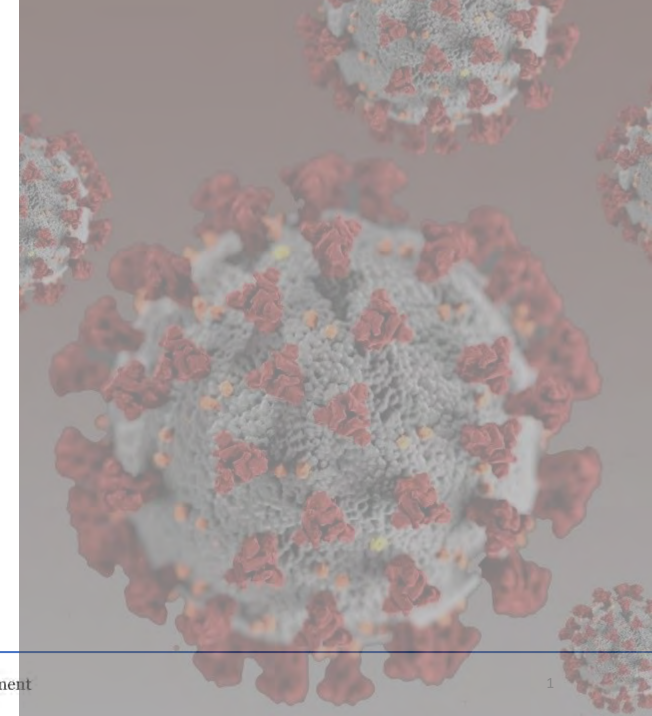
# Alameda County COVID-19 Community Advisory Group

COVAX@acgov.org

Meeting 24
June 14, 2022



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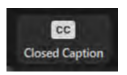


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### Agenda

- 1. Housekeeping & Welcome
- Partner Updates & Lessons & Advice from the Field
- 3. COVID Updates & Masking
- 4. Strategic Refresh

### **Everyone:**

Please mute your microphone when not speaking

Please ask your questions in the Chat



# 2. Partner Updates & Lessons & Advice from the Field

# 3. COVID Update & Masking Conversation

Alameda County Health Care Services Agency

Dr. George Ayala, Deputy Director, Alameda County Public Health Department (ACPHD)

Dr. Nicholas Moss, Health Officer

Donata Nilsen, Director, COVID Mitigation and Prevention Division, ACPHD



### **Epidemic Data Key Points**

- 54.3 cases per 100,000 residents per day
- 10% test positivity
- 9-10,000 reported lab tests per day
- 124 hospitalized, 18 ICU
- 41 deaths since April 1st
- Alameda County in CDC "High" Community Level

Visit the COVID-19 dashboard for more data

### COVID Investigations & Community Support Unit

- Continuing prioritization queues
  - **√** 65+
  - ✓ 5 & under
  - √ 12 zip codes to screen for ARCH
- ~175 ARCH Stipends left
- CBOs have been great partners in our response!

- Outbreaks in most settings continuing
- Connecting workplaces to vaccination clinic requests
- Case Investigations and contact tracing will continue to support priority outbreaks.
- Focus in the coming months on access to treatments

### Testing & Vaccination & Update

- % at Least One Dose 90.7%
  - % Fully Vaccinated 84.4%

- Alameda County is a leader in vaccinations in SNFs in CA and the nation
- Nearly 91% of AC Residents have at least one dose of vaccine
- Transition to PopUp PODs to meet unvaccinated residents where they are in the community
- 190 LTCF clinic requests in 8 weeks
  - 109 clinics completed
  - 1,950+ doses administered

- Increased Testing Site Utilization
- Increase Positivity (18.58%)
- Optum Serve Sites Test to Treat Program fully operational
- Working on an internal nurse call line and healthcare system for ongoing access to treatment options

# Masking

### **New Masking Requirement Effective 6/3**

- To limit the impact of increasing COVID-19 cases on hospitalizations,
   Alameda County requires masking in indoor public settings
- Exemptions:
  - K-12 schools through end of 2021-22 school year
  - Eating and drinking
  - Religious practice
  - Strenuous exertion
  - Health reasons
  - Children under 2
  - Live entertainers
  - People alone in a room

