



# 2026 VPDCP Office Hours

March Session:

LA County Measles Situational Update &  
Kindergarten/School Vaccination Dashboard

Vaccine Preventable Disease Control Program  
Los Angeles County Department of Public Health

March 4, 2026



## Housekeeping



All participants are muted during the presentation.



This session is being recorded.



Slides used in today's presentation and the recording will be posted on [VPDCP Provider Information Hub](#) shortly after the Office Hours



Submit questions in the chat or raise your hand and we will unmute you. Questions will be answered at the end of the presentation.



If you experience technical issues, check your computer audio configuration, try refreshing your browser or re-joining the webinar again.



## 2026 VPDCP Office Hours

**Description:** Monthly Office Hours hosted by the Los Angeles County Department of Public Health's Vaccine Preventable Disease Control Program (VPDCP) provide VFC providers and immunization partners with timely updates on immunizations. Each session covers rotating topics relevant to Los Angeles County, offering guidance, resources, and opportunities for discussion with VPDCP staff.

**First Wednesday of the month**

**12:00 – 1:00 pm**

[Registration link](#)

# Reminders



Forward

Please share the registration information for the future sessions with your colleagues or refer them to the [VPDCP Provider Information Hub](#)

Translate A-Z Index A B C D E F G H I J K L M N O P Q R S T U V W X Y Z ALL Font Size | A A A

COUNTY OF LOS ANGELES Public Health

Vaccine Preventable Disease Control Program

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## PROVIDER INFORMATION HUB

VACCINE INFORMATION & RESOURCES

### Webinars & Upcoming Events

- **VPDCP Monthly Provider Office Hours** - [click here to register](#)
  - First Wednesday of each month (9:00-10:00am PT)
  - Monthly office hours provide vaccine providers and immunization partners with timely updates on immunizations. Each session covers rotating topics relevant to Los Angeles County, offering guidance, resources, and opportunities for discussion with VPDCP staff.
- [Clinician Outreach and Communication Activity \(COCA\) Calls](#) (CDC)
- [CDPH Immunization Branch Provider Webinars](#)

Past Meetings (includes recordings & slides) +



# Agenda

<b>Announcements</b>	<b><i>Andrew Pourmohsen</i></b>
<b>Adult Vaccination Program – Mission Statement</b>	<b><i>Andrew Pourmohsen</i></b>
<b>Adult Mission Statement Poll</b>	<b><i>All attendees</i></b>
<b>Situational Update on Measles in LA County</b>	<b><i>Faith Washburn</i></b>
<b>Kindergarten &amp; Childcare Dashboard</b>	<b><i>Catherine Rolfes</i></b>
<b>State General Fund Flu</b>	<b><i>Jerusalem Theodros</i></b>
<b>Q&amp;A session</b>	<b><i>All panelists</i></b>



# Announcements





## NEWS RELEASE

313 N. Figueroa Street, Room 806 | Los Angeles, CA 90012 | (213) 288-8144 | [media@ph.lacounty.gov](mailto:media@ph.lacounty.gov)

For Immediate Release:

February 13, 2026

# Public Health Ending Clinic Services at Seven Locations Due to Significant Funding Cuts

### Public Health Clinics Ending Services

<b>Antelope Valley Public Health Clinic</b>	335-B East Avenue K6, Lancaster
<b>Center for Community Health (Leavy)</b>	522 S. San Pedro St., Los Angeles
<b>Curtis R. Tucker Public Health Clinic</b>	123 W. Manchester Blvd., Inglewood
<b>Hollywood-Wilshire Public Health Clinic</b>	5205 Melrose Ave., Los Angeles
<b>Pomona Public Health Clinic</b>	750 S. Park Ave., Pomona
<b>Dr. Ruth Temple Health Center</b>	3834 S. Western Ave., Los Angeles
<b>Torrance Public Health Clinic</b>	711 Del Amo Blvd., Torrance



## NEWS RELEASE

313 N. Figueroa Street, Room 806 | Los Angeles, CA 90012 | [\(213\) 288-8144](tel:2132888144) | [media@ph.lacounty.gov](mailto:media@ph.lacounty.gov)

### Public Health Clinics Remain Open

<b>Central Public Health Clinic</b>	241 N. Figueroa St., Los Angeles, CA 90012
<b>Glendale Health Center* - Closing in 2027</b>	501 N. Glendale Ave., Glendale, CA 91206
<b>North Hollywood* - Reopening in 2027</b>	5300 Tujunga Ave., N. Hollywood, CA 91601
<b>Martin Luther King, Jr. Center for Public Health</b>	11833 South Wilmington Ave., Los Angeles, CA 90059
<b>Monrovia Health Center</b>	330 W. Maple Ave., Monrovia, CA 91016
<b>Pacoima Health Center</b>	13300 Van Nuys Blvd., Pacoima, CA 91331
<b>Whittier Health Center</b>	7643 Painter Ave., Whittier, CA 90602

**\*The North Hollywood clinic is scheduled to re-open in 2027. Once it reopens, the Glendale clinic will close.**

# SAVE THE DATE!

ICLAC's Spring Vaccine Forum on Tuesday, **May 5th, 2026**  
at the California Endowment.

**To register for the event, select appropriate link**

To attend In Person: [Registration](#)

To attend Online: [Registration](#)





# Introduction to the Adult Immunization Program

Andrew Pourmohsen, RN, BSN, PHN  
Vaccine Preventable Disease Control Program





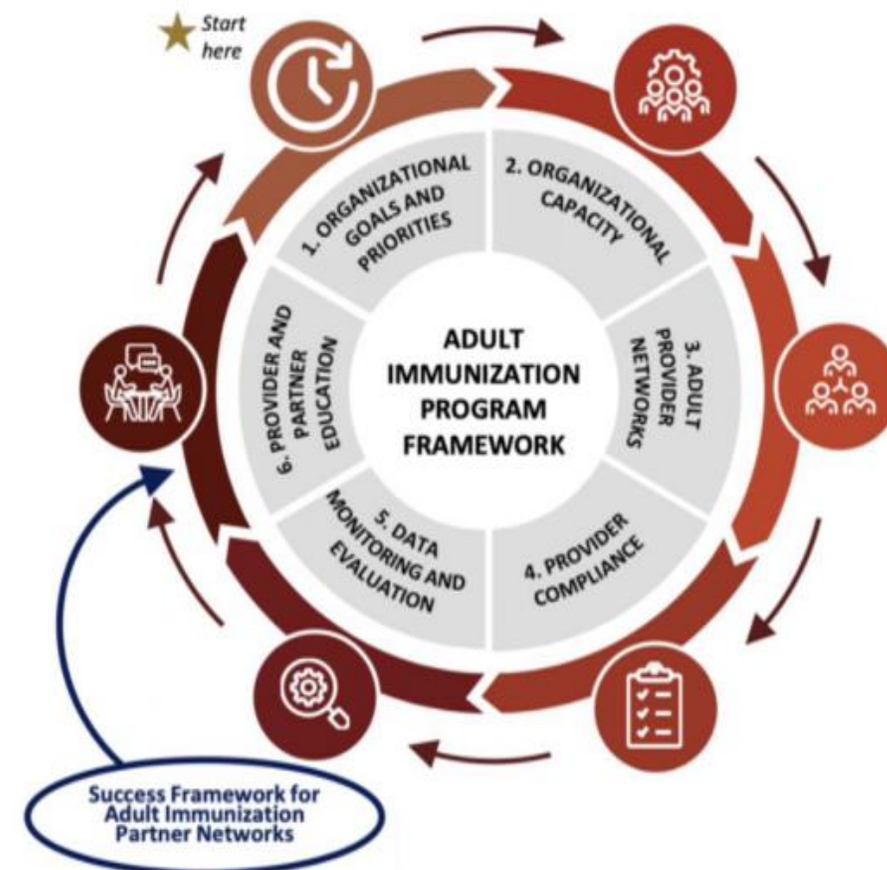
# The VPDCP Adult Immunization Team

- Programmatic Lead:
  - Adriana Diaz
- Clinical Subject Matter Experts:
  - Kim Moore, RN, PHN, MSN, FNP-C
  - Andrew Pourmohsen, RN, PHN, BSN

# CDC Adult Immunization Framework

The CDC Adult Immunization Framework serves as a roadmap to:

- Improve adult vaccination coverage
- Reduce missed opportunities in clinical settings
- Strengthen provider workflows and reporting systems
- Build partnerships across healthcare sectors





