September 10, 2020
8:30 – 9:30 am Update for all facilities
9:30 – 10:00am SNFs- POC testing device and result reporting
Purpose of Partner Conference Call

- Assure and coordinate situational awareness between partners and PHD/EMSA
- Share best practices to prevent spread of COVID-19
- Discuss and confirm guidance to assure health care worker and patient safety
- Identify resource shortages and determine solutions
- Promote coordinated and efficient response to protect the community
Agenda

8:30- 9:30 am:
I. Situation Update
II. Guidance Updates
   I. HOO 2020-11.3 Visitation
   II. Point of Care Testing Devices
   III. Flu Vaccine Planning
   IV. COVID-19 Vaccine Info and Planning
III. Resources, Supply Chain & Request Process
IV. So many conference calls
V. Questions? Additional Issues?

9:30-10:00am:
• SNF Point of Care Testing & Reporting via CalREDIE Discussion
<table>
<thead>
<tr>
<th>Geographic Area</th>
<th>Daily Cases</th>
<th>Total Confirmed Cases</th>
<th>Recovered by Region</th>
<th>Still Infectious by Region</th>
<th>Number of Deaths</th>
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<td>SOUTH COUNTY UNINCORPORATED AREA includes communities of Montecito, Summerland</td>
<td>0</td>
<td>185</td>
<td>172</td>
<td>6</td>
<td>7</td>
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<tr>
<td>and the City of Carpinteria</td>
<td></td>
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<tr>
<td>CITY OF SANTA BARBARA and the unincorporated area of Mission Canyon</td>
<td>5</td>
<td>1144</td>
<td>1106</td>
<td>26</td>
<td>12</td>
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<tr>
<td>CITY OF GOLETA</td>
<td>2</td>
<td>229</td>
<td>217</td>
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<tr>
<td>COMMUNITY OF ISLA VISTA</td>
<td>4</td>
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<td>158</td>
<td>13</td>
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<tr>
<td>UNINCORPORATED AREA OF THE GOLETA VALLEY AND GAVIOTA</td>
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<td>174</td>
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<td>SANTA YNEZ VALLEY including the Cities of Solvang &amp; Buellton, and the</td>
<td>2</td>
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<tr>
<td>communities of Santa Ynez, Los Alamos, Los Olivos and Ballard</td>
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<tr>
<td>CITY OF LOMPDOC and the communities of Mission Hills and Vandenberg Village</td>
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<td>748</td>
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<td>8</td>
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<td>FEDERAL PRISON IN LOMPDOC</td>
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<td>1024</td>
<td>1020</td>
<td>1</td>
<td>3</td>
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<tr>
<td>CITY OF SANTA MARIA</td>
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<td>3572</td>
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<tr>
<td>COMMUNITY OF ORCUTT</td>
<td>2</td>
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<td>272</td>
<td>10</td>
<td>3</td>
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<td>UNINCORPORATED AREAS of Sisquoc, Casmalia, Garey, Cuyama, New Cuyama, and the</td>
<td>2</td>
<td>367</td>
<td>356</td>
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<td>5</td>
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<tr>
<td>City of Guadalupe</td>
<td></td>
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</tr>
<tr>
<td>Out of County</td>
<td>–</td>
<td>–</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pending</td>
<td>8</td>
<td>385</td>
<td>350</td>
<td>35</td>
<td>–</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>51</td>
<td>8550</td>
<td>8220</td>
<td>231</td>
<td>99</td>
</tr>
</tbody>
</table>

[https://publichealthsbc.org/status-reports/]
# Blueprint for a Safer Economy

## County risk level

<table>
<thead>
<tr>
<th>Level</th>
<th>Risk Description</th>
<th>New cases</th>
<th>Positive tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDESPREAD</td>
<td>Many non-essential indoor business operations are closed</td>
<td>More than 7</td>
<td>More than 8%</td>
</tr>
<tr>
<td>SUBSTANTIAL</td>
<td>Some non-essential indoor business operations are closed</td>
<td>4 - 7</td>
<td>5 - 8%</td>
</tr>
<tr>
<td>MODERATE</td>
<td>Some indoor business operations are open with modifications</td>
<td>1 - 3.9</td>
<td>2 - 4.9%</td>
</tr>
<tr>
<td>MINIMAL</td>
<td>Most indoor business operations are open with modifications</td>
<td>Less than 1</td>
<td>Less than 2%</td>
</tr>
</tbody>
</table>

## Santa Barbara County Metrics

- **7.9** New COVID-19 Positive cases per day per 100K
- **8.3** Adjusted case rate for tier assignment
- **5.5%** Positivity Rate

