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   2. Seleccione español como idioma

   • Opcional: Para escuchar solo el audio en español, haga clic sobre “Mute Original Audio”

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To start this function:
1. Click the Interpretation icon
2. Select Spanish as your language

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For PC and Android

... For iPhone and Mac
Using Closed Captioning
• Click **Closed Caption** in the controls at the top or bottom of your screen
• After selecting Closed Caption, you will see the captioning at the bottom of your screen.
• If you need to adjust the caption size
  • Click on the arrow next to stop/start video and choose Video Settings
  • Click on Accessibility
  • Move the slider to adjust the caption size

Como Usar los Subtítulos
• Haga click sobre **Closed Caption** en los controles arriba en su pantalla
• Después de seleccionar “Closed Caption”, vera los subtítulos al pie de su pantalla
• Si necesita ajustar el tamaño de los subtítulos
  • Haga click sobre la flecha cerca de “stop/start video” y elija “Video Settings”
  • Haga click en “Accessibility”
  • Mueva el deslizador para ajustar el tamaño de los subtítulos
Alameda County
COVID-19 Vaccine
Community Advisory Group

COVAX@acgov.org

Meeting 12
June 1, 2021
Agenda

1. Housekeeping & Welcome
2. Partner Updates
3. County Vaccine Updates
   1. Youth Strategy
4. Panelist Comment/Q&A

Panelists:
Please keep your microphone on mute while not speaking

Attendees:
Feel free to include questions in the Chat
WHERE CAN I GET ONE?

Alameda County Sites  Sign up at bit.ly/AlCoSignUp

YOU CAN ALSO FIND AN APPOINTMENT BY:
- Checking with your current health provider
- Booking appointments at CVS, Walgreens & Safeway
- Call 510-208-4VAX (510-208-4829) if you need support making an appointment in Alameda County

WHAT DO I NEED TO KNOW?
- All available & approved vaccines are safe and highly effective.
- Bring: photo ID (does not need to be government-issued), & appointment confirmation
2. Partner Updates
3. County Vaccine Updates
**Dashboard now includes ages 12+**

Alameda County COVID-19 Vaccination Dashboard

Doses by Gender (% of population >= 12 years)

- **At Least One Dose**: 51.8% (Male), 52.5% (Female), 52.7% (Overall)
- **Fully Vaccinated**: 40.7% (Male), 31.8% (Female), 38.5% (Overall)

Doses by Age Group (% of population)

- **12-15**: 0.1% (At Least One Dose), 0.1% (Fully Vaccinated)
- **16-24**: 1.6% (At Least One Dose), 41.6% (Fully Vaccinated)
- **25-49**: 67.5% (At Least One Dose), 60.0% (Fully Vaccinated)
- **50-64**: 80.3% (At Least One Dose), 77.6% (Fully Vaccinated)
- **65-74**: 84.0% (At Least One Dose), 80.5% (Fully Vaccinated)
- **75+**: 60.0% (At Least One Dose), 55.0% (Fully Vaccinated)

Doses by Race/Ethnicity (% of population >= 12 years)

- **Hispanic/Latino**: 49.0% (At Least One Dose), 71.0% (Fully Vaccinated)
- **Asian**: 48.1% (At Least One Dose), 71.0% (Fully Vaccinated)
- **African American/Black**: 48.1% (At Least One Dose), 71.0% (Fully Vaccinated)
- **White**: 65.8% (At Least One Dose), 73.9% (Fully Vaccinated)
- **Pacific Islander**: 72.4% (At Least One Dose), 96.0% (Fully Vaccinated)
- **Native American**: 33.4% (At Least One Dose), 94.0% (Fully Vaccinated)
- **Multiracial**: 20.5% (At Least One Dose), 80.5% (Fully Vaccinated)

Overall Known Race/... Overall: 61.5% (At Least One Dose), 75.9% (Fully Vaccinated)

% >= 12 Years with at Least One Dose: **75.9%**

% >= 12 Years Fully Vaccinated: **60.0%**

Source: County Vaccination dashboard, 6.1.21
Vaccination Rates by Race/Ethnicity
(% of 16+ Population with at least one dose and fully vaccinated):
Cumulative (thru 5/28/21)

Native American: 97% (70% with at least 1 dose), 97% (62% fully vaccinated)
Pacific Islander: 84% (64% with at least 1 dose), 84% (55% fully vaccinated)
Asian: 75% (75% with at least 1 dose), 75% (55% fully vaccinated)
White: 66% (66% with at least 1 dose), 66% (55% fully vaccinated)
Hispanic/Latino: 53% (41% with at least 1 dose), 53% (41% fully vaccinated)
African American/Black: 51% (40% with at least 1 dose), 51% (40% fully vaccinated)

Note: Rates by race/ethnicity only reflect vaccinated residents with known RE.
Does not reflect residents with unknown RE who got at least 1 dose (30%) or were fully vaccinated (19%).