Behavioral Health



### **Goals of Mask Requirement**

- 1. Increase Alameda County residents use of masks in indoor public settings
- Bring about earlier and lower peak of infections during Spring Wave
- Increase overall protection for those at greatest risk of poor outcomes
- Reduce impacts of severe disease



### When will the mask requirement be lifted?

- The mask requirement will be lifted when there is a sustained decline in daily case reports
- Our case data is preliminary for the past 7 days
  - We will only consider preliminary declines if we have other data confirming it
- Lifting the requirement too early will weaken its effect

### Why are we focusing so much on masking?

- Masks are an important layer of protection against COVID-19 infection.
- Masks are a low-barrier intervention.
  - Alameda County is distributing high quality masks in vulnerable communities.
- Vaccination provides strong protection against severe illness, hospitalization and death, but vaccinated persons can still spread COVID-19 and some vaccinated people get seriously ill.
- Masks are important for everyone during times of high transmission like our current wave, both in indoor public spaces and when gathering in indoor private settings with non-household members.
- Some people may find masks inconvenient, but that is outweighed by their clear benefits in preventing infection and protecting communities.

### FACT: Masks stop the spread of COVID-19.

- SARS-CoV-2, the virus that causes COVID-19, is spread from person to person through the air.
- Many studies have shown that masks reduce transmission by:
  - Preventing an infected person from releasing virus particles into the air ("source control")
  - Preventing an uninfected person from breathing in virus particles ("wearer protection")
  - High quality, well-fitting masks are most effective: Respirators (N95/KN95)>Surgical masks>Cloth masks
- Multiple studies have documented that increased mask use in community settings leads to decreased COVID-19 transmission.

# People who reported always wearing a mask in indoor public settings were less likely to test positive for COVID-19 than people who didn't\*





### FACT: Mask requirements increase mask wearing.

- Alameda County is more "mask friendly" than many parts of the U.S.
- Online survey data of self-reported mask use in public in Alameda County shows that:
  - Self-reported mask use peaked at 94% during the winter Omicron wave
  - 60-67% of respondents reported wearing masks in May without a requirement
  - 75% of respondents reported wearing masks after the latest requirement
- Self-reported survey data has limitations but similar surveys were used in studies showing the protective effect of community mask-wearing

### FACT: Masks are safe.

- Studies have found that masks do not cause serious health problems:
  - Can make it harder to breathe during heavy exertion
  - Can cause skin irritation in some people
- Masking in children is safe:
  - American Academy of Pediatrics recommends masking in children 2 and older when COVID-19 transmission is high.
  - No clear evidence that masking impairs emotional or language development in children.
  - Masks have not been shown to affect oxygen levels during normal activity.
  - Masks have not been shown to affect a child's ability to focus or learn in school.

### FACT: Vaccinated people are getting severe disease now too.

- Over 84% of Alameda County residents are fully vaccinated, including almost all older adults. Over 50% have received at least one booster dose.
- Some residents, especially those who are older or have medical conditions, remain vulnerable to severe COVID-19 even when vaccinated.
- Most people who have been hospitalized or have died during the current wave have been vaccinated.
  - Vaccines strongly protect against severe disease but not for everyone.
  - This highlights the importance of layers of protection such as masking.
  - Public Health is not just about personal responsibility.

### **Discussion**

- How did these messages resonate with you?
- What are you hearing in the community?
- What are some actions we can take or encourage those in our networks to get correct info out there?

## 4. Strategic Refresh

Julie Williamson

Facilitators: Gary Blodger, Tanya Dennis, Dr. Bruch Gach, Gabriela Galicia

### 2-YEAR COVID-19 STRATEGY

Strategic refresh process



#### **Three Phases of COVID-19 Strategy Refresh**

**Step 1: Last Month** Review of high-level activities of the plan and get feedback from community

**Step 2: Tonight,** discuss criteria for how to prioritize using a racial equity, community-focused lens

**Step 3:** Share community feedback with COVID Division, ACPHD and HCSA leadership to shape the strategic refresh update by **July 2022**.

#### Parts of the COVID-19 Strategy

- 1. Goals= Alameda County population level health outcomes for the COVID-19 response focused on:
  - Prevention
  - Disease containment
  - Health disparities
  - Public health infrastructure
- 2. Strategies= actions to accomplish the goals
- 3. Implementation Plan= largely unseen and internal to operations team

Objective of today's meeting: Ensuring the next version of the Alameda County COVID-19 Strategy has community input

### 2-YEAR COVID-19 STRATEGY

DRAFT for 2022 Strategic Refresh





Prevent COVID-19 infection, transmission, and serious illness.



