California’s Roadmap to Modify the Stay-at-Home Order
Efforts to flatten the curve
Until we build immunity, 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
Current efforts are hard to sustain

- Impact on economy
- Impact on poverty
- Impact on healthcare
California’s 6 indicators for modifying the Stay-at-Home Order
The ability to monitor and protect our communities through testing, contact tracing, isolating, and supporting those who are positive or exposed

Key Questions

- How prepared is our state to test everyone who is symptomatic?

- Do we have the ability to identify contacts of those who are positive to reduce further transmission?
The ability to prevent infection in people who are at risk for more severe COVID-19

**Key Questions**

- Are older Californians and the medically vulnerable living in their own homes supported so they can continue appropriate physical distancing?

- Have we developed a plan to quickly identify and contain outbreaks in facilities housing older Californians, those living with disabilities, those currently incarcerated, and those with co-morbidities?
The ability of the hospital and health systems to handle surges

**Key Questions:**

- Do we have adequate bed capacity, staff and supplies such as ventilators and masks?

- Can our healthcare system adequately address COVID-19 and other critical healthcare needs?
The ability to develop therapeutics to meet the demand

Key Questions:

- Have we built a coalition of private, public, and academic partners to accelerate the development of therapeutics?

- Have we identified potential therapeutics that have shown promise?
The ability for businesses, schools, and child care facilities to support physical distancing

Key Questions

- Have we worked with businesses to support physical distancing practices and introduced guidelines to provide health checks when employees or the general public enter the premises?

- Do we have supplies and equipment to keep the workforce and customers safe?
The ability to determine when to reinstitute certain measures, such as the stay-at-home orders, if necessary

**Key Questions**

- Are we tracking the right data to provide us an early warning system?

- Do we have the ability to quickly communicate the need to reinstate these measures?
Things will look different…

- Restaurants will likely reopen with fewer tables
- Face coverings will likely be common in public
- New opportunities will likely arise to support mitigation