## **Mission Statement**

**“Prevent and control vaccine preventable diseases among adults in Los Angeles County.”**

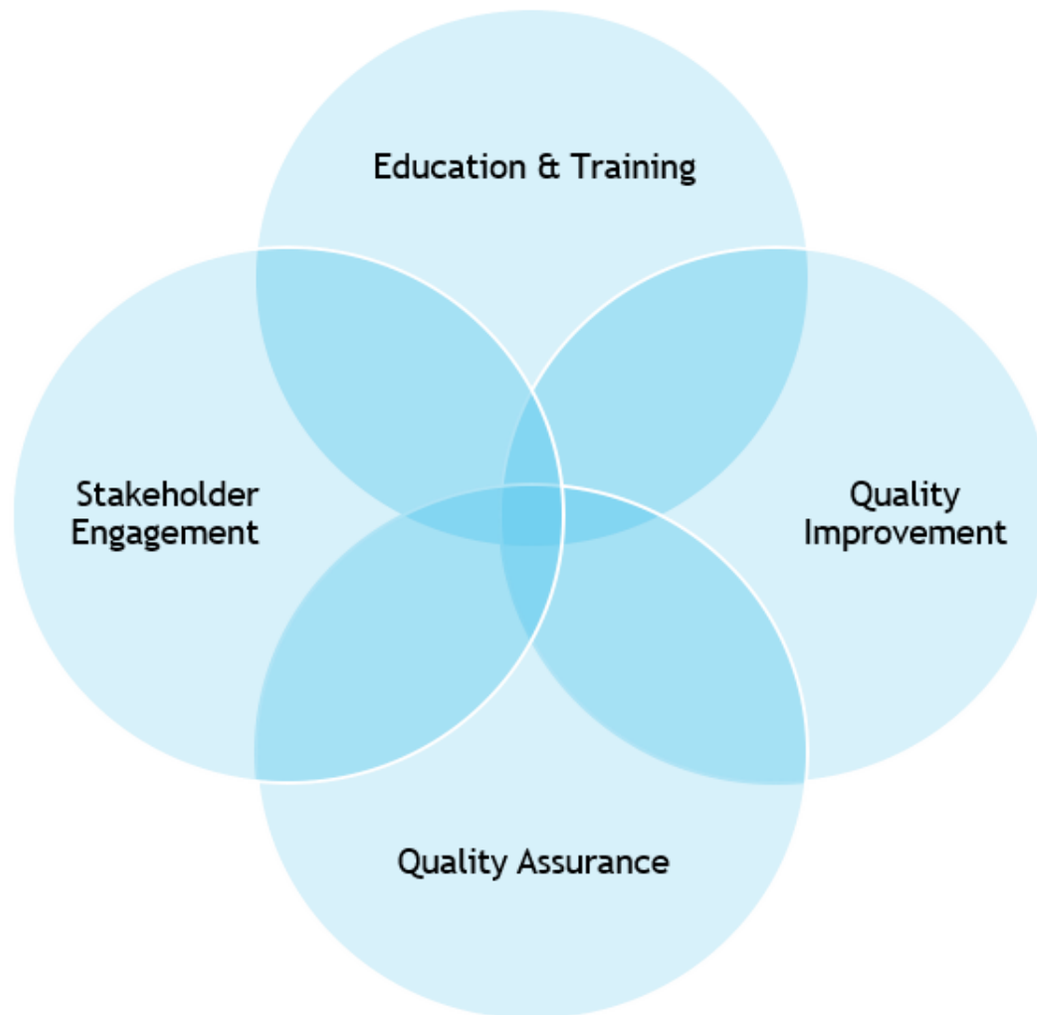


## Goals

1. Strengthen capacity of staff and partners to implement an evidence-based adult immunization program
2. Foster strategic partnerships that support equitable adult immunization distribution
3. Increase confidence and demand in adult immunizations
4. Reduce barriers to adult immunization access especially among the most vulnerable adult population



# Program Priorities





# **Feedback on Adult Immunization Program Mission Statement and Goals Audience Poll**

## **Mission Statement:**

Prevent and control vaccine preventable diseases among adults in Los Angeles County.

## **Goals:**

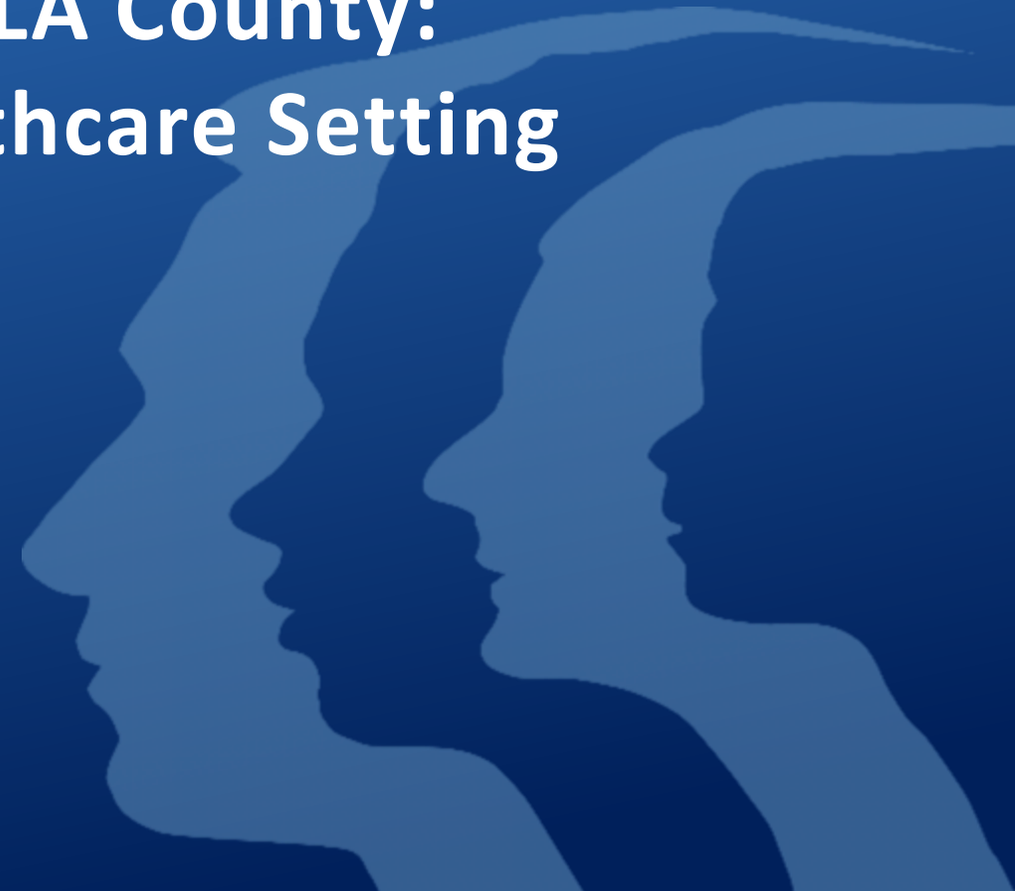
1. Strengthen capacity of staff and partners to implement an evidence-based adult immunization program
2. Foster strategic partnerships that support equitable adult immunization distribution
3. Increase confidence and demand in adult immunizations
4. Reduce barriers to adult immunization access especially among the most vulnerable adult population



# Situational Update on Measles in LA County: Preparing for Measles in the Healthcare Setting

Faith Washburn, MPH

Vaccine Preventable Disease Control Program





# Outline

- Measles Situational Update
- Measles Clinical Summary
- Preparing Your Healthcare Facility for Measles
- Our Patient was Confirmed, What Now?



# Measles Situational Update





# Measles activity in the United States

2000-Present\*

1985-Present\*

2,500 measles cases

2,000

1,500

1,000

500

0

2001

2006

2011

2016

2021

2026





## Measles Cases are on the rise

Total U.S. measles cases in 2025: 2,281

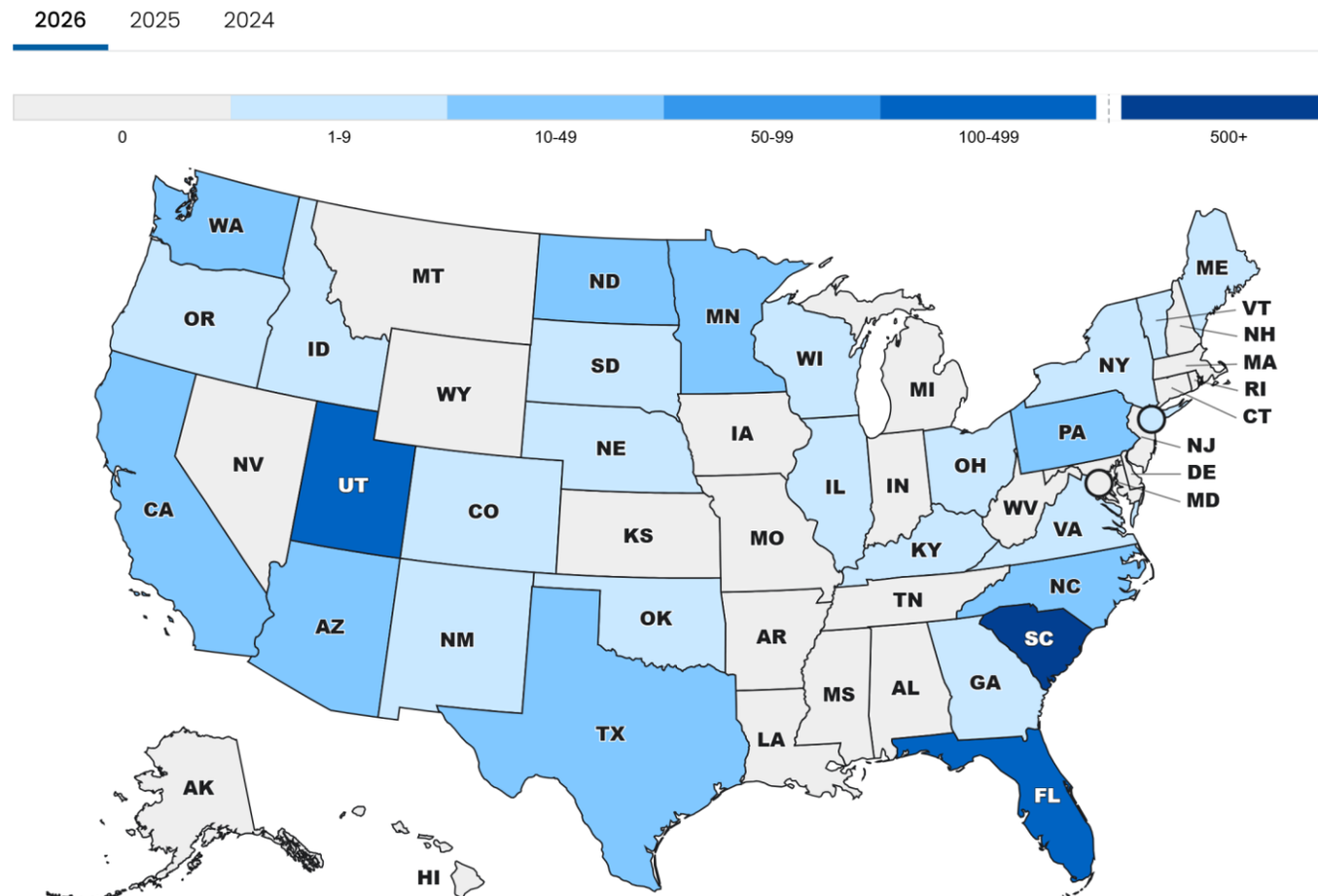
U.S. measles cases in Jan 1-Feb 26, 2026: 1,136

