



 DRAFT

● Area Agency on
Aging Region 9

Opioid & Stimulant Response Conference

From Prevention to Recovery.

Date/Time:

Thursday, 22 August 2024

Starting At 9am - 3pm

Location:

7033 Glenn Hwy.
Cambridge, OH 43725

Register Now



Website
[Conference Registration](#)



Program.

07:00 AM - 08:00 AM	Check-in
08:00 AM - 08:15 AM	Official Opening and Welcome Remarks
08:15 AM - 08:45 AM	Cambridge Police Department
08:45 AM - 09:15 AM	Jon Black
09:15 AM - 10:15 AM	Project Dawn Training- Cheyenne Callahan Guernsey Health Choices
10:15 AM - 10:45 AM	Steve Helton Cambridge Fire Department /CPR Southeastern Ohio
11:00 AM - 11:30 AM	Carri Rejonis Forest Hills
11:30 AM - 12:00 PM	National Opioid Action Coalition
12:00PM - 12:15 PM	Closing- Val Sampson, VP AAA9

Opioid & Stimulant Response

Educational event made possible by:

*Mental Health and Addiction Services Grant funded by SAMHSA,
OhioMHAS, & ODA*

Federal Award Identification Number(s) (FAIN): 5H79TI085753-02

Presenter Information:

Tim Ferguson, Cambridge Police Department

*Bio info /Law enforcement's perspective
regarding overdose and older adults/Overview
of overdoses in our Community*

*Jon Black, Bio info Local Community member
sharing his personal story of addiction and long-
term recovery in a rural community.*

**Cheyenne Callihan, Credentials, Guernsey
Health Choices ,Bio info Project Dawn
Training/subject matter**

**Steve Helton, Captain/Paramedic, Cambridge
Fire Department/Owner CPR Southeastern Ohio**

**Carrie Rejonis, credentials, Forest Hills Title
bio info Subject matter**

**TBD, credentials National Opioid Action
Coalition
bio info Subject matter**

The State Opioid & Stimulant Response grant is being utilized to provide development and dissemination of training and education for practitioners within Ohio's Aging Network, home- and community-based settings, assisted living, and nursing homes. Specifically, focusing on the intersection of opioid use disorder and stimulant use disorder and co-occurring conditions including mental illness, chronic pain, and cognitive decline within older adults.

