Adult Vaccination in Canada
Cross-Country Report Card 2021
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Adult vaccinations are a core pillar of any preventive health strategy, drastically relieving the burden on our overburdened acute healthcare system at astonishing cost savings to all levels of government.

Older adults unnecessarily suffer serious health impacts from vaccine preventable diseases such as influenza, pneumonia and shingles. For many seniors, getting the vaccinations they need is quite literally a matter of life and death.

This leads to a stark question: why are only 3% of older Canadians currently protected against vaccine preventable disease?

This report is not about COVID-19, but the impact of the pandemic necessarily shapes our thinking. The pandemic has drawn sharp attention to the importance of our "core vaccines" and how critical it is to stay healthy and well by ensuring vulnerable groups have the best chance of fighting off vaccine preventable disease. This report focuses on the core vaccine preventable diseases: influenza, pneumonia, shingles, tetanus, diphtheria and pertussis. This report lays bare the shockingly poor funding, access and awareness of these core vaccines. Medical experts are sounding an alarm that, while vulnerable seniors await to receive the COVID-19 vaccine, the time to immunize them against influenza, shingles and pneumonia in an effort to stave off a dire "twindemic" situation is now.

With so many lives needlessly lost in long-term care homes since last year, and with these three preventable illnesses finding a strong foothold in congregate care even in the best of times, the truth is clear: when we don’t invest in vaccination, older people pay with their lives.

All too often, acquisition of vaccines gets mired in bureaucracy, stuck in a perpetual holding pattern between federal budget approval, provincial purchasing and local distribution. This inefficient use of time and resources makes the rollout of routine vaccination programs clunky, slow and ineffectual. It’s no wonder the coverage and accessibility of adult vaccinations across Canada is inconsistent and effectively invisible to the public eye. CanAge sees this jurisdictional finger-pointing as both a missed opportunity for effective disease prevention and a crucial misstep in effective systems management.

Historically, we have done a great job of promoting the importance of vaccinations in children, with older people left to the wayside. However, history also highlights with painful clarity the consequences of not prioritizing prevention when it comes to the health of our rapidly aging population. According to the most recent available data, 66% of influenza-related deaths are seniors — a number none of us should accept.

CanAge produced this report (the first of its kind in Canada) to arm policymakers with the facts and an unbiased view of the current landscape of adult vaccinations in their jurisdictions — information we hope will be used to make significant investments in the protection of older people across the country.

In this time of healthcare crisis brought on by COVID-19, we have a unique opportunity to rethink vaccine approvals, prioritization, budgeting and rollout.

On behalf of Canada’s more than 6.8 million seniors we implore you: please take this opportunity to fix this unnecessarily broken system. We know how to make it better. Our lives depend on it.

Laura Tamblyn Watts
CEO, CanAge

www.CanAge.ca/VaccineReport
Executive Summary

This report card provides an objective snapshot of how each province and territory in Canada is currently performing in the priority area of adult vaccination. Each jurisdiction was graded using a comprehensive rubric of evaluation criteria, including whether they meet or exceed standards set by NACI (National Advisory Committee on Immunization).

Historically, Canada has done a poor job of collecting information about vaccination rates, and an equally poor job of educating the public about the importance of keeping up to date with adult vaccinations. Vaccination is by far the most effective tool we have in reducing the burden on our healthcare system, keeping vulnerable seniors out of hospitals (where they are at high risk of lasting cognitive and physical decline) and saving countless lives annually in congregate care settings. The COVID-19 pandemic has added a new level of urgency to this already crucial issue.

Unfortunately, this report highlights in indisputable terms the need for every province and territory to make immediate enhancements to the way they procure and deliver vaccines to their older population. There are also glaring gaps in public awareness about the expert-recommended adult vaccine schedule, where to get vaccinated, and the pivotal role vaccines play in the overall health of Canadians.

Highlights
- No province or territory in Canada is effectively vaccinating their older population against influenza, shingles or pneumonia — the "Big 3" vaccine preventable illnesses. As a result, seniors are at risk of severe health outcomes, hospitalization and death.
- Few provinces or territories are effectively educating their population about the importance of staying up to date with the recommended adult vaccine schedule.
- The average grade across provinces and territories is D-.
- The provinces and territories with the highest grade are Ontario and PEI.
- The provinces and territories with the lowest grades are Nunavut, Yukon Territory and Newfoundland and Labrador.
- Information about vaccinations is generally lacking or hard to navigate. Most Seniors’ Guides are out of date and/or do not contain useful information about vaccinations.

