



NATIONAL ASSOCIATION OF
CHRONIC DISEASE DIRECTORS

Promoting Health. Preventing Disease.

Using Tableau
to Visualize Your
Program Data in a
New Way



NATIONAL ASSOCIATION OF
CHRONIC DISEASE DIRECTORS
Promoting Health. Preventing Disease.

Cancer P2P Learning

Webinar

NOV. 18, 2024

The “Enhancing Cancer Program Grantee Capacity through Peer-to-Peer Learning” project is supported by the Centers for Disease Control and Prevention of the U.S. Department of Health and Human Services (HHS) as part of a financial assistance award totaling \$525,000 with 100 percent funded by CDC/HHS. The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement, by CDC/HHS, or the U.S. Government.

Agenda

- Welcome and Introduction
- Opening Remarks
- Presentation
- Q&A



Upcoming Opportunities

Let Your Voice Be Heard!

Join the Awardee Planning Group

Join the Awardee Planning Group Member by completing the [sign up form](#) by **November 22, 2024**. Questions? Email p2plearning@chronicdisease.org.

Peer-to-Peer Learning Office Hour

Tableau Follow Up: Ask Questions, Share Ideas, Connect with Peers

December 4, 2024 2:30-3:30 p.m. ET

Kristy Kenney, MPH will host this session to answer any lingering questions and engage in discussion following the Nov. 18 webinar about Tableau.

Learning Objectives

By the end of the webinar, recipient users will:

- Learn how to log into and navigate the Tableau platform.
- Learn about the available dashboards and what kind of information is available on them.
- Be introduced to special features such as: table of contents, collections, favorites, exporting.

Introducing Today's Presenters



KRISTY KENNEY, MPH

Health Scientist

Program Services Branch, Division of Cancer Prevention and Control
Centers for Disease Control and Prevention

ANAMIKA SATSANGI, MPH
Biomedical Specialist/Analyst
Information Management Services, Inc.



NATIONAL ASSOCIATION OF
CHRONIC DISEASE DIRECTORS

Promoting Health. Preventing Disease.



Tableau Launch for NBCCEDP and CRCCP Recipients

November 18th, 2024

CDC | IMS | NACDD



Objectives

1

**Introduce
Tableau**

2

**Review
how to log in**

3

**Showcase
dashboards**

4

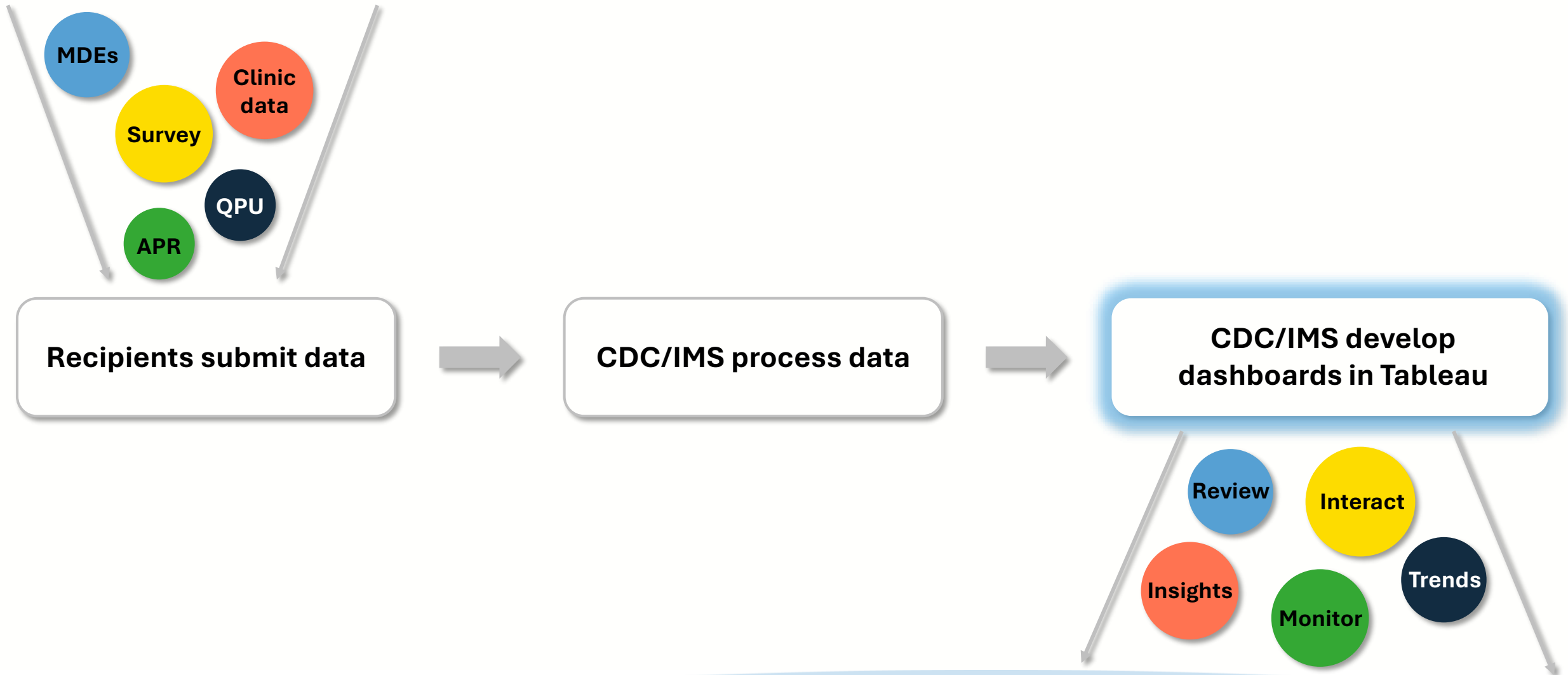
**Discuss
next steps**



What's Tableau?