Source: <https://www.cdc.gov/measles/data-research/index.html>

Accessed 03/03/2026

## Map of measles cases among U.S. residents

as of February 26, 2026



- **2024:** 16 outbreaks
- **2025:** 50 outbreaks
- **2026:** 10 new outbreaks to date

Image: Number of Measles Cases by State, 2026



# Measles Cases in California and Los Angeles County

- **25 confirmed** cases in 2025 in California
  - **7 LA County** cases
- **21 confirmed** cases in 2026 in California to date
  - **4 LA County** cases

**NEWS RELEASE**  
 313 N. Figueroa Street, Room 806 | Los Angeles, CA 90017  
[media@ph.lacounty.gov](mailto:media@ph.lacounty.gov)

For Immediate Release:  
**January 30, 2026**  
**Public Health Confirms First 2026 Measles Case in Los Angeles County - Community urged to ensure immunity before traveling**

The Los Angeles County Department of Public Health has confirmed a case of measles in a resident who recently traveled internationally. This is the first confirmed case of measles in 2026 among Los Angeles County residents or visitors. There are no identified public exposure locations in Los Angeles County outside of a healthcare setting at which facilities are directly notifying patients and staff who may have been exposed. Public Health is also identifying individuals who had contact with the case and verifying their measles vaccination status.

**February 19, 2026**  
**Public Health Confirms Measles Case in LA County - Public Advised to Take Preventive Steps and Ensure Measles Protection**

The Los Angeles County Department of Public Health is investigating a confirmed case of measles in a resident who recently traveled internationally and visited several LA County public locations while infectious. This is the **fourth case** of measles reported by Public Health in 2026.

**January 31, 2026**  
**Public Health Confirms Second 2026 Measles Case Linked to Traveler**

The Los Angeles County Department of Public Health is investigating a confirmed case of measles linked to an international traveler who was infectious while traveling through Los Angeles International Airport (LAX), at least one other public exposure location, and healthcare settings in Los Angeles County.

This traveler arrived on Viva Aerobus Flight #518 at the Tom Bradley International Airport (TBIT) Terminal B, gate 201A on January 26. Individuals who were at Terminal B from 10:45 p.m. on January 26 to 1 a.m. on January 27 may have been exposed to the measles virus.

In collaboration with the Centers for Disease Control and Prevention (CDC), passengers seated near the infected traveler will be notified by their respective local health departments. The CDC and local public health departments routinely work together to investigate communicable disease exposures on international flights to the United States.

Additionally, individuals who were at the following location on the specified dates and times may be at risk of developing measles due to exposure to this case:

- January 30, 2026 - Dunkin' Donuts, 22020 Ventura Blvd., Woodland Hills, 91364, 3 p.m. to 4:45 p.m.

For Immediate Release:  
**February 02, 2026**  
**LA County Confirms Third Measles Case; All Cases Are Travel- Related - Community urged to ensure protection and take recommended precautions**

The Los Angeles County Department of Public Health is investigating a confirmed case of measles in a resident who recently traveled internationally and visited at least one public location in LA County while infectious. This is the **third case** of measles reported by Public Health in the past week; the cases are not related.

As measles outbreaks continue to occur both in the United States and internationally, Public Health urges everyone in LA County to ensure they are fully protected from measles before traveling and take recommended precautions.

Individuals who were at the following location on the specified date and time may be at risk of developing measles due to exposure to this case:

- January 24, 2026 - Mardi Gras Tuesday restaurant, 14543 Ventura Blvd., Sherman Oaks, CA 91403, 11:30 a.m. to 2:30 p.m.

People who were at this location during the date and time listed above may be at risk of developing measles from 7 to 21 days after being exposed. These individuals should confirm their protection against measles. Those who have had measles in the past or received the recommended measles vaccine are likely protected, but should still monitor for symptoms. People who are unimmunized or have unknown measles immunization status are at higher risk and should monitor for symptoms closely. Anyone who remains symptom-free for more than 21 days after being exposed is no longer considered at risk.

- For those exposed at Mardi Gras Tuesday, the last day to monitor for symptoms is February 14.

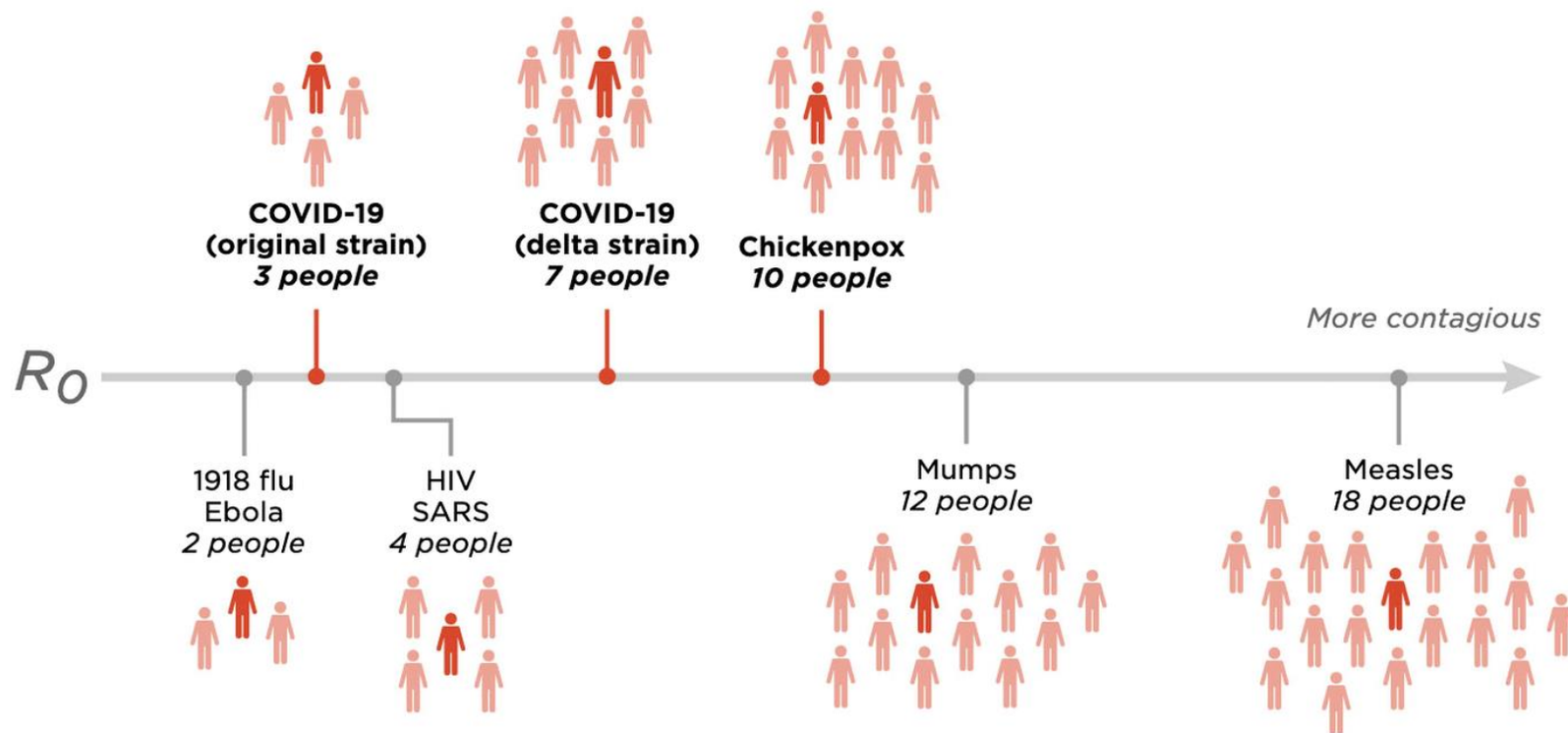
Affected healthcare facilities are directly notifying patients and staff who may have been exposed.