Data shown for week ending 8/29/20

[Tableau](https://covid19.ca.gov/safer-economy/)
[CDPH](https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/COVID19CountyMonitoringOverview.aspx)
# Current Outbreak Case Counts at Skilled Nursing Facilities (SNF)

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>Alto Lucoro Transitional Care</td>
<td>0</td>
<td>0</td>
<td>&lt;11</td>
<td>0</td>
<td>Under investigation</td>
</tr>
<tr>
<td>Atterdag Care Center</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8/5/20</td>
</tr>
<tr>
<td>Buena Vista Care Center</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8/20</td>
</tr>
<tr>
<td>Casa Dorinda</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8/6/20</td>
</tr>
<tr>
<td>Country Oaks Care Center</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7/15/20</td>
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<tr>
<td>Lompoc Skilled Nursing &amp; Rehabilitative Care Center</td>
<td>0</td>
<td>0</td>
<td>&lt;11</td>
<td>0</td>
<td>Under investigation</td>
</tr>
<tr>
<td>Lompoc Comprehensive Care Center</td>
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<td></td>
<td></td>
<td>8/11/20</td>
</tr>
<tr>
<td>Marian Extended Care</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9/2/20</td>
</tr>
<tr>
<td>Mission Terrace Santa Barbara</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>Samarkand Skilled Nursing Facility</td>
<td>&lt;11</td>
<td>0</td>
<td>&lt;11</td>
<td>0</td>
<td>Under investigation</td>
</tr>
<tr>
<td>Santa Maria Post Acute</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8/12/20</td>
</tr>
<tr>
<td>The Californian</td>
<td></td>
<td></td>
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<td></td>
<td>8/12/20</td>
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<tr>
<td>Valle Verde Health Facility</td>
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<td></td>
<td>9/6/20</td>
</tr>
<tr>
<td>Villa Maria Post Acute</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8/10/20</td>
</tr>
</tbody>
</table>

Outbreak numbers are reported by each Skilled Nursing facilities to the Public Health Department as of 9/9/20; HCW = health care worker

https://publichealthsbc.org/santa-barbara-county-surveillance-metrics/
State SNF and Assisted Living Data

Skilled Nursing Facility- (at the bottom of the page)  
https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/SNFsCOVID_19.aspx

Assisted Living (RCFE), Adult Residential Facility- https://www.cdss.ca.gov/#covid19
  • Click on link for Positive Cases in Adults and Senior Care Facilities
PHD Department Operations Center (DOC)

Open Monday-Friday -8:00 am- 5:00pm

- After hours email and phone
- Provides additional staff to carry out PHD objectives
- Respond to cases and provider/public information requests
- Coordinates contact tracing and additional testing
- Orders and prioritizes resources for distribution
- Supporting symptomatic homeless individuals with alternate sheltering
- Supporting individuals in hotels that are unable to isolate at home or have been discharged from the hospital
## Communication with PHD DOC

<table>
<thead>
<tr>
<th>WHO?</th>
<th>WHEN?</th>
<th>HOW?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Santa Barbara County Disease Control</td>
<td>Used to contact and report positive cases, and suspect cases in SNF/LTC and HCW</td>
<td><strong>805-681-5280</strong> – 24/7 number <a href="mailto:dc@sbcphd.org">dc@sbcphd.org</a> – hospitals report discharges via email, submit line lists (Mon – Fri 8am-5pm) Fax: <strong>805-681-4069</strong></td>
</tr>
<tr>
<td>Santa Barbara Isolation &amp; Quarantine</td>
<td>Discharge from hospital or ED of confirmed COVID-19 patient unable to isolate at home. Individuals unable to isolate within their home.</td>
<td><strong>805-681-5165</strong></td>
</tr>
<tr>
<td>EMS Duty Officer</td>
<td>After hours requests for PPE and assistance</td>
<td><strong>805-694-8301</strong></td>
</tr>
<tr>
<td>PHD Department Operations Center (DOC)</td>
<td>Operations Section: M-F 8 am- 5pm</td>
<td><a href="mailto:Operations.medicalbranch@sbcphd.org">Operations.medicalbranch@sbcphd.org</a> Jan Koegler- 805-681-4913 Stacey Rosenberger- 805-681-4912</td>
</tr>
</tbody>
</table>
Health Officer Order 2020-11.3

- Current order allows for certain visitation within the hospitals and outdoor visitation at RCFE, ARF, ICFs but not SNFs
- Working to change order to include SNF visitation outdoors consistent with CDPH
## Point of Care Testing Devices & Guidance