Tableau is a tool to visualize and interact with data



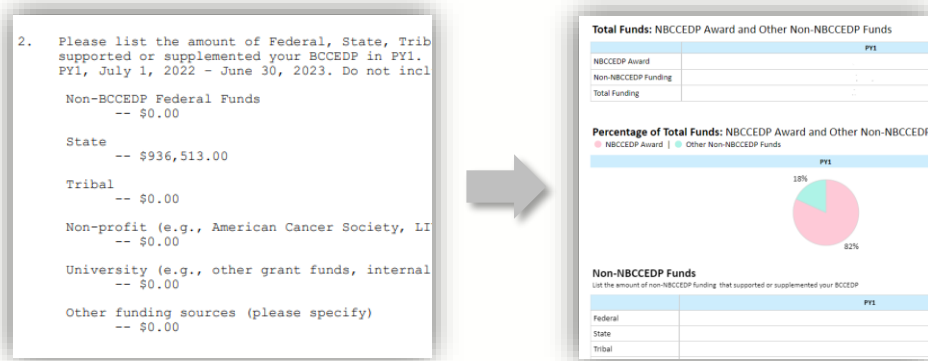
How we've been using Tableau

Since 2017, CDC has been using Tableau to **monitor program trends** and **provide technical assistance**.

Impact of COVID-19 Spend rates
Program reach Data quality EBIs QPU Staffing
Submission timeliness Projections Annual survey Partnerships
Successes and challenges Service delivery Clinic data
MDEs Screening rates
Community outreach

How you can use Tableau

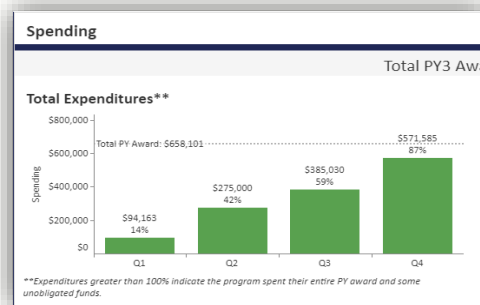
View data you've submitted as charts and graphics



Monitor metrics over time

| | | | | |
|---|---|---|---|---|
| DP17-1701 PY3 24.4% % uninsured: 33.7% | DP17-1701 PY3 34.3% % uninsured: 29.9% No \$ provided | DP17-1701 PY4 24.5% ↓ % uninsured: 36.0% No \$ provided | DP17-1701 PY5 18.3% ↓ % uninsured: 22.0% No \$ provided | DP22-2202 PY1 34.4% ↑ % uninsured: 18.1% No \$ provided |
| DP17-1701 PY3 46.7% % uninsured: 37.4% | DP17-1701 PY3 45.5% % uninsured: 36.3% No \$ provided | DP17-1701 PY4 49.6% ↑ % uninsured: 36.0% No \$ provided | DP17-1701 PY5 40.6% ↓ % uninsured: 29.4% No \$ provided | DP22-2202 PY1 45.9% ↑ % uninsured: 18.2% No \$ provided |

Share graphics with partners

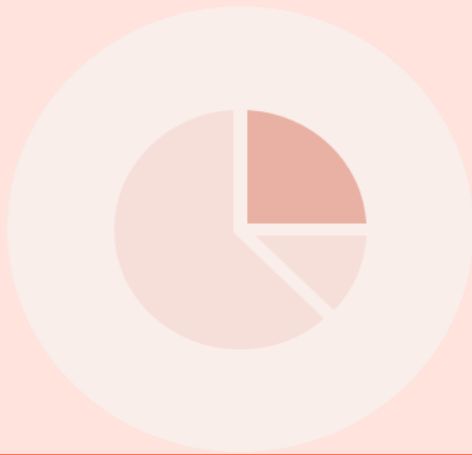


See what other recipients are doing

| Recipient Abbreviation | Partner Name | PY1 | PY2 |
|------------------------|---|-----|-----|
| CT | Amy Griffin - External Evaluator, Consultation Center at Yale | ✓ | |
| | Phyllis Bettino - Program Consultant | ✓ | |
| | Yale Consultation Center: | | ✓ |
| DC | Dc Primary Care Association | ✓ | |