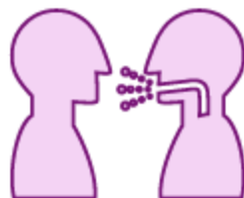
# Measles Clinical Summary



# Measles is HIGHLY contagious



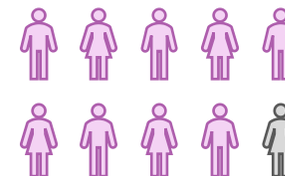
# Measles Transmission



Spreads through air when infected person talks, breathes, coughs, or sneezes



Can infect susceptible people sharing an airspace for 1 hour after case has left



90% chance of becoming infected if exposed and not vaccinated

# Classical Measles Presentation

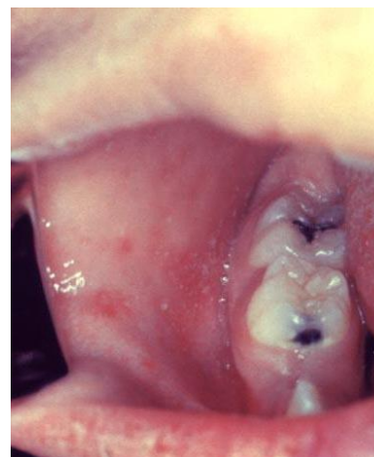
## Fever & 3 C's

- Cough
- Conjunctivitis
- Coryza
- Fever starts low grade and progresses to high

2-3 days after  
initial sx onset

## Koplik Spots

- Tiny white spots in mouth



3-5 days after  
initial sx onset

## Maculopapular Rash

- Starts on face/hairline
- Spreads downward to neck, trunk, extremities
- Not itchy
- Small raised bumps may also appear on top of the flat red spots.
- Maculopapular - The spots may become joined together as they spread from the head to the rest of the body



Young, dark-skinned child with watery eyes, runny nose, and raised rash.



Child with a classic measles rash after four days.



Eyes of a child with measles

## When to Suspect Measles

- Consider measles in any patient with
  - febrile rash
  - clinically compatible symptoms (cough, coryza, conjunctivitis, Koplik spots)  
*especially* if they are **unvaccinated** or **under-vaccinated** or have any of the following risk factors in the past 4 weeks:
    - **Travel**, especially international or through an international airport, or to a US area experiencing an outbreak
    - Contact with someone with a **febrile rash illness**
    - Exposure to a **known or possible measles case**



**CONSIDER MEASLES** 

in patients presenting with febrile rash illness and clinically compatible measles symptoms (cough, coryza, and conjunctivitis)

Ask patients about recent travel internationally or to domestic venues frequented by international travelers, as well as a history of measles in the community.

[www.cdc.gov/measles/hcp/index.html](http://www.cdc.gov/measles/hcp/index.html)

**If you suspect measles, contact  
VPDC right away at 213-351-7800  
DON'T WAIT FOR LABS!**



# Preparing Your Healthcare Facility for Measles



## Pre-Case Preparation:

### Maintain Staff Immunity Records, Communicate and Educate

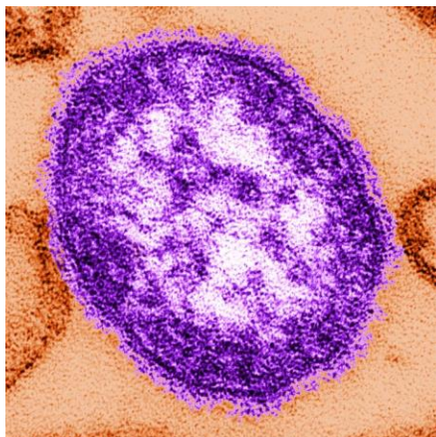
- Obtain documentation of measles immunity when hiring or ASAP afterward
  - Consider offering IgG testing for any worker unable to provide documentation
  - Consider offering MMR for any non-immune workers
- Use increasing case counts to re-engage staff regarding immunity testing or receiving MMR vaccine
- Consider the following preparations:
  - Post measles warning outside of your facility
  - Educate triage to ID potential cases upon entry and divert these individuals to appropriate isolated areas
  - Ensure good adherence to cough etiquette and hygiene among staff
  - Consider screening visitors prior to entry if cases have been detected in the area

## **Suspect Measles On Site: Triage to Prevent Infection**

- Immediately place any suspect case into **private airborne isolation room**
  - Airborne precautions remain in place **until the end of 4<sup>th</sup> day after rash onset**
    - Severely immunocompromised patients require airborne precautions for duration of illness
  - If airborne isolation room is not available (ex. urgent care, private practice), consider collecting specimens outdoors (such as at the patient's car)
  - If patient needs higher level of care, contact the facility they're going to next to let them know of measles suspicion
  - Any workers without documented presumptive evidence of measles immunity should be excluded from contact with the suspect case if immune workers are available

## Suspect Measles On Site: Report to Public Health

- After isolating the patient, please call DPH **immediately** to help facilitate testing and to receive additional guidance!
  - Weekdays 8:30 am – 5:00 pm: Call **213-351-7800** - Investigator on Duty
  - Non-business hours/weekends: Call **213-974-1234** option **8** - Administrative Officer on Duty



## **Suspect Measles On Site: Collect Specimens for Diagnosis**

- After VPDC approves testing, ideal specimens to test are
  - **Nasopharyngeal (NP) or throat swab,**
  - **Urine, and**
  - **Serum**
- RT-PCR performed on NP or throat swab and urine
  - Most sensitive within 3 days of rash onset—>10 days after rash
- IgG and IgM performed on serum
  - IgG can be used to measure immunity
  - IgM is positive for 6-8 weeks after infection but false positives are possible
- After specimen collection, fill out PHL forms (one per specimen) and call PHL courier at 562-658-1460 (M-F 8-5) to coordinate specimen transport



## **Suspect Measles on Site: Traffic Control**

- Limit suspect case's transportation outside of their room – use for essential diagnostic and therapeutic procedures only
  - Patient should **always be wearing facemask during transport**
  - Transport route and process should include minimal contact with person's not essential to patient's care
- Limit suspect case's visitors to those who are both necessary for the patient's well-being and have presumptive evidence of immunity



## **Suspect Measles On Site: Cleaning and Disinfection**

- Standard cleaning and disinfection procedures are appropriate for measles virus environmental control in all healthcare settings.
- Use an EPA-registered disinfectant for healthcare settings, per manufacturer's instructions.
- No special management of measles waste is required – follow standard federal, state, local regulations for regulated medical waste



# Our Patient was Confirmed, What Now?





## **Exposure Management: Health Care Facility Responsibilities**

- 1) ID all staff, patient, and visitor contacts
- 2) Determine risk level and immune status of all exposed contacts
- 3) Offer IgG testing and/or PEP for all contacts without proof of immunity
- 4) Exclude staff as appropriate

## Exposure Management Step 1: Identify Exposed Contacts

- **Contact:** Anyone who occupied a shared airspace with the case while the case was present and up to 1 hour after the case's departure from that space
- Use the [measles healthcare contact line list](#) to fill out information on exposed contacts; prioritize pregnant, immunocompromised, infant contacts (higher risk of severe measles)
- Send line list to [VPDC@ph.lacounty.gov](mailto:VPDC@ph.lacounty.gov) via secure email

## Exposure Management Step 2: Determine Risk Level and Immune Status

### High-Risk Contacts:

- Pregnant persons without proof of immunity
- Infants <12 months of age
- Severely immunocompromised persons
- Household contacts
- Persons with prolonged exposure (e.g., rideshare driver of the case)
- Persons who work in high-risk settings

### High-Risk Measles Immunity Criteria (24 hours to provide):

- Documentation of **two** doses of measles vaccine given in 1968 or later, separated by at least 28 days, with the first dose on or after the first birthday
- A documented IgG positive test for measles
- Laboratory confirmation of previous disease

## Exposure Management Step 2: Determine Risk Level and Immune Status

### Low-Risk Contacts:

- Immunocompetent
- 12+ months of age
- Not pregnant
- No prolonged exposure to case
- Does not work in a high-risk setting

### Low-Risk Measles Immunity Criteria (48 hours to provide):

- Born prior to 1957
- Born in 1976 or later AND attended a U.S. primary or secondary school
- Have at least one dose of measles-containing vaccine given on or after their first birthday in 1968 or later
- Served in the U.S. Armed Forces
- Entered the U.S. as a Permanent U.S. Resident or became a Permanent U.S. Resident in 1996 or later (i.e., have a “green card”)

## Exposure Management Step 3: IgG Testing and Post-Exposure Prophylaxis (PEP)

**If immunity not met:** Collect serum for IgG titers and advise contacts to quarantine while pending results

**PEP within the target window may provide measles protection or modify the clinical course of disease among susceptible people**



### MMR

- Should be given within 72 hours (3 days) of initial measles exposure
- Vaccination can be given after this window, but would only be expected to protect from future exposures and is not considered “adequate PEP”



### Immunoglobulin

- Needs to be given within 6 days of initial exposure
- Can be given intramuscularly (IMIG) or intravenously (IVIG)
  - IVIG should be prioritized for adults at high risk of severe disease

## Exposure Management Step 4: Exclusion vs Quarantine

- Quarantine: Non-immune contacts who have not received PEP stay home
  - If quarantine is implemented, it should begin on day 7 after the date of first exposure through day 21 after the date of last exposure.
- Exclusion for healthcare workers
  - Should begin on **day 5** after the date of *first* exposure through **day 21** after the date of last exposure (day of exposure is day 0)
  - Exclusion is required for anyone without 2 documented MMRs or serologic evidence of immunity, even if they received PEP

