Alameda County
COVID-19 Vaccine
Community Advisory Group

COVAX@acgov.org

Meeting 20
February 8, 2022
La siguiente presentación tiene servicio de interpretación al Español.

Para iniciar esta función:
1. Haga clic en el icono de Interpretación, el símbolo de un globo o mundo
2. Seleccione Spanish/Español como su idioma

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

The following presentation has interpretation in Spanish.

To start this function:
1. Click the Interpretation icon, the globe or world symbol
2. Select Spanish as your language

• Optional: To listen to only Spanish audio, click on "Mute Original Audio"

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
Agenda

1. Housekeeping & Welcome
2. County Updates
3. Discussion-Breakout Groups
   1. Report Out
4. Partner Updates

Everyone:
Please mute your microphone when not speaking
Please ask your questions in the Chat
2. County Announcements
Donata Nilsen
Dr. Nick Moss
Epidemic Data Key Points

• Substantial improvement in winter wave
  • We may have had 500,000 infections or more
• 90 cases per 100,000 residents per day (1/31)
• 12% test positivity overall, 16% in HPI 1
• 316 hospitalized, 54 ICU
• Too early to assess Omicron deaths

Visit the COVID-19 dashboard for more data
New Alameda County COVID-19 Cases by episode date

Episode date

Number of new cases by episode date

Includes City of Berkeley

Source: CalREDIE Data Distribution Portal download February 3, 2022 (February 2 for Berkeley)
Alameda County COVID-19 Daily Case Rate

Includes City of Berkeley

Source: CalREDIE Data Distribution Portal download February 3, 2022 (February 2 for Berkeley)

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
EB MUD Wastewater COVID-19 Detection
Case Rates by Vaccination Status
Alameda County Cumulative Percentage of Vaccine Doses

- % At Least One Dose: 88.4%
- % Fully Vaccinated: 81.8%

Place | At Least One Dose | Fully Vaccinated
--- | --- | ---
Alameda | 89.4% | 84.2%
Albany | 91.5% | 85.2%
Ashland | 74.1% | 68.4%
Berkeley | 97.5% | 91.9%
Castro Valley | 89.5% | 83.1%
Cherryland | 78.0% | 71.9%
Dublin | 90.0% | 82.8%
Emeryville | 84.7% | 77.7%
Fairview | 83.6% | 76.8%
Fremont | 90.8% | 83.7%
Hayward | 85.8% | 79.2%
Hayward Acres | 74.4% | 68.4%
Livermore | 82.8% | 76.7%
Newark | 85.4% | 78.9%
Oakland | 86.1% | 79.3%
Piedmont | 97.3% | 97.5%
Pleasanton | 92.9% | 86.1%
Remainder of County | 76.1% | 70.9%
San Leandro | 89.0% | 83.4%
San Lorenzo | 86.9% | 81.9%
Sunol | 89.2% | 83.7%
Union City | 86.8% | 80.7%
Not endemic yet....
Possible endemic pattern
Possible hospitalization pattern
Post-Omicron Considerations

• COVID-19 is with us indefinitely, but we are better protected
• Ongoing public health efforts should include:
  • Support for vaccination, testing and mask access
  • Education and outreach
  • Resource and care navigation
  • Case and outbreak investigations focused on high-risk settings
  • Surveillance for waves and severe disease
• Emergency requirements will continue to ease
  • More selective care and prevention efforts will be necessary
  • Restrictions and requirements could be needed again for a severe variant
• Individuals, families, institutions will all need to manage the new normal
COVID Prevention & Mitigation Services Division - post Omicron

COVID Investigations – Current Priorities

• CI Prioritizing: Unvaccinated 65+, Early Learning Facilities 5 & under
• Resource Referrals: Prioritized by Zip Codes
• Outbreaks: High risk congregate settings – LTCFs, corrections, shelters
• Vaccinations: Remaining unvaccinated, boosters, homebound, pediatrics
• Testing: Ongoing access to community and at home testing resources

COVID Division Transitions

• Move away from universal case investigations
• Alignment of Priority Functions
• Increase capacity for High-Risk Settings
• CICT/Outbreaks increased coordination & cross training
• Testing to include updated surveillance strategy
• Restart LTCF Prevention Model

COVID Division Future

• Ongoing support for high-risk settings, increased technical assistance in other settings
• Focus on prevention and mitigation approach to outbreaks and individual cases
• Provide tools & resources for individual informed decision making
• Leverage and coordinate with Coalition/community partners on consistent and frequent messaging and referrals to resources
• Transition to Acute Communicable Disease Unit of Public Health
When choosing a COVID-19 testing site **LESS is More**

Make sure the site you choose is:

- **Legal**: Test kits have received FDA emergency use authorization. Testing sites do not need your social security number or immigration status.
- **Ethical**: Your test should be free, affordable or billable to insurance. Any additional cost should be clearly explained.
- **Safe**: Staff wear medical grade protective equipment. Gloves are worn and changed in-between clients. Testing staff implements COVID-19 safety protocols including distancing.
- **Secure**: Testing site and lab information are available and you should know how your personal information will be used.

Questions or concerns? Please send to: ncovalameda.org

Alameda County Health Care Service Agency

Alameda County Health Care Services Agency
Alameda County Public Health Department
Celebrating Healthy People in Healthy Communities
Due to increased unauthorized COVID-19 testing sites, Alameda County encourages you to choose testing sites that are

**Legal, Ethical, Safe & Secure.**

**Steps to choosing a L.E.S.S. testing site**

1. Verify with staff that testing kits used are authorized by the FDA
2. Don’t share your social security number
   - LESS testing sites will never ask for your SS#.
3. Testing should be free, affordable or billable to insurance
   - Any additional cost should be clearly explained.
4. Assure that staff wear proper protective equipment and change gloves in-between clients
5. Locate testing site, testing lab & private policy information

Alameda County Health Care Service Agency
3. Discussion-Breakout Groups
Discussion Questions

1. What questions do you have that are still unanswered?

2. What are your communities saying? What are your talking points and what messages do we need to send?

3. In anticipation of lifting more restrictions, what do we need to be doing and saying in this moment to our communities?
Review of Breakout Highlights
4. Partner Updates
Boosters Now Recommended for 12+

Get boosted!
12+ are eligible for COVID-19 boosters

Get VAXXED AND BOOSTED

GRADE YOUR MASK
(FIT AND FILTRATION MATTER A LOT!)

EST FOR
EARLY SYMPTOMS, EXPOSED CONTACT, PRE/POST RISKY EVENTS

AY HOME IF SICK

MPROVE
INDOOR VENTILATION AND AIR-FILTRATION

ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY
@Dare2BWell
*Vaccinated, booster eligible but unboosted workers may attend work during quarantine with test between day 3 and 5*
Vaccine Community Advisory Board
2nd Tuesday of the month at 5:30 PM
Next meeting: Tuesday, March 8th
[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]

Updates About COVID-19 Vaccines
Find Testing and Vaccine information
[covid-19.acgov.org/vaccines]
Extra Slides
Possible endemic pattern 2