| Recipient | State | Program Description | Program Director | Data Manager | Link |
|----------------------|----------------------|-----------------------------|------------------|-------------------|------|
| Alabama | Alabama | Alabama Cancer | Bernice E. Egan | Shirley L. Luster | Link |
| Arizona | Arizona | Arizona Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Arkansas | Arkansas | Arkansas Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| California | California | California Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Colorado | Colorado | Colorado Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Connecticut | Connecticut | Connecticut Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Delaware | Delaware | Delaware Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| District of Columbia | District of Columbia | District of Columbia Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Florida | Florida | Florida Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Georgia | Georgia | Georgia Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Hawaii | Hawaii | Hawaii Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Idaho | Idaho | Idaho Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Illinois | Illinois | Illinois Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Indiana | Indiana | Indiana Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Iowa | Iowa | Iowa Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Kansas | Kansas | Kansas Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Kentucky | Kentucky | Kentucky Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Louisiana | Louisiana | Louisiana Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Maine | Maine | Maine Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Maryland | Maryland | Maryland Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Massachusetts | Massachusetts | Massachusetts Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Michigan | Michigan | Michigan Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Minnesota | Minnesota | Minnesota Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Mississippi | Mississippi | Mississippi Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Missouri | Missouri | Missouri Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Montana | Montana | Montana Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Nebraska | Nebraska | Nebraska Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Nevada | Nevada | Nevada Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| New Hampshire | New Hampshire | New Hampshire Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| New Jersey | New Jersey | New Jersey Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| New Mexico | New Mexico | New Mexico Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| New York | New York | New York Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| North Carolina | North Carolina | North Carolina Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| North Dakota | North Dakota | North Dakota Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Ohio | Ohio | Ohio Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Oklahoma | Oklahoma | Oklahoma Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Oregon | Oregon | Oregon Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Pennsylvania | Pennsylvania | Pennsylvania Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Rhode Island | Rhode Island | Rhode Island Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| South Carolina | South Carolina | South Carolina Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| South Dakota | South Dakota | South Dakota Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Tennessee | Tennessee | Tennessee Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Texas | Texas | Texas Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Utah | Utah | Utah Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Vermont | Vermont | Vermont Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Virginia | Virginia | Virginia Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Washington | Washington | Washington Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| West Virginia | West Virginia | West Virginia Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Wisconsin | Wisconsin | Wisconsin Cancer | Michael S. Hitt | Shirley L. Luster | Link |
| Wyoming | Wyoming | Wyoming Cancer | Michael S. Hitt | Shirley L. Luster | Link |

*Data has been de-identified



How to get to Tableau



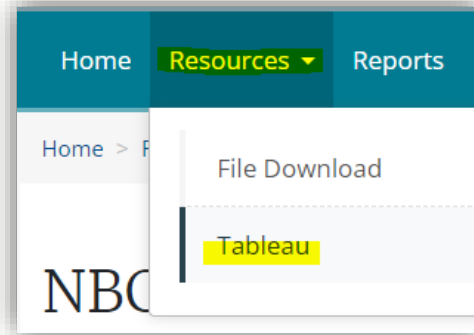
Log in to the program website: nbccedp.cdc.gov or crcccp.cdc.gov

Log In Options

SAMS/CDC Smart Card

IMS Employee Login

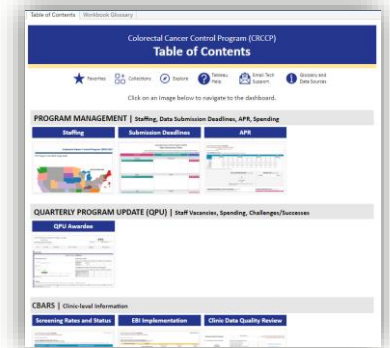
IMS Login Service (Expiring 12/31/2024)



NBCCEDP Tableau

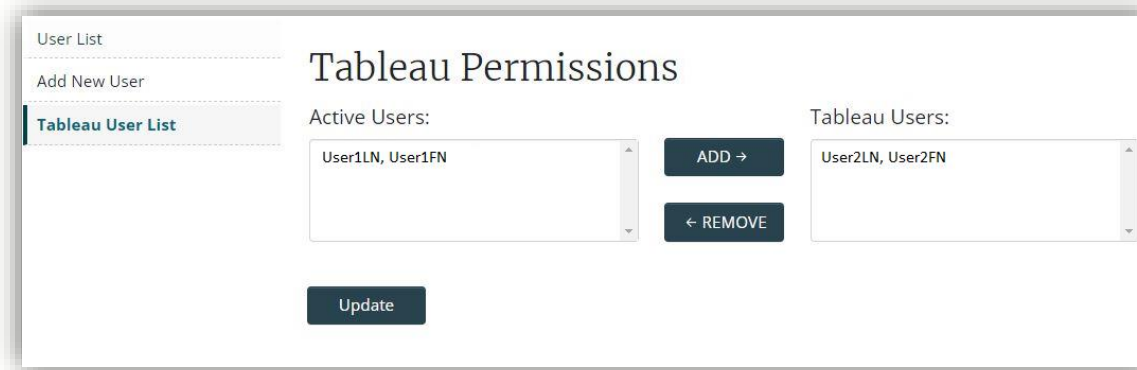
CDC and IMS use Tableau to visualize data submitted by recipients. Dashboards show performance indicators and data quality, and see trends over time in metrics such as screening rates and data quality. Data sources include the minimum data elements (MDEs), the quarterly program survey.

Each recipient is assigned up to two accounts with access to Tableau. See the user guide for more information on the Tableau site. For users with access to Tableau, the link to the Table of Contents, [Open Tableau](#) (click link to open in new tab/window)



Review and assign Tableau permissions

Site admins can
give users
permission



The screenshot shows the 'Tableau Permissions' interface. On the left, there is a navigation menu with 'User List', 'Add New User', and 'Tableau User List' (which is selected). The main area is titled 'Tableau Permissions' and contains two lists of users. The 'Active Users' list contains 'User1LN, User1FN' and has an 'ADD →' button next to it. The 'Tableau Users' list contains 'User2LN, User2FN' and has a '← REMOVE' button next to it. Below these lists is an 'Update' button.

