

Dashboard: Strategic Approach to Testing and Contact Tracing

Factors	Status	Indicators
Testing Strategies <ul style="list-style-type: none"> ● Provincial and territorial strategies in place and current ● Federal approach in place and supported 	Testing Strategies <ul style="list-style-type: none"> ✓ Most PT strategies updated with broadened scope of populations to be tested (On-going) ✓ National Lab Testing Indication Guidance released ✓ Sectoral testing strategies in development (e.g. borders, trucking, corrections) (On-going) 	Testing Strategies <ul style="list-style-type: none"> ● ●
Robust Testing Capacity <ul style="list-style-type: none"> ● Macro model of supply and demand for supplies, human resources, equipment and infrastructure ● Early and strategic procurement of supplies through foreign procurement, augmenting domestic production and Canadian innovation ● Engaged partners throughout the testing value chain (private labs, academia, pharmacies etc) 	Robust Testing Capacity <ul style="list-style-type: none"> ✓ Early draft of supply/demand model progressing well, aligned and integrated with PPE model (Target: mid June) ✓ Additional procurement decisions pending demand estimates (Target: end of June) ✓ Supply chain and logistics support established and to be informed pending demand estimates (Target: end of June) ✓ Engagement of partners pending estimate of demand (Target: end of July) 	Robust Testing Capacity <ul style="list-style-type: none"> ● ● ● ●
Contact Tracing Capacity <ul style="list-style-type: none"> ● Access to and training of federal employees in contact tracing ● Provincial and territorial hiring and training of students and local officials ● National convergence on contact tracing apps to achieve a critical mass of users 	Contact Tracing Capacity <ul style="list-style-type: none"> ✓ Employees in place and trained (on-going) ✓ Readiness analysis and implementation of federal capacity for contact tracing (Target: early July) ✓ Provinces quantifying additional demand (Target: mid-June) ✓ [App status TBC (Target: TBC)] 	Contact Tracing Capacity <ul style="list-style-type: none"> ● ● ●
National Access to Public Health Data <ul style="list-style-type: none"> ● Leverage existing surveillance infrastructure on particular populations (e.g. children) and settings (e.g. long-term care) ● Data standards to accelerate access to data across the country ● Interoperable public health surveillance data management infrastructure 	National Access to Public Health Data <ul style="list-style-type: none"> ✓ Development underway of minimal data set, data standards, data sources (race, ethnicity) and mechanisms to ensure data completeness (Target: end of June) ✓ Appointment of Data Sherpa (Target: July) ✓ Design and launch pending of an interim portal solution to accelerate data availability (Target: end of August) ✓ Strengthening of HR enabling capacity and PT IT systems in partnership with P/Ts (Target: July/August*) 	National Access to Public Health Data <ul style="list-style-type: none"> ● ● ● ●

* Pending availability of funds