TABLE OF CONTENTS

I. Recovery Safeguards

II. Recovery Process

III. Stages for Reopening

IV. Reopening Protocols

V. Recovery Metrics
SAFEGUARDS IN PLACE BEFORE OPENING

Ensuring health care system capacity:
• Adequate health care staffing, testing, ventilators and PPE, along with surge capacity

Protecting vulnerable populations:
• Adequate PPE and staffing to manage effective care and positive cases in institutional settings
• Adequate COVID-19 testing for residents and workers in institutional settings

Ensuring public health capacity to test, trace and isolate:
• Adequate capacity to test those in priority groups and those in congregate living and healthcare facilities
• Capacity to trace and isolate individuals with positive COVID-19 tests and to quarantine close contacts
• Collect data electronically from providers and labs, including race/ethnicity data

Developing protocols to keep workers and residents safe:
• Protocols in place to ensure safe reopening of businesses and institutions, including attention to physical distancing and infection control measures
PROCESS FOR STAGED REOPENING

- Review and evaluate efforts to slow the spread
- Engage with sector leaders to plan for reopening
- Develop protocols for reopening
- Reopen sectors by stage
FIVE-STAGE REOPENING PROCESS
BASED ON RISK

STAGE 1
(Now)

Safer at Home Order
Planning for Recovery

STAGE 2
(Soon)

- 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

STAGE 3
(TBD)

- Higher-risk businesses (body art, massage, bars/nightclubs)
- Movie theatres and bowling alleys
- K-12 Schools
- Colleges and universities

STAGE 4
(TBD)

- Highest risk businesses (entertainment venues)
- Large conventions
- Sporting and spectator events

STAGE 5
(TBD)

Fully normal operations
MAY 8TH REOPENING

A limited number of businesses will be able to open on May 8th with appropriate safeguards in place

Florists, Toy Stores, Book Stores, Clothing Stores, Music Stores, and Sporting Goods Stores
• Curbside pick-up only
• Must adhere to physical distancing and infection control protocols

Car dealership showrooms
• Must adhere to physical distancing and infection control protocols

Golf courses
• Pro shops closed
• Concession stands and restaurants are take-out only
• Must adhere to physical distancing and infection control protocols

Trails
• Must adhere to physical distancing
• Must use cloth face covering
PLANNING FOR SAFE REOPENING

Each sector will have a safe reopening protocols that addresses the following areas of concern:

**Protecting and supporting worker health and safety**
- Limit in-person work and ensure that vulnerable workers have alternative assignments
- Supply and require use of face coverings and personal protective equipment
- Develop policies that enable employees to stay at home when they are sick

**Ensuring appropriate physical distancing**
- Limit occupancy in accordance with Safe Reopening protocols
- Ensure 6-foot distance between individuals as much as possible
- Manage employees' schedules to enable physical distancing

**Ensuring proper infection control**
- Follow strict cleaning and sanitation standards
- Frequently clean high-touch surfaces

**Communicating with the public**
- Post clear signage to communicate protocols to visitors

**Ensuring equitable access to services for vulnerable populations**
- Prioritize access to critical services
- Move transactions and services online as feasible
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?
THANK YOU