# Appendix B.2 Screenshots of Performance Measures REDCap Data Entry Fields for OT21-2103 COVID-19 Health **Disparities Program Quarterly** Performance Measure Reports

CDC estimates the average public reporting burden for this collection of information as 140 hours annually per response from each recipient, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/information needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-1282)

#### Completed By: PM 2.0 Test

Select other record

Ξ

#### Event: Performance Measurement (Arm 2: Quarterly Performance Measures & Financial Reporti)

Data Collection Instruments:

- Perf. Measures Report Nov. 2021
- Perf. Measures Report Jan. 2022
- Perf. Measures Report May 2022
- Perf. Measures Report August 2022
- Perf Measures Report Oct 2022
- Financial Report

#### Applications

- 🖹 Data Exports, Reports, and Stats
- 🧙 Field Comment Log
- File Repository
- 🖀 DAGs
- 😐 API and 🖳 API Playground
- 🔗 CDC REDCap Resource Center

#### Project Bookmarks

#### OT21-2103 Webpage

eports	Q Search	🖿 <u>Organize</u>	/ Edit	Ξ

- 1) Funding Analysis TEST 6.2.2022
- 2) Recipient type
- NORC Team Reports
- Complete PM Report Q1
   Target summary Q1 2021
- 3) Q1 PM Report
- 4) Test PM data for DSU project
- 5) Q3 PM Redcap Data Set
- 6) 2103 Funding Allocation Report
- 7) Q3 Progress Reports
- 8) quarterly validation recip strategy rurality

#### Help & Information

- 😮 Help & FAQ
- 🖽 Video Tutorials
- 🕝 Suggest a New Feature

#### 🖂 Contact REDCap administrator

## Completed By:

### OT21-2103 Quarterly Performance Measures

#### OMB Control Number: 0920-1282 Expires 1/31/2023

PM 2.0 Test

The form below will be used to capture performance measurement for the OT21-2103. The performance measures associated with this grant are intended to be used by CDC and recipients to 1) monitor implementation and progress toward achieving intended outcomes; 2) demonstrate accountability to interested parties (e.g., funders, public) by showing how funds are being allocated; and 3) maximize learning opportunities associated with the implementation and impacts of this grant.

#### Reminders:

- Only report on the measures for the strategy areas you are working in. <u>Note There are no performance measures specific</u> to <u>Strategy 5</u>: <u>Other</u>.
- CDC will review your report and work with your PO if there are any questions or concerns.
- Additional guidance can be found in the "File Repository" within REDCap.
- For questions on REDCap, reach out to <u>OT21-2103support@cdc.gov</u> and cc your project officer.
- If you have questions related to these performance measures, contact <u>2103evaluation@cdc.gov</u>.

#### Instructions:

- 1. Report only on the measures that align with your selected strategies. <u>Note all recipients who engage partners to support</u> any of the strategies will report on measure 4.1.
- 2. Entering counts for calculations:
  - Aggregate counts for the current quarter(s) they are completed or realized within.
  - Enter whole numbers (e.g. integer) only; Example: 0, 1, 4.
  - Fractions, dollar signs, decimals, and other special characters are not allowed.
  - Some fields automatically calculate totals and the text will be red.
- Select "Yes" to the final question, "Would you like to submit your report to the CDC 2103 Performance Measurement Team?" to notify CDC that your report is complete.
- 4. Select "Complete" from the "From Status" drop down menu; Click Save.
- **5.** OMB Control Number: 0920-1282 Expires 1/31/2023: Public reporting burden of this collection of information varies from 5 to 30 hours, including the time to collect and aggregate data from partners, build and manage reporting systems in jurisdictions, and enter data into REDCap. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a current OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, GA 30333; ATTN: PRA (0920-1282).

