Los Angeles County has worked together to slow the spread of COVID-19 by following the Safer at Home order. As we plan for recovery and the gradual relaxing of Safer at Home, we are sharing the Department of Public Health’s Roadmap to Recovery. This provides goalposts for reopening as safely as possible.

**ROADMAP TO RECOVERY**

**COVID-19**

**A PHASED APPROACH TO REOPENING SAFELY IN LOS ANGELES COUNTY**

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**Process for Staged Reopening**

- **Review and evaluate efforts to slow the spread**
- **Reopen sectors by stage**
- **Engage with sector leaders to plan for reopening**
- **Develop protocols for reopening**

**Five-Stage Reopening Process Based On Risk**

1. **Stage One** - **Now**
   - Safer at Home Order Planning for Recovery
   - May 8th
     - Florists, some retailers, car dealerships, golf courses and trails
   - Soon
     - Other low-risk businesses (manufacturers, offices, retail)
     - Essential health care
     - Outdoor recreation and libraries
     - Museums, cultural centers, galleries

2. **Stage Two** - **Soon**
   - Higher-risk businesses (body art, massage, bars/nightclubs)
   - Movie theatres and bowling alleys
   - K-12 Schools
   - Colleges and universities

3. **Stage Three** - **TBD**
   - Highest risk businesses (entertainment venues)
   - Large conventions
   - Sporting and spectator events

4. **Stage Four** - **TBD**
   - Fully normal operations

5. **Stage Five** - **TBD**
   - Ensuring public health capacity to test, trace and isolate
   - Developing protocols to keep workers and residents safe

**Planning For Safe Reopening**

- Protecting and supporting worker and customer health and safety
- Ensuring appropriate physical distancing
- Ensuring proper infection control
- Communicating with the public
- Ensuring equitable access to services for vulnerable populations

**Are We Slowing The Spread?**

- How capable are we of slowing the spread?
  - Do we have sufficient hospital capacity, including ventilators and ICU beds?
  - Is the supply of PPE adequate for all health care workers?
  - Do we have sufficient testing capacity and testing supplies?
  - Do we have sufficient case and contact tracing capacity?
- How effective are we in slowing the spread?
  - Are mortality rates by age, poverty status, and race/ethnicity relatively stable?
  - Are hospitalization rates by age, poverty status, and race/ethnicity relatively stable?
  - Do all high-risk populations have adequate access to testing?