<table>
<thead>
<tr>
<th>Date EUA Issued</th>
<th>Manufacturer</th>
<th>Diagnostic (Letter of Authorization)</th>
<th>Technology</th>
<th>Authorized Setting(s)</th>
<th>Authorization Documents</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/26/2020</td>
<td>Abbott Diagnostics Scarborough, Inc.</td>
<td>BinaxNOW COVID-19 Ag Card</td>
<td>Antigen</td>
<td>H, M, W</td>
<td>HCP, Patients, IFU</td>
</tr>
<tr>
<td>08/18/2020</td>
<td>LumiraDx UK Ltd.</td>
<td>LumiraDx SARS-CoV-2 Ag Test</td>
<td>Antigen</td>
<td>H, M, W</td>
<td>HCP, Patients, IFU</td>
</tr>
<tr>
<td>07/02/2020</td>
<td>Becton, Dickinson and Company (BD)</td>
<td>BD Veritor System for Rapid Detection of SARS-CoV-2</td>
<td>Antigen</td>
<td>H, M, W</td>
<td>HCP, Patients, IFU</td>
</tr>
<tr>
<td>05/08/2020</td>
<td>Quidel Corporation</td>
<td>Sofia SARS Antigen FIA</td>
<td>Antigen</td>
<td>H, M, W</td>
<td>HCP, Patients, IFU</td>
</tr>
</tbody>
</table>
Abbott BinaxNOW COVID-19 Ag Card

Here's How It Works

- The healthcare worker opens the card and lays it flat on a countertop.
- Extraction reagent is added to the test card, which is about the size of a credit card.
- A nasal swab is taken from the patient.
- A technician inserts the swab into the test card, folds over the cover and in 15 minutes, reads the result.
- People who use the app and receive a negative test result will get a temporary encrypted digital health pass via a QR code (similar to an airline boarding pass) sent to the NAVICA app. The digital pass is renewed each time a person receives a negative test result and includes the date of the latest test result submission. Organizations will be able to view and verify the information on a mobile device to help make entry into these places easier, along with hand-washing, social distancing, enhanced cleaning and mask-wearing.
- Those who test positive will receive a message through the app telling them to quarantine and talk to their doctor.
CMS COVID-19 Training for Long Term Care facilities

CMS Targeted COVID-19 Training Modules

- **Training for Frontline Nursing Home Staff**
  - Module 1: Hand Hygiene and PPE
  - Module 2: Screening and Surveillance
  - Module 3: Cleaning the Nursing Home
  - Module 4: Cohorting
  - Module 5: Caring for Residents with Dementia in a Pandemic

- **Training for Nursing Home Management**
  - Modules 1–5: Same as frontline nursing home staff modules
  - Module 6: Basic Infection Control
  - Module 7: Emergency Preparedness and Surge Capacity
  - Module 8: Addressing Emotional Health of Residents and Staff
  - Module 9: Telehealth for Nursing Homes
  - Module 10: Getting Your Vaccine Delivery System Ready

Access the training:

Can be used by other facility types like RCFEs as well
Covid-19 Vaccine Prioritization –
Draft Framework released 9/1/20
National Academies of Sciences, Engineering, and Medicine Committee

https://www.nap.edu/read/25914/chapter/1
Vaccine Assessment Survey

The Public Health Department is requesting that providers and residential care facilities complete the *Influenza and COVID Vaccination Survey* to assess the following:

- Influenza vaccination for 2020, anticipated number of vaccinations and outreach to the community
- Vaccination methods in consideration of COVID
- Capacity to administer COVID vaccines
- Community outreach plans to reach priority populations and capacity for COVID vaccination

- Link to the survey: [https://app.smartsheet.com/b/form/869bab822dce4840a12c9749eaef4044](https://app.smartsheet.com/b/form/869bab822dce4840a12c9749eaef4044)
Planning to Reach Priority Populations: Sample approaches

<table>
<thead>
<tr>
<th>Priority Population</th>
<th>Definition</th>
<th>Method to Reach</th>
<th>Partner Agencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Responders</td>
<td>Law, Fire, EMS workers in close contact</td>
<td>First Responder POD’s, Providers</td>
<td>County Fire, Providers TBD</td>
</tr>
<tr>
<td>High Risk Workers in Health Care</td>
<td>HCW in close contact with positive, suspect, or vulnerable</td>
<td>Vx onsite or via HCW PODs</td>
<td>Facilities with vx ability; home health; outreach teams</td>
</tr>
</tbody>
</table>
EARLY COVID-19 VACCINATION PROGRAM ACTION ITEMS FOR JURISDICTIONS

Use this checklist to assist in early planning for the COVID-19 vaccination program. Jurisdictions must be prepared to immediately vaccinate identified critical populations when the earliest COVID-19 vaccine doses are available and approved by the U.S. Food and Drug Administration (FDA). Jurisdictions should also begin planning for vaccination of the rest of the general population when COVID-19 vaccine supply allows.