## Measles: 2 examples

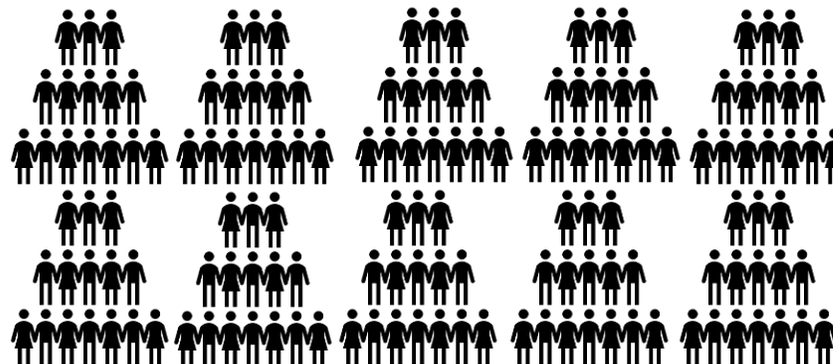
- **Hospital A**

- Exposures:
  - HCW = 11 (10 immune)
  - Pts = 0
- Closed in 2 days after 1 HCW titer required



- **Hospital B**

- Exposures:
  - HCW = 53
  - Pts = 99
- Required multiple vaccinations and titers of HCW, pts
- Took 2+ weeks of work to close investigation



## Measles: 2 examples

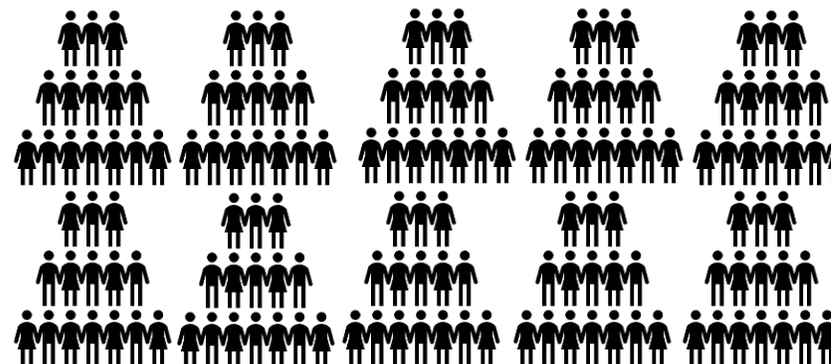
- **Hospital A**

- Posted signage
- Triaged to NPIR immediately
- Had provider immune status to measles available
- Escort with mask through back door (avoiding ED)



- **Hospital B**

- Prolonged wait in ED waiting room
- Prolonged wait in ED before being placed in NPIR
- Provider measles immune status not available



## In Summary

- Fever + Generalized maculopapular rash + 1 or more of the 3 C's = **THINK MEASLES!**
  - Recent travel or un-/under-immunized or sick contacts = **EVEN HIGHER CHANCE**
- If a suspect measles patient enters your facility = **MASK and ISOLATE ASAP!**
  - Call VPDC Weekdays 8:00 am - 5:00 pm: **213-351-7800** - Epidemiologist on Duty
  - Non-business hours/weekends: **213-974-1234** - Administrative Officer on Duty
- **Before** you get a suspect measles patient, assess your staff's immunity:
  - 2 MMR doses or positive IgG test
- Visit our measles B73 website for everything you want to know about measles investigations in LA County: <http://publichealth.lacounty.gov/ip/b73/measlesindex.htm>
- Sign up for our LA Health Alert Network: <http://publichealth.lacounty.gov/lahan/>



**For Questions Contact:**  
**[VPDC@ph.lacounty.gov](mailto:VPDC@ph.lacounty.gov)**  
**213-351-7800**

**Faith Washburn, MPH**  
Lead Epidemiologist, LA County DPH  
Vaccine Preventable Disease Investigations & Response  
**[Fwashburn@ph.lacounty.gov](mailto:Fwashburn@ph.lacounty.gov)**





# Los Angeles County Kindergarten and Childcare Immunization Dashboards

Catherine Rolfes, MPH

CSTE Applied Epidemiology Fellow

Vaccine Preventable Disease Control Program

Los Angeles County Department of Public Health

March 4, 2026



# Website Navigation



Translate A-Z Index: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z ALL Font Size | A A A

County of Los Angeles Public Health Vaccine Preventable Disease Control Program

Home Diseases Public Clinics Contact

## HEPATITIS B BIRTH DOSE

### What You Need to Know

CLICK THIS BANNER FOR VACCINE FINDER TOOLS & LOCATIONS

**Provider Information Hub**  
Resources for Providers

**Addressing False Vaccine Information**

**Get Vaccinated**  
Vaccine Finder Tools & Locations

**LA County DPH Statements on the Childhood Immunization Schedule and Vaccines and Autism -**  
Click Here to Learn More

**Helpful Links & Data Dashboards**



**Helpful Links & Data Dashboards**

- Addressing False Vaccine Information
- Adolescents & Teens
- Adults
- COVID-19 Vaccine Data
- Education Sector Toolkit
- Infants & Children
- Information for Travelers
- Respiratory Illness Data
- Respiratory Vaccines Dashboard
- School Vaccine Coverage

COVID-19 mumps

# Kindergarten Dashboard Overview-Key Features



### Kindergarten Immunization Dashboard

#### Shots For School Immunization Assessment

##### Required Vaccination Coverage in Los Angeles County Kindergartens

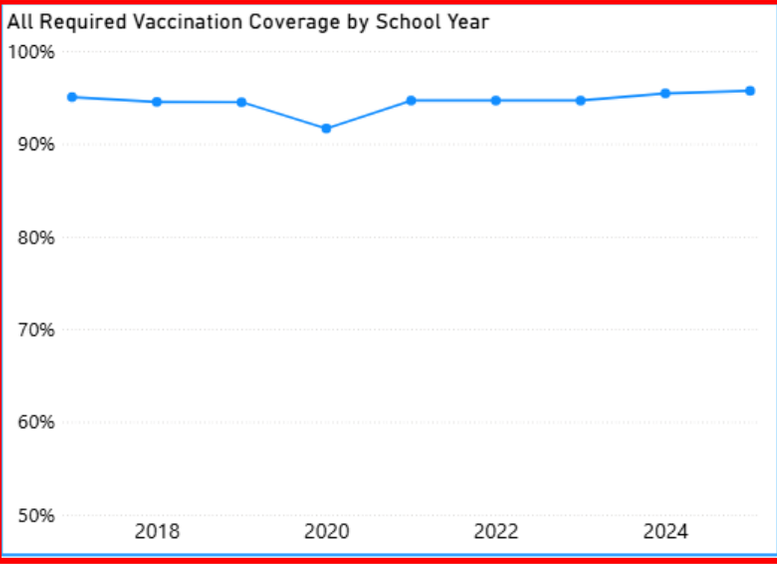


**School Year:** 2025  
**School Type:** All  
**District:** All  
**SPA:** All  
**LA City:** All

*Use selectors above to filter results by school year, type, and Service Planning Area (SPA).  
Schools in Long Beach and Pasadena are excluded because they are not covered by LACDPH.*

All Vaccines <b>95.7%</b>	MMR <b>97.9%</b>
DTaP <b>96.9%</b>	Hep B <b>98.8%</b>
Varicella <b>97.6%</b>	Polio <b>97.6%</b>

**All Required Vaccination Coverage by School Year**



School Year	Coverage (%)
2018	95.0
2019	94.5
2020	91.5
2021	94.5
2022	94.5
2023	94.5
2024	95.5

**Navigation:** School Search, School Map, Time and SPA Trends, Exemptions, Data Table

**Vaccine Summary:** MMR, DTaP, Hep B, Varicella, Polio

Microsoft Power BI | 1 of 11 | 56%

To open in full-screen mode, click the double arrow in the bottom right corner of the dashboard.

