

Person-Level Form for Residents of Long-Term Care Facilities: How to Guide

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Purpose



CMS-certified Skilled Nursing Facilities (SNFs) are required to submit weekly COVID-19, influenza, and RSV data for residents, including vaccination status, cases, and hospitalizations through NHSN. To fulfill CMS reporting requirements, NHSN users submit data through the Respiratory Pathogens and Vaccination Module that are housed within the Long-Term Care Facility (LTCF) Component. Data can be reported through this module in three ways. This guide focuses on submitting data through the Person-Level Vaccination Form, noted in option #3 below:

1. Directly into the data entry screens of the Respiratory Pathogens and Vaccination Module.
2. Through .CSV upload into the Respiratory Pathogens and Vaccination Module.
- 3. Through the optional Person-Level Vaccination Forms and select the “view reporting summary” to submit these data to the Respiratory Pathogens and Vaccination Module.**

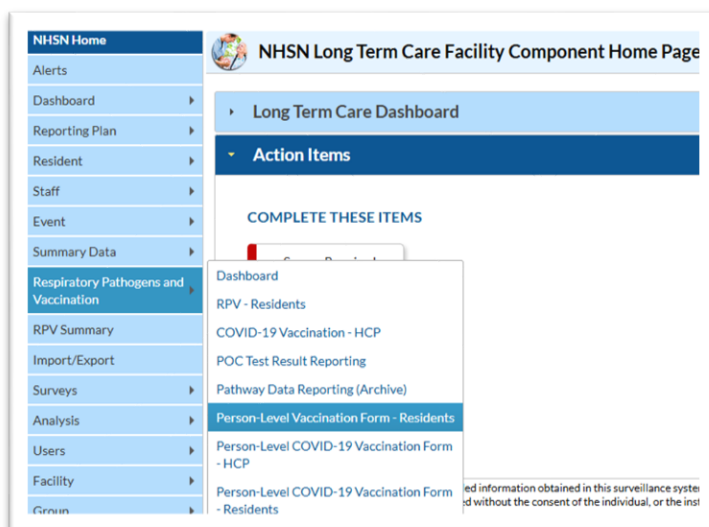
Note: All examples in this guide utilize test data. Therefore, this data is fictitious and is for educational purposes only.

Advantages of the Person-Level Vaccination Form

This form simplifies reporting summary vaccination data. The NHSN application **automatically calculates** the weekly summary totals based on the person-level data. This means those who use the Person-Level Vaccination Forms will no longer need to manually calculate and enter totals in the summary form. The Person-Level Vaccination Forms automatically classify residents’ COVID-19, influenza, and RSV vaccination status for each reporting week of interest. Users enter/update the person-level data and click **View Reporting Summary** to review the totals and submit weekly data. The Person-Level Vaccination Forms also help facilities organize and manage data on all residents and capture changes in residents’ vaccination status over time.

Accessing the Person-Level Vaccination Forms

Using the Respiratory Pathogens and Vaccination tab on the left-hand navigation bar, select **Person-Level Vaccination Form- Residents**.



This will take you to the data entry screen where person-level vaccination data can be entered, modified, or uploaded via .CSV file. This is the first step for any person-level data entry, upload, or modification.



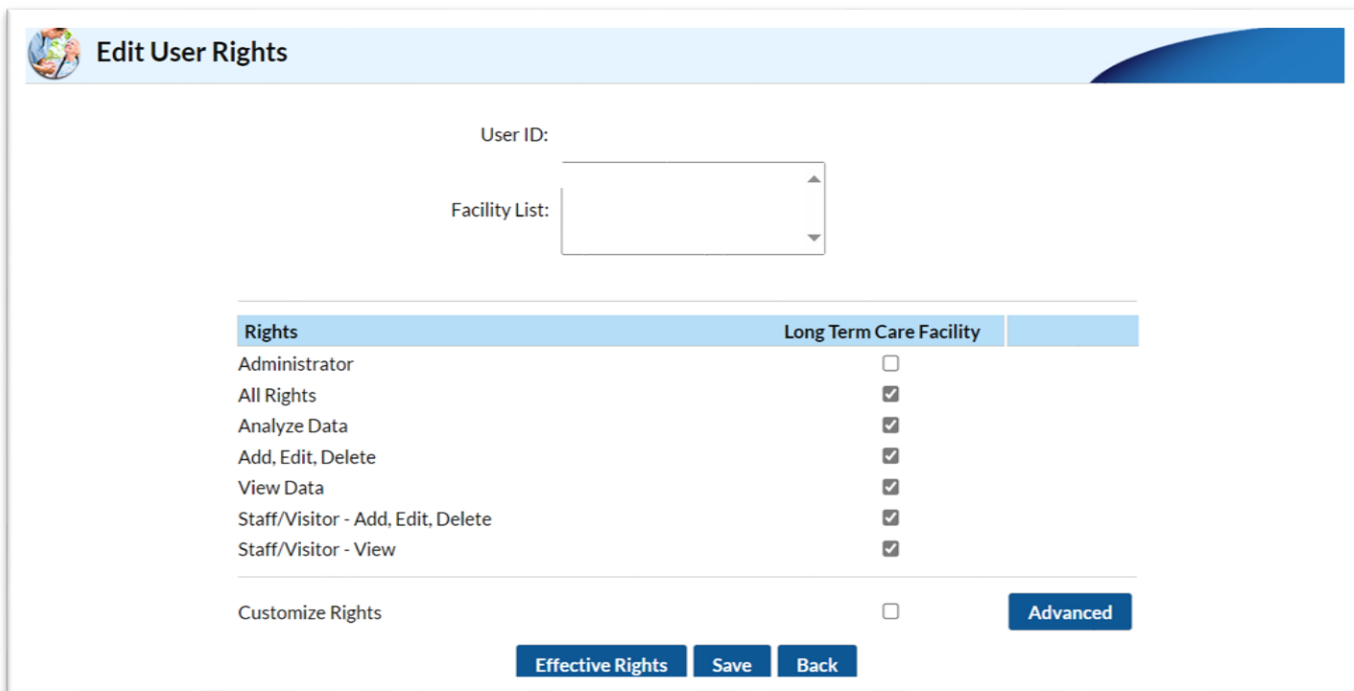
User Rights

To enter person-level vaccination data for residents, the user must have the **Administrator**, **All Rights**, and **Staff/Visitor** boxes checked under the Long-Term Care Facility column to submit person-level data. NHSN Facility Administrators automatically have access to this data.

