

Strengthening STD Prevention and Control for Health Departments (STD PCHD)

5 Year Plan PCHD Years 1 - 5

Project Area:

Period of Performance: 01/01/2019 - 12/31/2023

Submission Date:

[Go to PCHD 5 Year Plan >>](#)

Instructions:

You may use this template to prepare a PCHD 5 Year Plan for DSTDP. Please refer to the supplemental guidance document for more information.

Complete the tab titled "PCHD 5 Year Plan". You will be asked a series of questions that will allow you to reflect on how your STD program's context, goals, and objectives are related to the key strategies and activities put forth in this award.

Applicants will only need to complete and submit the PCHD 5 Year Plan once during the five year period of performance of the award.

If you need technical support at any time, please send an email with a detailed description of your need to the following address:

STD_PCHD@cdc.gov

Notes on Data Entry:

All light yellow cells are available for user input. You can type your responses directly into the yellow cells, or copy and paste your responses from another document into the cells. **Press ALT+Enter to write on a new line in the same Excel cell.**

Boxes with a **red corner** have additional tips for data entry. Hover your cursor over them to view the tips. **For optimal viewing, keep resolution to 100%.**

Drop-down menus are included in the PCHD 5 Year Plan, in the Program Priorities Section. Click on the small arrow that appears in the cell to select drop-down values.

Copying Information from Microsoft Word, PDF or Excel?

Step 1: Copy (Ctrl+C) the text you want to transfer and click in the yellow cell where you want to paste

Step 2: Click into the formula bar (fx) at the top of the screen, and paste (Ctrl+V) **-OR-** hit F2/double-click within the yellow cell to generate a flashing cursor, and then paste

****If the light yellow cell is no longer yellow after you paste, or anything else goes wrong, hit Ctrl+Z to undo your action****

Saving and Submitting Your Work:

Click "File" from the ribbon above and then "Save" from the menu. If this is your first time saving this document, you will be prompted to choose a location for where this file will be saved. **Please save this file as "[ProjectAreaName]_5YearPlan_yy-mm-dd" and as an .xlsm version.** (Note: you will see a warning message reminding you that if you change the format of the document, you may lose some of the functionality. Click "Ok" and save the file in your preferred location.)

When you are finished with this document, there are two ways to package it for submission. **Option 1** - click the button below, select a folder for where you would like the final file saved, and the file will be saved with an automatically-generated filename. You will no longer be able to edit any text, but you will be able to print out the work plan template.

Option 2 - click "File" from the ribbon above and then "Save As" from the menu or use the button below. Choose the .xls or .xlsx file type from the "Save as type" drop-down menu. You will see a warning sign that says "The following features cannot be saved in macro-free workbooks: VB project". Click "Yes" to save the file as a .xls or .xlsx file type. You will still be able to edit light yellow cells, but a few features from this workbook will no longer be available.

To submit this document, attach the file ending in .xls or .xlsx to your application for this NOFO in Grants.gov.

Relevant Links:

[\[insert link to NOFO award posting\]](#)

[\[insert link to NOFO technical notes\]](#)

[\[insert link to NOFO TA resources \(PETT\)\]](#)

[\[insert link to S.M.A.R.T. Objectives Builder\]](#)

[\[insert link to other guidance documents\]](#)

[Microsoft Excel Basics](#)

PCHD 5 Year Plan

This five year planning page is an opportunity for you to step back and reflect on how your STD program's context, goals, and objectives are related to the key strategies and activities put forth in this award. Applicants will only need to complete and submit the PCHD 5 Year Plan once during the five year period of performance of the award.

Surveillance

Current Capability

What is the current capacity of your STD program, in this Strategy Area?

Strengths

What are the key strengths of your program in the STD Surveillance Strategy Area?

Limitations

What are the key limitations of program in the STD Surveillance Strategy Area?

Progress and Change

What major changes do you plan to make over the next 5 years in the STD Surveillance Strategy Area?

Program Priorities

Use the space below to rate the importance of the primary strategies to your STD Surveillance program, and your program's level of strength in implementing them.

Surveillance Primary Strategy	Importance: Among Surveillance strategies, how would you rate the relative importance of this strategy to your STD program, based on your resources, morbidity, and local priorities?	Implementation: How strong or weak would you say your STD program is in implementing the following strategies?	Comments (Optional): If needed, use the space below to provide additional information on the strategy importance or implementation.
Conduct Chlamydia (CT) surveillance			
Conduct Gonorrhea (GC) surveillance			
Conduct syphilis surveillance			
Conduct congenital syphilis (CS) surveillance			
Conduct surveillance of adverse outcomes of STDs			

Disease Investigation and Intervention

Current Capability

What is the current capacity of your STD program, in this Strategy Area?

