

Enhanced Gonorrhea Surveillance Toolkit

December 9, 2019

Zoom Logistics

After joining the meeting, please **mute** your line when you are not speaking.



- Mute and Unmute your audio by clicking on the microphone icon.
- Access the Microphone and Speaker options by clicking the up arrow next to Mute.
- This allows you to change your computer's microphone and speaker choices. You can also access the audio settings.



Mute



Stop Video



Invite



Manage Participants



Share Screen



Chat

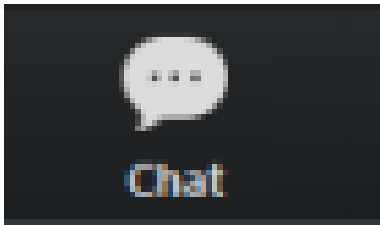


Record

End Meeting

Zoom Logistics

To chat with other participants in the meeting...



- Start a chat with the whole group or a selected individual by clicking on the chat icon next to the share screen icon in the middle of the navigation bar.



Mute



Stop Video



Invite



Manage Participants



Share Screen



Chat



Record

End Meeting

Enhanced Gonorrhea Surveillance Toolkit

December 9, 2019

Agenda

- ✓ Welcome & Introductory remarks by CDC/CSTE/Cardea
- ✓ Zoom logistics
- ✓ Toolkit overview
 - Purpose
 - Components
 - Access
- ✓ Questions

Welcome & Introductory Remarks

CSTE & CDC Team

Ashley Vineyard, CSTE

Elizabeth Torrone, CDC

Emily Weston, CDC

Hillard Weinstock, CDC

Lynn Sosa, CSTE/Connecticut
Department of Public Health

Cardea Team

Molly Feder

Wendy Nakatsukasa-Ono

Eric Wheeler

Michelle Daugherty

Toolkit Purpose

*To produce a toolkit
for enhanced gonorrhea surveillance
in collaboration with STLT agencies*

Toolkit Audience



Those with no enhanced surveillance background who desire guidance

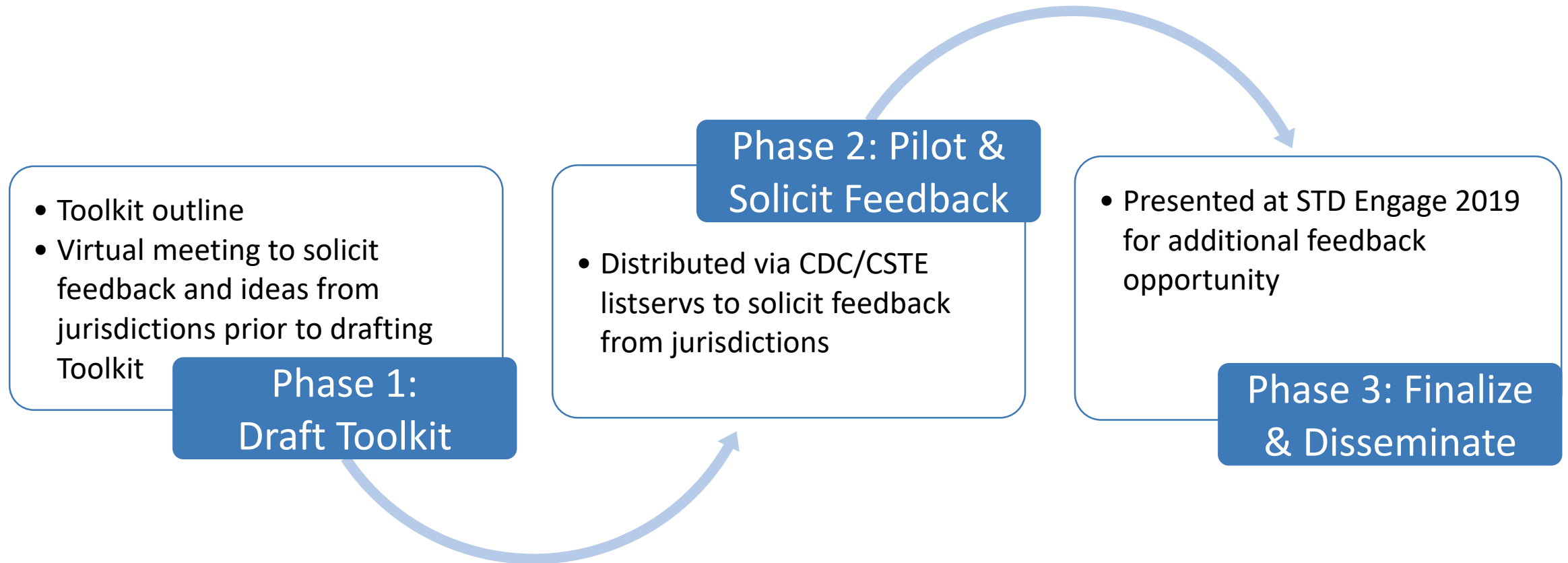


Those who already conduct enhanced gonorrhea surveillance but desire additional guidance