VOICES of Canada's Seniors: A Roadmap to an Age-Inclusive Canada (CanAge's holistic policy platform) clearly outlines a series of tangible recommendations to address these and other evidence-based priority issues under the category of 'I' for 'Infection Prevention and Disaster Response'.

These recommendations can be found on page 15.
Cross Canada Comparison

VACCINE UPTAKE IN CANADIANS 65+, BY PROVINCE AND TERRITORY

<table>
<thead>
<tr>
<th>Provinces and Territories</th>
<th>Pneumonia (#)</th>
<th>Pneumonia (%)</th>
<th>Shingles (#)</th>
<th>Shingles (%)</th>
<th>Influenza (#)</th>
<th>Influenza (%)</th>
<th>Life Expectancy</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB</td>
<td>282,100</td>
<td>53%</td>
<td>181,400</td>
<td>33%</td>
<td>335,800</td>
<td>64%</td>
<td>85.9</td>
</tr>
<tr>
<td>BC</td>
<td>437,900</td>
<td>51%</td>
<td>262,500</td>
<td>30%</td>
<td>535,500</td>
<td>65%</td>
<td>86.4</td>
</tr>
<tr>
<td>MB</td>
<td>104,000</td>
<td>54%</td>
<td>58,300</td>
<td>29%</td>
<td>113,600</td>
<td>61%</td>
<td>85.1</td>
</tr>
<tr>
<td>NB</td>
<td>61,600</td>
<td>42%</td>
<td>34,100</td>
<td>23%</td>
<td>88,800</td>
<td>63%</td>
<td>84.8</td>
</tr>
<tr>
<td>NL</td>
<td>32,400</td>
<td>32%</td>
<td>18,200</td>
<td>17%</td>
<td>53,300</td>
<td>54%</td>
<td>84.2</td>
</tr>
<tr>
<td>NT</td>
<td>--</td>
<td>--%</td>
<td>--</td>
<td>--%</td>
<td>--</td>
<td>--%</td>
<td>82.7</td>
</tr>
<tr>
<td>NS</td>
<td>90,700</td>
<td>49%</td>
<td>50,500</td>
<td>26%</td>
<td>127,500</td>
<td>71%</td>
<td>84.5</td>
</tr>
<tr>
<td>NU</td>
<td>--</td>
<td>--%</td>
<td>--</td>
<td>--%</td>
<td>--</td>
<td>--%</td>
<td>80.4</td>
</tr>
<tr>
<td>ON</td>
<td>1,131,100</td>
<td>50%</td>
<td>1,115,100</td>
<td>47%</td>
<td>1,493,500</td>
<td>67%</td>
<td>86.1</td>
</tr>
<tr>
<td>PE</td>
<td>10,500</td>
<td>38%</td>
<td>7,900</td>
<td>27%</td>
<td>17,900</td>
<td>67%</td>
<td>85.1</td>
</tr>
<tr>
<td>QC</td>
<td>757,500</td>
<td>50%</td>
<td>316,600</td>
<td>20%</td>
<td>687,400</td>
<td>46%</td>
<td>85.9</td>
</tr>
<tr>
<td>SK</td>
<td>81,700</td>
<td>50%</td>
<td>43,600</td>
<td>26%</td>
<td>96,700</td>
<td>60%</td>
<td>85.4</td>
</tr>
<tr>
<td>YT</td>
<td>--</td>
<td>--%</td>
<td>--</td>
<td>--%</td>
<td>--</td>
<td>--%</td>
<td>--</td>
</tr>
</tbody>
</table>

-- not reported this CCHS cycle
-- not available for YT

Consistent Findings
1. While tetanus, diphtheria and pertussis were publicly funded in every jurisdiction, this is an area where our systems fall short, as many older adults are not fully up to date on these vaccines. It’s everyone’s job (government, public health, health care providers, care settings) to ensure that older populations are educated about the vaccines and are fully up to date.

2. No jurisdiction fully covers shingles vaccines for all people 50+ as recommended by NACI. Only Ontario and Yukon cover shingles vaccines at all, and in those cases only for people 65-70.

3. There is a great deal of confusing information coupled with cumbersome access for PNEU-C-13, which provides additional coverage for people who are immunocompromised. This is an area of significant improvement for provinces as this vaccine provides an additional layer of protection for those susceptible to invasive pneumococcal disease (IPD).

