We Will Start at 2 Minutes After the Hour

- Slides for today’s webinar can be found in the Handouts section of the GoToWebinar attendee interface.
- A link to today’s captions can be found in the Questions/Chat section of the GoToWebinar attendee interface.
  - Submit a question if you require assistance.
Identifying Opioid Intervention Opportunities
Acknowledgements

This work is supported by the Health Resources and Services Administration under contract HHSH250201800033G
GoToWebinar Attendee Screen

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- Type questions into the question box (do not raise hand)
Today’s Slides

- Slides can be found in the Handouts section of the GoToWebinar attendee interface
- UDS Mapper webinars are recorded
  - Videos, captions, slides, and supporting materials (if any) will be available on the UDS Mapper website after the files have been processed
Today’s Agenda

- Introduction to the UDS Mapper
- General information about the opioid epidemic, Medication-Assisted Treatment (MAT), HRSA-funded programs, other relevant data sources, and Mapping Areas of Priority for Medication-Assisted Treatment (MAP for MAT)
- Walkthrough of MAP for MAT
- Finding user support after the webinar
What is the UDS Mapper?

- An online mapping tool developed to provide access to maps, data, and analysis using Uniform Data System (UDS) and other relevant data to visualize service area information for Health Center Program (HCP) awardees and look-alikes.

- Compares HCP awardee and look-alike data to community/population data and shows spatial relationships between the program, community attributes, and other resources.
Who Can Use the UDS Mapper?

- The UDS Mapper is open to everyone, not just HCP awardees and look-alikes

- To begin using the UDS Mapper all you have to do is register for a user name and password at www.udsmapper.org

- More than one person from an organization can have a login for the UDS Mapper
Register for a New Account

Create Your Account

- **Email:** Your Email
- **Confirm Email:** Your Email
- **Password:**
- **Retype Password:**

About You

- **First Name:** Your First name
- **Last Name:** Your Last name
- **ZIP Code:** ZIP Code
- **Title:** Title
- **Organization Name:** Organization Name
- **Organization Type:** Select a Type

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The Opioid Epidemic

Medication-Assisted Treatment (MAT)

- MAT is any treatment for opioid use disorder that includes a medication (e.g., methadone, buprenorphine, naltrexone) approved by the Food and Drug Administration (FDA) for opioid addiction detoxification or maintenance treatment.
- Strong evidence that MAT is effective in reducing the number of people addicted to opioids and saving lives.
- MAT may be provided in certified Opioid Treatment Programs (OTPs) or by Drug Addiction Treatment Act (DATA) waived providers.
Responding to Opioid Epidemic

Addressing the current opioid epidemic remains a high priority across the health landscape.

**HHS 5-POINT STRATEGY TO COMBAT THE OPIOIDS CRISIS**

1. **Better** addiction prevention, treatment, and recovery services
2. **Better** data
3. **Better** pain management
4. **Better** targeting of overdose reversing drugs
5. **Better** research
The Opioid Epidemic and Health Centers

- The Health Resources and Services Administration’s (HRSA) Health Center Program (HCP) delivers comprehensive, culturally competent, and high-quality primary health care services to the nation’s most vulnerable individuals and families.

- The HCP integrates access to pharmacy, mental health, substance abuse, and oral health services in areas where economic, geographic, or cultural barriers limit access to affordable health care services.

- In addition, HRSA provides resources and activities to increase capacity to treat opioid addiction, such as MAT.
The Role of Health Centers

Health centers are well-positioned to combat the opioid epidemic.

<table>
<thead>
<tr>
<th>How HRSA is Addressing the Opioid Crisis</th>
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<tbody>
<tr>
<td>Expand access through health centers and other primary care settings</td>
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<tr>
<td>Using telehealth to treat opioid use disorder</td>
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<tr>
<td>Connecting stakeholders to opioid-related resources</td>
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<tr>
<td>Sharing best practices and regional approaches</td>
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<tr>
<td>Increasing opioid use disorder training in primary care</td>
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<tr>
<td>Informing policy and future investments</td>
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<tr>
<td>Addressing opioid-related poisonings and overdoses</td>
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Mapping Areas of Priority (MAP) for Medication-Assisted Treatment (MAT)

- MAP for MAT is a UDS Mapper enhancement designed to assist in identifying areas of potential need and existing services.

