

**SNF COVID-19 Weekly Testing Reporting
Data Dictionary**

QUESTION/LABEL	DESCRIPTION
Reporting Week	The 7-day period from 12:00am midnight Sunday through 11:59pm Saturday, for which data is being reported.
Reporting Period	The three-day window of time (Monday 12:00am through Wednesday 11:59pm) following the Reporting Week, during which testing data can be entered.
Facility Name	The Skilled Nursing Facility name based on Facility_UAT_NAIC_Desc field.
Facility ID	The ID number assigned to the facility by CDPH Center of Healthcare Quality, Licensing and Certification Program.
License No	A nine-digit license identifier used in the Electronic Licensing Management System (ELMS), CDPH Center of Health Care Quality, Licensing and Certification Program. An active license verifies that the health care hospital/provider is approved to operate within state statute/regulations and can legally do business in California. One or more hospitals can operate under one license.
Licensed Beds	The number of beds for which the facility is licensed.
Latitude	The latitude of the facility.
Longitude	The longitude of the facility.
Location	The map showing the longitudinal and latitudinal location of the facility.
Facility Address	The street address of the facility.
Facility City	The city of the facility.
Facility County	The county where the facility is located.
Facility District Name	The CDPH Center for Health Care Quality District Office that regulates the facility.
Facility Telephone	The telephone number of the facility.
Skilled Nursing Facility POC	The name of the facility's point of contact who is entering the data into the weekly survey.
Title of Skilled Nursing Facility POC	The position title of the facility's point of contact who is entering the data into the weekly survey.
Email of Skilled Nursing Facility POC	The email address of the facility's point of contact who is entering the data into the weekly survey.

QUESTION/LABEL	DESCRIPTION
Has anyone at the facility (resident or health care personnel) tested positive for COVID-19 from (Date 1) to (Date 2)?	<p>(Date 1) to (Date 2) represents a two-week period comprised of the current reporting week and the previous reporting week.</p> <p>HCPs include all personnel at the facility (including but not limited to health workers, food staff, cleaning staff, administration, security, consultants, contractors, volunteers, nursing students on clinical rotation, any individual who performs a function at the facility, regardless of whether or not they are paid or unpaid by the facility).</p>
How many HCPs worked at the facility sometime during the past 4 reporting weeks?	Please count each individual only once. Do not count HCPs on extended leave (more than 4 weeks). However, please include per diem staff working at the facility sometime during the past 4 reporting weeks, and HCPs absent less than or equal to 4 weeks.
How many HCPs were tested for COVID-19 during this reporting week?	Include all HCPs tested for this reporting week only. For facilities participating in surveillance testing, per the AFL 20-53.2, facilities should implement testing of approximately 25% of all HCP for every 7 days including staff from multiple shifts and facility locations. The testing plan should ensure that 100% of facility staff are tested each month. Include all HCPs tested at the SNF or at other testing sites (e.g., community testing site), and even if their test result is not yet available. Please count each tested individual once, even if the individual was tested more than once during the reporting week. HCPs absent less than or equal to 4 weeks should be included in the testing population.
Explain the lower than recommended testing volume	For response-driven testing (pursuant to AFL 20-53), 100% of HCP should be tested each week. If the number of HCP tested during the reporting week is less than 100% of HCP, please provide an explanation.
Explain the lower than recommended testing volume	For surveillance testing (pursuant to AFL 20-53), 25% of HCP should be tested each week, so that 100% of HCP are tested by the end of each month. If the number of HCP tested during the reporting week is less than 25% of HCP, please provide an explanation.

QUESTION/LABEL	DESCRIPTION
Percent HCP Tested	The percentage of total HCPs who were tested during the reporting week. This is calculated for you based on prior entered data.
How many HCPs refused COVID-19 testing during this reporting week?	Please report the total number of unique HCPs who refused testing <u>during the reporting week</u> . Please only include refusals since the last time these counts were entered in the survey.
How many HCPs were scheduled to receive a COVID-19 test during the reporting week but were not tested?	(self-explanatory)
How many HCPs previously tested positive for COVID-19 (prior to this reporting week) and were not re-tested during this reporting week?	(self-explanatory)
Percentage of (HCPs tested + HCPs refused testing + HCPs scheduled to test but did not + HCPs previously tested positive and not re-tested) out of the total number of HCPs that worked at the facility sometime during the past 4 reporting weeks.	This percentage is calculated for you based on prior entered data. The sum of (HCPs tested + HCPs refused testing + HCPs scheduled to test but did not + HCPs previously tested positive and not re-tested) should be equivalent to 100% of HCPs that worked at the facility sometime during the past 4 reporting weeks.
The number of (HCPs tested + HCPs refused testing + HCPs scheduled to test but did not + HCPs previously tested positive and not re-tested) is less than the number of HCPs that worked at the facility sometime during the past 4 reporting weeks. Explain the lower than recommended testing volume.	The sum of (HCPs tested + HCPs refused testing + HCPs scheduled to test but did not + HCPs previously tested positive and not re-tested) should be equivalent to 100% of HCPs that worked at the facility sometime during the past 4 reporting weeks. If the sum is less than 100% of total HCPs, please provide an explanation.
The number of (HCPs tested + HCPs refused testing + HCPs scheduled to test but did not + HCPs previously tested positive and not re-tested) is higher than the number of HCPs that worked at the facility sometime during the past 4 reporting weeks. Please check that the data is correct or provide comments to explain this difference.	The sum of (HCPs tested + HCPs refused testing + HCPs scheduled to test but did not + HCPs previously tested positive and not re-tested) should be equivalent to 100% of HCPs that worked at the facility sometime during the past 4 reporting weeks. If the sum is greater than 100% of total HCPs, please provide an explanation.