#### Next Steps? - Here's What You Can Expect:

- Reporting Forms Release: TBD
- Recipient Office Hour (s): TBD
- Quarterly Reports Due: 11:59 PM ET on Monday, October 31, 2022\*
  - \*When the end of a quarter falls on a weekend, the corresponding report will be due the next business day

**Ready to Begin?** The performance measures guidance is linked below and the current report has been selected for you. **Please reference all materials and resources shared and remember to SAVE YOUR WORK.** Thank you! October 31, 2022

## REDCap Data Entry Fields Introduction

🕜 Help & FAQ
🖽 Video Tutorials
🕑 Suggest a New Feature

Sector Contact REDCap administrator

#### Report Due: November 1, 2021

**Strategy 1.** Expand existing and/or develop new mitigation and prevention resources and services to reduce COVID-19-related disparities among populations at higher risk and that are underserved.

ONO

Measure 1.1 Quarterly Progress: Target to be set during initial reporting cycle (i.e., November 1, 2021). Targets should be set for the entire period of performance and REDCap will calculate a proportion using your initial target for subsequent reports.

Measure 1.1 Overall Target (For the entire 2-year period of performance):

110080

Type of Resource / Service:	Count (If none enter '0')	
Vaccination and vaccine support	200	
Testing	35000	
Contact tracing	35000	
Case investigation	3000	
Quarantine and isolation	1500	
Preventive care and disease management	2000	
Personal protective equipment (PPE)	30000	
Wrap-around services related to COVID-19	3000	
Evidence-based policies, systems, and environmental strategies	25	
Other navigation and support services to address COVID-19 risk factors and mitigation/prevention	170	
Communications about COVID-19 risk factors and mitigation/prevention	175	
Plans for countermeasures and adaption services	5	
Other COVID-19 mitigation and prevention resource	5	

## REDCap Data Entry Fields Performance Measure 1.1

## No Changes

○ No	
Measure 1.2 Quarterly Progress: Target to be set during initial r set for the entire period of performance and REDCap will calcul reports. • For the first reporting cycle, this measure is optional for • This measure and guidance align with ELC Enhancing Detection	late a proportion using your initial target for subsequent recipients who are not funded by ELC. on Measure E.2. If you are an ELC recipient, you may report
<ul> <li>the same data for OT21-2103, including racial and ethnic pop</li> <li>If exact numbers are difficult to obtain, please indicate numb</li> </ul>	ers for which race and ethnicity are unknown.
Measure 1.2 Overall Target (For the entire 2-year period of perfor 40000	rmance):
	Measure 1.2 Name/description of geographical level:
	Arizona
Measure 1.2 Geographic Level:	
State 🗸	
	Expand
Note About Geography- If you have the capacity to report the num and, census track, or metropolitan statistical area (MSA) level, pleas	
possible.	
Please aggregate the COUNTS for each area below:	Counts (If none enter '0')
Number of COVID-19/SARS-CoV-2 molecular tests conducted:	
	37750
	37750 View equation
Alaska Nativo, pop Uspanis	
Alaska Native, non-Hispanic	View equation 250
Alaska Native, non-Hispanic American Indian, non-Hispanic	View equation
·	View equation           250           26100
American Indian, non-Hispanic	View equation 250
American Indian, non-Hispanic Asian, Non-Hispanic	View equation           250           26100
American Indian, non-Hispanic Asian, Non-Hispanic	View equation           250           26100           1200
American Indian, non-Hispanic Asian, Non-Hispanic Black or African American, non-Hispanic	View equation           250           26100           1200
American Indian, non-Hispanic Asian, Non-Hispanic	View equation         250         26100         1200         1000
American Indian, non-Hispanic Asian, Non-Hispanic Black or African American, non-Hispanic	View equation         250         26100         1200         1000
American Indian, non-Hispanic Asian, Non-Hispanic Black or African American, non-Hispanic Hispanic, Latino or Latinx	View equation         250         26100         1200         1000         3000