Test, isolate, and support care of people with COVID-19.



Redress COVID-19related racial/ethnic health disparities.



Strengthen, align, and evaluate public health infrastructure.

### 2-YEAR COVID-19 STRATEGY

DRAFT for 2022 Strategic Refresh

Prevent COVID-19 infection, transmission, and serious illness.

√ Vaccinate Alameda County residents and work with the health

 Maintain and implement new measures as needed

 Provide guidance to individuals, organizat ions, and businesses on how to minimize risk, exposure and transmission

system on vaccine maintenance

- ✓ Communicate effectively through multiple means to inform and educate
- Protect populations most vulnerable to exposure and transmission
- ✓ Support communityinformed and community-led health
- ✓ Align prevention, health promotion, and education

Test, isolate, and support care of people with COVID-19.

- ✓ Expand partnership with health system to maintain access to testing for all
- Investigate cases and conduct targeted contact tracing when appropriate
- Isolate people who test positive for COVID and follow current guidelines for quarantine of contacts
- ✓ Ensure equitable and ethical access to medication and therapies
- ✓ Incorporate prevention into outbreak management strategies
- Provide housing options for residents who test positive for SARS-CoV-2 in congregate settings.

**Redress COVID-19-related** racial/ethnic health disparities.

- Track epidemiologic trends by race/ethnicity, SES, gender, sexual orientation, zip code, and age.
- Target COVID-19-related services to communities shouldering disp roportionate disease burden.
- √ Address root causes to disparities in COVID-19 and other health conditions.
- ✓ Support and advocate for funding to community-based organizations led by and serving people shouldering disproportionate disease burden.
- ✓ Ensure that all services are accessible, of high quality, culturally competent and linguistically appropriate.

Strengthen, align, and evaluate public health infrastructure.

- ✓ Innovate and strengthen testing, vaccination, prevention and education, case investigation and contact tracing, and outbreak investigation capabilities.
- Modernize and expand surveillance (behavioral and epidemiologic) and laboratory services.
- ✓ Expand program evaluation and community research capacities.
- ✓ Continue to use data to drive decisions.
- √ Meaningfully engage communities most impacted by COVID-19
- ✓ Support and advocate for funding to maintain community-based emergency response partnerships.
- ✓ Strengthen the infrastructure, core operating and technical capacities of public health staff and community partners.
- Support and institutionalize the department's disaster service worker corp.
- Expand quality improvement and assurance initiatives within the public health department.
- Ensure language access and culturally relatable services across the agency.

- promotion efforts
- initiatives with testing and vaccination work
- ✓ Supply or link people to resources as

### 2-YEAR COVID-19 STRATEGY

DRAFT for 2022 Strategic Refresh



## Prevent COVID-19 infection, transmission, and serious illness.

- ✓ Vaccinate Alameda County residents and work with the health system on vaccine maintenance
- Maintain and implement new measures as needed
- Provide guidance to individuals, organizations, and businesses on how to minimize risk, exposure and transmission
- ✓ Communicate effectively through multiple means to inform and educate
- Protect populations most vulnerable to exposure and transmission
- Support communityinformed and community-led health promotion efforts
- ✓ Align prevention, health promotion, and education initiatives with testing and vaccination work
- ✓ Supply or link people to resources as

#### **Actions taken:**

- DOOR campaign (Direct Outreach to Our Residents)
- Community Navigators roundtable
- ➤ Community Resilience Coalitions
- Communications Team: social media, radio, news, print based on community feedback
- Isolation and Quarantine instructions to all positive cases
- ➤ Inquiries line and Community Support team responsive to all call and inquiries for information, referrals, linkage to resources
- Direct distribution of resources to people in I&Q: financial help, Food, diapers, PPE, test kits
- Vaccination campaign
  - Provide vaccination to communities not served by existing health system
  - Prioritize communities with low vaccination rates, high transmission, low or no access to health resources
  - Reach communities through stationary, mobile and pop-up
  - Added call line to assist in scheduling vaccine appointments

### 2-YEAR COVID-19 STRATEGY

DRAFT for 2022 Strategic Refresh



#### Test, isolate, and support care of people with COVID-19.

- ✓ Expand partnership with health system to maintain access to testing for all
- Investigate cases and conduct targeted contact tracing when appropriate
- Isolate people who test positive for COVID and follow current guidelines for quarantine of contacts
- ✓ Ensure equitable and ethical access to medication and therapies
- ✓ Incorporate prevention into outbreak manage ment strategies
- Provide housing options for residents who test positive for SARS-CoV-2 in congregate settings.

