Alameda County
Board of Supervisors

COVID-19 Update

April 6, 2021
Alameda County COVID-19 Epidemic Key Points

• Daily case rate is 4.6 per 100,000 and has increased
  • Adjusted Case Rate is 3.5
  • Between 60 and 190 cases reported daily over past 10 days*
• Test positivity 1.4%
  • 2.1% in lowest HPI quartile
• Hospitalized COVID cases 84; ICU 27 (flat)
• Testing ~8,200 per day
• Case rates rising in parts of US
  • B.1.1.7 emerging; B1.429/427 remain important in CA
Shelter in Place Update

• AC in Orange Tier
  • Expanded capacity in open sectors
  • Bars open outdoors; breweries distilleries and wineries open indoors
  • Indoor family entertainments and cardrooms open
  • Offices may open, telework strongly encouraged
  • Outdoor live events with assigned seating allowed to 33% capacity
  • Amusement parks and fairs allowed to 25% capacity

• Coming 4/15
  • Indoor live events with assigned seating
  • Expanded outdoor private gatherings
  • Private events (receptions, meetings, conferences)
Additional State/Federal Guidance Updates

- CDC/CDPH: Fully vaccinated travelers can travel safely within the US
  - No need to test or quarantine unless COVID sx
  - Others should delay non-essential travel until vaccinated
  - All should follow CDC guidance for international travel

- Blueprint transition anticipated in coming months
  - COVID risk reduction will continue to be important
COVID-19 Vaccine Update

• 948,230 vaccine doses delivered to County residents
  • 605,412 residents received at least one dose of a vaccine
  • 374,424 fully vaccinated

• 46.1% of residents 16 and older have received at least one dose
  • 28.5% fully vaccinated
  • 79% of adults 65+ have received at least one dose, 60% fully vaccinated

• State vaccine eligibility changes:
  • Ages 50+ on April 1
  • Ages 16+ on April 15
  • Alameda County considering move to 16+ earlier
  • Residents aged 18+ in priority zip codes eligible at Community PODs now

• More vaccine expected later this month – impact of J&J factory issue TBD
Coliseum Site - Alameda County Data

- **~40-45% of doses** delivered at the Coliseum were given to Alameda County residents
  - ~250k doses administered, as of 3/24/21
  - ~115k doses administered to Alameda County residents, as of 3/28/21
- **~15% of all doses** given in Alameda County
  - 808,000 total doses delivered in Alameda County as of 3/29/21
Coliseum Site

• CalOES/FEMA partnership at the Coliseum site will conclude 4/11

• 4/2 – Letters from Alameda County to FEMA/CalOES requesting 4-week extension or 4-week supply of vaccine

• 4/3 – Letter from Governor to White House requesting the same

• 4/4 – Letter from FEMA to Alameda County declining requests

• Alameda County continuing to work with State to extend

Data from Coliseum site as of 3/29/21

Race Demographics:
Community Vaccine Clinic Oakland

Vaccines administered at this site:

<table>
<thead>
<tr>
<th></th>
<th>American Indian or Alaska Native</th>
<th>Asian</th>
<th>Black/African American</th>
<th>Latino</th>
<th>Native Hawaiian or Other Pacific Islander</th>
<th>Other Race</th>
<th>Unknown</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Race Demographics:
Mobile Vaccine Clinic Oakland

Vaccines administered at this site:

<table>
<thead>
<tr>
<th></th>
<th>American Indian or Alaska Native</th>
<th>Asian</th>
<th>Black/African American</th>
<th>Latino</th>
<th>Native Hawaiian or Other Pacific Islander</th>
<th>Other Race</th>
<th>Unknown</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Proportion (%) of 16+ Population by Race/Ethnicity who received at least one dose and who are fully vaccinated

- Native American: 50% (AC with at least one dose), 29% (Fully Vaccinated)
- Pacific Islander: 45% (AC with at least one dose), 27% (Fully Vaccinated)
- White: 41% (AC with at least one dose), 28% (Fully Vaccinated)
- Asian: 38% (AC with at least one dose), 24% (Fully Vaccinated)
- African American/Black: 31% (AC with at least one dose), 19% (Fully Vaccinated)
- Hispanic/Latino: 25% (AC with at least one dose), 15% (Fully Vaccinated)
- Total (with known RE): 35% (AC with at least one dose), 22% (Fully Vaccinated)
- Total: 48% (AC with at least one dose), 28% (Fully Vaccinated)