DETERMINE ORGANIZATIONAL STRUCTURE AND PARTNER INVOLVEMENT

☐ Convene internal planning and coordination team(s) whose members represent a wide array of expertise.
  - Include representatives from immunization program, preparedness program, emergency management agency, health care coalition, media/public affairs, and crisis and emergency risk communications to develop plans and coordinate activities.
  - Assign roles and responsibilities based on areas of expertise.

☐ Establish COVID-19 vaccine implementation committee(s) of community members with expertise in care and access issues for critical populations to enhance development of plans, reach of activities, and risk/crisis response communication messaging and delivery.
  - Include representatives from key vaccination providers for groups identified by CDC as being at increased risk of severe COVID-19 and others likely to be prioritized for initial vaccination.
  - Include representatives from other sectors within the community, such as health systems, pharmacies, long-term care/assisted living facilities, business, education, corrections, religious, tribal, and racial and ethnic minority-serving organizations, etc.

IDENTIFY GAPS IN PREPAREDNESS

☐ Review and use current CDC-provided planning assumptions.

☐ Review experience and lessons learned from 2009 H1N1 pandemic vaccination campaign.

☐ Consider tabletop, functional, or full-scale exercises to test operational plans and capabilities for access to vaccine, communications, data reporting, and possible cold chain challenges.

☐ Determine baseline readiness and address any barriers to launching the COVID-19 vaccination program.
COVID-19 Vx: Requirements for Providers

COVID-19 VACCINATION PROVIDER OUTREACH AND ENROLLMENT

- To receive and administer COVID-19 vaccine and ancillary supplies, vaccination providers must enroll in the United States Government (USG) COVID-19 vaccination program, coordinated through their jurisdiction’s immunization program, by signing and agreeing to conditions outlined in the COVID-19 Vaccination Program Provider Agreement.

- CDC will make this agreement available to each jurisdiction’s immunization program for use in conducting outreach and enrolling vaccination providers. Jurisdictions will be required to maintain these agreements on file for a minimum of three years.

- Jurisdictions will be required to collect and submit to CDC information on each enrolled vaccination provider/site, including provider type and setting, patient population (i.e., number and type of patients served), refrigerated/frozen/ultra-cold temperature storage capacity, and logistical information for receiving COVID-19 vaccine shipments.
COVID-19 Vx: Requirements for Providers

- Some multijurisdictional vaccination providers (e.g., select large drugstore chains, Indian Health Service [IHS], and other federal providers) will enroll directly with CDC to order and receive COVID-19 vaccine. These direct partners will be required to report vaccine supply and uptake information back to each respective jurisdiction. CDC will share additional information when available on these procedures to ensure jurisdictions have full visibility for planning and documentation purposes.
- Jurisdictions may choose to partner with commercial entities to reach the initial populations of focus.
- Routine immunization programs will continue.

To be determined:
- Method of communicating provider enrollment and profile data between jurisdictions and CDC
- Specific multijurisdictional providers to be served directly by CDC
- Jurisdiction responsibility/involvement concerning multijurisdictional provider training
COVID-19 Vx: Ordering and Distribution to Providers

COVID-19 VACCINE ORDERING AND DISTRIBUTION

• COVID-19 vaccine and ancillary supplies will be procured and distributed by the federal government at no cost to enrolled COVID-19 vaccination providers. CDC will share more information about reimbursement claims for administration fees as it becomes available.
• CDC will use its current centralized distribution contract to fulfill orders for most COVID-19 vaccine products as approved by jurisdiction immunization programs. Some vaccine products, such as those with ultra-cold temperature requirements, will be shipped directly from the manufacturer.
• Jurisdiction-enrolled vaccination providers will follow the jurisdiction’s vaccine ordering procedures.
• COVID-19 vaccination providers will be required to report ongoing COVID-19 vaccine inventory.
• Vaccine orders will be approved and transmitted in CDC’s Vaccine Tracking System (VTrckS) by jurisdiction immunization programs for vaccination providers they enroll.
COVID-19 Vx: Ordering and Distribution to Providers

- Vaccine (and adjuvant, if required) will be shipped to provider sites within 24 hours of order approval by the immunization program, if supply is available. Ancillary supply kits and diluent (if required) will ship separately from the vaccine due to different cold chain requirements, but shipment will be timed to arrive with or before the vaccine.

