



maryland
health services
cost review commission

COVID-19 LTC Grant Reporting Webinar

March 25, 2021

Objectives

- Reporting Deadlines
- Review Survey Questions
- Question and Answer

Reporting Requirements

Reporting Deadlines

- Monthly data through the end of the grant period must be entered by the ***10th of the following month***
 - March data is due April 10
- Outstanding baseline and monthly reporting data (June 2020 – February 2021) should be entered by COB on **April 10**
- Reporting is mandatory. HSCRC will contact hospitals that have missing partner reports after the April 10 deadline.

Survey Question Review

Survey Questions– Residents/Patients

This set of questions is intended to assess the spread of COVID-19 among your residents/patients.

QUESTION ONE: In the last 30 days, how many residents/patients were at your facility?

- Census question: Total Residents
- Count **all** residents in the last 30 days
- Relates to measure: Increased COVID-19 testing in Residents, Reduced Rate of Patients/Residents hospitalized for confirmed or suspected COVID-19 specific admissions, and Reduced # of COVID-19 Related Deaths in Patients/Residents
- Used as the denominator for counting percent of residents tested, COVID+ hospitalizations, and COVID-19 Deaths

$\frac{\text{Total Residents tested}}{\text{Total Residents}}$

$\frac{\text{COVID+ Hospitalized}}{\text{Total Residents}}$

$\frac{\text{COVID+ Deaths}}{\text{Total Residents}}$

Therefore, no value should be greater than total residents.

Survey Questions– Residents/Patients

In the last 30 days, how many of your residents/patients from Question 1...

QUESTION TWO: Were tested for COVID-19?

- Count the number of residents tested once. If a resident was tested multiple times in the month, only count them once
- Do **NOT** count the number of tests
- Relates to measures: Increased COVID-19 Testing in Patients/Residents and Reduced COVID-19 Positivity Rate in Patients/Residents
- Used as the numerator for percent of residents tested

$$\frac{\text{Number of resident tested}}{\text{Total Residents}}$$

- Used as the denominator for testing percent positivity

$$\frac{\text{Residents Tested Positive}}{\text{Total Residents Tested}}$$

Therefore, residents tested should be less than total residents.

Survey Questions– Residents/Patients

In the last 30 days, how many of your residents/patients from Question 1...

QUESTION THREE: Tested positive or were suspected positive for COVID-19

- Count each resident who tested positive in the last 30 days once **AND** count residents who had COVID-19 symptoms who died before they were tested
- If a resident tested positive multiple times in the last 30 days, only count them once
- Do **NOT** count the total positive tests
- Relates to the measures Reduced COVID-19 Positivity Rate in Residents
- Used as the numerator in positive rate

$$\frac{\text{Residents Tested Positive}}{\text{Total Residents Tested}}$$

Residents tested may be (probably will be in the early months) equal to the number of total residents. Required to test residents weekly if not in outbreak.

Survey Questions– Residents/Patients

In the last 30 days, how many of your residents/patients from Question 1...

QUESTION FOUR: Of those positive or suspected positive, how many were hospitalized for COVID-19

- Count the number of residents who went to the hospital AND were COVID positive or who had COVID symptoms but died before they were tested for COVID-19
- Relates to Reduced Rate of Patients/Residents hospitalized for confirmed or suspected COVID-19 specific admissions
- Used as the numerator is COVID+ hospitalizations

COVID+ Hospitalized
Total Residents

Therefore, COVID+ hospitalized should not be greater than tested positive, total tested or total residents.

Survey Questions– Residents/Patients

In the last 30 days, how many of your residents/patients from Question 1...

QUESTION FIVE: Of those positive or suspected positive, how many died from COVID-19

- Count all residents who died due to COVID-19 in the last 30 days. A resident does not need to be hospitalized for COVID-19 to count as a COVID-19 death
- Relates to measure Reduced number of COVID-19 Related Deaths in Patients/Residents
- Used as the numerator for COVID-19 deaths

COVID-19 Deaths

Total Residents

Therefore, COVID-19 deaths should be less than total residents.

Survey Questions– Residents/Patients

In the last 30 days, how many of your residents/patients from question 1...