#### Actions taken:

- **Stationary Test Sites**
- **Mobile Testing Events**
- Pop Up Testing Events
- Response Driven Testing
- ➤ Co-locate testing with community mobile vaccination events
- ➤ Distribute Self/At Home Test Kits and PPE (masks and other supplies) to Community providers and partners
- > Retain staff to conduct case investigations, provide information, referrals and guidance (phone, email, text, mail)
- > Build on CDPH "Test to Treat" strategy to assure equitable distribution of therapeutics in priority populations
- > Operation Comfort & RoomKey housing for residents that need to isolate/quarantine with COVID

### 2-YEAR COVID-19 STRATEGY

DRAFT for 2022 Strategic Refresh





# Redress COVID-19-related racial/ethnic health disparities.

- Track epidemiologic trends by race/ethnicity, SES, gender, sexual orientation, zip code, and age.
- Target COVID-19-related services to communities shouldering disproportionate disease burden.
- ✓ Address root causes to disparities in COVID-19 and other health conditions.
- ✓ Support and advocate for funding to community-based organizations led by and serving people shouldering disproportionate disease burden.
- Ensure that all services are accessible, of high quality, culturally competent and linguistically appropriate.

#### **Actions Taken:**

- Use data to identify areas of high transmission, low vaccination and with historical barriers to access to care, including medical, housing, employment.
- ldentify and focus resources (vaccine, testing, referrals and support services) on areas of greatest need, with focus on areas of low vaccination, high transmission and historically have faced barriers accessing needed services.
- > Developed materials and education campaigns for diverse communities, including in multiple languages and incorporating community feedback.
- Funded Community Resilience Coalitions and community-based centers to provide programs designed to shrink health disparities among people of color and economically disenfranchised people in Alameda County.
- Hold regular meetings with community organizations, leaders, and cities, including mayors, councilmembers, and city managers to provide situation updates and hear feedback on plans for moving forward.
- Provide subject matter experts to participate in virtual town halls hosted by cities, chambers of commerce, and other organizations.
- Expand the bilingual/multilingual staffing capacities throughout HCSA as well as the capacity for timely translation services.

### 2-YEAR COVID-19 STRATEGY

DRAFT for 2022 Strategic Refresh



### Strengthen, align, and evaluate public health infrastructure.

- ✓ Innovate and strengthen testing, vaccination, prevention and education, case investigation and contact tracing, and outbreak investigation capabilities.
- Modernize and expand surveillance (behavioral and epidemiologic) and laboratory services.
- Expand program evaluation and community research capacities.
- ✓ Continue to use data to drive decisions.
- ✓ Meaningfully engage communities most impacted by COVID-19
- ✓ Support and advocate for funding to maintain community-based emergency response partnerships.
- ✓ Strengthen the infrastructure, core operating and technical capacities of public health staff and community partners.
- Support and institutionalize the department's disaster service worker corp.
- Expand quality improvement and assurance initiatives within the public health department.

#### **Actions Taken:**

- Developed materials and education campaigns for diverse communities, including in multiple languages and incorporating community feedback.
- > Cross-trained staff across case and outbreak investigation units of the COVID Division.
- Funded Community Resilience Coalitions and community-based centers to provide programs designed to shrink health disparities among people of color and economically disenfranchised people in Alameda County.
- ➤ Hold regular meetings with community organizations, leaders, and cities, including mayors, councilmembers, and city managers to provide situation updates and hear feedback on plans for moving forward.
- Provide subject matter experts to participate in virtual town halls hosted by cities, chambers of commerce, and other organizations.
- Expand the bilingual/multilingual staffing capacities throughout HCSA as well as the capacity for timely translation services.
- Communicate and coordinate regularly for situational awareness and planning with the seven Bay Area health jurisdictions.
- > Established a Disaster Service Worker Corps within the Public Health Department.