An NHSN Facility Administrator or a user with administrator rights can grant these additional rights to users. The steps to grant these rights to additional users are as follows:

When you are on the NHSN Long-Term Care Facility Component Home Page:

1. Navigate down to the **User** tab on the left-hand navigation bar.
2. Hover over the tab and select **Add**.
3. Enter user information (an asterisk indicates required data for that field).
4. Click **Save** at the bottom of the page.
5. You should now be on the **Add User Rights** page.
6. Check the appropriate Rights boxes under the **Long-Term Care Facility** column.
7. Click **Save** at the bottom of the screen once Rights are checked.



Edit User Rights

User ID: _____

Facility List: _____

Rights	Long Term Care Facility
Administrator	<input type="checkbox"/>
All Rights	<input checked="" type="checkbox"/>
Analyze Data	<input checked="" type="checkbox"/>
Add, Edit, Delete	<input checked="" type="checkbox"/>
View Data	<input checked="" type="checkbox"/>
Staff/Visitor - Add, Edit, Delete	<input checked="" type="checkbox"/>
Staff/Visitor - View	<input checked="" type="checkbox"/>
Customize Rights	<input type="checkbox"/>

Advanced

Effective Rights Save Back

8. After you have selected **Save** look for the **Users rights saved successfully** message in the upper right-hand corner.



9. User rights are immediately granted, and the Person-Level Vaccination Form is ready to use.

Note: If the user cannot see the Person-Level Vaccination Form immediately, then log out of NHSN and log back in.

Tips for Creating Unique Resident Identifier

The NHSN person-level vaccination records are linked to the NHSN resident list to provide consistency and integration across NHSN collection forms.

- Ensure that you are using the ID connected with the same resident entered on other forms in NHSN.
- Avoid starting the ID with a 0 (zero) because if you ever decide to import a .CSV file, the .CSV file drops the leading 0 (zero), and this changes the ID. This will result in duplicate rows for the same person with two different IDs.
- Avoid using birthday, first name, or last name only as the ID because this type of identification can be shared by more than one resident, so this may eventually create duplicates.
- **Note:** If a resident identifier needs to be edited, it can only be done from the NHSN Resident tab, not the person-level vaccination form.

Entering Person-Level Vaccination Data via Direct Entry

Step 1: Enter Unique Resident Identifier and Demographics

The first step is to enter a resident's ID and demographic information.

Example 1: Searching for a resident that already has a corresponding record

If the person you are looking for has a corresponding record on the NHSN resident list or has already been entered into the person-level form, there are 3 methods to find them. These methods are also useful if you do not know if this person has a record on the NHSN list and would like to confirm before duplicating the resident in NHSN.

- Click the blue **Add Vaccination** button in the top right corner of the form then enter the resident ID to autofill the data already entered for the resident.
- Type the resident ID, last name, first name, or date of birth (DOB) into the white search boxes. Once the resident's row is displayed, click their resident ID, update their vaccination data, and click **Save Row**.

Person-Level Vaccination - Residents Import Export View Reporting Summary Add Vaccination

Person Level Resources: Need Help? Please click [here](#) for resources on how to submit person-level data.

Resident ID	Last Name	First Name	Age	Sex	Date of Birth	Vaccination status 03/02/2026-03/08/2026
<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>	
10	LA	A	69	F	08/20/1956	FLU Not Available, COVID19 01/01/2020, RSV Not Available
100	LB	B	73	F	11/03/1952	FLU Not Available, COVID19 Not Available, RSV Not Available
1004	LC	C	83	F	06/01/1942	No admission history

- Click **Add Vaccination** and use the **Lookup Resident** feature. Scroll through the pages or type the resident ID, last name, first name, or DOB into the white search boxes. Click the row of the resident, and press **Select**.

Resident Lookup Resident

Residents

Resident ID	Last Name	First Name	Sex	Date of Birth
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/> 10	LA	A	F	08/20/1956
<input type="checkbox"/> 100	LB	B	F	11/03/1952
<input type="checkbox"/> 1004	LC	C	F	06/01/1942
<input checked="" type="checkbox"/> 100654DOSE1	ONE	FIRST	F	11/01/1977
<input type="checkbox"/> 100654DOSE2	ONE	SECOND	M	11/01/1953
<input type="checkbox"/> 100654DOSE3	ONE	THIRD	N	11/01/1981
<input type="checkbox"/> 100654DOSE4	ONE	FOUR	N	11/01/1943
<input type="checkbox"/> 100654DOSE5	ONE	FIVE	M	11/15/1939
<input type="checkbox"/> 100654DOSE6	ONE	SIX	M	02/12/1940
<input type="checkbox"/> 100654DOSE7	ONE	SEVEN	F	11/01/1943

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Cancel Select

Although the row will autofill the resident’s known demographics, admission history, and vaccination history must be entered prior to saving the row for that resident.

Example 2: Entering data for a resident that does not already have a corresponding record

Click the blue **Add Vaccination** button in the top right corner of the form to enter a new resident’s data.

Person-Level Vaccination - Residents

Import ▾
Export
View Reporting Summary
Add Vaccination

ⓘ **Person Level Resources:** Need Help? Please click [here](#) for resources on how to submit person-level data.

Resident ID	Last Name	First Name	Age	Sex	Date of Birth	Vaccination status 01/26/2026-02/01/2026
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Since this resident does not have a corresponding record in the NHSN resident list, create a unique resident ID. An alert will appear letting you know this is a new ID. Click **OK** and continue entering the data.

Enter the resident ID and available demographic information (First Name, Last Name, Sex, DOB, Ethnicity, Race).

Notes:

If you are unable to obtain information on ethnicity and/or race, you may select the ‘Unknown’ option.

You can select more than 1 race. If you select **Declined to respond** or **Unknown**, you cannot check more than 1 value.

Add Vaccination

Back Save

Person Level Resources: Need Help? Please click [here](#) for resources on how to submit person-level data.

