Alameda County COVID-19 Vaccine Community Advisory Group

COVAX@acgov.org

Meeting 16
October 12, 2021
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2. Select Spanish as your language

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  • Click on Accessibility
  • Move the slider to adjust the caption size

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• 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
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  • Haga click en “Accessibility”
  • Mueva el deslizador para ajustar el tamaño de los subtítulos
Agenda

1. Housekeeping & Welcome

2. Partner Updates

3. County Updates
   1. COVID Epidemic
   2. COVID Response
   3. Hyperlocal Vaccine Media Campaign
   4. Schools & Safe Learning

4. Panelist Comments/Q&A

Panelists:
Please mute your microphone when not speaking

Everyone:
Please ask your questions in the Q&A box
2. Partner Updates
3.1 COVID Epidemic Updates

Dr. Nick Moss – Health Officer
Epidemic Data Key Points

- Daily case rate is 7.6 per 100,000
  - Averaging about 100 cases reported per day
- Test positivity is 1.6 %
  - HPI first quartile: 2.2 %
- Hospitalized COVID cases 87; ICU 38
- Testing between 11,000 to 12,000 per day
- 89 deaths reported July 1-October 2
  - 70 were unvaccinated
New Alameda County COVID-19 Cases by episode date

Includes City of Berkeley
Source: CalREDIE Data Distribution Portal download October 7, 2021
Alameda County COVID-19 Daily Case Rate

Transmission thresholds are adapted from the Centers for Disease Control and Prevention weekly thresholds, available at: https://covid.cdc.gov/covid-data-tracker/#county-view

Includes City of Berkeley

Source: CalREDIE Data Distribution Portal download October 7, 2021
Level of Community Transmission All Counties in US

CDC COVID Data Tracker accessed 10/10/21
COVID-19 Patients Currently Hospitalized in Alameda County

Source: California Department of Public Health

Source: California Department of Public Health
Alameda County COVID-19 Vaccination Dashboard

% >= 12 Years with at Least One Dose: 92.0%
% >= 12 Years Fully Vaccinated: 79.0%

Doses by Gender (% of population >= 12 years)
- At Least One Dose
- Fully Vaccinated

Doses by Age Group (% of population)
- At Least One Dose
- Fully Vaccinated

Doses by Race/Ethnicity (% of population >= 12 Years)
- At Least One Dose
- Fully Vaccinated

% of population >= 12 Years

Alameda: 95.3% 82.6%
Albany: 97.5% 87.4%
Ashland: 83.0% 68.8%
Berkeley: 87.3% 74.9%
Castro Valley: 95.2% 80.8%
Cherryland: 87.4% 72.6%
Dublin: 92.1% 79.1%
Emeryville: 92.2% 77.6%
Fairview: 88.2% 76.8%
Fremont: 97.4% 84.3%
Hayward: 93.0% 80.1%
Hayward Acres: 77.4% 69.1%
Livermore: 83.6% 72.3%
Newark: 90.7% 80.3%
Oakland: 90.5% 76.6%
Piedmont: 97.5% 91.2%
Pleasanton: 93.9% 81.6%
Remainder of County: 71.7% 62.7%
San Leandro: 91.8% 79.3%
San Lorenzo: 88.2% 77.5%
Sunol: 90.1% 79.5%
Union City: 91.7% 79.9%
Vaccine authorizations expected

• Booster vaccinations
  • FDA to consider boosters for Moderna and J&J this week
  • CDC Advisory Committee on Immunization Practices (ACIP) to meet 10/20-21

• Children
  • FDA to consider Pfizer vaccine for children ages 5-11 on 10/26
    • Lower dose than adult formulation
  • CDC ACIP to meet 11/2-3
Bay Area Health Officers Criteria to Lift Mask Requirements

1. 3 weeks at Yellow level of Community Transmission or lower
   • CDC Metric – Yellow is < 50 cases per 100,000 per week (~7.1 per day)
2. COVID-19 hospitalizations in the jurisdiction are low and stable; **AND**
3. 80% of the total population is fully vaccinated; **OR**
   8 weeks after vaccine authorization for children ages 5-11