### 2-YEAR COVID-19 STRATEGY

DRAFT for 2022 Strategic Refresh



### Prevent COVID-19 infection, transmission, and serious illness.

Test, isolate, and support care of people with COVID-19.

### Redress COVID-19-related racial/ethnic health disparities.

### Strengthen, align, and evaluate public health infrastructure.

### √ Vaccinate Alameda County residents and work with the health system on vaccine maintenance

- ✓ Communicate effectively through multiple means to inform and educate
- ✓ Support communityinformed and community-led health promotion efforts
- ✓ Align prevention, health promotion, and education initiatives with testing and vaccination work
- ✓ Supply or link people to resources as needed

- ✓ Expand partnership with health system to maintain access to testing for all
- Ensure equitable and ethical access to medication and therapies
- ✓ Address root causes to disparities in COVID-19 and other health conditions.
- ✓ Support and advocate for funding to community-based organizations led by and serving people shouldering disproportionate disease burden.
- Ensure that all services are accessible, of high quality, culturally competent and linguistically appropriate.
- ✓ Innovate and strengthen testing, vaccination , prevention and education, case investigation and contact tracing, and outbreak investigation capabilities.
- Expand program evaluation and community research capacities.
- ✓ Continue to use data to drive decisions.
- ✓ Meaningfully engage communities most impacted by COVID-19
- ✓ Support and advocate for funding to maintain community-based emergency response partnerships.
- ✓ Strengthen the infrastructure, core operating and technical capacities of public health staff and community partners.
- As we enter a new phase of the COVID pandemic, with potential reduction of funding, how do communities want to focus their resources?
- What capacities need to be built?

### **BREAKOUT GROUPS**

- As we enter a new phase of the COVID pandemic, with potential reduction of funding, how do communities want to focus their resources?
- What capacities need to be built?

- 1. All members select a goal area to focus on and go into that breakout room.
- 2. In your breakout rooms, there is a facilitator from the CAG small working group who will guide the discussion.
- 3. Identify a person to report back after your discussion.
- 4. This is your opportunity to share strategies and what is most important for our communities.
- 5. There is a scribe in each room who will take notes on the discussion, however they are participants.
- 6. Breakout groups will end in 45 minutes.

### **THANK YOU!**

COVID-19 Vaccine covid-19.acgov.org/vaccines (510) 208-4829

COVID-19 Testing covid-19.acgov.org/testing

@Dare2BWell









### WAYS TO STAY INFORMED



### **Community Advisory Group (CAG)**

2<sup>nd</sup> Tues. of the month, 5:30-7:00 PM; next on 7/12 covid-19.acgov.org/community-advisory-group



#### **Public Health Commission**

2<sup>nd</sup> Thurs. of the month, 6:00-8:00 PM; next on 7/14 <u>acphc.wordpress.com</u>



## **Health Care Services Agency (HCSA) COVID-19 Updates**

Includes presentations & newsletters covid-19.acgov.org/response



## **Extra Slides**





### **COVID-19 Treatment**

- Medication is available for people with COVID at high risk\* of severe illness
  - <u>Paxlovid</u>, <u>Remdesivir</u>, Molnupravir, Bebtelivomab
- Low-barrier treatment options in Alameda County:
  - CDPH Optum Serve mobile test sites (Paxlovid)
  - COVID Division treatment call center in planning
  - COVID Division working with local testing providers to offer treatment (LFCS, WOHC, La Clinica, ROOTS)
- <u>Test-to-treat</u> resources also linked at <u>covid.gov</u>
  - Test to Treat Locator
  - Find a testing site
- Contact your medical provider first if possible
- COVID Division Call Center in progress to connect COVID positive individuals to treatment options 510.268.2101 <a href="mailto:ncov@acgov.org">ncov@acgov.org</a>
- \* Underlying Medical Conditions Associated with Higher Risk for Severe COVID-19: Information for Healthcare Professionals | CDC





#### Treatment and Prevention of COVID-19

#### for Eligible High-Risk Persons



#### Did you just test positive for COVID-19?

Treatment is available for persons who are at high risk for severe disease. The blue box below lists some of the reasons a person may be at high risk. Talk with a healthcare provider to find out if you are eligible for treatment.