4. The lack of information about accessing one’s immunization records across Canada was also deeply underscored in our research. While it was not reflected within this report, it should be well noted for improvement by all provinces and territories.
Methodology

The following rubric was used to calculate letter grades for each province/territory.

Scoring of each provincial/territorial government was broken down into 3 primary functional areas: Funding, Access and Awareness. These categories, as well as their weighting in calculating final grades, are explained in detail below.

Note: This report does not take into account Hepatitis A or Hepatitis B vaccines. However, given their importance to the health of older adults, they will likely be taken into account in future reports about this topic.

Funding (Scoring Weight: 50%)

Each government was evaluated based on its investment in the health and wellness of its older adult populations by ensuring that best-in-class vaccines are publicly funded and distributed as broadly as possible. Beyond the act of funding a given vaccine, this category also acts as a dependency for the availability of the vaccines, as evaluated under Access.

For example, if a province funds an influenza vaccine that’s specifically-formulated for seniors, but fails to permit and fund pharmacists to administer the vaccine, they would not earn marks for that vaccine under Access at Pharmacies, in spite of scoring points under Funding.

Uniquely in 2020, the Federal government decided to fund specifically-formulated influenza vaccine to be provided to seniors in long-term care. In order to reflect this, we tracked whether this funding was made available as an ongoing program funded by the province in 2019 as well.

<table>
<thead>
<tr>
<th>FUNDING - COVERAGE - 13 POINTS TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Influenza</strong></td>
</tr>
<tr>
<td><strong>Influenza</strong></td>
</tr>
<tr>
<td><strong>Influenza</strong></td>
</tr>
<tr>
<td><strong>Influenza</strong></td>
</tr>
<tr>
<td><strong>Herpes Zoster</strong></td>
</tr>
<tr>
<td><strong>Herpes Zoster</strong></td>
</tr>
<tr>
<td><strong>Pneumococcal</strong></td>
</tr>
<tr>
<td><strong>Pneumococcal</strong></td>
</tr>
<tr>
<td><strong>Pneumococcal</strong></td>
</tr>
<tr>
<td><strong>Tetanus</strong></td>
</tr>
<tr>
<td><strong>Diphtheria</strong></td>
</tr>
<tr>
<td><strong>Pertussis</strong></td>
</tr>
</tbody>
</table>

About NACI

The National Advisory Committee on Immunization (NACI) is a national advisory committee of experts in the fields of pediatrics, infectious diseases, immunology, pharmacy, nursing, epidemiology, pharmacoconomics, social science and public health. NACI makes recommendations for the use of vaccines currently or newly approved for use in humans in Canada, including the identification of groups at risk for vaccine-preventable diseases for whom vaccination should be targeted.
Access (Score Weight: 30%)

Each government was evaluated based on its commitment to the health and wellness of its older adult populations by ensuring that vaccine availability and accessibility was as broad and consumer-friendly as possible. The six points of access used to score this category are:

- Long-term care settings – where LTC staff (or an authorized agent) can administer the vaccine to residents on site within this care setting, free of charge to the recipient.
- Congregate care settings (personal care homes, nursing homes, retirement homes, assisted living, etc.) – where on site staff (or an authorized agent) can administer the vaccine to residents within this setting, free of charge to the recipient.
- Public health offices – without a prescription – free of charge to the recipient.
- Doctors’ offices – in office – without having to visit a public health location or a pharmacy - free of charge to the recipient.
- Pharmacies – without a prescription from another health care provider, and administered on site, free of charge to the recipient.
- Directly to seniors aging in place with community/home care health supports – where home care staff (or an authorized agent) can administer the vaccine to residents in their homes, free of charge to the recipient.

For standard dose influenza, only three points of access were evaluated for the adult population (18+) as the coverage provided by standard dose influenza vaccines is insufficient for seniors.

Points were awarded for each access point where the province or territory had a documented policy or evidence that an effort was made to make available a vaccine to seniors via that location. Worth noting: given the well-documented evidence that seniors lose their immunity over time, and may be subject to other factors that can limit their mobility, any practice that required two interactions to obtain a vaccine were not awarded points.

For example, if a doctor can write the prescription for a vaccine, but cannot administer it in office/on site, no points were awarded. If a pharmacist can administer the vaccine in a pharmacy, but not without a doctor’s prescription, no points were awarded.

