COVID-19 Update

Alameda County
Board of Supervisors
June 30, 2020

Colleen Chawla, Director
Dr. Nicholas Moss, Interim Health Officer
Health Care Services Agency
June 30, 2020
Key Updates

• Health Officer Transition
  • Thank you, Dr. Pan
  • Thank you, Dr. Moss

• Pause on Reopening
  • Current situation
    • Increases in hospitalizations and case rates in Alameda County
    • Similar increases in neighboring counties and across the state
    • Disproportionate impact on communities of color
    • Impact of San Quentin outbreak
  • Extending the timeline for the next phase of reopening
  • Will continue to monitor key indicators
  • Not scaling anything back at this time, but not opening anything new
Alameda County COVID-19 Dashboard

5,615 Cases  132 Deaths

Berkeley LHJ
147 Cases  1 Death

Alameda County Total
5,762 Cases  133 Deaths

Click here to go to our second dashboard with data on deaths by race/ethnicity, hospitalizations, and cases and case rates by zip code.

Alameda County Cases by City/Jurisdiction
Alameda County: 5762
Berkeley LHJ: 147
Alameda County LHI: 5615
Under Investigation: 301
Homeless: 90
Address Unknown: 11
Santa Rita Camp: 60
Alameda: 80
Albany: 40
Emeryville: 20
Piedmont: 150
Emeryville: 252
Piedmont: 13

Union City: 189
Eden RIdge MAC: 184
Elmhurst, Hayward: 563
Livermore: 150
Right: 159
Oakland: 252
Piedmont: 13

Unassigned: 99
San Leandro: 271

50+:

18-50:

0-49:

Under 5:

Unknown Age:

Alameda County Total Cases by Race/Ethnicity:

Asian: 200
African American: 100
White: 250
Pacific Islander: 50
American Indian
Latino: 300
Unknown Race:

Alameda County Total Cases by Age Group:

0-9: 50
10-19: 100
20-29: 150
30-49: 200
50-69: 250
70+:

Unknown Age:

Alameda County Total Cases by Gender:

Male:

Female:

Unknown:

Reported race/ethnicity, other, and unknown gender identifiers are each less than ten and are suppressed.
## COVID-19 STRATEGY

This strategy highlights key components of HCSA’s COVID-19 response framework. Community engagement and equity considerations are infused throughout HCSA’s work to reduce near and long-term impacts of the pandemic on disproportionately affected communities.

<table>
<thead>
<tr>
<th>GOALS</th>
<th>OBJECTIVES</th>
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| Prevent & control the spread of COVID-19 | Minimize community transmission  
Protect high-risk populations |
| Find, test, & isolate cases and their contacts to prevent further spread | Test widely  
Investigate cases and trace contacts  
Isolate infected people and quarantine their contacts |
| Support care of COVID-19 patients | Ensure availability of critical care capacity  
Provide high-risk populations with needed support through their illness and recovery  
Distribute available treatment and vaccines |
| Coordinate an Effective Response | Establish a functional incident management system  
Use data to drive decisions  
Engage communities and the organizations that serve them  
Clearly communicate through multiple means |
## Alameda County COVID-19 Indicators

**6.29.2020**

### Indicator Status

<table>
<thead>
<tr>
<th>Cases &amp; Hospitalizations Flat or Decreasing</th>
<th>Sufficient Hospital &amp; Surge Capacity</th>
<th>Sufficient Testing Capacity</th>
<th>Sufficient Disease Containment</th>
<th>Sufficient PPE</th>
</tr>
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<tbody>
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### Trends & Data

**Cases & Hospitalizations Flat or Decreasing**
- 5,670 cases
- Cases rising in last 7 days
- 99 cases hospitalized
- Hospitalizations rising from 63.2 to 71.1/100k population in last 7 days
- 7-day daily hosp change 4% (goal <5%)

**Sufficient Hospital & Surge Capacity**
- 1,100 (47%) inpatient hospital beds available
- 868 (100%) surge beds available

