








COVID LOCAL

A Frontline Guide for Local Decision-Makers

Metrics scorecard
July 2020

| KEY METRICS | Phase 1 | Thresholds To Enter Phase 2 | Thresholds To Enter Phase 3 | Thresholds To Enter Phase 4 |
|--|---------------------------|--|---|---|
|  Infection Rate | Maximum social-distancing | Sustained decline in daily cases for 21 consecutive days, as reflected in the 5-day rolling average < 10% positive of tests conducted (daily) Current estimate of <25 cases per 100,000 population per day | Continued decline in daily cases < 3% positive of tests conducted (daily) Current estimate of < 10 cases per 100,000 population per day | < 1% positive of tests conducted (daily) Current estimate of < 1 case per 100,000 population per day |
|  Diagnostic Testing & Surveillance | Maximum social-distancing | All symptomatic people, all asymptomatic high-risk individuals or contacts can access testing Tests are readily available for all essential personnel Majority of test results are returned within 48 hours Increasing number of tests per day | All symptomatic people, all asymptomatic high-risk individuals or contacts can access testing Tests are readily available for all essential personnel Majority of test results are returned within 24 hours Increasing number of tests per day; nearing sufficiency | All symptomatic people, all asymptomatic high-risk individuals or contacts, and anyone who requests a test/any physician who orders a test can access testing Tests are readily available for all essential personnel Majority of test results are returned within 24 hours Sufficient number of tests per day |
|  Case & Contact Investigations | Maximum social-distancing | 75% of close contacts are elicited and located within 48 hours At least 30 contact tracers per 100,000, as well as case managers, care resource coordinators, community health workers > 60% of new cases from identified contacts | 90% of close contacts are elicited, located, tested within 24 hours At least 30 contact tracers per 100,000, as well as case managers, care resource coordinators, community health workers > 80% of new cases from identified contacts | 95% of close contacts are elicited, located, tested within 24 hours At least 30 contact tracers per 100,000, as well as case managers, care resource coordinators, community health workers > 90% of new cases from identified contacts |
|  Healthcare Readiness | Maximum social-distancing | At least 15% of existing ICU capacity is available to accommodate a surge in COVID-19 patients without resorting to crisis standards of care Sufficient PPE for majority healthcare facilities, at-risk facilities, essential personnel | At least 30% of existing ICU capacity is available to accommodate a surge in COVID-19 patients without resorting to crisis standards of care Sufficient PPE for majority healthcare facilities, at-risk facilities, essential personnel PPE reserve of at least 2-4 weeks | At least 30% of existing ICU capacity is available to accommodate a surge in COVID-19 patients without resorting to crisis standards of care Sufficient PPE for majority healthcare facilities, at-risk facilities, essential personnel PPE reserve of at least 90 days |
|  Protecting At-Risk Populations | Maximum social-distancing | Sufficient testing, quarantine, isolation in long-term care facilities % of cases reported from long-term care facilities < 20% over last 28 days Local rapid response teams are available to respond to outbreak hotspots within 24 hours with sufficient PPE | Sufficient testing, quarantine, isolation in long-term care facilities % of cases reported from long-term care facilities < 10% over last 28 days Local rapid response teams are available to respond to outbreak hotspots within 24 hours with sufficient PPE | Sufficient testing, quarantine, isolation in long-term care facilities % of cases reported from long-term care facilities < 5% over last 28 days Local rapid response teams are available to respond to outbreak hotspots within 24 hours with sufficient PPE |