Each recipient is assigned **up to two accounts** and access allows users to **view dashboards**, not create them.

Use the Table of Contents to navigate to different dashboards

Table of Contents | Workbook Glossary

Colorectal Cancer Control Program (CRCCP) Table of Contents

★ Favorites + Collections 🗺 Explore ? Tableau Help 📧 Email Tech Support ⓘ Glossary and Data Sources

Click on an image below to navigate to the dashboard.

PROGRAM MANAGEMENT | Staffing, Data Submission Deadlines, APR, Spending

Staffing **Submission Deadlines** **APR**

Colorectal Cancer Control Program (CRCCP)
Data Submission Deadlines

QUARTERLY PROGRAM UPDATE (QPU) | Staff Vacancies, Spending, Challenges/Successes

QPU Awardee

CBARS | Clinic-level Information

Screening Rates and Status **EBI Implementation** **Clinic Data Quality Review**

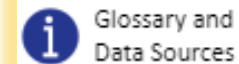
Use the buttons across the top for additional features



Information on Tableau's structure, additional features and navigation



Contact IMS technical support with questions or feedback



Detailed descriptions of dashboards and data sources

Click on any image to navigate to the dashboard

*Data has been de-identified

Review the glossary in the Table of Contents for descriptions of dashboards and data sources

Table of Contents | Workbook Glossary

DATA SOURCE INFORMATION

| | QPU | MDEs | B&C-BARS | Fiscal | SDP | Survey | IMS T/A log |
|---------------------------|--------------------|-------------|------------------|------------------|------------------|--------|------------------|
| Submission | Oct, Jan, Apr, Jul | Apr and Oct | Sept and Mar | Jul | Jan | Aug | As needed |
| Updated in Tableau | Nov, Feb, May, Aug | Jan and Jul | Every 15 minutes | Every 15 minutes | Every 15 minutes | Nov | Every 15 minutes |

Filter by **Data Level** Filter by **Data Source**

NBCCEDP WORKBOOK GLOSSARY

Click on a workbook name to open the workbook in a new tab.

| Workbook Folder | Description | Data Level | Data source(s) |
|--|---|------------|----------------------------------|
| DP22 APR [Management and Budget] | Includes total service delivery projections and actuals, amount funded, funding tier, amount spent from the QPU, financial resources provided to clinics, core performance indicators, clinic reach, average screening rate, screening rates by clinic, and a summary of number of EBIs in place. | Recipient | QPU, B&C-BARS, MDEs, Fiscal, SDP |
| DP22 Clinic Data Review [Clinic Data] | Includes a summary of various data review flags including missing values and data quality checks. | Recipient | B&C-BARS |
| DP22 QPU Awardee [Management and Budget] | Includes amount spent, pending OFR requests, service delivery and projections, staffing vacancies, spending challenges, and successes and challenges by recipient. | Recipient | QPU |
| DP22 Staffing [NBCCEDP Program Information] | Includes staffing summary of CDC program consultants, IMS technical consultants, recipient program directors and data managers by recipient. | Recipient | IMS T/A log |

Data submissions and frequency of updates in Tableau

Descriptions, level of detail, and data source(s)



Dashboards Showcase



Program Management

Staffing, submission deadlines, spending, APR

Staffing

National Breast & Cervical Cancer Early Detection Program

Recipients

*If the list below is empty, select a Filter Value from the "Select a Filter Value" list from the right. Click on a recipient to generate the email list to the right. Click again to clear the list.

| Recipient | HHS Region | Program Consultant | Technical Consultant |
|-----------------|-------------------|--------------------|----------------------|
| Kentucky | 4 - Atlanta | Anyaehie, Delores | Horbal, Brandon |
| Montana | 8 - Denver | Anyaehie, Delores | Horbal, Brandon |
| Nevada | 9 - San Francisco | Anyaehie, Delores | Hitchcock, Denise |
| American Samoa | 9 - San Francisco | Anyaehie, Delores | Sheu, Amy |
| Palau | 9 - San Francisco | Anyaehie, Delores | Sheu, Amy |
| Cherokee Nation | 6 - Dallas | Anyaehie, Delores | Mauro, Christina |
| Iowa | 7 - Kansas City | Boehm, Jennifer | Trent, Jesia |
| Michigan | 5 - Chicago | Boehm, Jennifer | Horbal, Brandon |
| Nebraska | 7 - Kansas City | Boehm, Jennifer | Mauro, Christina |
| West Virginia | 3 - Philadelphia | Boehm, Jennifer | Trent, Jesia |
| Virgin Islands | 2 - New York | Boehm, Jennifer | Helsel, Bill |
| Colorado | 8 - Denver | Castro, Georgina | Hitchcock, Denise |
| Delaware | 3 - Philadelphia | Castro, Georgina | Hitchcock, Denise |
| Idaho | 10 - Seattle | Castro, Georgina | Satsangi, Anamika |
| Missouri | 7 - Kansas City | Castro, Georgina | Hitchcock, Denise |
| North Dakota | 8 - Denver | Castro, Georgina | Myers, Rebecca |
| Texas | 6 - Dallas | Castro, Georgina | Savage, Megan |
| Hopi Tribe | 9 - San Francisco | Castro, Georgina | Hitchcock, Denise |
| Yukon | 10 - Seattle | Castro, Georgina | Kammerer, Bill |
| Alabama | 4 - Atlanta | French, Cindy | Savage, Megan |
| Florida | 4 - Atlanta | French, Cindy | Satsangi, Anamika |
| Georgia | 4 - Atlanta | French, Cindy | Satsangi, Anamika |
| North Carolina | 4 - Atlanta | French, Cindy | Adams, Suzanne |
| South Carolina | 4 - Atlanta | French, Cindy | Helsel, Bill |
| AICAF | 5 - Chicago | French, Cindy | Helsel, Bill |
| Illinois | 5 - Chicago | Holbrook, Natalie | Myers, Rebecca |
| Minnesota | 5 - Chicago | Holbrook, Natalie | Helsel, Bill |
| Ohio | 5 - Chicago | Holbrook, Natalie | Savage, Megan |
| Utah | 8 - Denver | Holbrook, Natalie | Mauro, Christina |