- Ancillary supply kits will include needles, syringes, alcohol prep pads, COVID-19 vaccination record cards for each vaccine recipient, and a minimal supply of personal protective equipment (PPE), including surgical masks and face shields, for vaccinators.

- Minimum order size for CDC centrally distributed vaccines will be 100 doses per order for most vaccines. Minimum order size for direct-ship vaccines may be much larger. CDC will provide more detail as it becomes available.

- Vaccine will be sent directly to vaccination provider locations for administration or designated depots for secondary distribution to administration sites (e.g., chain drugstores’ central distribution).

AstraZeneca pauses COVID vaccine trial as pandemic deaths near 900,000

Following media reports yesterday, AstraZeneca today confirmed it has voluntarily paused phase 3 trials of the COVID-19 vaccine developed with Oxford University so that an independent committee can investigate an unexplained illness in a UK participant.

The vaccine (AZD1222) uses a nonreplicating chimpanzee adenovirus to deliver a SARS-CoV-2 spike protein to prompt an immune response. US government agencies including the National Institute for Allergy and Infectious Diseases are also supporting the vaccine, and the phase 3 trial is part of the US government’s Operation Warp Speed effort to accelerate the development of COVID-19 countermeasures. Study participants are receiving two doses of vaccine or placebo given about 4 weeks apart and will be followed for 2 years after receiving their last dose. An independent Data Safety Monitoring Board is overseeing study safety and ethics.

At a Senate hearing on vaccines today, National Institutes of Health (NIH) Director Francis Collins, MD, PhD, said the study hold based on illness in one participant is reassuring and shows that there are no compromises on safety in the development of the vaccine.
COVID-19 Vaccine Planning

1. Provide training and guidance
2. Assess methods used for seasonal flu vaccination
   • Determine outreach methods used by partners
   • Determine additional outreach methods needed to meet target priority populations for COVID-19 vx
3. Form external COVID Vaccination Planning Group
4. Develop priority population vx plan
5. Revise first responder vaccination plan and present to stakeholders
6. Finalize vaccination plan
Getting Ready to Vaccinate

PHD will be testing two dispensing models using influenza vaccine, both designed for social distancing:

1. “Drive Up” Point of Dispensing “POD” in SM, Lompoc, and SB

2. “Outreach POD’s” at 14 senior housing sites in partnership with Santa Barbara Senior Expo agencies
Community-Based Testing Sites

• Locations:
  • **Santa Maria:** Fairpark
  • **Goleta:** Goleta Valley Community Center- 5679 Hollister Ave
  • **Buellton:** AMR Conference Room- 240 CA-246 Buellton, CA

• Can test approx. 144 at each site each day
• PCR test not serology
• Open 5 days a week. Days and times for appointments will be adjusted based on community needs
• To make appointments:
  • To register online: [https://lhi.care/covidtesting](https://lhi.care/covidtesting)
  • To register by phone: 888-634-1123
  • **For help with registration:** 833-688-5551
PHD Prioritized Testing Sites

**COVID-19 TESTING FOR ESSENTIAL WORKERS IN SANTA BARBARA COUNTY**

- NO OUT-OF-POCKET COST
- YOUR PRIVACY WILL BE PROTECTED

**WHO CAN GET TESTED**

- Close Contacts identified by Public Health Department Disease Control
- **Essential Workers** including those working in:
  - Health Care Workers
  - Congregate Sites Workers
  - First Responders
  - Emergency Personnel
  - Correctional Facility Workers
  - Agricultural and Food Industry Workers
  - Critical Infrastructure Workers

**SCHEDULE**

- Monday - Thursday
  - 9 AM - 12 PM
  - and
  - 1 PM - 4 PM

**LOCATIONS**

- Santa Maria
- Lompoc
- Santa Barbara

**MAKE AN APPOINTMENT**

Call Santa Barbara County Public Health:
(805)-705-7279
Outbreak Line List Reminders

• Complete ahead of time (list staff and residents with DOB)
  • Make sure names and birthdays are correct
• Complete electronically and email to dc@sbcphd.org every time you have changes/updates
  • Highlight additions and updates
  • Highlight positives
• Don’t delete anything from your line list
  • Line list provides a complete picture for our disease control and epi staff
  • Make sure you include first positive test
• Cross-facility staff: List the other facilities where they work
• Start a new document or create new tabs with dates for new outbreak
  • Move over previously positive staff and residents with their test dates and re-test dates
## COVID 19 Line List Outbreak/ Response Drive Testing - Residents
Santa Barbara County Public Health Department