Mandatory fields marked with *
Fields required for record completion marked with * *

Resident

Lookup Resident

Resident Information

Resident ID*	9C	First Name*	Mina
Middle Name	Marie	Last Name*	Baxter
Date of Birth*	12/16/1964	Sex*	Female
Race*	<input type="checkbox"/> American Indian/Alaska Native <input type="checkbox"/> Asian <input type="checkbox"/> Black or African American <input type="checkbox"/> Native Hawaiian/Other Pacific Islander <input type="checkbox"/> White <input checked="" type="checkbox"/> Middle Eastern or North African <input type="checkbox"/> Declined to respond <input type="checkbox"/> Unknown	Ethnicity*	Not Hispanic or Not Latino
Admit Date*		Discharge Date	

Add Admit/Discharge History

Step 2: Enter Admit/Discharge History

Click the **Add Admit/Discharge History** button to enter a date then click **OK** and **Save** the form.

A green notification saying **Resident vaccination successfully updated** will appear at the top of the form once the resident’s demographics and admit history are saved. Entering and saving a record for this new resident adds them to the NHSN resident list.

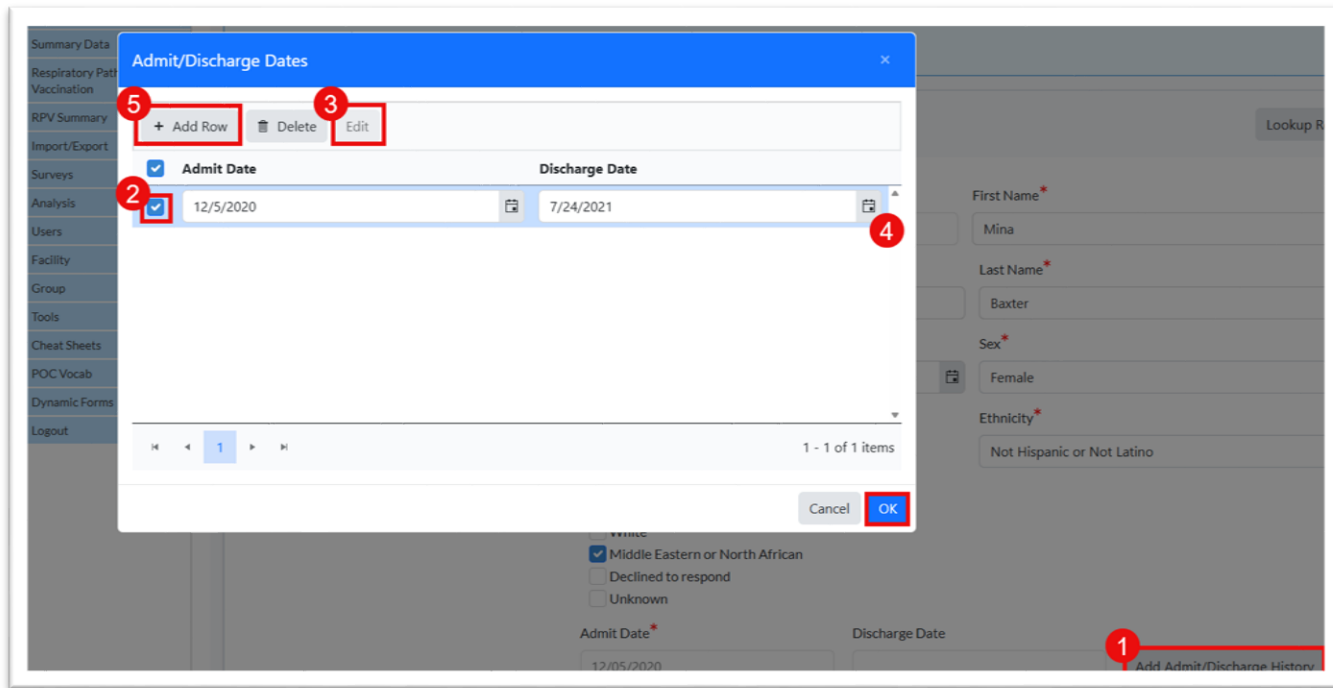
Please see the example below for instructions on how to enter a discharge date.

Example 1: A resident who was discharged and later returns to the facility

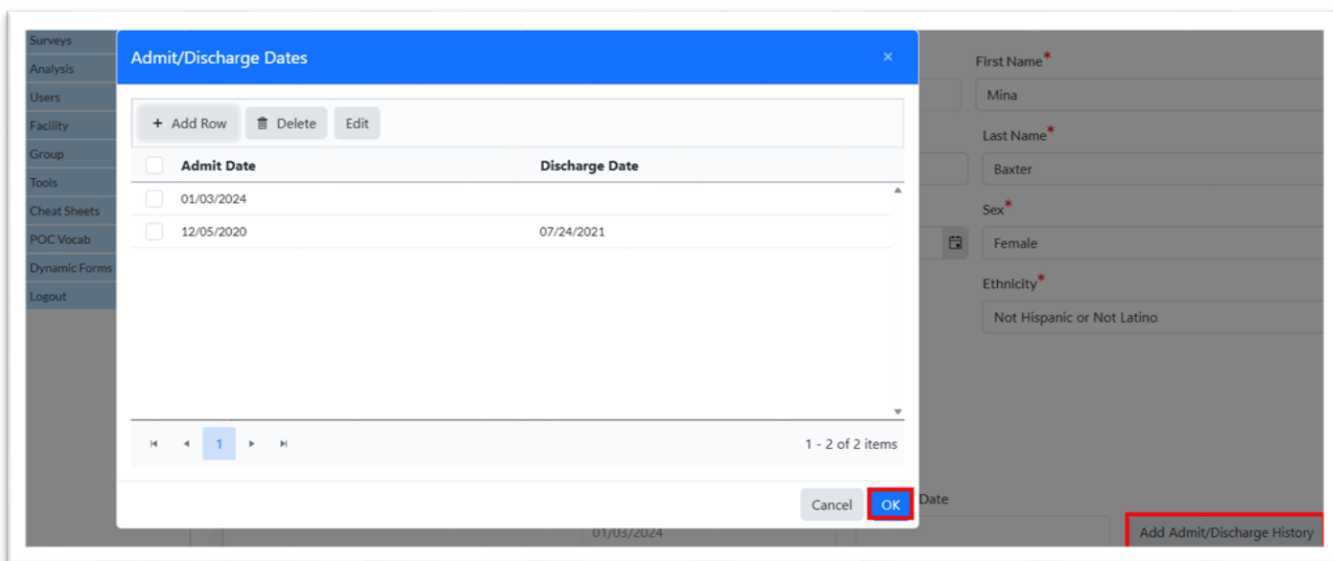
If a resident is discharged or leaves the facility for any reason, and then returns or is re-admitted within 1 week (7 days) or less, then nothing on their row needs to be changed, and their information can continue to be maintained on the original row. If resident is discharged or leaves the facility for any reason for longer than 1 week (7 days), and returns or is re-admitted after more than 1 week: enter a discharge date on the day they were discharged (select the row and click **Edit**), add a row (using the **+ Add Row** button), and enter a new admission date.

