

THE NORTH CAROLINA Institute for Public Health

Mapping and Matching with the new *Vulnerable & At-Risk Populations Resource Guide*

Free webinar on Tuesday, June 17 from 2:00pm to 3:30pm EDT

Reserve your Webinar seat now at:

<https://www1.gotomeeting.com/register/657444145>

Join national, state, and local leaders for the official launch of the newly (re)designed *Vulnerable & At-Risk Populations Resource Guide*. Be one of the first to hear from our experts on how this innovative mapping and resource tool evolved, participate in a "virtual" tour of the site, and learn how you can utilize it in your preparedness planning.

Webinar hosts, Dr. Christine Bevc (Project Lead), Matt Simon (GIS Analyst) and Dr. Ed Baker (NC PERRC Project PI and Research Professor, Health Policy and Management) will discuss with a set of special guests and the audience:

- How can population and partner-specific resources with mapping help improve partnerships and planning for the whole community?
- What are the new features and functions of the expanded *Vulnerable & At-Risk Populations Guide*?
- What are some of the applications to vulnerable populations planning and practice?

Public health preparedness, emergency management, and hospital preparedness coordinators are invited to participate in this webinar.

Questions? Contact Jessica Southwell, Webinar Coordinator (Jessica.southwell@unc.edu), University of North Carolina at Chapel Hill

The webinar series is presented by the North Carolina Preparedness and Emergency Response Research Center (NCPERRC) at the University of North Carolina at Chapel Hill with support from the Centers for Disease Control and Prevention, Office of Public Health Preparedness and Response.

NCPERRC

**North Carolina Preparedness and
Emergency Response Research Center**

Contact Us:

North Carolina Institute for Public Health
Gillings School of Global Public Health
The University of North Carolina at Chapel Hill
Campus Box #8165
Chapel Hill, NC 27599-8165



UNC

GILLINGS SCHOOL OF
GLOBAL PUBLIC HEALTH

nciph.sph.unc.edu