- MAP for MAT data include:
  - Health facilities providing opioid-related services, including HRSA-funded awardees such as:
    - Substance use disorder treatment facilities
    - DATA Waived Providers
  - Population Indicators tool focuses on opioid-related data such as:
    - Drug poisoning mortality
    - Opioid dispensing/prescribing rates
Available MAP for MAT Health Facilities

- Data from the Substance Abuse and Mental Health Services Administration (SAMHSA):
  - Substance Abuse and Addiction Treatment Facilities
  - Mental Health Facilities
  - DATA Waived Providers
  - Opioid Treatment Programs

- Data from HRSA:
  - HCP Health Centers with a DATA Waived Provider
  - Federal Office of Rural Health Policy (FORHP) Rural Health Opioid Program Awardees
  - FORHP Substance Abuse Treatment Telehealth Awardees
Available MAP for MAT Population Indicators Data

- Data from Centers for Disease Control and Prevention (CDC):
  - Drug Poisoning Mortality
  - Retail Opioid Dispensing Rate

- Data from Centers for Medicare and Medicaid Services (CMS):
  - Part D Opioid Prescribing Rate

- Data from SAMHSA:
  - DATA Waived Provider Rate
  - Number of DATA Waived Providers
Downloading MAP for MAT Data

The MAP for MAT Population Indicators can be downloaded from the UDS Mapper
- You can also save or print your map
- For more detailed information see How to Save or Print Maps and Data in the Tutorials & Resources section of the UDS Mapper website

To visually determine data in a specific county, gradually move the slider button and note when the area becomes unfilled
- For example, if you move the slider setting for drug poisoning mortality from 45 to 46, and you see Clermont County become unfilled, you know that the drug poisoning mortality rate in Clermont County is 45 deaths per 100,000 people
MAP for MAT Data Limitations

- Remember that MAP for MAT Population Indicators are presented at the county level so you will be looking at data for different geographic levels.

- This means that in a county with a high drug poisoning mortality rate, turning on a ZCTA-level Population Indicator like Pop: Low-Income (%) may create blended areas. However, you cannot infer that the drug poisoning mortality rate is high in an individual ZCTA as it is only reported at the county level. The county as a whole may be high, but it may not be in that ZCTA.

- For more detailed information, see How to Use the Population Indicators Tool in the UDS Mapper in the Tutorials & Resources section of the UDS Mapper website.
Walkthrough of the UDS Mapper

How to use the UDS Mapper tool to:

- Identify priority areas for improved substance use disorder treatment

- Identify existing organizations that are well-positioned to fill gaps in treatment access
Please Remember to Type in Questions

- Open/close control panel with orange arrow
- Keep control panel open by clicking View and unchecking Auto-Hide the Control Panel
- Type questions into the question box (do not raise hand)
MAP for MAT Walkthrough

- Enables you to find areas of potential need based on opioid-epidemic related data
  - Need is determined by the user
- All data are displayed by county
Turn on a MAP for MAT Population Indicator

- Every indicator’s sliding circle is automatically set to the national average for that indicator.
- When you turn on an indicator, the colored areas are counties with values indicating higher need than counties at the national average.
Set appropriate benchmark

- As we found in the Benchmarks table, Ohio has a drug poisoning mortality rate of 39.1 deaths per 100,000 people.

- This is higher than the national average of 21.7 deaths per 100,000 people.
MAP for MAT Indicator Benchmark (2)

Turn off the drug poisoning mortality rate and turn on retail opioid dispensing rate

- As we found in the Benchmarks table, Ohio has a retail opioid dispensing rate of 75.3 per 100 people
Compare MAP for MAT Indicators

Turn the drug poisoning mortality rate indicator back on and look for overlap to find cold spots of need based on multiple indicators:

- **Blue areas**: drug poisoning mortality rate of at least 39
- **Green areas**: retail opioid dispensing rate of at least 75
- **Blended areas**: drug poisoning mortality rate of at least 39 and retail opioid dispensing rate of at least 75

Because blended colors will not appear in the legend, we recommend you not turn on more than two indicators at a time, as colors will blend and start to become confusing.
Show Providers and Areas of Need

Example:

- Turn on Opioid Treatment Programs and Health Centers with a DATA Waived Provider
- Turn on Drug Poisoning Mortality
- Determine potential areas of need
Tutorials and Resources
Thank You!

If you have additional questions or feedback after the conclusion of this webinar, please use the Contact Us form provided on the UDS Mapper Site:

https://www.udsmapper.org/contact-us.cfm

or contact the Bureau of Primary Health Care:

https://www.bphc.hrsa.gov

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