Note: This is consistent with our guidance for the weekly summary forms that says to count all residents occupying a bed at this facility for at least 1 day (at least 24 hours) during the week of data collection.

Click **Add Admit/Discharge History**. Select the row you wish to enter a discharge date for then click **Edit**. Once the discharge date has been entered, select **+ Add Row** and enter the new admission date. Click **OK** and save the form.



The most recent admission date will be listed at the top and displayed as the Admit Date on the form.

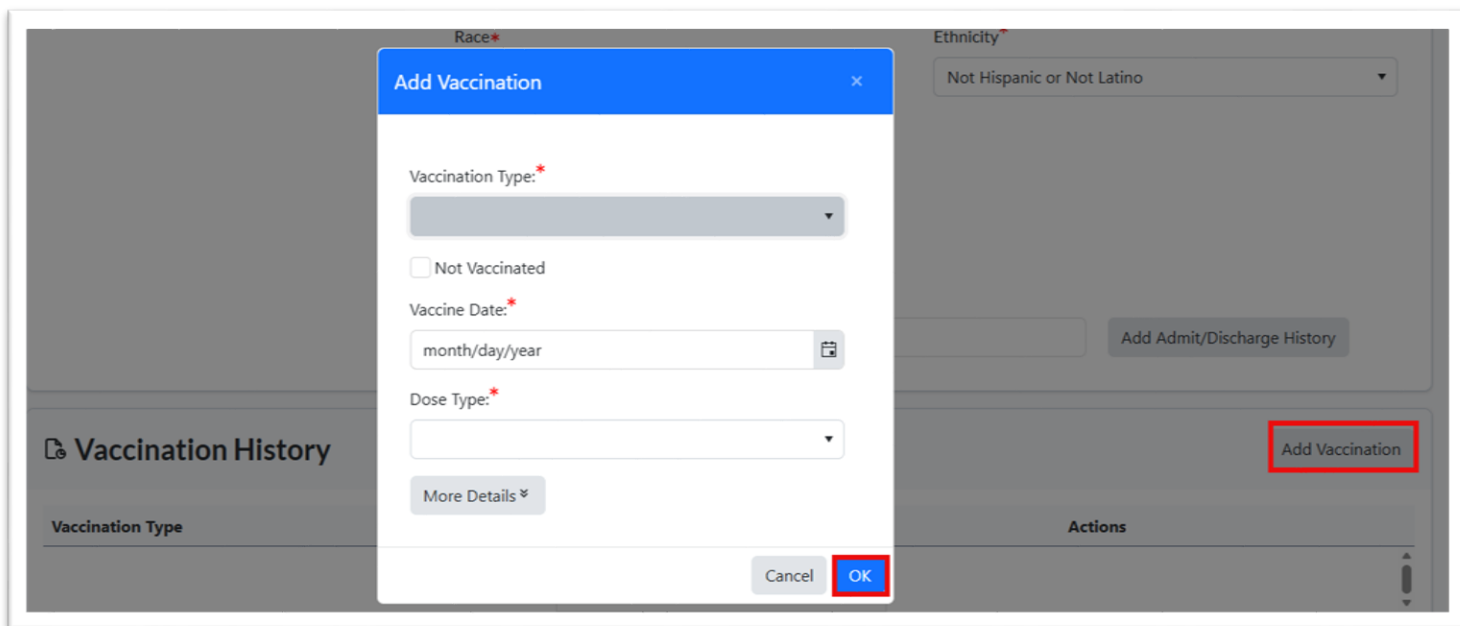


Confirm that the resident's vaccination information is correct and update if there have been any changes since the last entry. Once all information is updated, select **Save Row**. Click the **View Reporting Summary** button to review the summary page for accuracy and submit data for all updated weeks.

Step 3: Enter Vaccination History

Once the resident's demographics and admit date have been entered, click **Add Vaccination** to enter the resident's vaccination history. Select the vaccination type (COVID-19, Influenza, RSV), vaccine date, and dose type. If the resident is not vaccinated or you do not know their vaccination status, you can check not vaccinated for that respiratory pathogen. Click **Ok** to enter the vaccination data for the resident.

Note: The **Add Vaccination** button must be selected each time you want to add vaccination data for a respiratory pathogen.



The screenshot shows a software interface with a modal window titled "Add Vaccination". The modal contains the following fields and controls:

- Vaccination Type:** A dropdown menu.
- Not Vaccinated
- Vaccine Date:** A text input field with a calendar icon, labeled "month/day/year".
- Dose Type:** A dropdown menu.
- More Details** (with a dropdown arrow)
- Cancel** and **OK** buttons at the bottom.

In the background, the main form has a button labeled "Add Vaccination" which is highlighted with a red box. Other visible elements include "Race*", "Ethnicity" (with a dropdown menu showing "Not Hispanic or Not Latino"), and "Add Admit/Discharge History".

Once all required and applicable fields for COVID-19, Influenza, and RSV vaccination have been entered, click the blue **Save** button at the bottom right or top right corner of the form.

Vaccination History Add Vaccination

Vaccination Type	Vaccination Date	Dose Type	Actions
Influenza	10/17/2024	Influenza Season 2024-2025	Edit Delete
RSV	Not Vaccinated	RSV Vaccine	Edit Delete
COVID-19	07/24/2025	2024-2025 Updated COVID-19 vaccine	Edit Delete

Save

Note: To ensure data are saved properly after adding or editing data, be sure to select the **Save** button at the top or bottom of the page before exiting the Person-Level Vaccination Form for Residents. Data may be saved at any point of the data entry process.

