Update on California’s Pandemic Roadmap
Reminder: Until CA is protected, our actions will be aligned to achieve the following:

- Ensure our ability to care for the sick within our hospitals
- Prevent infection in people who are at high risk for severe disease
- Build the capacity to protect the health and well-being of the public
- Reduce social, emotional and economic disruptions
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Stability of Hospitalizations

State Reopening Roadmap Report Card

Total Hospitalized

Total ICU
On-Hand Today
• 18.2 million surgical masks
• 5.8 million face shields
• 7.2 million gloves

Ordered
• Hundreds of millions of surgical and n95 masks
Surge Capacity

• 14 facilities statewide ready to accept patients
• 2,072 beds ready to accept patients
• 10,000+ ventilators throughout the state not in use
• 94,000+ applications received to join the California Health Corps
Growing Testing Capacity

- Met goal of 25,000 tests per day
- 86 new testing sites statewide to focus on rural, urban, underserved areas
• California is on-schedule on our Reopening Roadmap Report Card

• We will begin to move into Stage 2 on Friday, May 8

• Move into Stage 2 will be gradual and only include certain industries
What does this include?

• Expanded retail with curbside pickup and associated manufacturing and supply chains

• Examples: Bookstores, clothing stores, florists, sporting goods
Move to Stage 2: Lower Risk Workplaces

What is NOT included at this time?

• Offices (can telework)
• Seated dining at restaurants
• Shopping malls
Move to Stage 2: Regional Variation

- Counties can move more quickly through Stage 2, if they attest that they meet the State’s readiness criteria.

- Counties must create and submit a readiness plan which will be publicly available.
What is contact tracing?

When someone tests positive for COVID-19, we identify those who have been in close contact with that person.

For each person we contact, we check their symptoms, offer testing, and recommend isolation.
Why is contact tracing important?

- Enables us to suppress spread of virus to avoid outbreaks
- Allows us to maintain our healthcare capacity and confidently modify our Stay-at-Home order.
Contact Tracing: Workforce Expansion
Building on Local Capacity

- Identifying up to 10,000 individuals
- Redirection of State staff
- Staff requested by and assigned to local health authorities
- Scalable model
Contact Tracing: Virtual Training Academy

- Statewide virtual training academy
- High-quality, free training
- Available to all local public health departments without charge
Contact Tracing: Data Management Platform

- Available to all local public health departments without charge
- Focused on health and confidentiality
- Supports both Case Investigation + Contact Tracing
- Interoperability with disease surveillance system
- Supports symptom checks via text, chat, email, phone, automation