Source: ACPHD, with CAIR data thru 5.28.21
Distribution of Vaccinators (%) Providing at Least One Dose to Racial/Ethnic Groups in Alameda County

Note: Percentage (%) distributions for residents with known RE. Does not reflect residents with unknown RE who got at least 1 dose (30%).

Source: ACPHD, with CAIR data thru 5.28.21

[Bar chart showing distribution of vaccinators across different racial/ethnic groups, with percentages for each category and provider type.]
## Community POD Schedule for the week of 6/3-6/6

<table>
<thead>
<tr>
<th>Day of Week</th>
<th>Fremont High</th>
<th>Hayward Adult</th>
<th>Allen Temple</th>
<th>Union City-Old Decoto</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday 6/3</td>
<td>3-7pm J&amp;J &amp; Pfizer</td>
<td>3-7pm J&amp;J &amp; Pfizer</td>
<td>3-7pm J&amp;J &amp; Pfizer</td>
<td>CLOSED</td>
</tr>
<tr>
<td></td>
<td><strong>FAMILY NIGHT</strong></td>
<td><strong>FAMILY NIGHT</strong></td>
<td><strong>FAMILY NIGHT</strong></td>
<td></td>
</tr>
<tr>
<td>Friday 6/4</td>
<td>8am-4pm Moderna 1&lt;sup&gt;st&lt;/sup&gt; and 2&lt;sup&gt;nd&lt;/sup&gt; doses</td>
<td>11am-7pm Moderna 1&lt;sup&gt;st&lt;/sup&gt; and 2&lt;sup&gt;nd&lt;/sup&gt; doses</td>
<td>3-7pm Moderna 1&lt;sup&gt;st&lt;/sup&gt; (and 2&lt;sup&gt;nd&lt;/sup&gt; doses drop-in)</td>
<td>4:30-7:30pm J&amp;J &amp; Pfizer <strong>FAMILY NIGHT</strong></td>
</tr>
<tr>
<td>Saturday 6/5</td>
<td>8am-4pm Moderna 1&lt;sup&gt;st&lt;/sup&gt; and 2&lt;sup&gt;nd&lt;/sup&gt; doses</td>
<td>8am-4pm Moderna 1&lt;sup&gt;st&lt;/sup&gt; and 2&lt;sup&gt;nd&lt;/sup&gt; doses</td>
<td>9am-1pm Moderna 1&lt;sup&gt;st&lt;/sup&gt; (and 2&lt;sup&gt;nd&lt;/sup&gt; doses drop-in)</td>
<td>1-4pm Moderna 1&lt;sup&gt;st&lt;/sup&gt; (and 2&lt;sup&gt;nd&lt;/sup&gt; doses drop-in)</td>
</tr>
<tr>
<td>Sunday 6/6</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>1-4pm Moderna 1&lt;sup&gt;st&lt;/sup&gt; (and 2&lt;sup&gt;nd&lt;/sup&gt; doses drop-in)</td>
</tr>
</tbody>
</table>

**Next Location:** South Hayward
Reaching the Unvaccinated

• Using census tract data to identify & outreach to unvaccinated people
• Making stationary sites more flexible
  • Convenient hours (evenings & weekends)
  • Drop-in registration
  • In-car vaccinations
  • Additional neighborhood outreach
  • Smaller sites
• Sending mobile vaccinators out to where people live
  • Use stationary sites as staging for Pop-Ups (hub and spoke)
  • Augment what is already happening in the area – join or add to existing events
  • Workplace outreach and vaccinations
  • Pop up at community/city events
Mobile Pop-Ups Scheduled 6/1 - 6/11

- Berkeley: McGee Baptist Church
- Port of Oakland
- St. Vincent de Paul Dining Room
- CHORI
- Peralta Community College - Laney
- Vietnamese American Community Center of the East Bay (VACCEB)
- Center of Hope
- East Bay Innovation Academy
- Frick United
- Oakland CSC (Pfizer Youth Clinic) CLOSED clinic ACBH only
- ARISE High School
- Latitude High School @ Lazear Charter Academy
- Hyve Solutions
- Life Academy/Oakland Unified School District
- Urban Promise Academy
- El Shaddai/HCH Mobile Dental
- Barbara Lee Health and Wellness Center
- San Leandro Unified School District-John Muir Middle School
- San Leandro USD - San Leandro High School
- New Bridges Presbyterian Church
- BACS South County Wellness Center
- Eden United Church of
- Esperanza Plaza- Alameda Housing Authority/City of Alameda Christ
- Visitacion / Sunnydale Family Day
- West Oakland Block Party
Vaccination Rates by Census Tract: Focusing/Targeting Our Efforts

Vaccination Rate by CT (% of 16+ Pop)

Source: Vaccination Dashboard with data from CAIR, 5.27.21
Vaccination Rate by CT (% of Latino/Hispanic 16+ Pop)

- Ashland CT ≈ 2,500
- Cherryland CT ≈ 4,000
- South Hayward CTs ≈ 5,500
- Fruitvale CT ≈ 3,000
- Dublin CT ≈ 3,000
- Livermore CT = 2,500