REDCap Data Entry Fields Performance Measure 1.2 Optional

Multiple race, peo Hispapie	0
Multiple race, non-Hispanic	
Unknown	0
Number of COVID-19/SARS-CoV-2 serology tests conducted:	0 View equation
	0
Alaska Native, non-Hispanic	
American Indian, non-Hispanic	0
Asian, Non-Hispanic	0
Black or African American, non-Hispanic	0
Hispanic, Latino or Latinx	0
Native Hawaiian and Pacific Islanders, non-Hispanic	0
White, non-Hispanic	0
Multiple race, non-Hispanic	0
Unknown	0
Number of COVID-19/SARS-CoV-2 molecular tests that were positive:	2988 View equation
Alaska Native, non-Hispanic	75
American Indian, non-Hispanic	1500
Asian, Non-Hispanic	86
Black or African American, non-Hispanic	77
Hispanic, Latino or Latinx	500
Native Hawaiian and Pacific Islanders, non-Hispanic	50

REDCap Data Entry Fields Performance Measure 1.2 Optional (cont'd)

	view equation
	75
Alaska Native, non-Hispanic	
American Indian, non-Hispanic	1500
Asian Non-Lispanis	86
Asian, Non-Hispanic	
	77
Black or African American, non-Hispanic	
	500
Hispanic, Latino or Latinx	
Native Hawaiian and Pacific Islanders, non-Hispanic	50
White, non-Hispanic	700
write, non-mispanie	
	0
Multiple race, non-Hispanic	
	0
Unknown	
Number of individuals planned to be tested (molecular):	55000
Number of mulviduals planned to be tested (molecular).	View equation
Alaska Native, non-Hispanic	500
American Indian, non-Hispanic	35000
American Indian, non-rispanic	
	2000
Asian, Non-Hispanic	
	2000
Black or African American, non-Hispanic	
	5000
Hispanic, Latino or Latinx	5000
Native Hawaiian and Pacific Islanders, non-Hispanic	500
	10000
White, non-Hispanic	
	0
Multiple race, non-Hispanic	
	0
Unknown	0

REDCap Data Entry Fields Performance Measure 1.2 Optional (cont'd)

● Yes ○ No		
	during initial reporting cycle (i.e., November 1, 2021). Targets s DCap will calculate a proportion using your initial target for sub	
	is optional for recipients who are not funded by ELC. e indicate numbers for which race and ethnicity are unknown.	
Measure 1.3 Overall Target (For the entire 2-year 6990	period of performance):	
Measure 1.3 Geographic Level:	Measure 1.3 Name/description of geographical leve	el:
State 🗸	Arizona	
Please aggregate the COUNTS for each area bel Number of cases reported to the health departs		D')
		D')
Number of cases reported to the health depart possible, probable)	nent (confirmed and, if 6990	D')
Number of cases reported to the health department possible, probable) Alaska Native, non-Hispanic	nent (confirmed and, if 6990 View equation	D')
Number of cases reported to the health departs	nent (confirmed and, if 6990 View equation 20	D')
Number of cases reported to the health departu possible, probable) Alaska Native, non-Hispanic American Indian, non-Hispanic	nent (confirmed and, if View equation 20 1400	D')
Number of cases reported to the health department possible, probable) Alaska Native, non-Hispanic American Indian, non-Hispanic Asian, Non-Hispanic	nent (confirmed and, if View equation 20 1400 20	D')
Number of cases reported to the health department         possible, probable)         Alaska Native, non-Hispanic         American Indian, non-Hispanic         Asian, Non-Hispanic         Black or African American, non-Hispanic	nent (confirmed and, if     6990       View equation     20       1400     20       20     1400       20     20       1400     20       20     20       20     20       20     20       20     20       20     20	D')

REDCap Data Entry Fields Performance Measure 1.3 Optional

Black or African American, non-Hispanic	
Hispanic, Latino or Latinx	1350
Native Hawaiian and Pacific Islanders, non-Hispanic	20
White, non-Hispanic	4100
Multiple race, non-Hispanic	0
Unknown	0
Number of cases sent to the case investigation team	2988
Number of case Investigators	25
Number of contacts identified through case investigations	3000
Alaska Native, non-Hispanic	10
American Indian, non-Hispanic	700
Asian, Non-Hispanic	10
Black or African American, non-Hispanic	40
Hispanic, Latino or Latinx	650
Native Hawaiian and Pacific Islanders, non-Hispanic	10
White, non-Hispanic	2000
Multiple race, non-Hispanic	0
Unknown	0
Number of contact tracers	25
During the data collection period, were the contact tracing staff sept Yes, they were all separate staff people Mostly separate, as some case investigators did some contact tracing No, they were all the same staff, who did both jobs	