Strengths

What are the key strengths of your program in the STD Disease Investigation and Intervention Strategy Area?

Limitations

What are the key limitations of your program in the STD Disease Investigation and Intervention Strategy Area?

Progress and Change

What major changes do you plan to make over the next 5 years in the STD Disease Investigation and Intervention Strategy Area?

Program Priorities

Use the space below to rate the importance of the primary strategies to your STD Disease Investigation and Intervention program, and your program's level of strength in implementing them.

Disease Investigation and Intervention Primary Strategy	Importance: Among Disease Investigation and Intervention strategies, how would you rate the relative importance of this strategy to your STD program, based on your resources, morbidity, and local priorities?	Implementation: How strong or weak would you say your STD program is in implementing the following strategies?	Comments (Optional): If needed, use the space below to provide additional information on the strategy importance or implementation.
Respond to STD-related outbreaks			
Conduct health department disease investigation for pregnant women and other reproductive-age women with syphilis			
Promote Expedited Partner Therapy (EPT) (where permissible) to partners of chlamydia and/or gonorrhea cases			
Conduct health department syphilis disease investigation and intervention for men with syphilis			

Screening, Diagnosis, and Treatment

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Current Capability

What is the current capacity of your STD program, in this Strategy Area?

Strengths

What are the key strengths of your program in the STD Screening, Diagnosis, and Treatment Strategy Area?

Limitations

What are the key limitations of your program in the STD Screening, Diagnosis, and Treatment Strategy Area?

Progress and Change

What major changes do you plan to make over the next 5 years in the STD Screening, Diagnosis, and Treatment Strategy Area?

Program Priorities

Use the space below to rate the importance of the primary strategies to your STD Screening, Diagnosis, and Treatment program, and your program's level of strength in implementing them.

Screening, Diagnosis, and Treatment Primary Strategy	Importance: Among Screening, Diagnosis, and Treatment strategies, how would you rate the relative importance of this strategy to your STD program, based on your resources, morbidity, and local priorities?	Implementation: How strong or weak would you say your STD program is in implementing the following strategies?	Comments (Optional): If needed, use the space below to provide additional information on the strategy importance or implementation.
Promote quality STD specialty care services			
Promote CDC-recommended treatment for gonorrhea and syphilis			
Promote CDC-recommended screening for, and treatment of, STDs among priority populations			

Prevention and Policy

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Current Capability

What is the current capacity of your STD program, in this Strategy Area?

Strengths

What are the key strengths of your program in the STD Prevention and Policy Strategy Area?

Limitations

What are the key limitations of your program in the STD Prevention and Policy Strategy Area?

Progress and Change

What major changes do you plan to make over the next 5 years in the STD Prevention and Policy Strategy Area?

Program Priorities

Use the space below to rate the importance of the primary strategies to your STD Prevention and Policy program, and your program's level of strength in implementing them.

Prevention and Policy Primary Strategy	Importance: Among Prevention and Policy strategies, how would you rate the relative importance of this strategy to your STD program, based on your resources, morbidity, and local priorities?	Implementation: How strong or weak would you say your STD program is in implementing the following strategies?	Comments (Optional): If needed, use the space below to provide additional information on the strategy importance or implementation.
Promote STD prevention to the public			
Promote STD prevention and reporting to provider community			
Monitor STD-related policies and policy development			

Data Use and Utilization [Back to Top ^](#)

Current Capability

What is the current capacity of your STD program, in this Strategy Area?

Strengths

What are the key strengths of your program in the STD Data Use and Utilization Strategy Area?

Limitations

What are the key limitations of your program in the STD Data Use and Utilization Strategy Area?

Progress and Change

What major changes do you plan to make over the next 5 years in the STD Data Use and Utilization Strategy Area?

Program Priorities

Use the space below to rate the importance of the primary strategies to your STD Data Use and Utilization program, and your program's level of strength in implementing them.

Data Use and Utilization Primary Strategy	Importance: Among Data Use and Utilization strategies, how would you rate the relative importance of this strategy to your STD program, based on your resources, morbidity, and local priorities?	Implementation: How strong or weak would you say your STD program is in implementing the following strategies?	Comments (Optional): If needed, use the space below to provide additional information on the strategy importance or implementation.
Conduct epidemiologic analysis, translation and dissemination			
Conduct data-driven planning, analysis, monitoring and evaluation for program improvement			