Neighborhoods (Census Tracts) with greatest # Latino residents who need at least 1 dose

Source: Vaccination Dashboard with data from CAIR, 5.27.21
Vaccination Rate by CT (% of AA/Black 16+ Pop)

% of Black 16+ Pop with at Least One Dose
- 4% - 30%
- 31% - 50%
- 51% - 75%
- 76% - 99%
- 100%+

Source: Vaccination Dashboard with data from CAIR, 5.27.21
Vaccination Rate by CT (% of AA/Black 16+ Pop)

- North Oakland CTs = 3,500
- West Oakland CT = 1,300
- Central & Deep EO CTs ≈ 10,000
- Dublin CT = 2,500

Neighborhoods (Census Tracts) with greatest # AA/Black residents who need at least 1 dose

Source: Vaccination Dashboard with data from CAIR, 5.27.21
Community Coalition RFP

• Anticipated to be released this week
• Builds on ongoing strategy & commitment to partnering with community
  • Vaccination
  • Community engagement
  • Recovery & Resilience
• Focus on serving priority geographic areas and priority populations
3.1 County Youth Strategy

Lisa Erickson
WHO CAN NOW GET A COVID-19 VACCINE?

Teens 12-17 can now sign up to get the Pfizer vaccine with parental consent.
Alameda County Implementation Plan for Youth Vaccination

- Integrate Pfizer into community PODs & mobiles
- Support and coordinate with pediatricians
- Coordinate pop-up events with ACOE and school districts, with priority for highest impacted areas
- Partner with Vaccine Community Advisory Group
Access to Vaccine for Independent Practices (AVIP)

• Access to Vaccine for Independent Practices (AVIP) will distribute vaccine to pediatric and independent practices in Alameda County
• Starting mid-June with a hand-full of providers and ramping up over time
• Practices confirm they meet minimum program requirements and are registered in myCAvax and CAIR
• Alameda County to provide training in vaccine handling, storage, temperature monitoring, and cold chain
• Target providers are pediatric providers and small independent practices in high-impact, low vaccination census tracts
Pfizer & 12-17 year olds

• Pre-registration is available on our **County site** for “Family Days”
  • Thursdays @ Fremont High, Hayward Adult, Allen Temple.
  • Fridays at Union City-Old Decoto

• **Parent/guardian should accompany minor and sign consent, unless minor is emancipated or eligible to consent on their own**
  • Parent/guardian does not have to be onsite with written consent; staff must confirm written consent is completed.
  • Verbal consent via phone or video/ FaceTime is also an option.
  • Ensure that caregiver has reviewed the fact sheet [Pfizer EUA Fact Sheet](#).
  • A minor (15+) may consent to their own medical care if certain criteria are met: [Pfizer Vaccine Minor Consent Guidance (acgov.org)](#)

• A minor does not need to have identification to receive a vaccine. Parent or guardian consent is sufficient.
## Youth Vaccination Data (Ages 12-17)

<table>
<thead>
<tr>
<th>Vaccination Status</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>At least one dose</td>
<td>57,461</td>
<td>47.2%</td>
</tr>
<tr>
<td>Fully Vaccinated</td>
<td>17,519</td>
<td>14.4%</td>
</tr>
</tbody>
</table>
## Youth VAX FAQs

**Youth Vax Facts | COVID-19 | Alameda County Public Health (acgov.org)**

### Youth Vaccine FAQ

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>What do we do know about COVID-19 in children and youth?</td>
<td></td>
</tr>
<tr>
<td>What are the benefits of vaccination for youth?</td>
<td></td>
</tr>
<tr>
<td>What changes after vaccination? Do youth 12+ still have to wear a mask in school?</td>
<td></td>
</tr>
<tr>
<td>How do youth 12 to 17 consent to receiving a COVID-19 vaccine?</td>
<td></td>
</tr>
<tr>
<td>Will youth 12 to 15 receive the same dose of COVID-19 vaccine as people 16+?</td>
<td></td>
</tr>
<tr>
<td>Can youth 12 to 15 who recently got other vaccinations get a COVID-19 vaccine?</td>
<td></td>
</tr>
<tr>
<td>Is the Pfizer COVID-19 vaccine safe for youth?</td>
<td></td>
</tr>
<tr>
<td>How were the COVID-19 vaccines developed so quickly?</td>
<td></td>
</tr>
<tr>
<td>Will my DNA be altered after getting a COVID-19 vaccine?</td>
<td></td>
</tr>
</tbody>
</table>
Youth Vaccine Subgroup of the Community Advisory Committee

First meeting: Tuesday, June 8th from 5:30-7:00

Purpose:
• Share evolving youth vaccination information and plans with community
• Provide input on equitable youth vaccine distribution and prioritization
• Build collective trust and strategies to help people make informed decisions
• Coordinate on youth vaccine messaging and managing misinformation
• Integrate across COVID-19 response, existing community tables, and outreach/education

Process
• The Youth Subgroup will provide regular reports to the CAG
4. Panelist Comment/Q&A