QUESTION SIX: Were admitted to your facility from a hospital

- Based off total residents
- Count the number of residents who were admitted to your facility after being discharged from a hospital
- Relates to measure 30 Day Long-Term Care/Congregate Living Facility Readmission
- Used as the denominator for readmissions
$$\frac{\text{Readmitted for COVID}}{\text{Admitted from a hospital}}$$

Therefore, admitted to your facility from a hospital should be less than total residents and readmitted for COVID.

Survey Questions– Residents/Patients

In the last 30 days, how many of your residents/patients from Question 1...

QUESTION SEVEN: Were readmitted to a hospital for COVID-19

- Based off residents admitted to your facility from a hospital
- Count of those who were admitted to your facility from a hospital and went back to the hospital for COVID-19
- Relates to measure 30 Day Long-Term Care/Congregate Living Facility Readmission
- Used as the numerator for readmissions

Readmitted for COVID
Admitted from a hospital

Therefore, readmitted for COVID-19 should be less than admitted to your facility from a hospital.

Survey Questions– Onsite Staff

This set of questions is intended to assess the spread of COVID 19 among your **onsite staff**.

QUESTION ONE: In the last 30 days, how many staff members worked onsite?

- Census Questions: Total Onsite staff. Staff include clinical staff, shared staff, volunteers, etc. Onsite means they entered the facility to perform their work-related tasks
- Count **ALL** staff who worked onsite in the last 30 days
- Relates to measures Increased COVID-19 Testing in Staff, and Reduced Rate of Staff hospitalized for confirmed or suspected COVID-19 specific admissions, and Reduced number of COVID-19 Related Deaths in Staff
- Used as the denominator for staff tested, COVID hospitalized, and COVID deaths

$\frac{\text{Total Residents tested}}{\text{Total Residents}}$

$\frac{\text{COVID+ Hospitalized}}{\text{Total residents}}$

$\frac{\text{COVID+ Deaths}}{\text{Total residents}}$

Therefore, no value should be greater than total staff.

Survey Questions– Onsite Staff

In the last 30 days, how many of your onsite staff from Question 1...

QUESTION TWO: Were tested for COVID-19

- Count the number of staff tested once. If a staff member was tested multiple times in the month, only count them once
- Do **NOT** count the number of tests
- Relates to measures: Increased COVID-19 Testing in Staff and Reduced COVID-19 Positivity Rate in Staff
- Used as the numerator for percent of residents tested

Number of Staff tested
Total Staff

- Used as the denominator for testing percent positivity

Staff Tested Positive
Total Staff Tested

Therefore, staff tested should be less than total staff

Survey Questions– Onsite Staff

In the last 30 days, how many of your onsite staff from question 1...

QUESTION THREE: Tested positive or were suspected positive for COVID 19

- Count each staff member who tested positive in the last 30 days once **AND** count staff who had COVID-19 symptoms who died before they were tested
- If a staff member tested positive multiple times in the last 30 days, only count them once
- Do **NOT** count the total positive tests
- Relates to the measure Reduced COVID-19 Positivity Rate in Staff
- Used as the numerator in positive rate

Staff Tested Positive

Total Staff Tested

Therefore, tested positive should not be greater than total tested, or total staff.

Survey Questions– Onsite Staff

In the last 30 days, how many of your onsite staff from question 1...

QUESTION FOUR: Of those positive or suspected positive, how many were hospitalized for COVID 19

- Count the number of staff members who went to the hospital and were COVID positive, or who had COVID symptoms but died before they were tested for COVID-19
- Relates to measure Reduced Rate of Staff hospitalized for confirmed or suspected COVID-19 specific admissions
- Used as the numerator is COVID+ hospitalizations

COVID+ Hospitalized
Total Staff

Therefore, COVID+ hospitalized should not be greater than tested positive, total tested or total staff.

Survey Questions– Onsite Staff

In the last 30 days, how many of your onsite staff from question 1...

QUESTION FIVE: Of those positive or suspected positive, how many died from COVID-19

- Count all staff members who died due to COVID-19 in the last 30 days. A staff member does not need to be hospitalized for COVID-19 to count as a COVID-19 death
- Relates to measure Reduced number of COVID-19 Related Deaths in Staff
- Used as the numerator for COVID-19 deaths

COVID-19 Deaths

Total Staff

Therefore, COVID-19 deaths should be less than total Staff.

