Update on California’s Pandemic Roadmap
### 6 Indicators for Modifying Stay-at-Home Order

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Description</th>
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<tbody>
<tr>
<td>Ability to test, contact trace, isolate, and support the exposed</td>
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<tr>
<td>Ability to protect those at high risk for COVID-19</td>
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<td>Surge capacity for hospital and health systems</td>
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<td>Therapeutic development to meet the demand</td>
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<tr>
<td>Ability of businesses, schools, and childcare facilities to support physical distancing</td>
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<td>Determination of when to reinstitute measures like Stay-At-Home</td>
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California Hospitalization Trend Lines

Total includes both COVID-19 confirmed positive hospitalizations as well as COVID-19 suspect hospitalizations.
COVID-19 is not going away soon.

Modifications to Stay-At-Home Order must be guided by health risk and a commitment to equity.

Taking responsibility is key at all levels – individual, business, and government.
<table>
<thead>
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<th>Resilience Roadmap Stages</th>
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<tr>
<td><strong>STAGE 1:</strong> Safety and Preparedness</td>
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<td>Making essential workforce environment as safe as possible.</td>
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<td><strong>STAGE 2:</strong> Lower Risk Workplaces</td>
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<td>Creating opportunities for lower risk sectors to adapt and re-open.</td>
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<td>Modified school programs and childcare re-open.</td>
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<td><strong>STAGE 3:</strong> Higher Risk Workplaces</td>
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<td>Creating opportunities for higher risk sectors to adapt and re-open.</td>
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<td><strong>STAGE 4:</strong> End of Stay-At-Home Order</td>
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<td>Return to expanded workforce in highest risk workplaces.</td>
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<td>Requires Therapeutics.</td>
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This is where we are now.

- Continue to build out testing, contact tracing, PPE, and hospital surge capacity.
- Continue to make essential workplaces as safe as possible.
  - Physical and work flow adaption
  - Essential workforce safety net
  - Make PPE more widely available
  - Individual behavior changes
- Prepare sector-by-sector safety guidelines for expanded workforce.
Gradually opening some lower risk workplaces with ADAPTATIONS:

- Retail (e.g. curbside pickup)
- Manufacturing
- Offices (when telework not possible)
- Opening more public spaces

Expanded Workforce Safety Net:
- Wage replacement so workers can stay home when sick
Stage 2: Lower Risk Workplaces

Schools and Childcare Facilities with Adaptations:

- Summer programs and next school year potentially starting sooner (July/August)
- Childcare facilities to provide more care
- Address learning gaps
- Ensure students and staff are protected
- Allow broader workforce to return to work
Actions needed to get from Stage 1 to Stage 2

**Government Actions**
- Policies that allow people to stay home when they’re sick
- Guidance provided on how to reduce risk

**Business Actions**
- Wage replacement so workers can stay home when sick
- Implement adaptations to lower-risk workplaces NOW
- Employees continue to work from home when possible

**Individual Actions**
- Safety precautions – physical distancing, face coverings, etc.
- Avoid all non-essential travel
- Support and care for people who are at high risk
When are we ready for Stage 2?

Key indicator considerations to move to Stage 2:

- Hospitalization and ICU trends stable.
- Hospital surge capacity to meet demand.
- Sufficient PPE supply to meet demand.
- Sufficient testing capacity to meet demand.
- Contact tracing capacity statewide.

Transition to Stage 2 will occur through a **statewide** modification to the Stay-At-Home Order.
During Stage 2, counties may choose to relax stricter local orders at their own pace.

Following Stage 2, once a statewide COVID-19 surveillance system is made possible through testing, further regional variations could be supported.

State will consult and collaborate closely with local governments.
Stage 3: Higher Risk Workplaces

Open higher risk environments with adaptations and limits on size of gatherings:

• Personal care (hair and nail salons, gyms)
• Entertainment venues (movie theaters, sports without live audiences)
• In-person religious services (churches, weddings)

Stage 4: End of Stay-At-Home Order

Re-open highest risk workplaces with all indicators satisfied once therapeutics have been developed:

• Concerts
• Convention Centers
• Live audience sports
Stay Home. Practice Physical Distancing.

We are enlisting all Californians to help inform the development of guidance for sectors across our economy.

This guidance will provide a framework for how to safely re-open.