#### NOTE: Age and weight requirements may be different for each treatment.

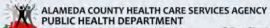
- · Recently tested positive for COVID-19 and are experiencing mild to moderate COVID-19 symptoms, AND
- . Are in one or more of the following HIGH-RISK CATEGORIES for progression to hospitalization or death:
  - · Obesity or overweight
  - · Older age (65 years and older)
  - Pregnancy, diabetes, chronic kidney disease, weakened immune system, mental health conditions, heart disease, high blood pressure and certain lung diseases, such as COPD and moderate/severe asthma
  - . Other medical conditions/factors, including race/ethnicity, that may place patients at higher risk
  - Black/African American, Hispanic/Latino/a/Latinx, other persons of color should speak to their medical provider
  - . See the CDC website for a full list: People with Certain Medical Conditions | CDC

#### Do you have a weakened immune system?

If you do *not* have COVID-19 and have *not* been exposed to COVID-19, you may be eligible to get Evusheld to help prevent infection. You may also be eligible if you cannot be vaccinated. Talk with a healthcare provider to find out if you are eligible for Evusheld.

#### Where can I go for treatment?

- Test-to-Treat sites: See COVID-19 Test to Treat Locator English (arcgis.com)
- Your healthcare provider/system, community clinics, retail pharmacies.
- For treatments that require an IV or an injection, some patients may be referred by a healthcare provider to an infusion center.
- You can also complete a self-referral form for monoclonal antibody therapy, which is one type of treatment, at the links below:
  - o Total Infusion: https://totalinfusion.com/make-a-referral/
  - UCSF: UCSF External Self or Provider Referral for COVID-19 Monoclonal Antibody Outpatient Treatment (PDF)
  - Stanford Medical Center, Palo Alto: Contact <u>DL-SHC-Pharmacy-COVID@stanfordhealthcare.org</u> or call (650) 391-8503. COVID-19 Monoclonal Antibody Therapies - Patients | Stanford Health Care



Colleen Chawla - Agency Director Kimi Watkins-Tartt - Director Nichulas Moss, MD - Health Officer Contact Public Health Department: (510) 267-8000 Main Line

(510) 268-2101

\*Adapted from materials provided by the County of San Diego

Modella, in

### **COVID Treatment Information**

#### Know Your Treatment and Prevention Options for COVID-19

There are more treatment options available now for COVID-19. While most people do not need treatment, treatments can prevent hospitalization and death for persons who are high risk. **Talk to your healthcare provider** if you are at risk of serious illness and interested in preventive therapy OR if you are at high risk and test positive for COVID-19.

Treatments are not a substitute for vaccination. Vaccination remains the safest, most effective way to protect you from COVID-19. Treatments must be started early, so don't delay testing. Here is information on the available COVID-19 treatments.

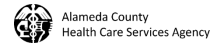
	Evusheld	Paxlovid	Molnupiravir	Bebtelovimab	Remdesivir
Who is eligible?	Ages 12+     Persons without COVID- 19 infection OR recent exposure; AND who:     Are immunocompromised,     Have received treatment that lowers the immune system,     OR     Can't get vaccinated due to severe allergic reaction.	Ages 12+     Persons with     COVID-19 who     are at high risk of     serious illness	Ages 18+     Persons with     COVID-19 who     are at high risk of     serious illness	Ages 12+     Persons with COVID-19 who are at high risk of serious illness	Adults and children over 3.5 kg (8lbs.)      Persons with COVID-19 who are not hospitalized but are at high risk of serious illness
When must it be started?	<b>Before</b> infection to help prevent COVID-19	Within <b>5 days</b> from start of symptoms	Within <b>5 days</b> from start of symptoms	Within <b>7 days</b> from start of symptoms	Within <b>7 days</b> from start of symptoms
How is it given?	Injection	Pills taken orally for 5 days	Pills taken orally for 5 days	One-time Intravenous Infusion (IV)	Once daily Intravenous Infusion (IV) for 3 days
Where can it be given?	Healthcare Facility/ Infusion Center	Home	Home	Healthcare Facility/ Infusion Center	Healthcare Facility/ Infusion Center

For more information, visit: https://www.fda.gov/consumers/consumer-updates/know-your-treatment-options-covid-19



\*Adapted from materials provided by the County of Santa Cruz

UPDATED APRIL 2022



### **HIV Community Forum**

The Alameda County Public Health Department (ACPHD) is hosting two listening sessions focused on HIV-related services in Alameda and Contra Costa Counties.