# Kindergarten Dashboard Overview-School Search



## Kindergarten Immunization Dashboard

### Shots For School Immunization Assessment

#### Required Vaccination Coverage in Los Angeles County Kindergartens

**School Year**  
2025

**School Type**  
All

**District**  
All

**SPA**  
All

**LA City**  
All

**Report Status**  
All

School Name	City	Zip Code	School District	Enrollment	All	MMR	DTaP	Hep B	Varicella	Polio
A Bright Beginning	Inglewood	90305-2518		15						
A Bright Beginning Cdc	Inglewood	90301-1912		19						
Abc Little School	Sherman Oaks	91411-3609		11						
Abraham Joshua Heschel Day Sch...	Northridge	91325-1213		47	97.9	97.9	97.9	97.9	97.9	97.9
Abraham Lincoln	Paramount	90723-4378	Paramount Unified	120	97.5	99.2	97.5	99.2	99.2	99.2
Abraham Lincoln Elementary	La Crescenta	91214-2567	Glendale Unified	100	96.0	98.0	98.0	100.0	97.0	99.0
Academia Moderna	Walnut Park	90255-6342	Los Angeles Unified	69	92.8	97.1	94.2	98.6	97.1	92.8
Academy For Advancement Of Ch...	Chatsworth	91311-2736		2						
Academy For Enriched Sciences	Encino	91316-1250	Los Angeles Unified	42	100.0	100.0	100.0	100.0	100.0	100.0
Academy Of The Arts	Redondo Beach	90278-2518		25	92.0	92.0	92.0	96.0	92.0	100.0
Accelerated	Los Angeles	90037-1022	Los Angeles Unified	64	100.0	100.0	100.0	100.0	100.0	100.0
Accelerated Charter Elementary	Los Angeles	90037-1253	Los Angeles Unified	103	100.0	100.0	100.0	100.0	100.0	100.0
Achievers Academy Preschool	North Hills	91343-3918		11						
Acton Academy Venice Beach	Venice	90291-3971		1						
Ada S. Nelson Elementary	Whittier	90606-3040	Los Nietos	64	100.0	100.0	100.0	100.0	100.0	100.0
Adventist Union School	Bellflower	90706-3547		4						
Aeolian Elementary	Whittier	90606-3306	Los Nietos	43	100.0	100.0	100.0	100.0	100.0	100.0
Agbu Manoogian-demirdjian	Canoga Park	91306-3913		70	100.0	100.0	100.0	100.0	100.0	100.0
Al Falaq Meraj Academy	Chatsworth	91311-1207		15						
Alameda Elementary	DOWNEY	90242-2620	Downey Unified	167	96.4	98.8	96.4	98.8	98.8	98.8
Albert Baxter Elementary	Bellflower	90706-2827	Bellflower Unified	62	98.4	98.4	98.4	100.0	98.4	98.4
Albion Street Elementary	Los Angeles	90031-2507	Los Angeles Unified	19						
Alcott Elementary	Pomona	91766-5367	Pomona Unified	115	94.8	99.1	94.8	98.3	97.4	95.7
Aldama Elementary	Los Angeles	90042-3205	Los Angeles Unified	84	96.4	98.8	96.4	100.0	98.8	98.8
Alexandria Avenue Elementary	Los Angeles	90004-3214	Los Angeles Unified	115	94.8	97.4	95.7	99.1	97.4	97.4

**Cover Page**

**School Map**

**Time and SPA Trends**

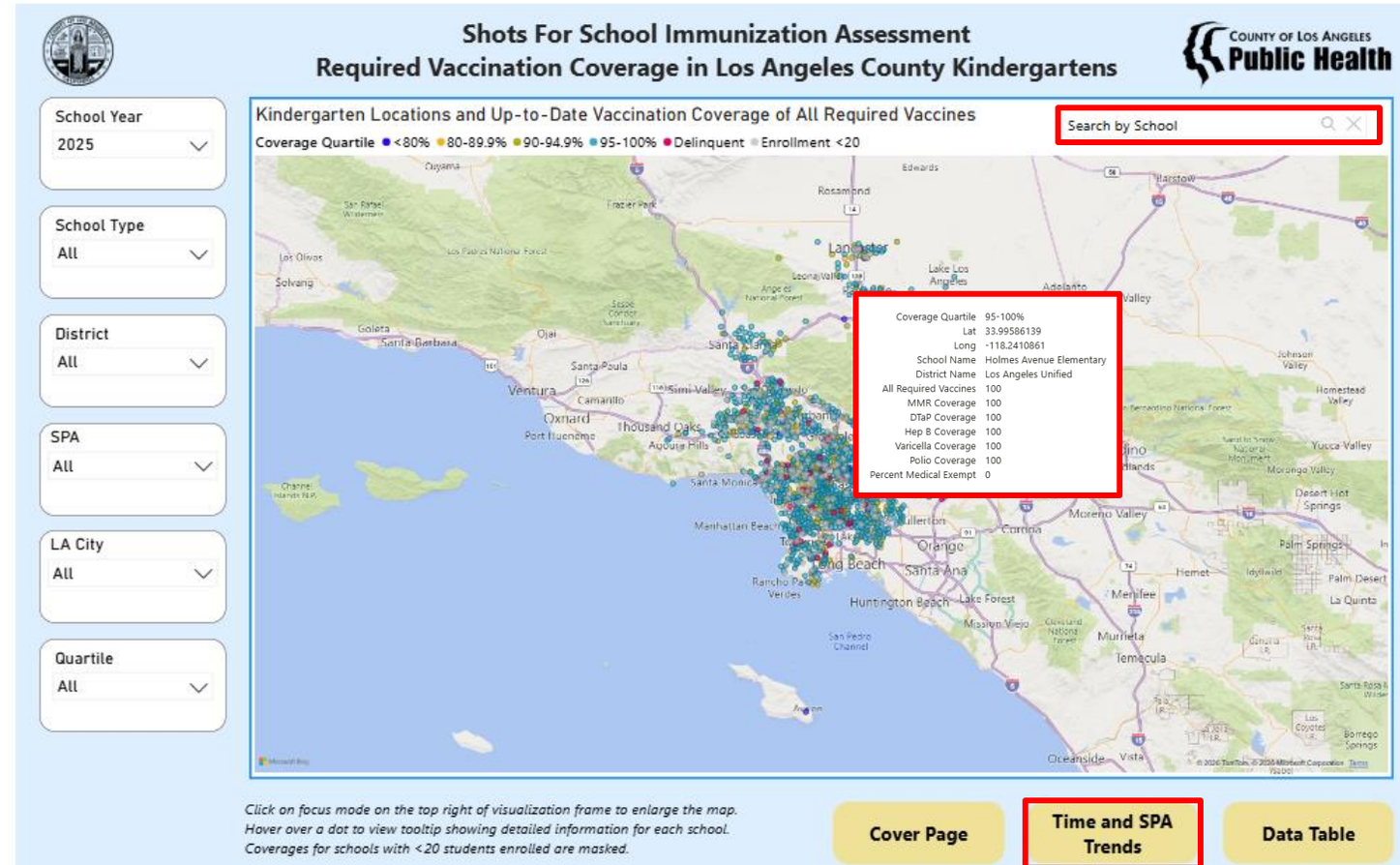
Use the search bar to search by school name, school district, or ZIP code. Coverages for schools with <20 children enrolled are masked.

To open in full-screen mode, click the double arrow in the bottom right corner of the dashboard.