A green notification saying, **Successfully saved vaccinations**, will appear at the top of the form once the resident’s vaccination history is saved.

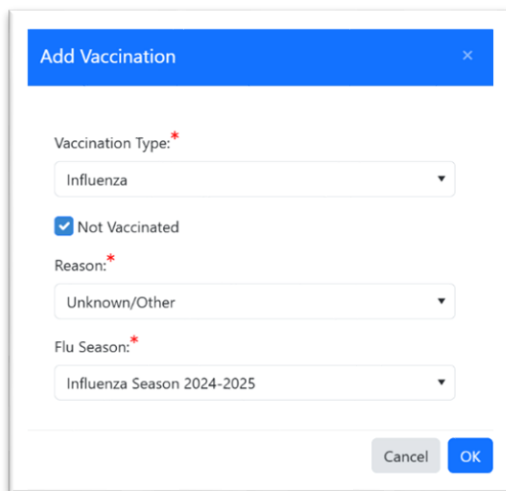
Update Vaccination Back Save

✔ Successfully saved vaccinations.

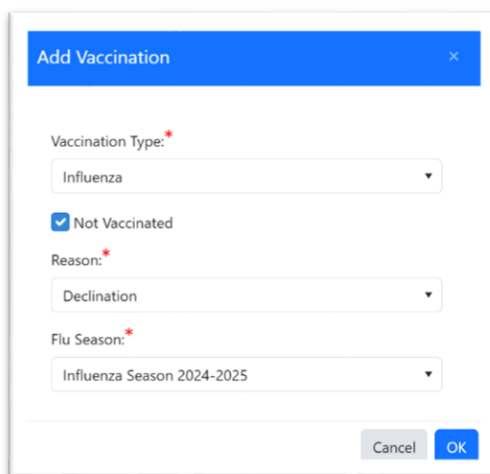
Example 1: A resident’s vaccination status changes over time

Over time, a resident’s vaccination status may change. The Person-Level Vaccination Form was designed to capture these changes.

For example, suppose a resident is admitted on 8/3/2024, and their vaccination status for the influenza vaccine for the 2024-2025 Influenza season was unknown at that time. Enter the resident identifier, DOB, admit date, first name, and last name. Since the vaccination status is unknown, select **Not Vaccinated** for Influenza and choose **Unknown/Other** as the reason.



The resident is not vaccinated and offer the 2024-2025 influenza vaccine. They declined vaccination on 9/13/2024. Update this record as indicated below. Click **Not Vaccinated** for influenza and enter the reason as declination. Do not delete the unknown/other vaccination status entry.



As time goes on, the resident changes their mind, and they agree to receive an influenza vaccine on 2/3/2026. This can also be updated in the same way. Click **Add Vaccination**, select Influenza as the vaccination type, enter the vaccine date, and select Influenza Season 2025-2026 as the flu season. Repeat this process if the resident receives any additional vaccines for influenza or the other respiratory pathogens. Do not delete the unknown/other vaccination status or the declination. All three vaccinations in this person’s vaccination history will be maintained as indicated below.

Vaccination History Add Vaccination

Vaccination Type	Vaccination Date	Dose Type	Actions	
Influenza	02/03/2026	Influenza Season 2025-2026	Edit	Delete
RSV	Not Vaccinated	RSV Vaccine	Edit	Delete
COVID-19	07/24/2025	2024-2025 Updated COVID-19 vaccine	Edit	Delete
Influenza	Not Vaccinated	Influenza Season 2024-2025	Edit	Delete
Influenza	Not Vaccinated	Influenza Season 2024-2025	Edit	Delete

Step 4: View Reporting Summary & Submit Data

Once all data has been entered and saved, select the **View Reporting Summary** button to feed this data to the Respiratory Pathogens and Vaccination Module.

Person-Level Vaccination - Residents Import ▾ Export **View Reporting Summary** Add Vaccination

ⓘ [Person Level Resources](#): Need Help? Please click [here](#) for resources on how to submit person-level data.

Resident ID	Last Name	First Name	Age	Sex	Date of Birth	Vaccination status 02/02/2026-02/08/2026
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	

On the Reporting Summary tab, you will see the calendar year and weeks for each month in that year listed on cards. Select the week you are interested in submitting data for by clicking the **Add** or **Edit** button next to it. Sometimes there is text next to the date with information about the data for that week. A description of what each label means is below.

Reporting Summary Back [Re-submit all changed weeks](#)

① **Person Level Resources:** Need Help? Please click [here](#) for resources on how to submit person-level data.

< Year 2026 ● Reported ● Changed ● Not eligible ● Not Reported

January	February
<ul style="list-style-type: none"> ● 01/05/2026 Edit ● 01/12/2026 Not Reported Add ● 01/19/2026 Not Reported Add ● 01/26/2026 Not Reported Add 	<ul style="list-style-type: none"> ● 02/02/2026 Not Reported Add

1. **Reported:** This indicates that you already submitted data that week via the Person-Level Form, and there have been no updates to the data for that week since submission. No action is needed!
2. **Changed:** The summary counts for one or more questions for that reporting week have changed since that week was last submitted using the Person-Level Form. Please use the **Re-submit all changed weeks** button to re-submit all weeks at the same time where the counts have changed.

Note: The **Re-submit all changed weeks** button does not submit for weeks that have never been previously submitted. For a week that has not been previously submitted, you still must click **Add** for that week to enter case and hospitalization data for the respiratory pathogens.
3. **Not eligible:** Specific weeks already reported to the Respiratory Pathogen and Vaccination Modules using the weekly summary form or weekly summary .CSV file upload (i.e., not the person-level form) and are not eligible for submission using the Person-Level Vaccination Form. Instead, please update those weeks by navigating to the Respiratory Pathogen and Vaccination Module directly and updating the weekly summary form.
4. **Not Reported:** Data for that reporting week have never been submitted by any method of data entry. These reporting weeks are eligible to submit using the Person-Level Vaccination Form.

It is important to understand that the data submitted from the person-level Reporting Summary screen transfers to the Respiratory Pathogens and Vaccination Summary form (i.e., the aggregate, facility-level form).

Below is what the **Weekly Summary Form- Residents** screen looks like if you enter data into the person-level form.