<table>
<thead>
<tr>
<th>Last Name</th>
<th>First Name</th>
<th>DOB</th>
<th>Positive Test Date</th>
<th>Re-Test Date</th>
<th>Date Test #1</th>
<th>Results: Positive/Negative/Pending</th>
<th>Date Test #2</th>
<th>Results: Positive/Negative/Pending</th>
<th>Date Test #3</th>
<th>Results: Positive/Negative/Pending</th>
<th>Symptomatic/Asymptomatic at the time of test #1</th>
<th>UNIT/ Room at time of test #1</th>
<th>Room Mate(s) at time of test #1</th>
<th>Did they move to different location? Where? (e.g. Cohort unit (red, yellow, green), hospital discharge, home etc.)</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
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## COVID 19 Line List Outbreak/ Response Drive Testing - Staff
Santa Barbara County Public Health Department

<table>
<thead>
<tr>
<th>Last Name</th>
<th>First Name</th>
<th>DOB</th>
<th>Job Title</th>
<th>Resident cared</th>
<th>Phone Number</th>
<th>Positive Test Date</th>
<th>Re-Test Date</th>
<th>Date Test #1</th>
<th>Results: Positive/Negative/Pending</th>
<th>Date Test #2</th>
<th>Results: Positive/Negative/Pending</th>
<th>Date Test #3</th>
<th>Results: Positive/Negative/Pending</th>
<th>Symptomatic / Asymptomatic at the time of testing</th>
<th>UNIT/SHIFT</th>
<th>Do they work in another facility? If yes, name of the other facility</th>
<th>Comments (on leave, not working at facility, hospitalized etc.)</th>
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https://publichealthsbc.org/healthcare-professionals/
Resources and Supply Chain

Current supply chain issues/shortages
- N95s
- Procedure masks
- Isolation gowns
- Hand sanitizer
- Gloves
- Eye protection
- Healthcare disinfecting wipes

PHD PPE Distribution:
- Requests reviewed on Monday
- Pick or delivery will occur on Tuesday
- Urgent requests can be picked up on other days
- Urgent needs please call 805-681-5253 or email operations.medicalbranch@sbcphd.org
PHD PPE Resources

To request resources: http://www.countyofsb.org/phd/epp/forms.sbc

<table>
<thead>
<tr>
<th>DOC Inventory Totals for COVID-19</th>
<th>Inventory Count (Reserve 09/09/20)</th>
<th>Inventory Count (Available for Distribution 09/09/20)</th>
<th>Total Shipped Out 09/01/20 to 09/09/20 (includes pick ups and deliveries)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N95</td>
<td>3M 18605 43,200 29,920 7,760</td>
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<tr>
<td></td>
<td>3M 1860 0 0 0</td>
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<td></td>
<td>3M 1870 75,479 1,440</td>
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<td></td>
<td>3M 8210 0 13,920</td>
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<td>3M 9210 0 0</td>
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<td>3M 9221 2,880 0</td>
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<td>3M 9502+ 0 33,450</td>
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<tr>
<td>BYD N95</td>
<td>0 101,760 0</td>
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<td>Gerson 1750</td>
<td>0 3,600</td>
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<td>Gerson 2130</td>
<td>0 0</td>
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<td>Medbox 22126</td>
<td>0 25,680</td>
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<td>Spartan One-Pit</td>
<td>0 0</td>
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<tr>
<td>Spartan Safe-T-Fit Plus</td>
<td>0 820</td>
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<tr>
<td>Secure-Gard ML</td>
<td>0 14,860</td>
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<tr>
<td>Total N95</td>
<td>121,059 192,000</td>
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<td>*Defective Kimberly Clark (Fluidshield Regular and Small; and Non-Fluidshield)</td>
<td>0 1,080,095 0</td>
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<tr>
<td>*Defective Kimberly Clark (Fluidshield Regular and Small; and Non-Fluidshield)</td>
<td>0 0 0</td>
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<tr>
<td>Procedure Facemasks All models</td>
<td>25,200 26,850 50</td>
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<td>PPE Isolation and Coveralls All sizes and types</td>
<td>1,270 25,073 200</td>
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<td>Eye/Face Protection All types</td>
<td>600 21,274 0</td>
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<tr>
<td>Gloves All sizes &amp; models</td>
<td>140,700 121,780 47,000</td>
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<td>Hand Sanitizers All sizes</td>
<td>1,500 80,344 8</td>
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<td>Alcohol Antiseptic Solution All models</td>
<td>0 1,448 0</td>
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<td>Healthcare Disinfectant Wipes All models</td>
<td>320 426 24</td>
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<td>PPE Kits All models</td>
<td>4,340 1,483 0</td>
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<td>Nasopharyngeal Swabs All models</td>
<td>5,000 44,000 2,000</td>
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<td>Sterile Foam-Tipped Applicators All models</td>
<td>11,000 66,200 1,000</td>
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<tr>
<td>Testing Media All models</td>
<td>5,000 93,184 3,400</td>
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*Defective Kimberly Clark N95 (Fluidshield Regular and Small; and Non-Fluidshield): allocation from the State consists of damaged elastic bands. Retracted Kimberly Clark N95 masks were repaired with tourniquet kits.
Requesting N-95 Fit Testing Kits

