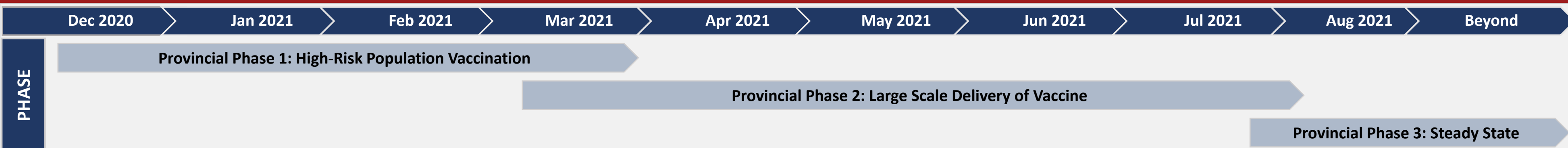


HAMILTON COVID-19 VACCINATION PLAN: OVERVIEW

TIMING OF VACCINE ROLLOUT (INCLUDING DATES OF EACH PHASE & CLINIC OPERATION) ARE SUBJECT TO CHANGE & ARE DEPENDENT ON PROVINCIAL DIRECTION AND/OR AVAILABLE SUPPLY OF VACCINE



Provincial Priority Populations by Phase

Phase 1 Immediate Priority (*In Progress*)

- Staff, essential caregivers, residents in long-term care, high-risk retirement homes
- Alternate level of care (ALC) patients in hospitals who have a confirmed admission to long-term care, retirement home or other congregate care home for seniors
- Highest Priority followed by Very High Priority health care workers
- Indigenous adults in high risk communities

Phase 1 Next Priority

- Adults 80 years of age and older
- Staff, residents, caregivers in retirement homes, congregate care settings for seniors
- High Priority health care workers
- All Indigenous adults
- Adult recipients of chronic home care

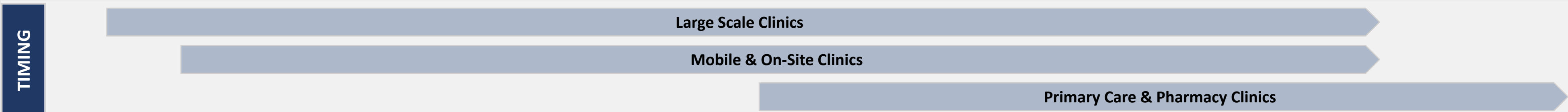
Phase 2

- Continue Phase 1 Priority Populations
- Older Adults (60 – 79)
- Staff, residents of high-risk congregate settings (e.g. shelters, community living)
- Frontline essential workers
- Individuals with high-risk chronic conditions and their caregivers
- At-risk populations

Phase 3

- Remaining Hamiltonians in the general population who wish to be vaccinated will receive the vaccine
- Adults 16 - 60

Vaccination Approach



Large Scale Clinics

Hamilton Health Sciences Large Scale Clinic
St. Joseph's Healthcare Hamilton Large Scale Clinic
Additional Public Health Large Scale Clinics



Anticipated Throughput: 8,400 doses / day at peak
Supports large scale vaccination of the population

Mobile & On-Site Clinics

Mobile Bus Clinics
Pop-Up Facility Clinics
Rolling Clinics
Drive Through Clinics



Anticipated Throughput: 750 doses / day at peak
Provides vaccination through accessible channels

Primary Care & Pharmacy Clinics

Primary care practice-based vaccinations
Pharmacy-based vaccinations



Anticipated Throughput: >1,000 doses / day at peak
Provides vaccination through usual channels