# Kindergarten Dashboard Overview-School Map



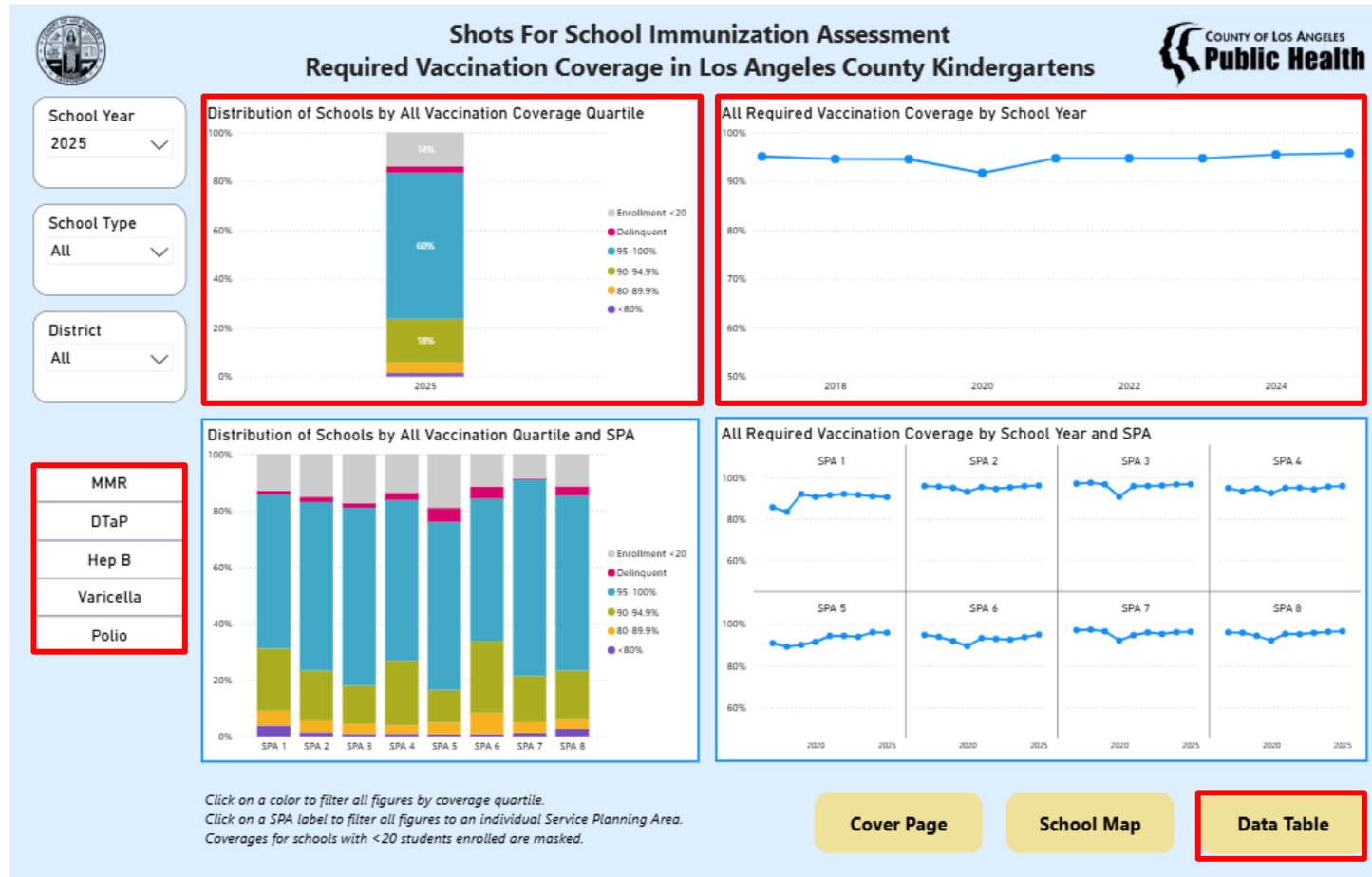
## Kindergarten Immunization Dashboard



# Dashboard Overview-Time and SPA Trends



## Kindergarten Immunization Dashboard



# Kindergarten Dashboard Overview-Data Table



## Kindergarten Immunization Dashboard

### Shots For School Immunization Assessment

Required Vaccination Coverage in Los Angeles County Kindergartens

School Year

2025

School Type

All

District

All

LA City

All

Quartile

All

SPA	Schools	Enrollment	All Vaccines	MMR	DTaP	Hepatitis B	Varicella	Polio
None	8	2	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
SPA 1	77	7,623	90.5%	93.2%	91.9%	95.4%	92.7%	93.2%
SPA 2	390	29,657	96.0%	98.2%	97.3%	98.9%	97.9%	98.0%
SPA 3	306	20,549	96.6%	98.2%	97.5%	99.2%	98.1%	98.0%
SPA 4	197	10,798	95.8%	98.1%	96.8%	98.7%	97.7%	97.5%
SPA 5	121	7,270	95.9%	98.1%	97.5%	98.7%	97.7%	98.0%
SPA 6	216	13,326	95.0%	98.2%	96.1%	99.0%	97.8%	97.6%
SPA 7	233	18,152	96.4%	98.1%	97.2%	99.3%	98.0%	98.0%
SPA 8	184	14,758	96.6%	98.5%	97.5%	99.1%	98.2%	98.2%
<b>Total</b>	<b>1,732</b>	<b>122,135</b>	<b>95.7%</b>	<b>97.9%</b>	<b>96.9%</b>	<b>98.8%</b>	<b>97.6%</b>	<b>97.6%</b>

**Additional Resources**

Free and low-cost vaccination sites: <http://publichealth.lacounty.gov/ip/clinics/index.htm>

K-12 school admission requirements: <https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/Immunization/IMM-231.pdf>

All data come from CDPH's Shots for School Immunization Assessment and are subject to change:  
<https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Immunization/School/shotsforschool.aspx>

Please refer to the cities of Long Beach and Pasadena for immunization coverage in their schools.

Cover Page

School Search

School Map

Time and SPA Trends

Exemptions

Microsoft Power BI

< 11 of 11 >

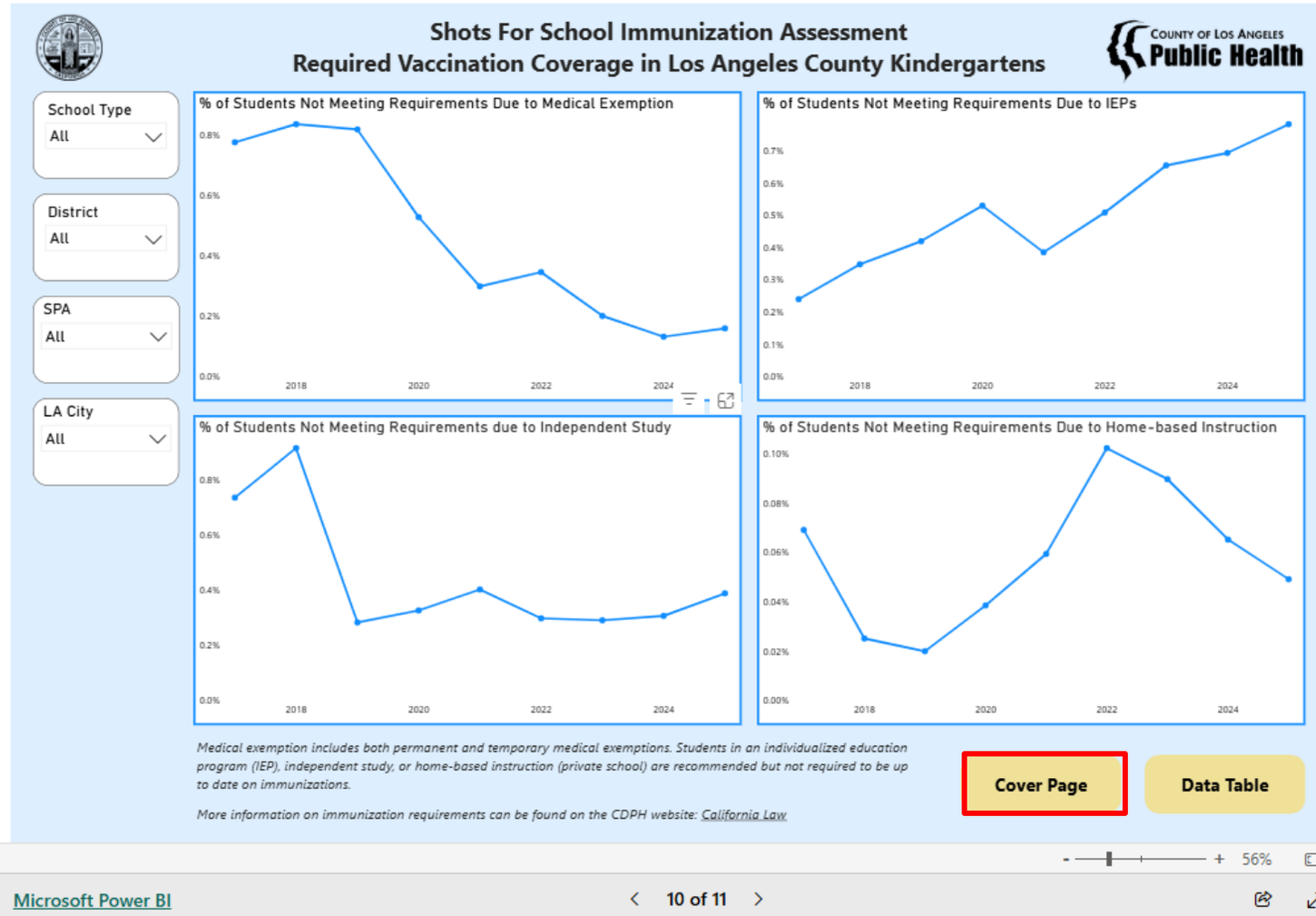
56%

To open in full-screen mode, click the double arrow in the bottom right corner of the dashboard.

# Kindergarten Dashboard Overview-Exemptions



## Kindergarten Immunization Dashboard



To open in full-screen mode, click the double arrow in the bottom right corner of the dashboard.

# Childcare Dashboard Overview- Key Features



### Childcare Immunization Dashboard

#### Shots For School Immunization Assessment

Required Vaccination Coverage in Los Angeles County Childcare Facilities

**School Year**

- 2017
- 2018
- 2019
- 2020
- 2021
- 2022
- 2023
- 2024

**Facility Type**

- Select all
- Head Start
- Private
- Public

**SPA**

All

Use selectors to filter results by school year, facility type, and Service Planning Area (SPA). Hib is not displayed for 2024.

All Required Vaccines <b>95.11%</b>	
MMR <b>98.26%</b>	DTaP <b>96.84%</b>
Hep B <b>98.30%</b>	Polio <b>98.01%</b>
Varicella <b>98.20%</b>	Hib <b>--</b>

**All Required Vaccination Coverage by School Year**

School Year	Coverage (%)
2017	95%
2018	95%
2019	95%
2020	94%
2021	95%
2022	95%
2023	96%
2024	95%

**Childcare Search** | **Time and SPA Trends** | **Data Table**

MMR | Hep B | Varicella

DTaP | Polio | Hib

Microsoft Power BI | 1 of 10 | 56%

To open in full-screen mode, click the double arrow in the bottom right corner of the dashboard.