## REDCap Data Entry Fields Performance Measure 1.3 Optional (cont'd)

	103
re underserved and disproportionately affected. ( Yes	cess to testing resources and services in support of populations that (Select yes to respond)
○ No	re
Measure 1.4 Target - October 31, 2022	
must provide value	
	ndicate numbers for which race and ethnicity are unknown. ation related to measure 1.4. If none, enter N/A. ( <i>1000-character limit</i> ):
1000 characters remaining	Expa
1. Number of testing resources and services deliv	

**2.** Did you deliver testing resources and services to the following populations of focus? If yes, provide responses for each population in the tables that will appear below.

	○ Yes
Alaska Native	ONO
	reset
	○ <sub>Yes</sub>
American Indian	O No
	reset
	○ Yes
Asian	
Asian	○ No
	reset
	○ Yes
<b>Black or African American</b>	○ <sub>No</sub>
	reset
	Oyes
Hispanic, Latino or Latinx	
	ONO
	reset
Native Hawaiian and Pacific	○ Yes
	○ <sub>No</sub>
Islanders	reset
	○ Yes
White	○ No
	reset
	○ <sub>Yes</sub>
Multiple race	ONO
•	reset
	○ Yes
People living in rural areas	ONO
	reset
Unknown	
Unknown	

REDCap Data Entry Fields Performance Measure 1.4 New measure (cont'd)

Recipients also have the option to report by other populations of focus that are supported through testing services. Reporting by the populations below is optional - only racial and ethnic populations and rural populations above are required. ○ Yes People experiencing poverty O No reset ○ Yes **People experiencing** ○ No homelessness reset ○ Yes Non-US-born persons ○ No reset ○ Yes People with disabilities ◯ No reset ○ Yes Adults aged 65+  $\odot$  No reset ○ Yes People with substance use ○ No disorders reset ○ Yes LGBTQ+ persons ○ No reset ○ Yes People living in other ○ No congregate housing reset ○ Yes People who are incarcerated  $\bigcirc$  No reset ○ Yes Youth and young adults ◯ No reset ○ Yes People experiencing mental ○ No illness reset ○ Yes People in religious minority ○ No groups

REDCap Data Entry Fields Performance Measure 1.4 New measure (cont'd)

Alaska Native	
i. Number of testing resources and services delivered to this population:	

Sample for one population of focus Section i

Note: Sharing a sample for one population of focus to illustrate the branching logic in REDCap for sections i-iv. These sections will show for each population of focus a respondent answers 'Yes' to in Question 2.

ii. Settings where testing resources were delivered to this preservices were delivered to the preservices wer	ces and opulation: Childcare center/school	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
	Community-based organization	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
	Correctional facility or institution	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
	Faith-based organization (e.g., place	0 0% 1-25% 26-50%	
	Home	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
	Local health department	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
	Medical or clinical site (e.g., hospital)	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
	Recreational facility	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset

Sample for one population of focus Section ii

University or college	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100% res	et
Worksite	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	et
Governmental organizations focused on non-health services	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	
Community	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100%	
Other-please specify	<ul> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	ese

Sample for one population of focus Section ii

iii. How were testing resources and services delivered to this population:	At-home test kits	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	
	Testing sites	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	
	Mobile testing	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	-
	Partner events	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	
	Other-please specify	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	

Sample for one population of focus Section iii

iv. Partners mobilized to deliver testing resources and services to this population:	Academic Institutions	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
	Asian American and Pacific Islander-Serving Institution	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
	Community-based and civic organizations	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100% reset
	Correctional facilities and institutions organizations	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
	Faith Based Organizations	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
	Healthcare providers	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100% reset