Submission Deadlines

Keep track of data submission deadlines

Contact staff from other recipients

Colorectal Cancer Control Program (CRCCP) Data Submission Dates

| Clinic Data | Quarterly Program Update (QPU) | Success Stories | Annual Recipient Survey |
|--|--------------------------------|--|-------------------------|
| January | February | March | |
| 01-01 QPU Quarter 2 | | 03-31 Clinic Data: Clinic Level Screening Rates | |
| April | May | June | |
| 04-01 QPU Quarter 3 | | 06-29 Success Stories 2 06-30 Clinic Data: Baseline Record for current PY | |
| July | August | September | |
| 07-01 QPU Quarter 4 TBD Annual Recipient Survey | | 09-30 Clinic Data: Annual Record | |
| October | November | December | |
| 10-01 QPU Quarter 1 | | 12-31 Success Stories 1 | |

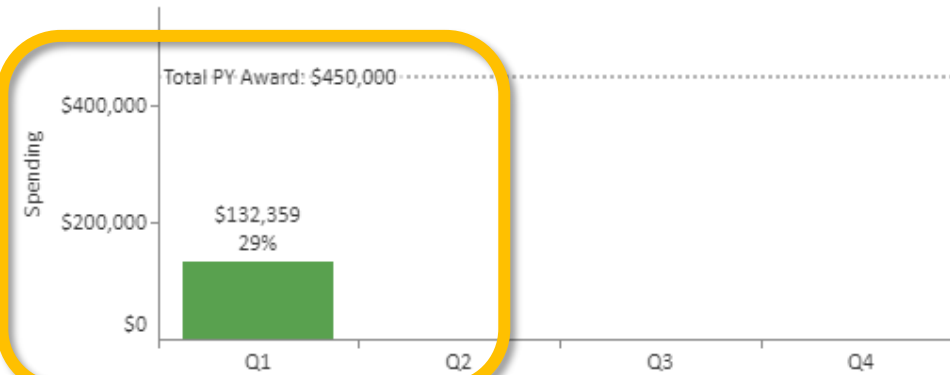
Quarter Program Updates (QPU)

Staff vacancies, spending, challenges/successes

QPU
Recipient Spending

Total PY5 Award \$450,000

Total Expenditures**



**Expenditures greater than 100% indicate the program spent their entire PY award and some unobligated funds.

Spending Summary

| | Q1 | Q2 |
|--------------|-----------|----|
| Amount Spent | \$132,359 | |
| Remaining | \$317,641 | |
| % Remaining | 71% | |

Pending Office of Financial Resources (OFR) Requests

| | Q1 | Q2 |
|----------------------------------|----------|----|
| Carryover or Unobligated Request | 0 | |
| Budget Revision or Redirection | 0 | |
| Staff change | 0 | |
| Other | 0 | |
| Total | 0 | |