# Childcare Dashboard Overview- Facility Search



## Childcare Immunization Dashboard

### Shots For School Immunization Assessment

#### Required Vaccination Coverage in Los Angeles County Childcare Facilities

**School Year**

2017

2018

2019

2020

2021

2022

2023

2024

Childcare Name

ZIP Code

Childcare Name	City	ZIP	Enrollment	All	MMR	DTaP	Hep B	Varicella	Polio	Hib
1.2.3. Christian Mission	Los Angeles	90005	Delinquent							
107th. Street Elementary School C spp/head Start	Los Angeles	90003	12							
186th Street Elementary School C spp	Gardena	90248	12							
1st Class Preparatory Preschool	Culver City	90232	9							
24th Street Early Ed. Center	Los Angeles	90018	84	69.0%	95.2%	86.9%	83.3%	97.6%	91.7%	
31st Dist Ptsa Creative Kids- Chatswork Park Elem	CHATSWORTH	91311	Delinquent							
31st Dist Ptsa Creative Kids-superior Street	CHATSWORTH	91311	Delinquent							
4th Street Early Education Center	Los Angeles	90022	80	93.8%	100.0%	97.5%	97.5%	98.8%	97.5%	
92nd & Maie Child Development Center	Los Angeles	90002	40	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
99th Street Elementary School C spp/head Start	Los Angeles	90002	Delinquent							
A - List Montessori Preschool	Los Angeles	90066	18							
A Bright Beginning Child Development Center	INGLEWOOD	90301	49	95.9%	100.0%	98.0%	100.0%	98.0%	100.0%	
A Bright Beginning Inc.	INGLEWOOD	90301	33	93.9%	100.0%	93.9%	100.0%	100.0%	100.0%	
A Bright Beginning Inc.	INGLEWOOD	90305	74	98.6%	98.7%	98.7%	98.7%	98.7%	98.7%	
A Child's Garden School	SAN GABRIEL	91775	48	85.4%	93.8%	93.8%	93.8%	91.7%	100.0%	
A Child's Place Smart Citizen Learning Academy	Los Angeles	90062	Delinquent							
A Gr8t Beginning Academy	Carson	90745	21	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
A Kid's Place	Los Angeles	90066	Delinquent							
A Kid's Place	Los Angeles	90066	Delinquent							
A Kid's Place	Los Angeles	90066	Delinquent							
A Mother Goose Academy	Valley Village	91607	33	93.9%	100.0%	93.9%	97.0%	100.0%	97.0%	
A Mother Goose Academy Of Chatsworth	CHATSWORTH	91311	50	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
A Place Of Our Own Learning Academy	Lancaster	93536	Delinquent							
A Place Of Our Own Learning Academyinc	Lancaster	93536	15							

Cover Page

Time and SPA Trends

Use the search bar to search by facility name or ZIP code. Coverages for facilities with <20 children enrolled are masked.

To open in full-screen mode, click the double arrow in the bottom right corner of the dashboard.

# Dashboard Overview- Time and SPA Trends



## Childcare Immunization Dashboard



### Shots For School Immunization Assessment Required Vaccination Coverage in Los Angeles County Childcare Facilities



#### School Year

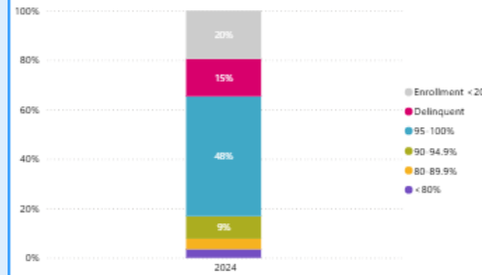
- 2017
- 2018
- 2019
- 2020
- 2021
- 2022
- 2023
- 2024

#### Facility Type

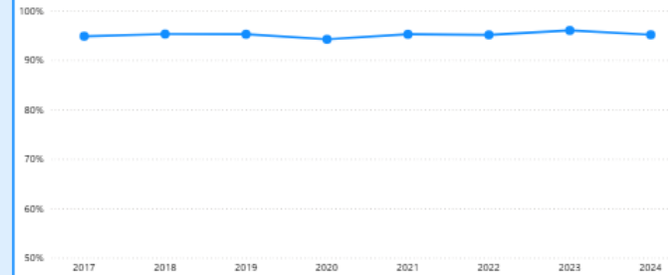
- Select all
- Head Start
- Private
- Public

- MMR
- DTaP
- Hep B
- Varicella
- Polio
- Hib

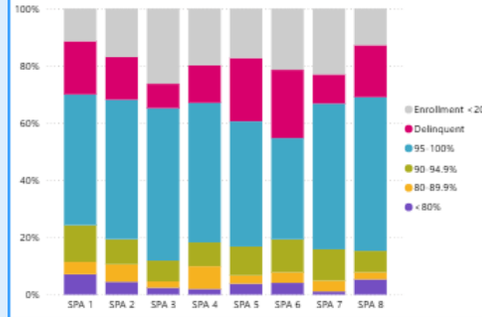
#### Distribution of Schools by All Vaccination Coverage Quartile



#### All Required Vaccination Coverage by School Year



#### Distribution of Schools by All Vaccination Quartile and SPA



#### All Required Vaccination Coverage by School Year and SPA



Click on a color to filter all figures by coverage quartile.  
Click on a SPA label to filter all figures to an individual Service Planning Area.  
Coverages for facilities with <20 children enrolled are masked.

Cover Page

School Search

Data Table

# Childcare Dashboard Overview- Data Table



## Childcare Immunization Dashboard

### Shots For School Immunization Assessment

Required Vaccination Coverage in Los Angeles County Childcare Facilities

**School Year**

- 2017
- 2018
- 2019
- 2020
- 2021
- 2022
- 2023
- 2024

**Facility Type**

- Select all
- Head Start
- Private
- Public

**Coverage**

- Select all
- <80%
- 80-89.9%
- 90-94.9%
- 95-100%
- Delinquent
- Enrollment <20

SPA	Facilities	Enrollment	All Vaccines	MMR	DTaP	Hepatitis B	Varicella	Polio	Hib	Medical Exemption
SPA 1	70	3,070	91.6%	94.6%	93.1%	97.4%	94.6%	94.2%		0.07%
SPA 2	490	21,058	94.3%	97.5%	96.3%	97.8%	97.4%	97.5%		0.38%
SPA 3	411	15,314	96.6%	98.9%	97.9%	98.9%	98.9%	98.8%		0.12%
SPA 4	252	8,867	95.5%	99.5%	97.4%	98.5%	99.4%	98.9%		0.19%
SPA 5	208	7,240	95.4%	99.0%	97.8%	97.8%	98.9%	98.9%		0.73%
SPA 6	243	6,703	93.4%	98.8%	95.9%	97.9%	98.9%	97.9%		0.21%
SPA 7	265	9,361	96.5%	99.1%	97.5%	98.9%	99.1%	98.6%		0.15%
SPA 8	281	11,497	94.9%	97.3%	96.4%	98.4%	97.2%	97.2%		0.16%
<b>Total</b>	<b>2,220</b>	<b>83,110</b>	<b>95.1%</b>	<b>98.3%</b>	<b>96.8%</b>	<b>98.3%</b>	<b>98.2%</b>	<b>98.0%</b>		<b>0.26%</b>

**Additional Resources**

Free and low-cost vaccination sites: <http://publichealth.lacounty.gov/ip/clinics/index.htm>

Childcare school admission requirements: <https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Immunization/School/childcare-immunizations.aspx>

All data come from CDPH's Shots for School Immunization Assessment and are subject to change: <https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Immunization/School/shotsforschool.aspx>

Hib vaccination data are incomplete for the 2024-2025 school year and therefore not displayed.

Cover Page

School Search

Time and SPA Trends

To open in full-screen mode, click the double arrow in the bottom right corner of the dashboard.



# SGF Flu Updates

**Jerusalem Theodros, MPH**  
Vaccine Program Management Unit





## State General Fund (SGF) Flu Updates

- Annual SGF flu accountability reporting is in progress
- Under AB 1797, California healthcare providers who administer vaccines are required to report immunization information to the California Immunization Registry (CAIR). It is required to properly document administered vaccines in your Electronic Health Record (EHR) system AND CAIR.
- If you are using an EHR system to submit to CAIR via Data Exchange, contact [CAIRDataExchange@cdph.ca.gov](mailto:CAIRDataExchange@cdph.ca.gov) for support ensuring that doses are mapped correctly.
- As a reminder, each SGF Flu dose administered should be submitted to CAIR with:
  - NDC Code and lot number.
  - “State General Fund Vaccines” or Code “CAA01” under eligibility category.
  - “Public non-VFC” or Code “VXC52” as the funding source.



## State General Fund (SGF) Flu Updates

- If the SGF eligibility or funding codes are not available in CAIR, contact your [Local CAIR Representative](#).
- If the Vaccine Program Management team has reached out to you about a gap in CAIR reporting and you will be reaching out to the CAIR Data Exchange Team to rectify the issue, include a few examples so they can investigate where the issue is originating.
  - Examples can be either the patient's name and administration date (sent securely), or if you have access to this information in your EHR, the message control ID (MSH-10) and submission date.



## Recording Eligibility and Funding Source in CAIR

Vaccine Eligibility categories for OBX-5.1, when OBX-3.1 = 64994-7	Vaccine Eligibility Description	Vaccine Funding Source for OBX-5.1, when OBX-3.1 = 30963-3	Vaccine Funding Source Description
V01	not VFC eligible (Private Pay/Insurance)	PHC70 (or VXC50 for Pharmacy BAP doses)	Private Funds (or Public if Pharmacy BAP doses)
V02	VFC eligible – Medi-Cal/Medi-Cal Managed Care	VXC51	Public VFC
V03	VFC eligible - Uninsured	VXC51	Public VFC
V04	VFC eligible - American Indian/Alaskan Native	VXC51	Public VFC
V05	VFC eligible - Underinsured	VXC51	Public VFC
V07	317 Funded / VFA	VXC52	Public non-VFC
CAA01	State General Fund Vaccines	VXC52	Public non-VFC



## Resources

- CDPH Immunization Updates for Providers Webinar (occurs once a month) [Register](#) for the next session: Friday, March 20, 2026, 9:00 am – 10:30 am (PT)
  - CDPH will no longer share slides due to ADA restrictions. Instead, the video archive will be available on the EZIZ website at <https://eziz.org/provider-ed/webinars/>
- Coming soon - EZIZ website address change to [eziz.cdph.ca.gov](https://eziz.cdph.ca.gov)