

# PATHWAY TO PRACTICE RESOURCE CENTER

Find Tools. Take Action. Impact Health.

CDC's <u>Prevention Research Centers</u> (PRCs) work with local communities and partners to develop, test, and evaluate solutions to public health problems. The solutions developed by PRCs are intended to be applied widely, especially in populations affected by health disparities. CDC developed the <u>Pathway to Practice (P2P) Resource Center</u> to centralize evidence-based strategies and interventions together with supporting materials, trainings, and tools developed in real-world practice settings. By making these resources easily accessible in one place, the P2P Resource Center helps researchers and practitioners learn about and implement best practices for their community public health programs.

# **Key Features**

- Ability to narrow search results using keywords or filters
- Export search results into a savable file
- Links to access resources directly
- Wide range of health topics and populations

# What is the Pathway to Practice Resource Center?

The P2P Resource Center is a one-stop, easy-to-navigate website that features tools and resources produced by CDC-funded PRC research projects. Community organizations and public health practitioners can tailor these resources to identify, replicate, and use key aspects of successful public health programs and inspire others to expand the uptake and use of evidence-based interventions.

The P2P Resource Center supports the CDC PRC Program's mission to increase population health impact by accelerating the translation, dissemination, and implementation of evidence-based public health research that helps advance health equity by addressing chronic disease prevention priorities among communities.

## The P2P Resource Center includes:

- Useful resources such as toolkits, research briefs, trainings, and more
- Robust search functions to quickly access information
- Verified resources and information all in one location

### The P2P Resource Center is valuable for:

- Community organizations
- Public health practitioners and decision makers
- Researchers and evaluators