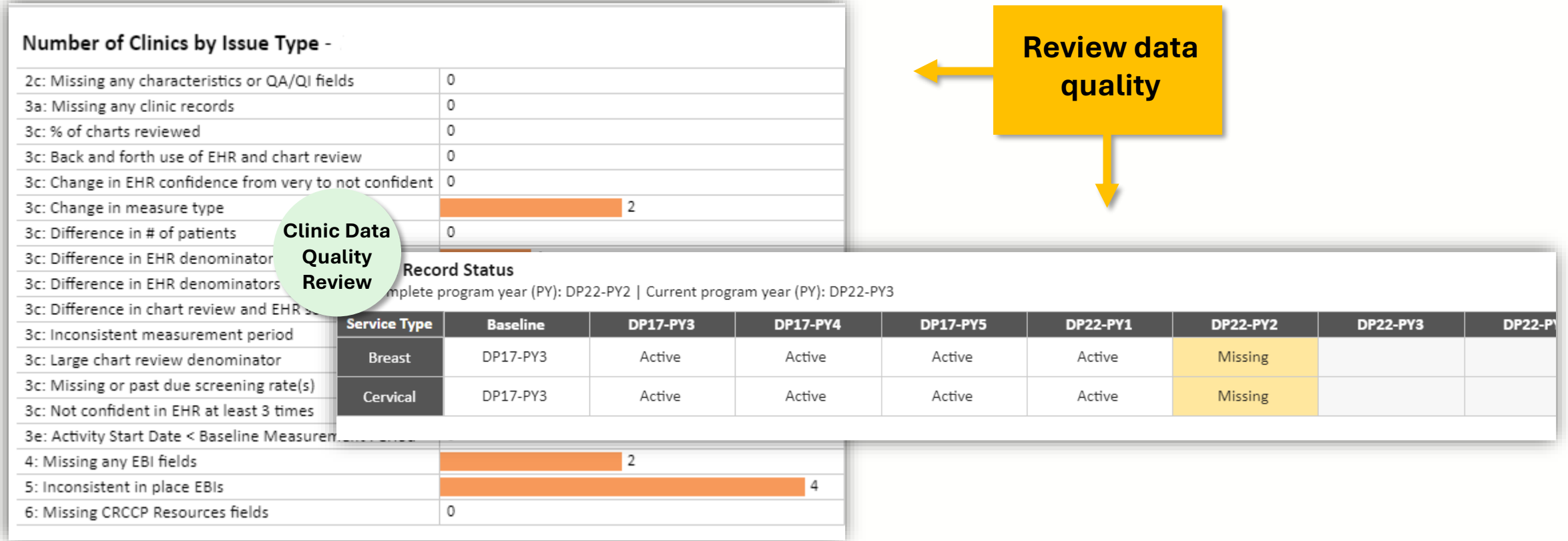
Track
spending
over time

Monitor
pending OFR
requests

*Data has been de-identified

B&C-BARS and CBARS

Clinic-level information



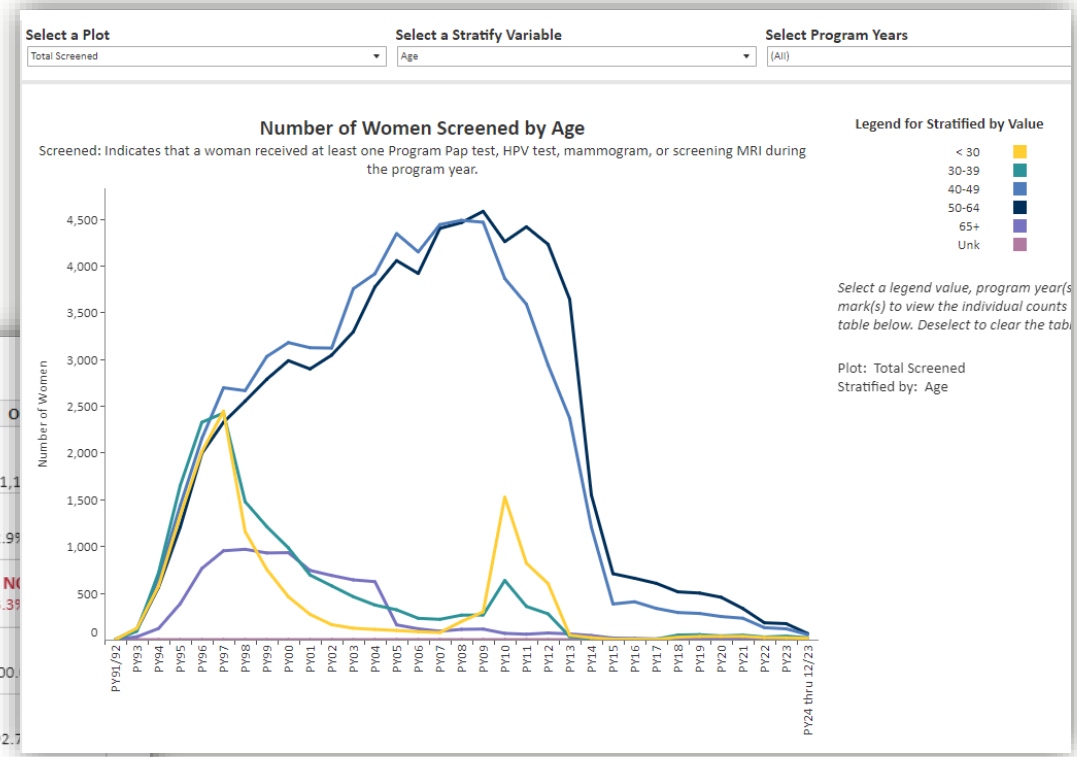
*Data has been de-identified

Service Delivery

Patient-level information

MDE Recipient Summary

| Core Performance Indicators | | | | | |
|-----------------------------|--|--------------|---------------|--|--------------------------------------|
| # | Program Priority Indicator | CDC Standard | Oct 2021 | Apr 2022 | Overall |
| 1 | Percentage of women aged 30 and over receiving their first cervical cancer screening through the program who have never been screened or not screened within the last 10 years | >= 35% | Not Evaluated | NOT MET 32.6% (997/3,054) | (1,111) |
| 2 | Percentage of cervical cancer screening records with planned and completed diagnostic follow-up | >= 90% | Not Evaluated | MET 93.0% (396/426) | 92.9% |
| 3 | Percentage of cervical cancer screening records with planned and completed diagnostic follow-up and time between screening and final diagnosis <= 60 days | >= 75% | Not Evaluated | NOT MET 63.7% (200/314) | 63.3% |
| 4 | Percentage of cervical cancer records with a final diagnosis of HSIL, CIN2, CIN3/CIS, or invasive cervical cancer that have treatment started | >= 90% | Not Evaluated | MET 97.2% (35/36) | 100% |
| 5 | Percentage of cervical cancer records with a final diagnosis of HSIL, CIN2, CIN3/CIS, or invasive cervical cancer with time between final diagnosis and treatment <= 60 days | >= 80% | Not Evaluated | MET 94.3% (33/35) | 92.7% |
| 6 | Percentage of mammogram screening records with abnormal result and completed diagnostic follow-up | >= 90% | Not Evaluated | MET 95.8% (3,673/3,835) | MET 95.7% (3,627/3,789) |
| 7 | Percentage of mammogram screening records with completed follow-up and time between abnormal screening and final diagnosis <= 60 days | >= 75% | Not Evaluated | MET 87.8% (3,225/3,673) | MET 87.0% (3,156/3,627) |
| 8 | Percentage of breast cancer records with a final diagnosis of 'CIS, other', DCIS, or invasive breast cancer that have treatment started | >= 90% | Not Evaluated | MET 100.0% (127/127) | MET 100.0% (125/125) |
| 9 | Percentage of breast cancer records with a final diagnosis of 'CIS, other', DCIS, or invasive breast cancer with time between final | >= 80% | Not Evaluated | MET 100.0% | MET 100.0% |



Track core performance indicators and MDE plots

*Data has been de-identified

Annual Survey

Program resources, funding, partnerships, service delivery, outreach, EBIs

Track survey responses over time

Survey Partnerships

Survey Recipient

| RECIPIENT: All ACTIVITY: EVALUATION | | | | |
|---------------------------------------|---|--|-----|-----|
| Recipient Abbreviation | Partner Name | | PY1 | PY2 |
| CT | Amy Griffin - External Evaluator, Consultation Center at Yale | | ✓ | |
| | Phyllis Bettino - Program Consultant | | | |
| | Consultation Center, | | | |