QUESTION/LABEL	DESCRIPTION
How many COVID-19 laboratory positive results were received this reporting week for HCPs (may include tests conducted in prior weeks)?	The number of HCPs whose COVID-19 test came back as positive during the reporting week.
How many COVID-19 laboratory negative results were received this reporting week for HCPs (may include tests conducted in prior weeks)?	The number of HCPs whose COVID-19 test came back as negative during the reporting week.
For how many HCPs were COVID-19 tests conducted this reporting week, but results were inconclusive or not yet available?	The number of HCPs tested for COVID-19 during the reporting week, whose test results are unknown or not yet available.
Total number of HCPs with positive results, negative results, and inconclusive/not yet available results	This number is calculated for you based on prior entered data.
The total number of (HCPs with positive results + HCPs with negative results + HCPs with inconclusive/not yet available results) does not equal to the total number of HCPs tested. Are the numbers entered above correct?	(self-explanatory)
If needed, please share any additional information that explains HCP testing results	(self-explanatory)
<p>Has your facility performed COVID-19 testing of any residents during the reporting week? (Required for response-driven testing. Not required for surveillance testing, but if you tested residents, anyway, please report it. If test results arrived this reporting week from tests conducted during prior reporting weeks, please report the test results below.)</p>	<p>REQUIRED for <u>response-driven</u> testing. OPTIONAL for <u>surveillance</u> testing. AFL 20-53 does not require <u>surveillance</u> testing for residents; therefore, baseline testing fulfills the testing requirement for residents <u>unless/until</u> there is a COVID-19 positive case at the facility (resident or HCP), in which case <u>response-driven</u> testing of both residents and HCP would be implemented. However, if you conducted <u>surveillance</u> testing on residents this reporting week anyway, please report the number of residents tested.</p>
How many beds were occupied at the facility during this reporting week? Only count each individual once.	How many residents occupied beds at the facility during the reporting week?

QUESTION/LABEL	DESCRIPTION
How many residents were tested for COVID-19 during this reporting week?	Please report the total number of unique residents tested during the reporting week, even if their test result is not yet available. Please count each tested individual <u>once</u> , even if the individual was tested more than once during the reporting week. Please only include tests done since the last time these counts were entered in the survey. Include all tests conducted at the site or at another location (e.g., community testing site).
Less than 100% of reported SNF residents tested. Please check that the data is correct or provide comments to explain lower than recommended testing volumes.	For response-driven testing , this red flag appears when the number of residents tested is less than the total number of residents reported. Please provide an explanation.
Less than 25% of reported SNF residents tested. Please check that the data is correct or provide comments to explain lower than recommended testing volumes.	For surveillance testing, although residents do not have to be tested, if the facility chooses to test residents anyway, and the number of residents tested is less than 25% of the total number of residents reported, this red flag will appear.
Explain the lower than recommended testing volume	For response-driven testing (pursuant to AFL 20-53), 100% of residents should be tested each week. If the number of residents tested during the reporting week is less than 100% of residents, please provide an explanation.
Percent SNF Residents Tested	The percentage of total residents who were tested during the reporting week. This is calculated for you based on prior entered data.
Number of residents who refused testing	Please report the total number of unique residents who refused testing <u>during the reporting week</u> . Please only include refusals since the last time these counts were entered in the survey.
Number of residents scheduled for testing BUT NOT TESTED	(self-explanatory)
How many residents previously tested positive for COVID-19 (prior to this reporting week) and were not re-tested during this reporting week?	(self-explanatory)

QUESTION/LABEL	DESCRIPTION
<p>The number of (residents tested + residents refused testing + residents scheduled to test but did not + residents previously tested positive and not re-tested) is less than the number of residents that occupied beds during the reporting week. Explain the lower than recommended testing volume.</p>	<p>The sum of (residents tested + residents refused testing + residents scheduled to test but did not + residents previously tested positive and not re-tested), should be equivalent to 100% of residents that occupied beds during the reporting week. This is calculated for you based on prior entered data. If the sum is less than 100% of total residents, please provide an explanation.</p>
<p>Information provided for greater than 100% of reported SNF residents. Please check that the data is correct or provide comments to explain higher testing volumes</p>	<p>The sum of residents tested, plus residents who refused testing, plus residents scheduled for testing, should be equivalent to 100% of total residents. If the sum is greater than 100% of total residents, please provide an explanation.</p>
<p>How many COVID-19 laboratory positive results were received this reporting week for residents (may include tests conducted in prior weeks)?</p>	<p>The number of residents whose COVID-19 test came back as positive during the reporting week.</p>
<p>How many COVID-19 laboratory negative results were received this reporting week for residents (may include tests conducted in prior weeks)?</p>	<p>The number of residents whose COVID-19 test came back as negative during the reporting week.</p>
<p>For how many residents were COVID-19 tests conducted this reporting week, but results were inconclusive or not yet available?</p>	<p>The number of residents tested for COVID-19 during the reporting week, whose test results are unknown or not yet available.</p>
<p>Total number of residents with positive results, negative results, and inconclusive/not yet available results</p>	<p>This is calculated for you based on prior entered data.</p>
<p>The total number of (residents with positive results + residents with negative results + residents with inconclusive/not yet available results) does not equal the total number of residents tested. Are the numbers entered above correct?</p>	<p>(self-explanatory)</p>
<p>Which lab(s) did you use this week for COVID-19 testing?</p>	<p>This a multiple-choice question. Please select all that apply for the reporting week. If the lab(s) you used is/are not on the list provided, please select "Other" and proceed to the next question.</p>
<p>Please specify which "Other" lab was used for COVID-19 testing.</p>	<p>Please type in the name of the lab.</p>