Sample for one population of focus Section iv

Health-related organizations	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
Local governmental agencies and community leaders	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
Nongovernmental organizations	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
Rural health clinics and critical access hospitals governmental organizations focused on non-health services	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	
Schools / School Districts	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	reset
Social services providers and organizations, including those that address social determinants of health	0% 1-25% 26-50% 51-75% 76-99% 100%	reset
State offices of rural health or equivalent, state rural health associations	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
Tribes, tribal organizations	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset

Population of focus Section iv

State Health department	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
Local health department	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
Council, community group, coalition or other working group	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
Mental or behavioral health	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
Federal agency (other than CDC)	rese 0 0% 1-25% 26-50% 51-75% 76-99% 100% rese
Corporation, industry, or private sector	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>

Population of focus Section iv

Are you reporting on Measure 1.5? Delivery and ac that are underserved and disproportionately affer Yes No	ccess to vaccination resources and services in support of population cted. (Select yes to respond)	REDCap Data Entry Fields Performance Measure 1.5 New measure
	n	reset
Measure 1.5 Target - October 31, 2022		
must provide value		
Measure 1.5 Quarterly Progress: Delivery and account of the second stress of the second stres	ess to vaccination resources and services in support of populations ected.	
If exact numbers are difficult to obtain, please	indicate numbers for which race and ethnicity are unknown.	
Measure 1.5 Describe challenges or other informa	ation related to measure 1.5. If none, enter N/A. (1000-character limit):	
1000 characters remaining		
	Ехра	and
<ol> <li>Number of testing resources and services deliver disproportionately affected. Note - This is courted.</li> </ol>	vered in support of populations that are underserved and Int is pulled from Measure 1.1 Total.	

**2.** Did you deliver testing resources and services to the following populations of focus? If yes, provide responses for each population in the tables that will appear below.

	○ Yes
Alaska Native	ONO
	reset
	○ <sub>Yes</sub>
American Indian	O No
	NO reset
Asian	○ Yes
Asian	○ No
	reset
	○ Yes
Black or African American	○ <sub>No</sub>
	reset
	Oyes
Hispanis Lating or Lating	
Hispanic, Latino or Latinx	○ No
	reset
Native Hawaiian and Pacific	○ <sub>Yes</sub>
	○ <sub>No</sub>
Islanders	reset
	○ Yes
White	○ No
	reset
	○ <sub>Yes</sub>
Multiple race	○ No
	NO reset
	○ Yes
People living in rural areas	ONO
	reset
Unknown	
UNKNOWN	

REDCap Data Entry Fields Performance Measure 1.5 New measure (cont'd)

Population of focus

	report by other populations of focus that are supported through populations below is optional - only racial and ethnic ons above are required.
People experiencing poverty	○ Yes ○ No
People experiencing homelessness	○ Yes ○ No
Non-US-born persons	○ Yes ○ No
People with disabilities	○ Yes ○ No
Adults aged 65+	○ Yes ○ No
People with substance use disorders	○ Yes ○ No
LGBTQ+ persons	○ Yes ○ No
People living in other congregate housing	○ Yes ○ No
People who are incarcerated	○ Yes ○ No
Youth and young adults	○ Yes ○ No
People experiencing mental illness	○ Yes ○ No
People in religious minority groups	O Yes O No

Population of focus

Alaska Native	
i. Number of testing resources and services delivered to this population:	

Sample for one population of focus Section i

Note: Sharing a sample for one population of focus to illustrate the branching logic in REDCap for sections i-iv. These sections will show for each population of focus a respondent answers 'Yes' to in Question 2.

ii. Settings where testing resources and services were delivered to this population:	Childcare center/school	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100%	t
	Community-based organization	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100%	t
	Correctional facility or institution	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	t
	Faith-based organization (e.g., place	○ 0% ○ 1-25% ○ 26-50% ○ £1-7506	
	Home	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	
	Local health department	rese 0% 1-25% 26-50% 51-75% 76-99% 100% rese	
	Medical or clinical site (e.g., hospital)	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100%	
	Recreational facility	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100%	.t