| | re CT's evaluation consultants that provided the clinics a simplified, one sheet hand | | | |
| | ies performed through program year 3. Our partner health systems were able to fo | | | |
| | duals in leadership positions. | | | |
| | Care Association | | ✓ | |

Partners that help support program activities across recipients

Provider sites

The number of individual primary care sites that delivered BCCEDP screening/diagnostic services according to the type of provider setting

| | PY1 |
|--|-------------|
| | 401 |
| FQHCs or CHCs | 95 (23.7%) |
| IHS or other tribal health organization sites or clinics | 8 (2.0%) |
| PCP sites or clinics, not including FQHCs | 298 (74.3%) |
| Other primary care sites | 0 (0.0%) |

Navigation

Staffing Summary Recipients Program Consultants Technical Consultants HHS Regions

Tabs across the top

National Breast & Cervical Cancer Early Detection Program DP22-2202

Source: Data as of 10/23/2024 3:06:45 PM.

Data source and last update

CDC Program Consultant Assignments

SPIPA
NARA

Total Women Served
PY2024 projection: 3,675

| Year | Count |
|-------------------|-------|
| PY2023 | 2,988 |
| PY2024 thru 12/23 | 1,861 |

Women Served for Breast
PY2024 projection: 3,000

| Year | Count |
|-------------------|-------|
| PY2023 | 2,808 |
| PY2024 thru 12/23 | 1,715 |

Women Served for Cervical
PY2024 projection: 1,500

| Year | Count |
|-------------------|-------|
| PY2023 | 1,098 |
| PY2024 thru 12/23 | 761 |

Percent Distribution of Women Receiving Breast Services by Race/Ethnicity

| Race/Ethnicity | Percentage | Count |
|-----------------|------------|----------|
| White | 71.9% | (37,833) |
| Black | 4.9% | (2,581) |
| Asian/Pac Isl | 1.6% | (861) |
| American Indian | 0.5% | (270) |
| Multiracial | 0.5% | (265) |
| Hispanic | 19.3% | (10,175) |
| Unknown | 1.2% | (622) |

Percent Distribution of Women Receiving Cervical Services by Race/Ethnicity

| Race/Ethnicity | Percentage | Count |
|-----------------|------------|----------|
| White | 72.7% | (26,924) |
| Black | 4.4% | (1,626) |
| Asian/Pac Isl | 1.5% | (570) |
| American Indian | 0.4% | (147) |
| Multiracial | 0.5% | (179) |
| Hispanic | 19.7% | (7,299) |
| Unknown | 0.8% | (293) |

Percent Distribution of Women Receiving Breast Services by Age Group

| Age Group | Percentage | Count |
|-----------|------------|----------|
| < 40 | 12.0% | (6,320) |
| 40-49 | 42.5% | (22,380) |
| 50-64 | 43.4% | (22,853) |
| 65-74 | 1.4% | (747) |
| 75+ | 0.6% | (307) |
| Unknown | 0.0% | (0) |

Percent Distribution of Women Receiving Cervical Services by Age Group

| Age Group | Percentage | Count |
|-----------|------------|----------|
| < 30 | 2.3% | (834) |
| 30-39 | 6.0% | (2,206) |
| 40-49 | 48.5% | (17,979) |
| 50-64 | 41.8% | (15,484) |
| 65+ | 1.4% | (535) |
| Unknown | 0.0% | (0) |

Navigation buttons

*Data has been de-identified



Next Steps



Log in, review the Tableau permissions and explore the dashboards!

