

## **Bureau of Infectious Disease Control**

## New Hampshire COVID-19 Vaccination Allocation Plan Summary January 14, 2021

Phase 1	Phase 2	Phase 3
Phase 1a (~110,000)  High-risk health workers First responders Residents and staff of long-term care and assisted living facilities	Phase 2a (~75,000)  • K-12 school and childcare staff	Phase 3a (~325,000)  • Medically vulnerable <50 years old at <i>moderately</i> higher risk with 1 or more conditions (see list)
Phase 1b (~325,000)  People ≥65 years old  Medically vulnerable at significantly higher risk 2 or more conditions (see list)  Family caregivers of those medically vulnerable persons, <16 years old, not eligible for vaccine  Residents and staff of residential facilities for persons with intellectual and developmenta disabilities  Corrections officers and staff working in correctional facilities  First responders and health workers not already vaccinated		Phase 3b (~325,000) • Everyone else not already vaccinated
DECEMBER - MARCH  *** Estimated timeframe depends on vaccine dos	MARCH - MAY	MAY AND BEYOND
*** Estimated timeframe depends on vaccine doses allocated to New Hampshire from the federal government and vaccine uptake***		
Equity is a crosscutting consideration:  COVID-19 Community Vulnerability Index (CCVI).		

## **List Underlying Medical Conditions (adapted from CDC):**

Phase 1b: Two or more conditions Phase 3a: One or more conditions

- Cancer
- Chronic Kidney Disease
- COPD (Chronic Obstructive Pulmonary Disease)
- Down Syndrome
- Heart Conditions, such as heart failure, coronary artery disease, or cardiomyopathies
- Immunocompromised state (weakened immune system) from solid organ transplant
- Obesity (body mass index of 30 kg/m or higher but < 40 kg/m</li>
- Severe Obesity (body > 40 kg/m)
- Pregnancy
- Sickle cell disease
- Other High Risk Pulmonary Disease
- Type 2 Diabetes Mellitus

Note: Flexibility is provided for a health care provider to vaccinate any patient whose primary care provider assesses a significant risk for severe illness due to any multiple co-occurring co-morbidities.