Weekly Summary Form - Residents

Back Save

Person Level Resources: Need Help? Please click [here](#) for resources on how to submit person-level data.

Mandatory fields marked with *
Fields required for record completion marked with **

Person-Level Form

Facility ID*
Heather SNF (ID 17018)

Flu/Respiratory Virus Season*
2025-2026

Week of data collection first day(Monday)*
01/05/2026

Week of data collection last day(Sunday)*
01/11/2026

Person-Level Form

1. Number of residents staying in this facility for at least 1 day during the week of data collection*
4

Cumulative Vaccination Coverage

2. Resident Vaccination: Among residents in Question #1:

2a. Number of residents who are [up to date](#) with COVID-19 vaccines*
2

2b. Number of residents who have received this season's [annual influenza vaccine](#) (2025-2026)*
3

2c. Number of residents who have received [RSV vaccine](#)*
2

New Resident Cases (Positive Tests) and Hospitalizations During the Week of Data Collection

3. Resident Cases (Positive Tests):

3a. COVID-19: Resident with a Positive Test*
0

3a. Number of residents in Question #3a who received the [up to date](#) COVID-19 vaccine 14 days or more before the positive test*
0

3b. Influenza: Residents with a Positive Test*
0

3b. Number of residents in Question #3b who received this season's [annual influenza vaccine](#) 14 days or more before the positive test*
0

3c. RSV: Residents with a Positive Test*
0

3c. Number of residents in Question #3c who received [RSV vaccine](#) 14 days or more before the positive test*
0

4. Residents Hospitalized with a Positive Test:

4a. COVID-19: Residents hospitalized this week, and had a positive test in the last 10 days*
0

4a. Number of residents in Question #4a who received [up to date](#) COVID-19 vaccine 14 days or more before the positive test*
0

4b. Influenza: Residents hospitalized this week, and had a positive test in the last 10 days*
0

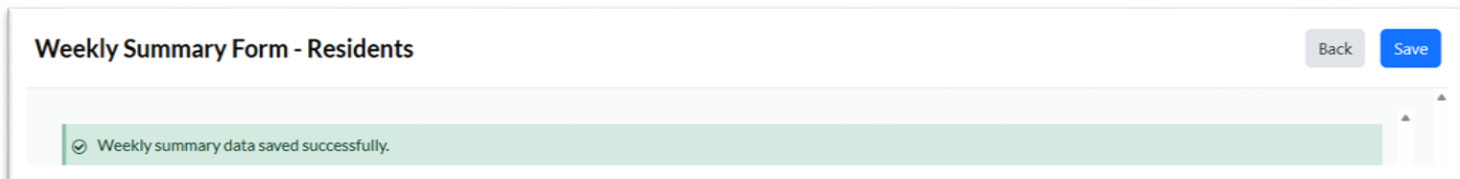
4b. Number of residents in Question #4b who received this season's [annual influenza vaccine](#) 14 days or more before the positive test*
0

4c. RSV: Residents hospitalized this week, and had a positive test in the last 10 days*
0

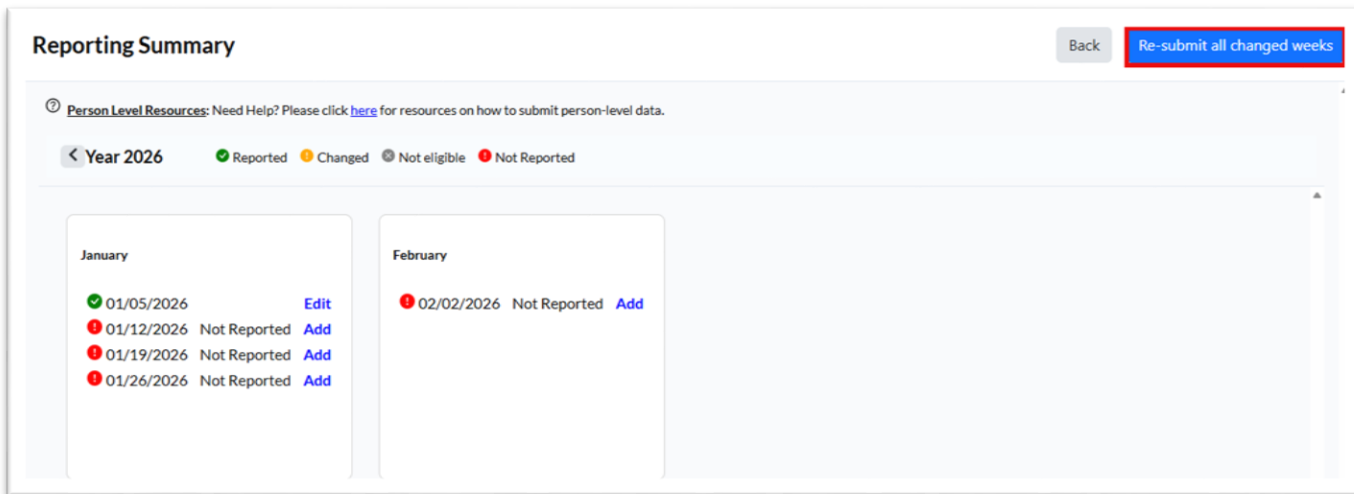
4c. Number of residents in Question #4c who received [RSV vaccine](#) 14 days or more before the positive test**
0



Only questions 1-2c are populated using the person-level information. Please review the counts that are displayed for the week to ensure accuracy as they were auto-calculated from the person-level vaccination data you entered. The Weekly Summary Form screen will display the remaining required questions (3a-4ci) with red asterisks that do not have a response. To complete all required fields on the form for a selected week, enter the rest of the required values, and then click **Save**.