### We want to hear from you!

Share your ideas about how we can expand access to and improve the quality of services for people living with and affected by HIV.



#### Thursday, June 9, 2022 at 9:30 AM PST



To obtain the Zoom access link, please register via link or QR Code: June 9th @ 9:30 AM - https://tinyurl.com/OTGA-June9





#### Thursday, June 23, 2022 at 5:00 PM PST



To obtain the Zoom access link, please register via link or QR Code: June 23 @ 5:00 PM - https://tinyurl.com/OTGA-June23



Note: Spanish interpretation and closed captioning will be available at both sessions. For more information, contact us at PublicInformationOffice@acgov.org









### The Alameda County Public Health **Department is hosting two Community** Forums about HIV-related services in Alameda and Contra Costa Counties.

- The forums are opportunities to hear ideas about how the Counties can expand access to and improve the quality of services for people living with and affected by HIV.
- One forum was held on June 9. The last forum will be held on June 23 at 5:00 p.m.



### **Boosters Now Recommended for 12+**







### **ISOLATION + QUARANTINE GUIDELINES**

#### TESTED POSITIVE

(Everyone)



Stay home for at least 5 days



Wear a well-fitting mask around others for a total of 10 days



#### **ISOLATION ENDS:**

After day 5 with negative test AND if symptoms are not present, fever free or other symptoms are resolving OR after day 10 without a test if fever free and symptoms are resolving



#### **EXPOSED**

(Unvaccinated or not boosted but booster-eligible)





Stay home for at least 5 days then test on day 5



Wear a well-fitting mask around others for a total of 10 days

If testing positive, follow isolation recommendations **OR** if symptoms develop, test and stay home

#### **QUARANTINE ENDS:**



After day 5 with negative test AND if symptom free OR after day 10 without a

test if symptom free

#### **EXPOSED**

(Boosted or vaccinated but not yet booster-eligible)



Test on day 5



Wear a well-fitting mask around others for a total of 10 days



If testing positive, follow isolation recommendations OR if symptoms develop, test and stay home



@Dare2BWell

**ALAMEDA COUNTY** HEALTH CARE SERVICES AGENCY

\*Vaccinated, booster eligible but unboosted workers may attend work during quarantine with test between day 3 and 5



# When choosing a COVID-19 testing site

# LESS is More

### Make sure the site you choose is:



L egal

Test kits have received FDA emergency use authorization. Testing sites do not need your social security number or immigration status.



thica

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: ncoveacgov.org

Alameda County Health Care Service Agency



COVID-19 Testing
Sites Detected



### 2-YEAR COVID-19 STRATEGY/ESTRATEGIA DE 2 AÑOS COVID-19

Strategic refresh process/Proceso de actualización estratégica



#### Tres fases de la actualización de la estrategia COVID-19

Paso 1: Esta noche-revisar las actividades de alto nivel del plan y recibir comentarios de la comunidad

Paso 2: Use la reunión del CAG del 14 de junio para discutir los criterios sobre cómo priorizar el uso de una perspectiva de equidad racial y centrada en la comunidad

Paso 3: Comparta los comentarios de la comunidad con el liderazgo de la División COVID, ACPHD y HCSA para dar forma a la actualización de actualización estratégica para julio de 2022.

#### Partes de la estrategia COVID-19

- 1. Objetivos = Los resultados de salud a nivel de la población del condado de Alameda para la respuesta al COVID-19 se centraron en:
  - Prevención
  - Contención de enfermedades
  - Disparidades de salud
  - Infraestructura de salud pública
- 2. Estrategias= acciones para lograr los objetivos
- 3. Plan de implementación = en gran medida invisible e interno para el equipo de operaciones

Objetivo de la reunión de hoy: Asegurar que la próxima versión de la estrategia COVID-19 del condado de Alameda tenga aportes de la comunidad

### 2-YEAR COVID-19 STRATEGY

DRAFT for 2022 Strategic Refresh





Prevenir la infección por COVID-19, transmisión y enfermedades graves.

Examinar, aislar y apoyar el cuidado de personas con COVID-19.



Reparación relacionada con COVID-19 disparidades de salud raciales/étnicas.



