

	2020-Dec	2021-Jan	2021-Feb	2021-Mar	2021-Apr	2021-May		2021-Nov	2021-Dec
Healthcare workers	ON ² BC SK ² MB ^{1,4} NS ⁴ NB ² PEI AB ⁴ NL ² QC	SK ² MB ⁴ YT ^{2,4} NB ² AB ⁴ NU ² NT ⁴	MB ^{1,4} AB ¹	NS ⁴ NL	SK AB				
Residents/staff of senior living facilities	ON ² BC MB ^{1,4} NS ^{2,4} NB ² AB ⁴ NT ²	ON SK ² MB NS ^{2,4} PEI NU ² NT QC	SK MB NB AB	NS					
Adults in Indigenous communities	NB ^{2,4} AB ^{2,4}	NT	ON SK ^{1,2} MB ^{1,4} AB ^{1,2}	BC MB ¹ NB PEI AB ¹ NL	SK MB ¹	MB			
Adults with high-risk conditions		NT ⁴	QC	BC ⁴ SK ⁴ MB ^{1,3} NB ⁴ AB ^{1,4}	ON ⁴ PEI ⁴ AB ⁴ NL ⁴	ON NB ⁴			
Residents/staff of congregate living settings	AB ^{2,4}	MB ⁴ YT NU ²	MB	BC ³ SK PEI	AB NL	ON			
Pregnant women					ON SK MB NB PEI QC	BC			
Essential workers			NT ²	BC ^{3,4}	ON ⁴ SK ⁴ PEI ⁴ AB ⁴ NB ⁴ NL	ON MB ^{2,4}			
Adults in "hot spot" communities					ON ^{1,2} BC ^{1,2,3}	ON ² BC ²			
Adults 80+ years	NB ^{1,2}	SK ² YT NU ² NT	ON SK MB ¹ NS PEI AB QC	BC MB NB NU NL					
Adults 70+ years		SK ² YT NU ² NT	SK AB ¹	ON ² BC ³ MB NS ¹ NB ³ PEI AB NU NL QC	ON BC NS NB				
Adults 65-69 years		YT NU ² NT	SK ²	SK MB NB ³ PEI AB NU QC	ON BC NS NB NL				
Adults 60-64 years		YT ² NU ² NT	SK ²	ON ³ BC ^{2,3} SK MB ¹ NS ³ YT NB ³ AB ^{1,3} NU QC	ON BC MB NS NB PEI AB ³ NL ³	NL			
Adults 55-59 years		YT ² NU ²	SK ² NT ²	BC ^{2,3} SK ² YT NB ³ NU NT QC	ON BC ³ SK MB NS PEI AB ³ NL ³	BC NB NL			
Adults 50-54 years		YT ² NU ²	SK ² NT ²	SK ² YT NU NT QC	BC ^{2,3} SK MB ³ NS ³	ON BC NS NB PEI AB NL			
Adults 40+ years		YT ² NU ²	NT ²	YT NU NT	ON ^{2,3} BC ^{2,3} SK MB ³ NS ³ AB ³ QC	ON BC MB NS NB PEI AB NL			
Adults 18+ years		YT ² NU ²	NT ²	YT NU NT		ON BC SK MB NS NB PEI AB NL QC			
Adults and youth 12+ years						ON BC SK MB NS YT NB PEI AB NU NT NL QC			
Children 5-11 years							ON BC SK MB NS NB PEI AB NU NT NL QC	YT	

Vaccine Eligibility Over Time for Provinces/Territories

Legend:

1. Further restricted age group
2. Restricted geographic area
3. Astra Zeneca vaccine only
4. Further restricted population either by occupation or risk group