• Notes
  • Jurisdictions may meet the criteria at different times
  • State and federal masking requirements would not be affected by this:
    • K-12 school masking still required
    • Unvaccinated people must stay masked in indoor public settings
    • CalOSHA mask rules
    • Public transit mask requirements
Masks Timeline

• Mid to late December is possible timeline for meeting mask criteria
  • Assume at least some 5-11s are fully vaccinated after 12/10
  • 8 weeks from authorization expected around 12/31
• We should meet transmission and hospitalization metrics earlier
  • May reach Yellow this week
  • Hospitalizations continue to decline
  • A late fall/winter surge could slow progress
• Some Local Health Jurisdictions (LHJs) relaxing mask rules earlier in 100% vaccinated, closed settings
  • Eg. non-public facing workplaces, gym
3.2 COVID Response

Donata Nilsen – COVID Division Director
## COVID Division Updates & Priorities

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<th>COVID Unit</th>
<th>Current Focus</th>
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<tr>
<td>CICT CST</td>
<td>- Focus on SPOT/Schools, Continue Complex Cases &amp; Exposure Events</td>
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<td>- Continue Focus on Community Support, Support Call Lines &amp; Vaccination Referrals</td>
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<td>CBO CICTs</td>
<td>- Focus on priority zip codes; training in SPOT (Shared Portal for Outbreak Tracking)</td>
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<td>Outbreak Investigations</td>
<td>- Prioritize SNFS/LTCFs, Schools, Shelters, Correctional Facilities</td>
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<td>Community Vaccinations</td>
<td>- Focus on Unvaccinated in Priority CTs &amp; Booster Support for LTCF</td>
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<td>Community Testing</td>
<td>- Continue CBO Testing Contracts &amp; Focus on Priority Neighborhoods</td>
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Our Collective Vaccination Efforts Matter to Fully & Equitably Vax Alameda County

Distribution of vaccinators (%) providing at least one dose to racial/ethnic groups in AC

- African American/Black
- Asian
- Hispanic/Latino
- Native American
- Pacific Islander
- White
- Other
- Mobile Pharmacy
- Curative
- Other County Health Dept - Bay Area
- Alameda County
- Community Health Center
- Coliseum/Pedestrian Village/FEMA Mobile
- Large Pharmacy/Store
- Health Care System Partner

Our Collective Vaccination Efforts Matter to Fully & Equitably Vax Alameda County
Target: Overall Alameda County

**Goal #1** by end August (9.8 data)
- > 80% vaccinated with at least one dose → **Result:** 89% of 12+ vaccinated

**Goal #2** by early October (10.13)
- 95% of 12+ with at least one dose → **Currently at 92%**
Vaccination Target: African American/Black

**Goal #1** by end August (9.8 data)
- Increase # from 84K to 90K – 95K by end August (at least one dose) → Result: 94,425 vaccinated
- 10% increase over 6 weeks → Result: 12% increase over 6 weeks
- Increase rate from 60% to 66% → Result: 67% vaccinated with at least one dose

**Goal #2**: by early October (10.13)
- Increase # from 94,425 to 103,000
- 9% increase over 5 weeks
- Increase rate from 67% to 73%
- Data forthcoming
Vaccination Target: Latinx

Goal #1 by end August (9.8 data)

• Increase # from 186K to 200K – 210K by end August (at least one dose) \(\rightarrow\) Result: 210,271K vaccinated

• 10% increase over 6 weeks \(\rightarrow\) Result: 13% increase over 6 weeks

• Increase rate from 64% to 69% \(\rightarrow\) Result: 73% vaccinated with at least one dose

Goal #2: by early October (10.13)

• Increase # from 210,271 to 230,000

• 9% increase over 5 weeks

• Increase rate from 73% to 80%

• Data forthcoming
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Legend:
- ACPHD clinic
- ACPHD sponsored clinic
- Other community clinic
DOOR (Direct Outreach to Our Residents Program) Program Early Results

Activities as of 10-11-2021
• 55,871 Doors knocked/contacts attempted
• 13,513 conversations held

Vaccination Uptake
• Since DOOR began, vaccination rates have gone up 10 percent in DOOR Census Tracts.
• Over 12,000 residents have gotten vaccinated in those tracts.
• Residents often bring DOOR outreach material to our vaccination sites, indicating that they learned of the site through DOOR.
Street outreach has focused on 23 Census Tracts that are home to estimated:

- ≈15,000+ AA/Black residents
- ≈20,000+ Latino/Hispanic residents
- ≈38,000+ total residents who are unvaccinated.