Source: AC Vaccination Dashboard, 4.4.21
Vaccinations Countywide

Racial/Ethnic Distribution (%) of AC Residents with at Least One Vaccine Dose

- White: 40%
- Asian: 35%
- Hispanic/Latino: 14%
- African American/Black: 9%
- Pacific Islander: 9%
- Native American: 3%
- Multirace: 1%

Racial/Ethnic Distribution (%) of AC Residents who are Fully Vaccinated

- White: 42%
- Asian: 34%
- Hispanic/Latino: 13%
- African American/Black: 8%
- Pacific Islander: 3%
- Native American: 1%
- Multirace: 3%

Note: Numbers (total N) and racial/ethnic distributions (%) are among those with known race/ethnicity. RE unknown for 26% who received at least one dose and for 20% who are fully vaccinated. Thus, percentages shown for certain RE groups may be an under- or over-estimate.

Source: ACPHD with data from AC Vaccination Dashboard, 4.4.21
Vaccinations Countywide

Percentage of Residents by Race/Ethnicity who Received at Least One Dose

- Black: 9%

Percentage of County Population

- Black: 10%

Percentage of Cases

- Black: 10%

Percentage of Hospitalizations

- Black: 15%

Percentage of Deaths

- Black: 18%

Source: ACPHD, with data from ESRI; County Dashboard as of 4.4.21 for cases/deaths and as of 1.20.21 for hospitalizations; County Dashboard/CAIR as of 4.4.21
Vaccinations Countywide

Percentage of Residents by Race/Ethnicity who Received at Least One Dose

- Latino: 14%

Percentage of County Population

- Latino: 20%

Percentage of Cases

- Latino: 51%

Percentage of Hospitalizations

- Latino: 43%

Percentage of Deaths

- Latino: 23%

Source: ACPHD, with data from ESRI; County Dashboard as of 4.4.21 for cases/deaths and as of 1.20.21 for hospitalizations; County Dashboard/CAIR as of 4.4.21
Vaccinations Countywide

Proportion (%) of African American/Black Population who received at least one dose and who is fully vaccinated:
Alameda County, CA, & US

- % of AA/Black Pop (all ages) with at least one dose
- % of AA/Black Pop (all ages) fully vaccinated

Source: ACPHD, with data from AC Vaccination Dashboard, 4.4.21; CA Vaccines Dashboard, 4.4.21; CDC COVID Data Tracker, 4.4.21
Vaccinations Countywide

Proportion (%) of Latino/Hispanic Population who received at least one dose and who is fully vaccinated:
Alameda County, CA, & US

- % of Latino Pop (all ages) with at least one dose
- % of Latino Pop (all ages) fully vaccinated

Source: ACPHD, with data from AC Vaccination Dashboard, 4.4.21; CA Vaccines Dashboard, 4.4.21; CDC COVID Data Tracker, 4.4.21
Vaccinations at County PODs

- 99,512 first doses administered through 4.02.21 at the following sites:
  - St. Rose Hospital
  - Lake Merritt BART
  - Castro Valley Library
  - Fremont High School, Oakland
  - Alameda County Fairgrounds
  - Fire Pop-Ups
    - Tiburcio Vasquez (South Hayward, Union City, San Leandro/Cherryland)
    - La Clinica (Fruitvale)
    - Hayward Fire Clinic
  - Mobile vaccinators for LTCF and senior homes (private pharmacies)

Doses Administered by Age Group
@Alameda County PODS through 4.02.21
Vaccinations at County PODs

Doses Administered by County of Residence @ Alameda County PODs through 4.02.21

Out of Jurisdiction, 13%

Alameda County, 87%

Doses Administered by Zip Code of Residence @Alameda County PODS through 4.02.21 among 87% who are AC residents; orange = high priority zip codes
Vaccinations at County PODs

Doses Administered by Gender
@Alameda County PODs through 4.02.21

- Female, 54.9%
- Male, 43.6%
- Unknown/Nonbinary/Other, 1.5%

Doses Administered by Race/Ethnicity
@Alameda County PODs through 4.02.21

- 34% White, 27.2%
- 32% Asian, 33.8%
- 20% Latino/Hispanic 25.2%
- 10% Af.Amer/Black, 6.3%
- 1% Unknown, 5.7%
- 0.3% NHPI, 1.4%

Orange = % of County population over age 16
Thank you

Questions