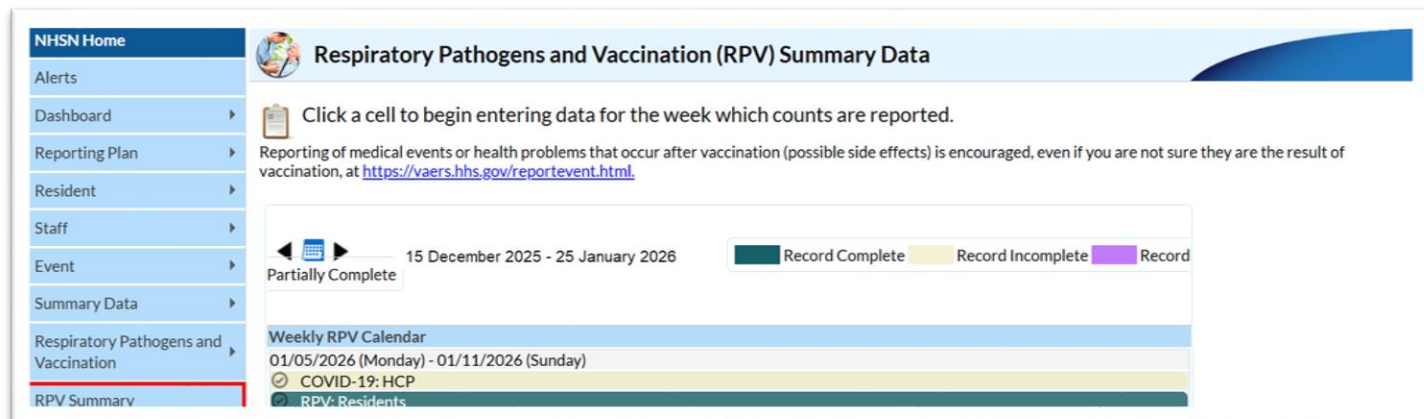


Once a green notification stating **Weekly summary data saved successfully** appears at the top of the form, return to the Reporting Summary screen and click **Re-submit all changed weeks**. After doing so, a pop-up screen to confirm that you want to re-submit for the weeks marked as changed since last submitted will appear. Click **Yes, re-submit**. This must be done each time data are added or modified on the Person-level Vaccination Form.



Once the week has been submitted to the Respiratory Pathogens and Vaccination Module, the week on the RPV Summary calendar view will turn green, indicating that data submission for that week is complete.





Users can review the summary calendar view or use line list reports to confirm data have been entered and saved for the appropriate timeframe. This resource describes how to check the completed date in NHSN: [Quick Reference Guide: How to Check NHSN Timestamps: Completed Date](#).

Entering Person-Level Vaccination Data via .CSV File Upload (Optional)

.CSV file upload is often helpful with initial data entry for facilities with large numbers of residents or for weeks with numerous status changes.

Users **do not need to upload .CSV files** to use the Person-Level Vaccination Form. This section is intended to assist facilities that wish to use the upload .CSV file option.

Please make sure you are using the most recent .CSV file template when uploading your person-level vaccination data. In addition, make sure that you are using the person-level .CSV file and not the summary data .CSV file. They can be found here: [LTCF | Respiratory Pathogens and Vaccination Module | NHSN | CDC](#).

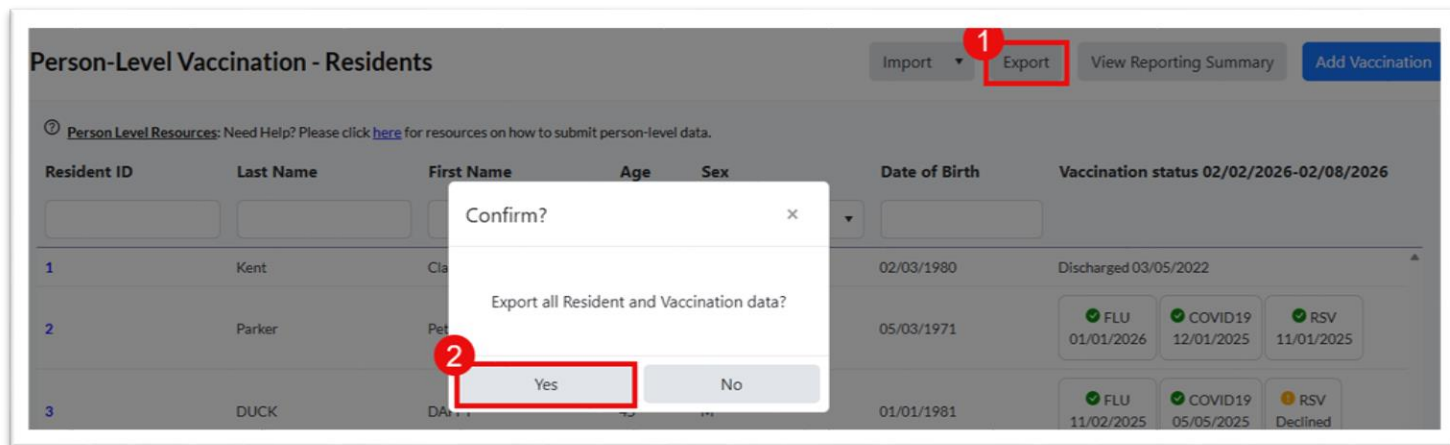
Exporting a .CSV File

This is another option to obtain the .CSV file template.

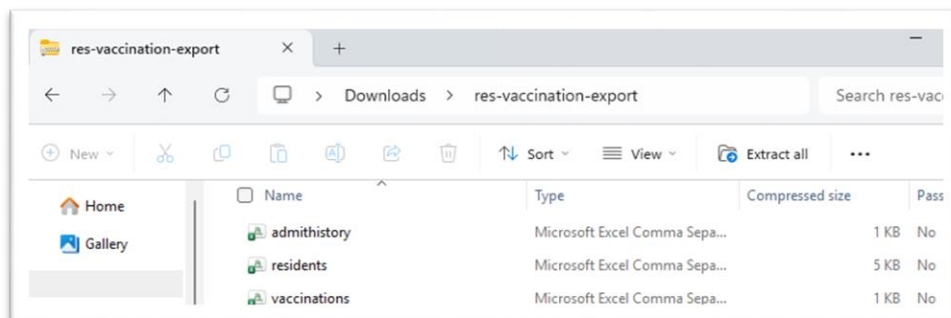
Users can export the data (or just the column headers if no data are entered) to a .CSV file and use it as a template by clicking the **Export** button on the Person-Level Vaccination Form.

Note: Remember to refer to the Variable description and File Layout document for Person-Level Vaccination Form as a guide. The document provides information on defining each variable in the .CSV template and entering data correctly. It is located in the Person-Level - .CSV Data Import section of the webpage: [LTCF | Respiratory Pathogens and Vaccination Module | NHSN | CDC](#)

If you wish to export data that have been entered into the Person-Level Vaccination Form to a .CSV file, please click **Export**.