**PROGRESS TO DATE:**

**Completed 36,000 Attempts:**
- West Oakland
- Ashland/Cherryland-AA Team
- Ashland Cherryland-Latinx Team
- South Hayward/Union City

- Completed +8,000 attempts
- East Oakland

**Early stages**
- Newark
- Livermore
- Central Hayward
Positivity rates continue to trend down – 3.4%

Community testing sites in priority areas continue to report higher positivity rates – avg 5-8%

Highest positivity: Livermore, East Oakland, Hayward/Cherryland

Testing contract negotiations are moving forward
Alameda County COVID-19 Testing Dashboard

Alameda County Total Testing Rate per 1,000

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<tr>
<th></th>
<th>Hispanic/Latino</th>
<th>Asian</th>
<th>African American</th>
<th>White</th>
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Alameda County Total Rolling 7-Day % Positive Tests

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Berkeley LHJ

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Alameda County LHJ

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Alameda County Total Tests, Rolling 7-Day Average

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<td>Jul</td>
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3.3 Hyperlocal Vaccine Media Campaign

Tuere Anderson – HCSA Director of Systems Integration
HYPERLOCAL VACCINE MEDIA CAMPAIGN

**DATA-DRIVEN:** Ongoing census tract-level vaccination data allows us to continuously focus on communities most in need of information.

**COMMUNITY INFORMED:** Data is supported by community feedback to engage eligible, yet unvaccinated residents with repeated, tailored messaging to build trust.

**DIGITALLY FOCUSED:** Paid health media delivered on digital platforms and streaming services, hyper-targeted to reach specific age, race/ethnicity, and geo-location.
IN ALIGNMENT: This campaign takes place in coordination with existing outreach efforts to meet people where they are—online, in person, on social media, via tv or radio, in transit, and more.

Messaging is informed through continual feedback:

- Outreach underway with DOOR, Health Educators, and Community Navigators
- Organic posts to social media
- Paid social media advertising
- Media stories and outreach
- Community stakeholder briefings
FEEDBACK DRIVES MESSAGE & PLACEMENTS

Media Campaign Launch → Content refined in real time using audience engagement → Continuous stakeholder feedback and data to refine messaging & placement → Campaign reaches priority audiences with messaging adjusted to evolving audiences while culturally relevant
Quantitative Context:

- **Data** reporting cycles allow us to monitor and reallocate media buys to communities that fall below thresholds as gains occur elsewhere.
- **Baseline reports** currently highlight the following audiences:
  - Black residents aged 18-34 (~44% vaccinated)
  - Latino residents aged 18-34 (~51% vaccinated)
  - Pacific Islander residents aged 18-34 (~56% vaccinated)
  - Black residents aged 35-49 (53% vaccinated)
  - Latino residents aged 65-75+ (~53-58% vaccinated)
  - Audiences in Dublin, Pleasanton, and Livermore, primarily White and Latino, 16-34 (~62% vaccinated)

Qualitative Context:

- **Messaging** continuously tailored for each audience based on community feedback loops (DOOR, CBO Partners, Community Navigators) and our HCSA vaccination attitude survey.
CAMPAIGN TESTING

Visuals/messaging tailored for communities, evaluated during campaign testing.

CAMPAIGN #1: "IT'S YOUR CHOICE" + MYTH BUSTING
Acknowledging consumer choice and autonomy, providing valid, sourced information needed to make informed decisions.

CAMPAIGN #2: "WHAT ARE YOU WAITING FOR" + POSTIVE MOTIVATIONS
Emphasizing positive tradeoffs of vaccination with motivators such as reconnecting with family, attending events, going to restaurants, traveling, attending gatherings, and celebrating holidays.