- PHD has 8 fit testing kits to loan
- Please bring back fit testing kits after you have used.
- We have a few that have gone missing.
- Facility/agency can request up to 2 kits for one week
- To request:  
  https://app.smartsheet.com/b/form/386bce37fa7b4e21a5c11af7948fdb50
N95 Fit Testing Training Resources

Fit Testing Videos & Documents:
• Fit Testing Instructions- How to do Fit Testing: https://youtu.be/xI4qX6qEYXU

How to wear an N95 mask- by mask type:
• How to wear 1860: https://youtu.be/XPOzCG4DrgQ
• How to Wear 1870: https://youtu.be/05wyH1-mLGk
• BYD How to Wear the Mask: https://youtu.be/Lm7KwYp9DXy
Resource Request Process

http://www.countyofsb.org/phd/epp/forms.sbc

Situation Report Forms for Healthcare Partners

Situation Report Forms
All Updated 3/24/20 for the use during COVID-19 response.

We ask that all facilities/agencies complete a situation report weekly or whenever you need to submit a resource request.

Outpatient Provider Situation Report Forms:
- Urgent Care (HCOS, FOMC, CHCS), Urgent Care, Private Practice Situation Report
- Ambulatory Surgery Center Situation Report
- Home Health & Hospice Agency Situation Report
- Inpatient Provider Situation Report

Inpatient Provider Situation Report Forms:
- Hospital Situation Report
- Skilled Nursing Facility/CCRC Assisted/Living/ICF Situation Report

Non-Medical Situation Report Form:
- Non-Medical Situation Report

Resource Request Process
Requests for PPE and other scarce medical resources are going through our Scarce Medical Resource Committee. All organizations wanting to make a resource request will need to complete a situation report. Once the situation report is completed you will be automatically linked to the resource request form. We will not backorder requests or do partial fills for requests. Organizations will need to submit a new request if they do not receive all the supplies that they need.

- Complete situation report weekly and whenever you do a resource request
- Access resource request form is in sit rep
- Different situation reports based on your facility or agency type
- If you have questions about which one to fill out let us know!
So Many Conference Calls...

CDPH Weekly Healthcare Facility Call:
• Tuesdays 8 am
• Toll-free: 844-721-7239
  Access Code: 7993227

SNF Infection Prevention Webinar
Wednesdays 3-4 pm
Register: https://www.hsag.com/cdph-ip-webinars

SNF Infection Prevention Call
Thursdays 12-1 pm
Toll-free: 877-226-8163
Access Code: 513711
CMS Conference Calls - September

Home Health and Hospice Call (twice a month on Tuesday at 3:00 PM Eastern)
Tuesday, September 22\textsuperscript{nd} at 3:00 – 3:30 PM Eastern
Toll Free Attendee Dial-In: 833-614-0820; Access Passcode: 1169237
Audio Webcast Link: https://protect2.fireeye.com/url?k=656e2b63-393b22b3-656e1a5c-0cc47a6a52de-0d04f923a50833b3&u=https://engage.vevent.com/rt/cms2/index.jsp?seid=2489

Nursing Homes Call (twice a month on Wednesdays at 4:30 PM Eastern)
Friday, September 18\textsuperscript{th} at 12:30 – 2:00 PM Eastern
Toll Free Attendee Dial-In: 833-614-0820; Access Passcode: 4446447
Audio Webcast Link: https://protect2.fireeye.com/url?k=065ed0a0-5a0af98b-065ee19f-0cc47a6d17cc-ed58c8904d5bd65d&u=https://engage.vevent.com/rt/cms2/index.jsp?seid=2479

Dialysis Organizations Call (twice a month on Wednesday at 5:30 PM Eastern)
Wednesday, September 23\textsuperscript{rd} at 5:30 – 6:00 PM Eastern
Toll Free Attendee Dial-In: 833-614-0820; Access Passcode: 7026727

CMS Conference Calls Cont.