Fortalecer, alinear y evaluar infraestructura de salud pública.



Prevenir la infección por COVID-19, transmisión y enfermedades graves.

- Mantenga e implemente nuevas medidas según sea necesario y brinde orientación a individuos, organizaciones y empresas sobre cómo minimizar el riesgo, la exposición y la transmisión.
- ✓ Proteger a las poblaciones más vulnerables a la exposición y transmisión.
- Apoyar las iniciativas de divulgación, pruebas, prevención, promoción de la salud y educación informadas y dirigidas por la comunidad.
- ✓ Alinear las iniciativas de prevención, promoción de la salud y educación con los programas de pruebas;
- ✓ Comunicarse efectivamente a través de múltiples medios para informar y educar.
- Suministrar o vincular a las personas con los recursos que necesitan para protegerse a sí mismos, a sus familias y a sus comunidades.
- ✓ Vacunar a los residentes del condado de Alameda y trabajar con el sistema de salud para el mantenimiento de vacunas para la población.

Examinar, aislar y apoyar el cuidado de personas con COVID-19.

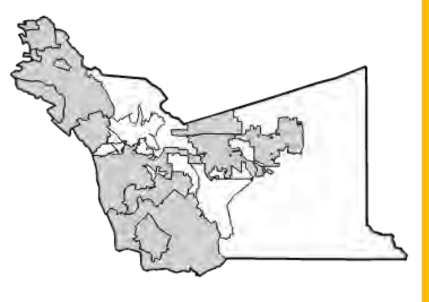
- Ampliar el acceso, promover, innovar y realizar pruebas.
- ✓ Investigar casos y rastrear contactos.
- ✓ Aísle a las personas que dieron positivo por COVID y siga las pautas actuales para la cuarentena de contactos.
- ✓ Asegurar el acceso equitativo y ético a medicamentos y terapias.
- ✓ Incorporar la prevención en las estrategias de gestión de brotes.e housing options for residents who test positive for SARS-CoV-2 in congregate settings.

Reparación relacionada con COVID-19 disparidades de salud raciales/étnicas.

- Realice un seguimiento de las tendencias epidemiológicas por raza/etnicidad, SES, género, orientación sexual y edad.
- ✓ Dirigir los servicios relacionados con COVID-19 a las comunidades que soportan una carga de enfermedad desproporcionada.
- Aborde las causas fundamentales de las disparidades en COVID-19 y otras condiciones de salud como viviendas superpobladas, ausencia de licencia paga para trabajadores esenciales, falta de seguro médico, altas tasas de desempleo y políticas antiinmigrantes. Asegúrese de que todos los servicios sean aceptables, accesibles, de alta calidad, culturalmente competentes y lingüísticamente apropiados.
- Aumentar la financiación de las organizaciones comunitarias dirigidas y que atienden a personas que soportan una carga de enfermedad desproporcionada.

Fortalecer, alinear y evaluar infraestructura de salud pública.

- ✓ Innovar y fortalecer las pruebas, la prevención y la educación, la investigación de casos y el rastreo de contactos, y la investigación de brotes.
- Modernizar y ampliar los servicios de vigilancia (comportamental y epidemiológica) y de laboratorio.
- ✓ Ampliar las capacidades de evaluación de programas y de investigación comunitaria.
- ✓ Continúe utilizando los datos para impulsar las decisiones.
- ✓ Involucrar significativamente a las comunidades más afectadas por el COVID-19 y financiar las organizaciones que lideran.
- ✓ Fortalecer la infraestructura, las capacidades básicas operativas y técnicas del personal de salud pública y los socios comunitarios.
- Apoyar e institucionalizar el cuerpo de trabajadores de servicios de desastres del condado.
- Ampliar las iniciativas de garantía y mejora de la calidad dentro del departamento de salud pública.
- ✓ Ampliar las capacidades bilingües en toda la



# Joint Venture Resources for Community Development- \$2,000,000

#### Coalition Partners

- La Familia
- Eden United Church of Christ
- Regional Pacific Islander Taskforce
- Umoja Health Partners

#### Prioritized Neighborhoods

- 94603 Deep East Oakland
- 94541 Ashland-Cherryland
- 94578 Ashland-Cherryland (Ashland)
- 94580 Ashland-Cherryland (San Lorenzo)