UNMET NEEDS AND MEDICAL MISTRUST
Honoring unmet needs (homelessness, violence, evictions, food security) and raising opportunity to eliminate potential harm (severe disease, hospitalization, death). Addressing medical mistrust and sharing facts.
CURRENT STATUS: Finalizing media plan with hyperlocal channels to reach specific audiences. Finalizing launch content informed by messaging priorities.

DURATION: Estimating 6-8 week run based on cost effectiveness and ability to reach priority communities.

NEXT: Launching stakeholder feedback rounds and digital testing for engagement within communities.
3.4 Schools and Safe Learning

Lisa Erickson – HCSA Center for Healthy Schools and Communities
Kiko Malin – Family Health Services/Outbreak Investigations
Model for COVID response for Children & Youth Settings
Alameda County Health Services Agency
COVID Response for Children and Youth Settings

Who do we support?
• Schools, childcare, camps, organized activities/classes, and sports

Why are we supporting children & youth settings?
• To ensure the safety of children & youth and their families by reducing the spread of COVID-19 in these settings.

How do we support these settings?
Through a health equity* approach we provide:
• Training and assistance with guidance development
• Inquiries line
• Support with single cases and outbreaks
• Policy and communications
• Vaccine planning and implementation

*Health equity is defined as achieving the highest level of health for all people, by improving the systems and conditions for health for all groups, especially for those who have experienced racial or socio-economic disadvantage and/or historical injustice.
COVID Response for Schools
COVID Response for Childcare & Youth Settings

- CICT CBOs: CICT & SPOT investigations
- Case Investigation & Contact Tracing
- Inquiries Calls & Emails: Provides public information & guidance
- Children & Youth Congregate Settings Outbreak Team: Provides facility guidance
- Safe Learning: Provides information & guidance
- Contact Tracing & Outbreaks
- ECCRT: Emergency Childcare Response Team
- SANCRA: Sports Association of Nor Cal Recreation Agencies
- CBO: Community Based Organization
- CICT: Case Investigation and Contract Tracing
- Child Care & Youth Programs Contact Tracing

Alameda County Health Care Services Agency
Alameda County Public Health Department
Celebrating Healthy People in Healthy Communities
COVID Response Challenges for Children and Youth Settings

• Close contacts are sometimes notified by the school/child care program late due to the many steps in the case investigation process
• COVID-19 protocols and procedures are complicated and difficult to communicate to families
• Children and youth settings are short staffed, which has made implementation difficult (i.e. case investigation; contact tracing and data entry; parent communications)
• Hiring staff with the right type of expertise has been difficult
• Implementing practices and protocols typically led by public health has been a steep learning curve for these settings
COVID Response Successes for Children and Youth Settings

- Staff in Children and Youth settings are dedicated and committed to understanding and implementing public health protocols.
- Districts have used state funding to hire COVID Response staff to develop COVID Response Teams.
- School and child care staff have been actively participating in COVID Response Training since the beginning of the pandemic.
- As a result of this prevention work, Alameda County has a relatively low number of outbreaks in children and youth settings and Outbreak team staff are building relationships with the Districts.
4. Panelist Comments / Questions & Answers
Keeping our community informed of health risks beyond COVID-19 and providing guidance including links to resources.

It's wildfire season, and the air may be affected. Stay informed about air quality.

As neighboring communities are experiencing fires, please monitor the air quality and protect your health.

For health and air quality information, please visit [airnow.gov](http://airnow.gov).
Vaccine Community Advisory Board
2nd Tuesday of the month at 5:30 PM
Next meeting: Tuesday, October 12th
[covid-19.acgov.org/community-advisory-group](covid-19.acgov.org/community-advisory-group)

Alameda County Health Care Services Agency Bi-Weekly COVID-19 Updates
Includes presentations & newsletters
[covid-19.acgov.org/response](covid-19.acgov.org/response)

Updates About COVID-19 Vaccines
Find Testing and Vaccine information
[covid-19.acgov.org/vaccines](covid-19.acgov.org/vaccines)

THANK YOU!

JOIN THE CONVERSATION
@Dare2BWell

STAY INFORMED