Sample for one population of focus Section ii

	0%	
	0 1-25%	
University or college	O 26-50%	
University of college	O 51-75%	
	○ 76-99%	
	○ 100%	
		reset
	0%	
	○ 1-25%	
	○ 26-50%	
Worksite	○ 51-75%	
	○ 76-99%	
	◯ 100%	
		reset
	○ 0%	
	<sup>⊖</sup> 1-25%	
Governmental	○ 26-50%	
organizations focused	○ 51-75%	
on non-health services	○ 76-99%	
	○ 100%	
		reset
	○ 0%	
	○ 1-25%	
	○ 26-50%	
Community	○ 51-75%	
	○ 76-99%	
	○ 100%	
		reset
	○ 1-25%	
	○ 26-50%	
	<sup>O</sup> 51-75%	
Other-please specify	○ 76-99%	
	○ 100%	
		rese

Sample for one population of focus Section ii

iii. How were testing resources and services delivered to this population:	At-home test kits	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	
	Testing sites	reset	
	Mobile testing	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	
	Partner events	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>	
	Other-please specify	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul> reset	

Sample for one population of focus Section iii

iv. Partners mobilized to deliver testing resources and services to this population:	Academic Institutions	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
	Asian American and Pacific Islander-Serving Institution	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
	Community-based and civic organizations	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100%
	Correctional facilities and institutions organizations	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100%
	Faith Based Organizations	0% 1-25% 26-50% 51-75% 76-99% 100%
	Healthcare providers	0%         1-25%         26-50%         51-75%         76-99%         100%

Sample for one population of focus Section iv

	Health-related organizations	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
	Local governmental agencies and community leaders	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
	Nongovernmental organizations	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
-	Rural health clinics and critical access hospitals governmental organizations focused on non-health services	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	
-	Schools / School Districts	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
-	Social services providers and organizations, including those that address social determinants of health	0% 1-25% 26-50% 51-75% 76-99% 100%	reset
	State offices of rural health or equivalent, state rural health associations	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset
	Tribes, tribal organizations	<ul> <li>0%</li> <li>1-25%</li> <li>26-50%</li> <li>51-75%</li> <li>76-99%</li> <li>100%</li> </ul>	reset

Population of focus Section iv

State Health department	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
Local health department	○ 0% ○ 1-25% ○ 26-50% ○ 51-75% ○ 76-99% ○ 100%
Council, community group, coalition or other working group	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
Mental or behavioral health	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>
Federal agency (other than CDC)	reset 0% 1-25% 26-50% 51-75% 76-99% 100% reset
Corporation, industry, or private sector	<ul> <li>○ 0%</li> <li>○ 1-25%</li> <li>○ 26-50%</li> <li>○ 51-75%</li> <li>○ 76-99%</li> <li>○ 100%</li> </ul>

Population of focus Section iv **Strategy 2.** Increase/improve data collection and reporting for populations experiencing a disproportionate burden of COVID-19 infection, severe illness, and death to guide the response to the COVID-19 pandemic.

No

Measure 2.1 Quarterly Progress: Report counts of improvements only in the quarter they are completed or realized.

 Please report all data systems and staffing related to data infrastructure improvements under this measure and not under measure 2.1

Measure 2.1 Describe challenges or other information related to measure 2.1. If none, enter N/A. (1000-character limit): {measure\_2\_1\_desc\_oct22}

## REDCap Data Entry Fields Performance Measure 2.1

Data Collection and Reporting	Count (If none enter '0')	
Count of improvements to data collection and reporting within recipient organization	{measure_2_1_recipient_oct22}	
Established plans for collecting and reporting data	{measure_2_1_recip_col_oct22}	
Established, enhanced, or maintained data systems	{measure_2_1_recip_main_oct22}	
Workforce support for data collection and reporting	{measure_2_1_recip_work_oct22}	
Developed key data principles and resources	{measure_2_1_recip_prin_oct22}	
Implemented improvements to testing and contact tracing data	{measure_2_1_recip_test_oct22}	
Developed monitoring and evaluation plans	{measure_2_1_recip_mon_oct22}	
Other	{measure_2_1_recip_data_oth_oct22}	