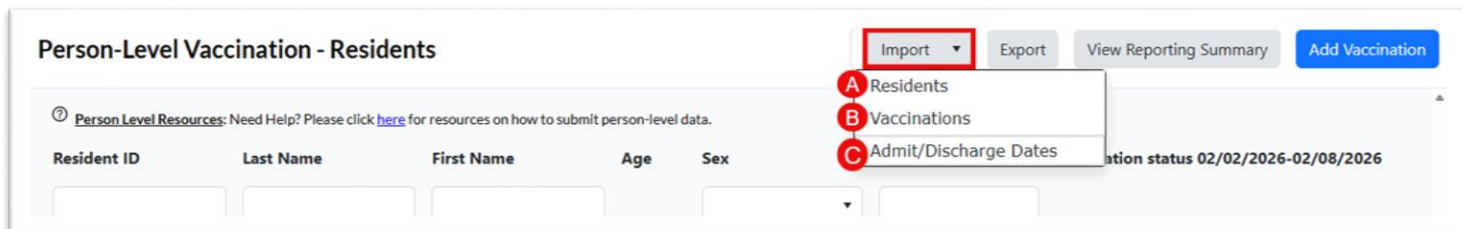
The exported data will be saved in a .zip file to your computer’s Downloads folder under **res-vaccination-export** and separated into 3 .CSV files: (1) Resident Information, (2) Admission History, and (3) Vaccination History. Open the files to view and save. **Note:** Your data does not need to be exported because your records can be maintained completely in NHSN.



Uploading a .CSV File

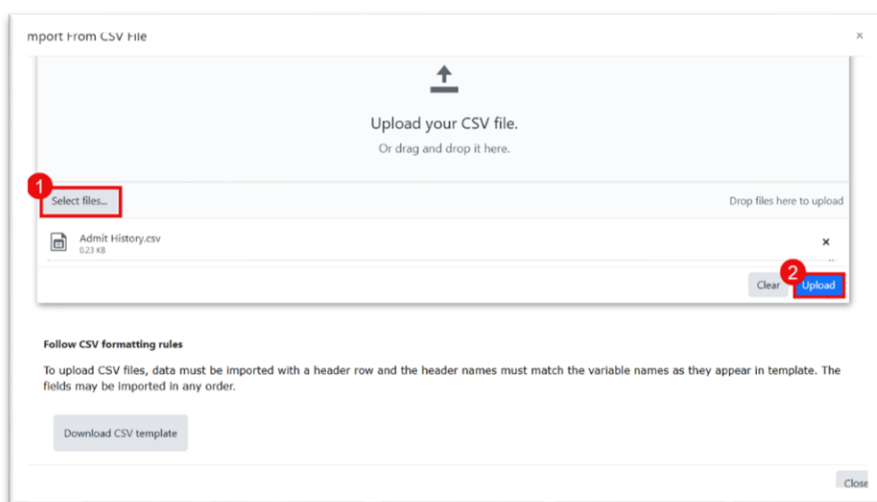
After you have transferred your data to the .CSV file templates, please follow the steps below to upload the .CSV files to the Person-Level Vaccination Form in NHSN.

- A. Click **Import** and select which file you wish to upload (Residents, Vaccinations, or Admit/Discharge Dates).



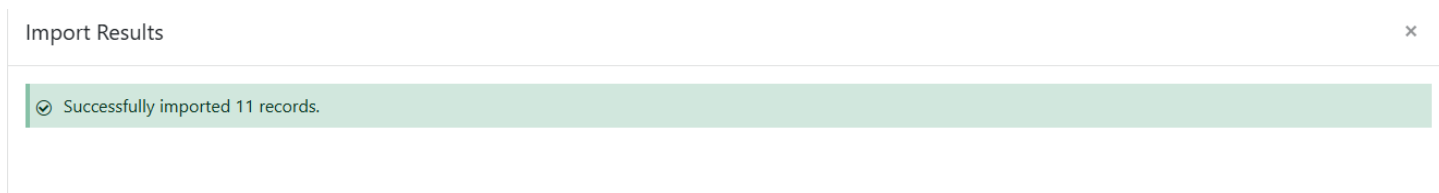
B. Click **Select Files...** to locate and select the .CSV files for which you entered data.

C. Once the selected file is visible in the Import From CSV File box, click the **Upload** button at the bottom of the page.



Note: If any errors are found during upload, those will be described in the pop-up window. Please correct any rows with errors and resubmit.

A message will appear describing the number of records that were successfully uploaded. In this example, there were 11 records that were successfully uploaded.



D. Submit the person-level data to the Respiratory Pathogens and Vaccination Summary Module using the **View Reporting Summary** button. Select the week you wish to submit data for and enter the remaining required values. Click **Save**, then click **Re-submit all changed weeks**.

E. After submitting your data, navigate to RPV Summary tab on the left-hand navigation bar to confirm that the data have been successfully saved for the reporting weeks. On the calendar view, the week will be green for **Record Complete**.

Please see the “Step 4: View Reporting Summary & Submit” section of this document above for detailed instructions on saving and submitting data.

A Note on Timestamps

As of February 26, 2024, all NHSN timestamps are displayed in Coordinated Universal Time (UTC). UTC is a time standard that is not adjusted for daylight saving and does not change throughout the year. UTC serves as a uniform and universal reference to measure time across all time zones.

Additional Resources:

Person-Level Data Collection Forms

[LTCF | Respiratory Pathogens and Vaccination Module | NHSN | CDC](#)

Person-Level Data .CSV Templates

[LTCF | Respiratory Pathogens and Vaccination Module | NHSN | CDC](#)

Person-Level Trainings (Recordings and Slide sets) and Reference Guides

[Long-Term Care Respiratory Pathogens: Resources | NHSN | CDC](#)

Long-Term Care Respiratory Pathogens Webpage

[LTCF | Respiratory Pathogens and Vaccination Module | NHSN | CDC](#)

FAQs

[FAQs on Reporting Respiratory Pathogens and Vaccination Data- March 2025 | NHSN | CDC](#)

Respiratory Pathogens Key Terms Documents

[Influenza and RSV Vaccination: Key Terms](#)

[COVID-19 Vaccination: Understanding Key Terms](#)