**Sufficient Testing Capacity**
- Positivity rate: <4% (goal <8%)
- Over 2,800 tests/day (goal 3,100)
- 1.2 tests/1,000 over 7 days (goal 1.5/1000)
- 75% of residents w/in 30min drive to site

**Sufficient Disease Containment**
- 90 case investigation & contact tracing staff (goal 300)
- 830 isolation/quarantine rooms operating (goal 1,203)
- Special settings teams: LTCF, Outbreaks, Encampments

**Sufficient PPE**
- 41 requests for PPE in last 14 days (goal 0)
- 158 requests for PPE in last 30 days (goal 0)
Alameda County Reopening Plan: Updated 6.18.20

Movement to next stage contingent upon local COVID-19 indicators, at 2-4 week intervals

- 3/17/20: Essential Activities
  - Essential Govt
  - Essential infrastructure & businesses
  - Minimum Business Operations
  - Shelter in Place

- 5/4/20: Additional Outdoor Activities
  - Construction
  - Low-risk outdoor businesses
  - Non-emergency medical services

- 5/18/20: Essential childcare & camps
  - Curbside retail
  - Manufacturing Logistics

- 6/8/20: Social bubbles
  - Expanded childcare & camps
  - Limited personal services

- 6/19/20: Retail
  - Outdoor dining
  - Outdoor museums
  - Religious & cultural ceremonies
  - First Amendment
  - Outdoor fitness
  - Summer school

- 5/18/20: Indoor dining
  - Salons & barber shops
  - Pro sports without fans
  - Pools

- 6/19/20: Offices
  - Schools
  - Bars
  - Personal services (nails, tattoos, massage)
  - Indoor museums
  - Gyms
  - Gatherings <100

- 6/19/20: Concert venues
  - Pro sports with fans

Face Coverings, Physical Distancing, and Site Specific Protection Plans Required – Stay in your Community
New Alameda County COVID-19 Cases, 2020

Number of new cases

Date Created in CalREDIE

Number of new cases
7-day rolling average

Alameda County Health Care Services Agency
Alameda County Public Health Department
Celebrating Healthy People in Healthy Communities
COVID-19 Patients Hospitalized in Alameda County, 7-day rolling average, 2020

7-day rolling average of census

Date
7-Apr 14-Apr 21-Apr 28-Apr 5-May 12-May 19-May 26-May 2-Jun 9-Jun 16-Jun 23-Jun

- 7-day rolling average (total hosp)
- 7-day rolling average (ICU)
COVID-19 Testing

• Mechanism to quickly scale up testing in Alameda County.
• Bidders may apply in four categories:
  1. Stationary and Mobile Testing Sites (community-based testing)
  2. Community Health Centers and Primary Care Medical Clinics
  3. Testing at Long Term Care Facilities
  4. COVID-19 Lab Processing
Two Phase Approach to Community-Based Expansion

- **Phase One** – Emergency Contracts with Community Clinics that serve populations most impacted by COVID-19
  - Identify clinics and explore expansion deliverables
  - Bring four emergency contracts for Board of Supervisors approval on July 14
  - Contract term July 15 – September 1

- **Phase Two** – Emergency Request for Proposal
  - Seek additional clinical and non-clinical contract partners
  - RFP opens between July 15 and August 1
  - Earliest term of awarded contracts is August 15
Project Roomkey Update: Operation Safer Ground

Target Population: Homeless/high risk

Current hotels: 3

Current number of households: 398

Level of occupancy: 90%
  • Alameda site opened May 11
  • Newark site opened June 5
  • Currently seeking additional hotel contracts
  • City trailer counts and occupancy will be added to overall Safer Ground housing goal

*Data as of 6/23/20
Project Roomkey Update: Operation Comfort

Target Population: COVID+/PUI homeless, or COVID+ other congregate

Current hotels: 2

Current number of households: 55

Level of occupancy: 28%

- Sharp rise in occupancy due to May 20th shelter decompression with 2 week minimum stay
- Level of occupancy is to allow for emergencies and additional shelter decompressions

*Data as of 6/23/20
Questions