

A Frontline Guide for Local Decision-Makers

Metrics scorecard June 2020

KEY METRICS	Phase 1	Thresholds To Enter <b>Phase 2</b>	Thresholds To Enter <b>Phase 3</b>	Thresholds To Enter <b>Phase 4</b>
Infection Rate	Maximum social-distancing	Sustained decline in daily cases for 21 consecutive days, as reflected in the 5-day rolling average	Continued decline in daily cases	< 1% of tests conducted are positive
		< 10% of tests conducted are positive	< 3% of tests conducted are positive	
		Current estimate of <25 cases per 100,000 population per day	Current estimate of < 10 cases per 100,000 population per day	Current estimate of < 1 case per 100,000 population per week
Diagnostic Testing & Surveillance	Maximum social-distancing	All symptomatic people, all asymptomatic high-risk individuals or contacts can access testing	All symptomatic people, all asymptomatic high-risk individuals or contacts can access testing	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	Tests are readily available for all essential personnel	Tests are readily available for all essential
		Majority of test results are returned within 48 hours	Majority of test results are returned within 24 hours	personnel  Majority of test results are returned within
		Increasing number of tests per day	Increasing number of tests per day; nearing sufficiency	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	90% of close contacts are elicited, located, tested within 24 hours	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	At least 30 contact tracers per 100,000, as well as case managers, care resource coordinators, community health workers	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	> 80% of new cases from identified contacts	> 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	At least 30% of existing ICU capacity is available to accommodate a surge in COVID-19 patients without resorting to crisis standards of care	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	Sufficient PPE for majority healthcare facilities, at-risk facilities, essential personnel	Sufficient PPE for majority healthcare facilities, at-risk facilities, essential personnel
			PPE reserve of at least 2-4 weeks	PPE reserve of at least 90 days
Protecting At-Risk Populations				
	Maximum social-distancing	Sufficient testing, quarantine, isolation in long-term care facilities	Sufficient testing, quarantine, isolation in long-term care facilities	Sufficient testing, quarantine, isolation in long-term care facilities
		% of cases reported from long-term care facilities < 20% over last 28 days	% of cases reported from long-term care facilities < 1 0% over last 28 days	% 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	Local rapid response teams are available to respond to outbreak hotspots within 24 hours with sufficient PPE	Local rapid response teams are available to respond to outbreak hotspots within 24 hours with sufficient PPE







