



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



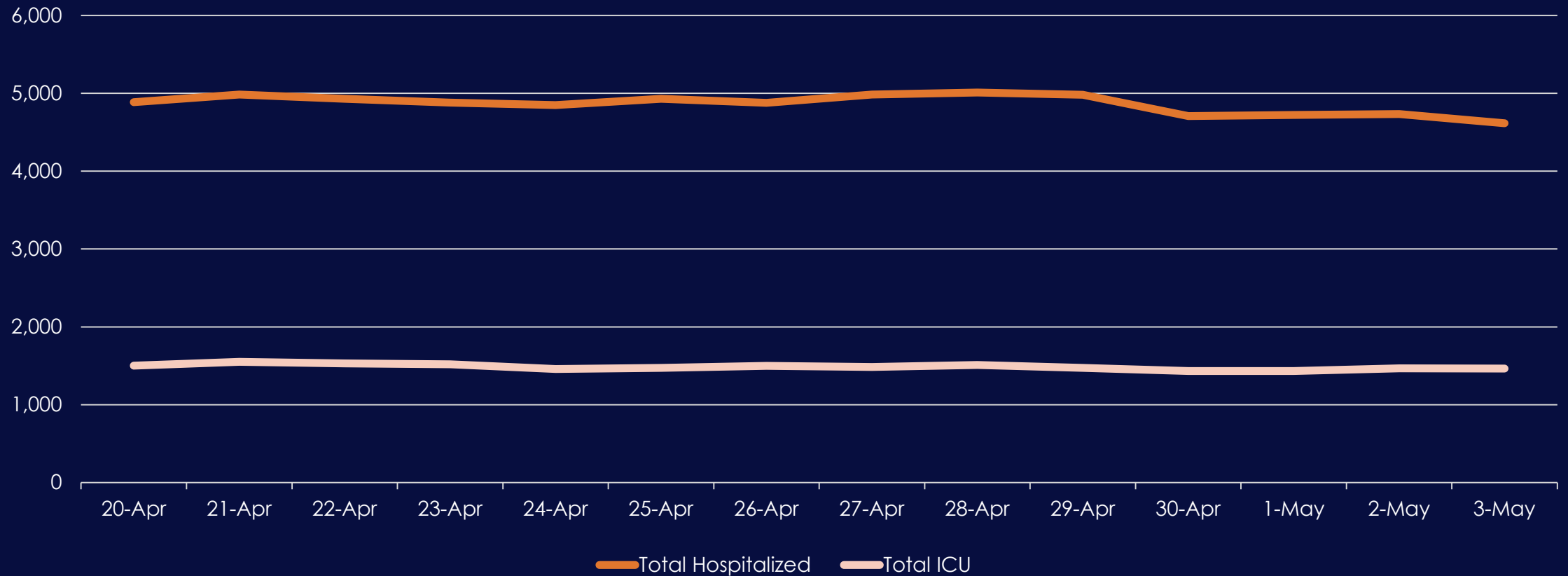
Reduce social, emotional and economic disruptions

State Reopening Roadmap Report Card

Key Metrics	On-Schedule
Stability of Hospitalizations	
Personal Protective Equipment Inventory	
Healthcare Surge Capacity	
Testing Capacity	
Contact Tracing Capability	
Public Health Guidance in Place	

State Reopening Roadmap Report Card

Stability of Hospitalizations



State Reopening Roadmap Report Card

Personal Protective Equipment Inventory

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

State Reopening Roadmap Report Card

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

State Reopening Roadmap Report Card

Growing Testing Capacity

- Met goal of 25,000 tests per day
- 86 new testing sites statewide to focus on rural, urban, underserved areas

Move to Stage 2: Lower Risk Workplaces

- 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

Move to Stage 2: Lower Risk Workplaces

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

CALIFORNIA

ALL

**Your Actions
Save Lives**

covid19.ca.gov