Office hours

Hosted by CDC and IMS:

December 4th, 2:30pm EST

1:1 Assistance

Contact your IMS technical consultant for 1:1 sessions to review dashboards

Questions or Feedback?

Email IMS technical support:

support@nbccedp.org

support@crccp.org

Reminders

CDC and IMS will not provide design or technical consults

Thank you!

Go to the official federal source of cancer prevention information:
www.cdc.gov/cancer



Division of Cancer Prevention and Control
Reliable. Trusted. Scientific.

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

Using Tableau
to Visualize Your
Program Data in a
New Way



NATIONAL ASSOCIATION OF
CHRONIC DISEASE DIRECTORS
Promoting Health. Preventing Disease.

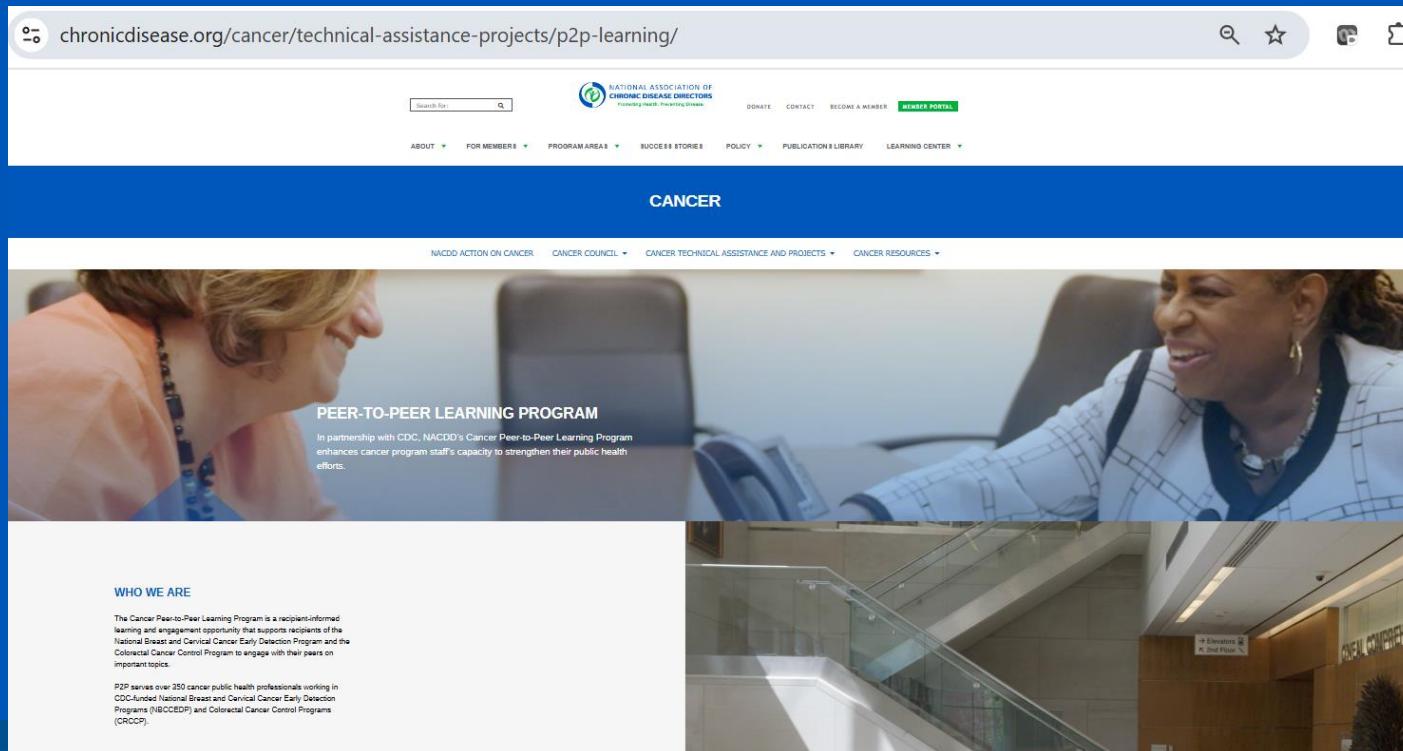
Cancer P2P Learning

Webinar

NOV. 18, 2024

Q&A

P2P Learning Resource Website



- Webinar and Call Series Recordings
- Slide Decks
- Resources from Programming
- Summaries of Innovation from Call Series
- Videos
- Access to 30th Anniversary NBCCEDP and CRCCP Virtual Training Content including Virtual Booths

www.chronicdisease.org/p2plearning

Upcoming Opportunities

Let Your Voice Be Heard!

Join the Awardee Planning Group

Join the Awardee Planning Group Member by completing the [sign up form](#) by **November 22, 2024**. Questions? Email p2plearning@chronicdisease.org.

Peer-to-Peer Learning Office Hour

Tableau Follow Up: Ask Questions, Share Ideas, Connect with Peers

December 4, 2024 2:30-3:30 p.m. ET

Kristy Kenney, MPH will host this session to answer any lingering questions and engage in discussion following the Nov. 18 webinar about Tableau.