**Nurses Call (twice a month on Thursdays at 3:00 PM Eastern)**
Thursday, September 10th at 3:00 – 3:30 PM Eastern
**Toll Free Attendee Dial-In:** 833-614-0820; **Access Passcode:** 5767207
Thursday, September 24th at 3:00 – 3:30 PM Eastern
**Toll Free Attendee Dial-In:** 833-614-0820; **Access Passcode:** 5872398
**Audio Webcast Link:** [https://protect2.fireeye.com/url?k=ce689e54-923d9784-ce68af6b-0cc47a6a52de-85a0dbbaacca8493&u=https://engage.vevent.com/rt/cms2/index.jsp?seid=2529](https://protect2.fireeye.com/url?k=ce689e54-923d9784-ce68af6b-0cc47a6a52de-85a0dbbaacca8493&u=https://engage.vevent.com/rt/cms2/index.jsp?seid=2529)

**Lessons from the Front Lines: COVID-19 (twice a month on Fridays at 12:30 – 2:00 PM Eastern)**
Friday, September 18th at 12:30 – 2:00 PM Eastern
**Toll Free Attendee Dial-In:** 833-614-0820; **Access Passcode:** 4446447

Questions?
9:30-10:00am – SNFs use of POC testing devices and reporting results

• Use of Point of Care test devices in facility
• CalREDIE reporting
Point of Care Testing

• How does your facility plan to use the device?
  • Symptomatic residents and staff?
  • Weekly surveillance testing?

• Issues:
  • Training staff
  • Data entry after testing
  • Supplies for the device
  • Others?
What is CalREDIE?

• CalREDIE (California Reportable Disease Information Exchange) is the statewide communicable disease reporting system.

• Used by laboratories, healthcare providers, local health departments, and CDPH for communicable disease reporting and surveillance activities.

• Reporting to CalREDIE allows the reporting entity to meet their Title 17 section 2505 reporting requirements.

https://www.hsag.com/contentassets/a990207566d046aabb7a4c253d130d3b/3_calredieemanuallabreporting.pdf
Manual Laboratory Reporting Module

- MLRM allows a user to log in to CalREDIE and submit results.
  - Patient Details
  - Result Details
  - Specimen Details
- CalREDIE uses the patient’s address to route the report to the local health department where the patient resides.
- Easy to use interface.
- Each user will need to complete an account request form.
- Only SARS-CoV-2 results can be reported via MLRM.
- Entities in Los Angeles County and San Diego County are not eligible for MLRM.
  - Contact Los Angeles County Public Health or San Diego County Public Health for instructions on how to report.
Patient Details

- Patient Name, Date of Birth, Address, Telephone, Gender, Ethnicity, Race

### Laboratory Info

- **Laboratory Name**: CalREDIE Lab

### Patient Details

- **Last Name**: Test
- **First Name**: Corona
- **Address Number & Street**: 1616 Capitol Ave
- **State**: CA
- **Home Telephone**: 916-552-1234
- **DOB (MM/DD/YYYY)**: 01/01/1990
- **City**: Sacramento
- **Zip**: 95818
- **Medical Record Number**: 
- **Gender**: Female
- **Age**: 30
- **Ethnicity**: Not Hispanic or Latino
- **Medical Record Number**: 
- **Race**: White
• Result Name, Positive/Negative, Value
Specimen Details

- Accession Number, Specimen Collected, Received, Resulted Dates

Specimen Details

<table>
<thead>
<tr>
<th>Accession Number</th>
<th>Ordering Physician</th>
<th>Provider Identifier</th>
<th>National Provider Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>123456789</td>
<td>Jane Doe</td>
<td>12345</td>
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</tbody>
</table>

Specimen Collected Date (MM/DD/YYYY): 05/08/2020
Specimen Received Date (MM/DD/YYYY): 05/09/2020
Specimen Resulted Date (MM/DD/YYYY): 05/10/2020

Specimen Type: Result

Date Reported to Public Health: 

Specimen Collection Method

New Lab Report  Save
Steps to Report via MLRM

• Complete the CalREDIE Manual Lab Reporting Account Request Form. Each person who will be reporting results must complete this form.
• Submit completed account form to calrediehelp@cdph.ca.gov.
• CalREDIE Helpdesk will process the account and send the user his/her login credentials.
• Review the CalREDIE Manual Lab Reporting Quick Start Guide. This Guide walks the user through how to log in and submit a result in the MLRM.
• Login to the CalREDIE MLRM and begin submitting results.
• Contact calrediehelp@cdph.ca.gov with any questions.