Count of improvements to data collection and reporting across partner or agency organizations {measure\_2\_1\_part\_data\_total\_oct22}

Established plans for collecting and reporting data	{measure_2_1_part_col_oct22}
Established, enhanced, or maintained data systems	{measure_2_1_part_main_oct22}
Workforce support for data collection and reporting	{measure_2_1_part_work_oct22}
Developed key data principles and resources	{measure_2_1_part_prin_oct22}
Implemented improvements to testing and contact tracing data	{measure_2_1_part_test_oct22}
Developed monitoring and evaluation plans	{measure_2_1_part_mon_oct22}
Other	{measure_2_1_part_data_oth_oct22}
Total count of improvements to data collection and reporting {meas	sure_2_1_data_total_oct22}

REDCap Data Entry Fields Performance Measure 2.1 (cont'd)

Updated to align with reporting guidance

Updated to align with reporting guidance

Data Quality	
Count of improvements to data quality within recipient organizat	ion {measure_2_1_recip_qual_total_oct22}
Implemented health equity data education efforts	{measure_2_1_recip_he_oct22}
Developed plans for data quality assurance and improvement	{measure_2_1_recip_qa_oct22}
Data coordination within or across departments and systems	{measure_2_1_recip_coor_oct22}
Other	{measure_2_1_recip_oth_oct22}
Count of improvements to data quality across partner or agency	organizations {measure_2_1_part_qual_total_oct22}
Implemented health equity data education efforts	{measure_2_1_part_he_oct22}
Implemented health equity data education efforts Developed plans for data quality assurance and improvement	{measure_2_1_part_he_oct22} {measure_2_1_part_qa_oct22}
Developed plans for data quality assurance and improvement	{measure_2_1_part_qa_oct22}
Developed plans for data quality assurance and improvement Data coordination within or across departments and systems	{measure_2_1_part_qa_oct22} {measure_2_1_part_coor_oct22} {measure_2_1_part_oth_oct22}

REDCap Data Entry Fields Performance Measure 2.1 (cont'd)

Updated to align with reporting guidance

Updated to align with reporting guidance

**Strategy 3.** Build, leverage, and expand infrastructure support for COVID-19 prevention and control among populations that are at higher risk and underserved.

Are you reporting on Measure 3.1? Number of improvements to infrastructure to address COVID-19 health disparities and inequities (Select yes to respond)?

Yes

ONO

Measure 3.1 Quarterly Reporting: Target to be set during initial reporting cycle (i.e., November 1, 2021). Targets should be set for the entire period of performance and REDCap will calculate a proportion using your initial target for subsequent reports.

 Note - this measure excludes infrastructure improvements to data systems and data related workforce support (e.g., IT specialist, data coordinators, and analysts).

Measure 3.1 Overall Target (For the entire two-year period of performance):

42

## REDCap Data Entry Fields Performance Measure 3.1

Infrastructure Improvements	Count (If none enter '0')		REDCap Data Entry Fields Performance Measure 3.1
Count of improvements to infrastructure within recipient organization:	View equation	L	(cont'd)
Expanded or enhanced workforce			
Training or education delivered within recipient organization			
Developed or updated health equity plans			Updated to align with
Established health equity offices			reporting guidance
Expanded contact tracing and testing infrastructure			
Other			
Count of improvements to infrastructure within recipient organization:	View equation		
Training or education delivered within community or partner organizations			
Convened multisector coalitions or advisory groups			Updated to align with
Improved cross-sector coordination and systems			reporting guidance
Other			
Total number of improvements to infrastructure - (no da	ata entry required): View equation		

**Strategy 4.** Mobilize partners and collaborators to advance health equity and address social determinants of health as they relate to COVID-19 health disparities among populations at higher risk and that are underserved.

Measure 4.1 Quarterly Progress: Target to be set during initial reporting cycle (i.e., November 1, 2021). Targets should be set for the entire period of performance and REDCap will calculate a proportion using your initial target for subsequent reports.