To qualify for a point, there must be 1) a policy/directive/written guidance by government, 2) a vaccine is actually administered at the setting specified and 3) no additional cost is borne by the recipient.

<table>
<thead>
<tr>
<th>Letter</th>
<th>Percent</th>
<th>Letter</th>
<th>Percent</th>
<th>Letter</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>90%–100%</td>
<td>B-</td>
<td>70%-72%</td>
<td>D</td>
<td>53-57%</td>
</tr>
<tr>
<td>A</td>
<td>85%-89%</td>
<td>C+</td>
<td>68%-69%</td>
<td>D-</td>
<td>50-52%</td>
</tr>
<tr>
<td>A-</td>
<td>80%-84%</td>
<td>C</td>
<td>63%-67%</td>
<td>F</td>
<td>0%-49%</td>
</tr>
<tr>
<td>B+</td>
<td>78%-79%</td>
<td>C-</td>
<td>60%-62%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>73%-77%</td>
<td>D+</td>
<td>58%-59%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Awareness (Score Weight: 20%)

Each government was evaluated based on efforts made to educate its older populations on vaccinations and provincial/territorial immunization programs.

In each case, the source was recorded for where the information was found. Where a source was not available, other sources to verify the information were utilized including direct phone calls to public health offices and to provincial/territorial health ministries.

Searches were conducted by individuals who had above average internet search ability, and who had at least one university degree.

For all categories under Funding, Access or Awareness, where information online was unclear and was not able to be successfully validated by another means, no points were awarded and the province/territory was recorded as “inconclusive” for that metric.

Letter grades where assigned for each category, as well as for the province/territory as a whole, based on the following percentage brackets:
Alberta

KEY FINDINGS
1. No clear ongoing commitment to fund flu vaccines specifically-formulated for seniors for the 2021-2022 flu season.
2. Only covers standard flu vaccines. Does not fund flu vaccines that are specifically-formulated for seniors.
3. Shingles vaccine is not funded.

KEY FINDINGS
1. Access for flu shots appears to be targeted and limited as opposed to providing the broadest coverage possible to encourage herd-immunity, especially for vulnerable Albertans in long-term and congregate care settings.
2. While access and distribution seem good for other publicly funded vaccines, the lack of funding for critical vaccine programs for seniors resulted in a negative impact on the overall score with points lost in both the Funding and Access categories.
3. Access for PNEU-C-13 for people who are immunocompromised is unclear as to how to qualify and where to get the vaccine.

KEY FINDINGS
1. Vaccine information is inconsistent between government health sites.
2. Fails to provide a list of all NACI-recommended vaccines, nor does the information provided specifically call out the recommended vaccines for seniors.
3. Immunization information is missing from the Seniors' Guide.

Next Steps
- Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
- Publicly fund the best-in-class shingles vaccine for adults (ideally 50+).
- Review and update the Seniors' Guide annually and ensure online information is consistent.
- Increase access for PNEU-C-13 and make it clear who can get it.

OVERVIEW SUMMARY
Alberta is lagging behind other provinces in protecting its older population from vaccine preventable illnesses — especially in influenza vaccinations. Flu vaccines specifically-formulated for seniors are only provided to provincially funded long-term care beds, leaving other settings vulnerable. Alberta has simply not kept pace with NACI recommendations and in doing so is failing to protect its seniors from several vaccine-preventable illnesses.
### Scorecard

#### Influenza • Single dose • Annual

**Funding**
- Standard influenza vaccines are publicly funded for all adults aged 18–64
- Standard influenza vaccines are publicly funded for all adults 65+
- Influenza vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+
- Influenza vaccines specifically-formulated for seniors were funded in LTC in the previous calendar year (2019-2020).

**Access**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **standard dose influenza vaccines**:
  - Public health sites
  - Doctors’ offices
  - Pharmacies
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **influenza vaccines that are specifically-formulated for seniors**:
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

### Pneumococcal • Doses vary • One-time, age 65+

**Funding**
- PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.
- PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised.