STD PCHD participants seeking additional guidance on expectations for enhanced gonorrhea surveillance

Toolkit Development



What's Included?



Section 1: Getting Started



Section 2: Defining Your Surveillance Population



Section 3: Random Sampling



Section 4: Collecting Data for Enhanced Gonorrhea Surveillance



Section 5: Data Systems

Reminder

- The number of cases will vary across jurisdictions
- Try to aim for complete investigations for at least 5% of all of the morbidity in the selected area
- Be aware that small sample sizes may lead to unstable estimates or wide confidence intervals
- If you have questions about generating your random sample, you can reach out to your CDC project officer

What's Included?



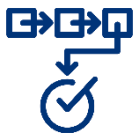
Section 6: Weighting Data



Section 7: Analyzing and Interpreting Data



Section 8: Disseminating Data to Improve Health Programs



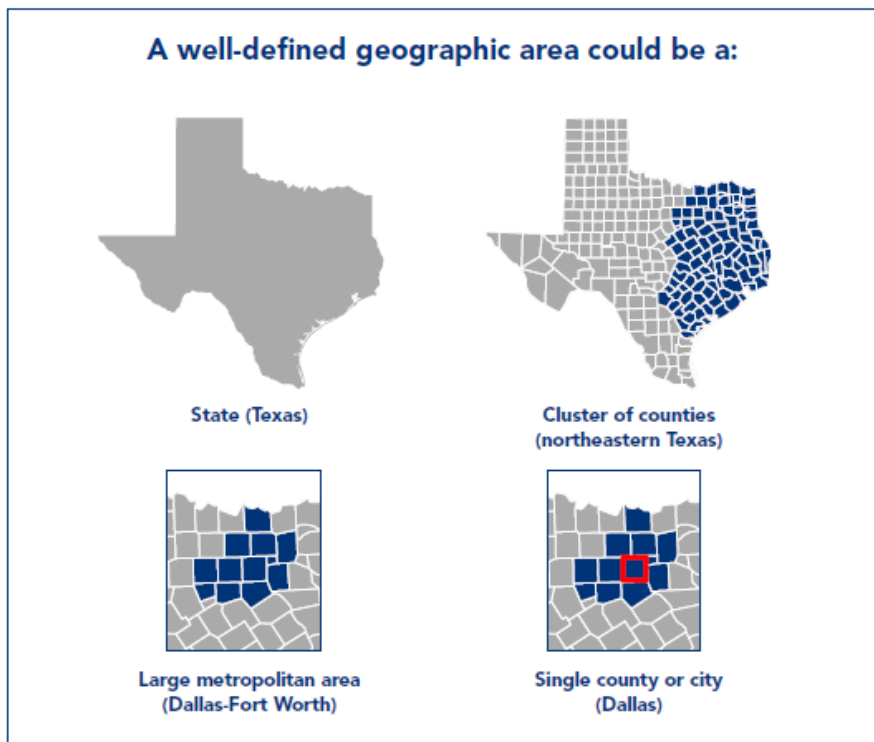
Section 9: Implementing Enhanced GC Surveillance



Section 10: Putting it All Together

What's Included?

Examples



Recommendation boxes

Recommendation

Use data you are currently collecting to understand the landscape and inform the region you select for enhanced surveillance.

Reminder sticky notes

Reminder

If you randomly selected different volumes of cases across different geographic areas, you will need to apply weights to each region separately instead of applying the same weight to all cases. This will ensure that cases from different regions are counted proportionally to the volume of cases they represent.

What's Included?

Video: Collecting Data for Enhanced GC Surveillance



Accessing the Toolkit



Q. When will it be available?

A. January 6, 2020



Q. Where can I find it?

A. STD page on CSTE's website

<https://www.cste.org/members/group.aspx?id=87602>

Questions?



Thank You!

