works with numerous national partners to help translate review recommendations into action.