- All OT21-2103 recipients will calculate and report on measure 4.1.
- Both funded and unfunded partnerships should be included when calculating and reporting this measure.
- Do not include plans, staffing, or materials in support of partnerships when reporting this measure.

Measure 4.1 Overall Target (For the entire 2-year period of performance):

951

Please aggregate the COUNTS for each area below:	Count (If none enter '0')
Count of NEW partnerships mobilized	605
count of <u>wew</u> partnerships mobilized	View equation
Academic Institutions	3
Asian American and Pacific Islander-Serving Institution	0
Community-based and civic organizations	10
Correctional facilities and institutions organizations	2
Faith Based Organizations	4
Healthcare providers	26
Health-related organizations	2
Local governmental agencies and community leaders	2
Nongovernmental organizations	8
Rural health clinics and critical access hospitals governmental	0
organizations focused on non-health services	
Schools/ School Districts	2
Social services providers and organizations, including those that address social determinants of health	15
State offices of rural health or equivalent, state rural health associations	1
Tribes, tribal organizations	6
State Health department	0
Local health department	10
Council, community group, coalition or other working group	3
Mental or behavioral health	3
Federal agency (other than CDC)	0

## REDCap Data Entry Fields Performance Measure 4.1

## No Changes

Corporation, industry or private sector	5
Individual community members	500
Other	3
Count of <u>EXPANDED</u> partnerships mobilized	205 View equation
Academic Institutions	1
Asian American and Pacific Islander-Serving Institution	0
Community-based and civic organizations	6
Correctional facilities and institutions organizations	1
Faith Based Organizations	1
Healthcare providers	50
Health-related organizations	15
Local governmental agencies and community leaders	2
Nongovernmental organizations	2
Rural health clinics and critical access hospitals governmental organizations focused on non-health services	50
Schools/ School Districts	3
Social services providers and organizations, including those that address social determinants of health	5
State offices of rural health or equivalent, state rural health associations	0
Tribes, tribal organizations	5
State Health department	1
Local health department	10
Council, community group, coalition or other working group	0
Mental or behavioral health	0
Federal agency (other than CDC)	0
Corporation, industry or private sector	3
Individual community members	50
Other	0

REDCap Data Entry Fields Performance Measure 4.1 (cont'd)

Count of <u>EXSISTING</u> partnerships mobilized		141 View equation		
Academic Institutions		1		
Asian American and Pacific Islander-Serving Institution		0		
Community-based and civic organizations		15		
Correctional facilities and institutions organizations		0		
Faith Based Organizations		7	7	
Healthcare providers		8		
Health-related organizations		30		
Local governmental agencies and community leade	irs	0		
Nongovernmental organizations		0		
Rural health clinics and critical access hospitals governmental organizations focused on non-health services		0		
Schools/ School Districts		0		
Social services providers and organizations, including those that address social determinants of health		20		
State offices of rural health or equivalent, state rural health associations		0		
Tribes, tribal organizations		1		
State Health department		1		
Local health department		2		
Council, community group, coalition or other worki	ng group	6		
Mental or behavioral health		0		
Federal agency (other than CDC)		0		
Corporation, industry or private sector		0		
Individual community members		50		
Other		0		
Partnership Su	ummary Table - (N	o data entry required)		
Total number of partnerships mobilized	951 equation		View	
Proportion of new partnerships mobilized			View	
Proportion of expanded partnerships mobilized	0.21556256572 equation	029442	View	
Proportion of existing partnerships mobilized	0.14826498422 equation	712933	View	

REDCap Data Entry Fields Performance Measure 4.1 (cont'd)

	ubmit your report to CDC? Selecting YES will to CDC when you mark the form as complete	🖲 🖲 Yes 🔿 No	F S
Form Status			
Complete?		🖲 Complete 🗸	
Lock this instrume If locked, no user will be a Instrument Level Lock/Un	ble to modify this instrument for this record until someone with	🗆 🔒 Lock	
		Cancel	
The REDCap Consortium	<u>Citing REDCap</u>   <u>CDC REDCap Resource Center</u>		

REDCap Data Entry Fields Submit and Complete

Submit a REDCap Support Request