



# SEEKING TRAINERS



**Train your peers to increase effectiveness and reduce burnout on the frontlines of the overdose crisis**

**South**  
**Wednesday, April 30**  
**Location:**  
**Scottsburg Lifelong Learning Center**  
8:00 am to 3:00 pm

**Central**  
**Thursday, May 1**  
**Location:**  
**Carmel PD**  
8:00 am to 3:00 pm

**North**  
**Friday, May 2**  
**Location:**  
**South Bend PD**  
8:00 am to 3:00 pm

**Register by using the QR code below**

**Course: Protecting Those Who Serve During the Overdose Crisis**

Law enforcement faces occupational risks, stressors, and burnout from responding to the overdose crisis. There is a gap between new responsibilities placed on officers and the training and resources provided, reducing officer wellness and effectiveness. SHIELD fills the gap by delivering evidence-based training, customized to local needs, featuring easy-to-implement practices such as task-shifting to community-based specialists to boost officer occupational safety, wellness, and effectiveness.

**Training Goals:** This program from the SHIELD Training Initiative, in partnership with ILEA, will provide operational strategies and best practices to use in responding to the overdose crisis in order to:

- Protect officers from occupational health and safety risks
- Expand officers' toolbox to help them respond more effectively to the public safety challenges of substance-use related encounters
- Improve job satisfaction by offering strategies to reduce officer stress and burnout by task-shifting to specialized community resources
- Reduce addiction and related crime in the community

**Pre-requisite:** Attend a live or recorded SHIELD training within the 12 months prior to the ToT. A link for the recorded training will be provided when you register for the ToT.

**The Training-of-Trainers and materials are offered at no cost.**



To learn more: please email [info@shieldtraining.org](mailto:info@shieldtraining.org) or visit [www.shieldtraining.org](http://www.shieldtraining.org)