Survey Questions – Transmission-based Precautions

- In the last 30 days, has your facility implemented new Transmission based precaution(s) that have not been reported? If yes, please select the category or categories, and explain in detail the nature of the precaution(s).
 - Categories:
 - Resource Sharing
 - Quality Improvement Consulting
 - Data Analytics Sharing
 - Other
- Report each precaution one time unless you change it
- Select which category or categories the precaution fits
- Be very descriptive in the narrative
- If multiple precautions were implemented in a reporting month, report and explain all precautions
- Relates to measure Implementation of Transmission-Based Precautions

Post Submission

- CRISP system emails a confirmation to submitter, hospital main contact and facility main contact
- Report available on the CRS Portal (TBD)
 - Users will be credentialed based on the contact forms provided to HSCRC

Post Submission

Residents

% Tested (most current month)

76%

% change from baseline +2%

% Tested positive (most current month)

10%

% change from baseline -3%

% COVID + hospitalized

2%

% change from baseline -3%

% COVID + Deaths (most current month)

.45%

+2%

Readmissions

2%

% change from baseline +2%

Staff

% Tested (most current month)

97%

% change from baseline +2%

% Tested positive (most current month)

15%

% change from baseline 14%

% COVID + hospitalized

2%

% change from baseline -3%

% COVID + Deaths (most current month)

.3%

% change from baseline -1%

Post Submission

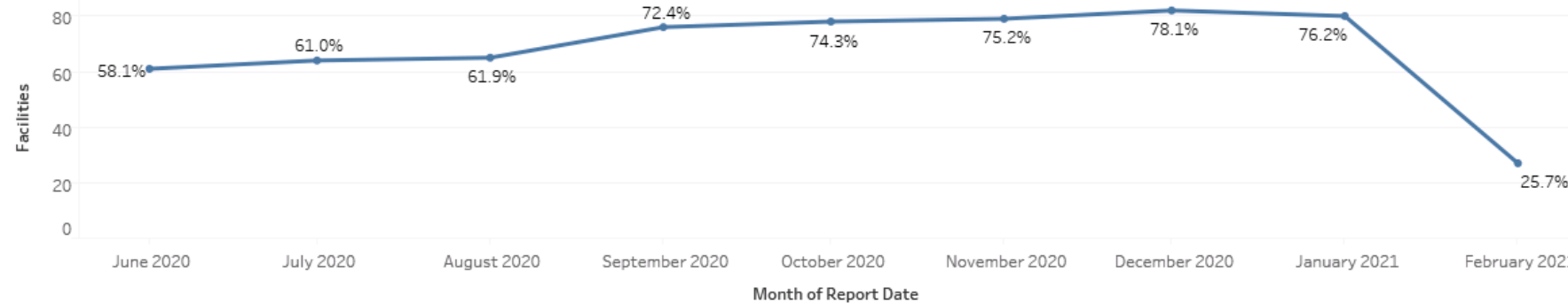
Long Term Care COVID Dashboard

The data in this report is self-reported monthly by partners of the COVID-19 Long Term Care Partnership Grant Program. Please note data is presented as reported and is not edited or validated by CRISP.

Data through January 2021

Hospital: (All) Facility Name: (All)

Number of Facilities Reporting Survey Results and Reporting Rate



Hospital	June 2020	July 2020	August 2020	September 2020	October 2020	November 2020	December 2020	January 2021	February 2021
Anne Arundel Medical Center	1	1	1	1	1	1	1	1	1
Doctors Community Hospital	1	1	1	1	1	1	1	1	1
Frederick Health Hospital	0			13	13	13	15	15	2
Holy Cross-Adventist	0								
Johns Hopkins Health System	14	14	15	14	14	15	16	14	9
Lifebridge Health	16	16	16	16	16	16	16	14	7
Meritus Medical Center	5	6	6	5	6	7	7	8	3
Peninsula Regional	0	1	1	1	1	1	1	1	1
University of Maryland Medical S..	24	24	24	24	25	24	24	25	3
UPMC Western Maryland		1	1	1	1	1	1	1	1
Grand Total	61	64	65	76	78	79	82	80	27