**Access**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer PNEU-P-23 (Pneumococcal polysaccharide 23-valent):
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer PNEU-C-13 (Pneumococcal conjugate 13-valent) to people who are immunocompromised:
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

### Herpes Zoster (Shingles) • Two doses • One-time, age 50+

**Funding**
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.

**Access**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer best-in-class shingles vaccines (Recombinant zoster vaccine, RZV):
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

**Awareness • Transparency • Patient Education Initiatives**

**Digital Communication Efforts**
- Information is available that clearly outlines all NACI recommended adult vaccines
- Information specifically identifies vaccination information specifically for seniors
- Government provided information about immunizations is easily found using the search terms: “Vaccines for Seniors Alberta”
  - Information is found in under 3 mins = 4 pts
  - Information is found in 3-5 mins = 3 pts
  - Information is found in 5-7 mins = 2 pts
  - Information is found in 7 minutes or more = 1 pt
  - Information was not found on the website in less than 10 minutes = 0 pts

- Information is found regarding annual/seasonal influenza vaccination
- Information is found regarding shingles vaccination
- Information is found regarding pneumococcal vaccination
- Information about vaccine coverage is found and is clear to the reader which vaccines are funded and which are not
- A telephone number or website is provided to reach local public health authorities
- Instructions are provided for accessing personal vaccination records
- Information is available in both English and French

**Communication Efforts to Seniors**
- A Seniors’ Guide is available
- The Seniors’ Guide is up to date (2020)
- The Seniors’ Guide is made available in a variety of formats, including printed copies upon request
- The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory
British Columbia

LEADERSHIP
New Democratic Party (Majority)

PREMIER
John Horgan (NDP)

MINISTER OF HEALTH
Adrian Dix (NDP)

MINISTER OF SENIORS
None - Other
• Parliamentary Secretary for Seniors’ Services and Long-Term Care: Mable Elmore
• The Office of the Seniors Advocate: Isobel Mackenzie – Monitors and analyzes seniors services and issues in BC, and makes recommendations to government and service providers to address systemic issues.

CHIEF PUBLIC HEALTH OFFICER
Dr. Bonnie Henry

OVERVIEW SUMMARY
With the 3rd highest population of seniors in Canada, the province’s track record on immunization is egregious — even the baseline of vaccine coverage is lacking. With half of British Columbians living in the Metro Vancouver area, a densely populated environment that promotes community spread of infectious diseases, it’s time for the west coast to step up to the plate in protecting its older population.

FUNDING
F

KEY FINDINGS
1. Fails to fund comprehensive standard flu programs and does not fund specifically-formulated vaccines for seniors.
2. No clear ongoing commitment to fund flu vaccines specifically-formulated for seniors for the 2021-2022 flu season.
3. Shingles vaccine is not funded.

ACCESS
F

KEY FINDINGS
1. While access and distribution seem good for other publicly funded vaccines, the lack of funding for critical vaccine programs for seniors resulted in a negative impact on the overall score with points lost in both the Funding and Access categories.
2. Access for PNEU-C-13 for people who are immunocompromised is unclear as to how to qualify and where to get the vaccine.
3. Bringing vaccinations to those aging in place and receiving community health supports is a missed opportunity.

AWARENESS
A

KEY FINDINGS
1. Information is both clear and comprehensive.
2. Noticeable disconnect between strong information about vaccines, and the severe lack of coverage.
3. Seniors’ Guide is out of date (not updated in 2020, or beyond).

Next Steps

☐ Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
☐ Publicly fund the best-in-class shingles vaccine for adults (ideally 50+).
☐ Review and update the Seniors’ Guide annually.
☐ Increase access for PNEU-C-13 and make it clear who can get it.

www.CanAge.ca/VaccineReport
## Scorecard

### INFLUENZA • Single dose • Annual

#### FUNDING
- Standard influenza vaccines are publicly funded for all adults aged 18–64 [NO]
- Standard influenza vaccines are publicly funded for all adults 65+ [YES]
- Influenza vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+ [YES]
- Influenza vaccines specifically-formulated for seniors were funded in LTC in the previous calendar year (2019-2020).

#### ACCESS
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **standard dose influenza vaccines**:
  - Public health sites [YES]
  - Doctors’ offices [YES]
  - Pharmacies [YES]
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **influenza vaccines that are specifically-formulated for seniors**:
  - Long-term care (LTC) [YES]
  - Congregate care settings [YES]
  - Aging in place / at home with community health supports [YES]
  - Public health sites [YES]
  - Doctors’ offices [YES]
  - Pharmacies [NO]

### PNEUMOCOCCAL • Doses vary • One-time, age 65+

#### FUNDING
- PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.
- PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised. [INCONCLUSIVE]

#### ACCESS
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **PNEU-P-23 (Pneumococcal polysaccharide 23-valent)**:
  - Long-term care (LTC) [YES]
  - Congregate care settings [YES]
  - Aging in place / at home with community health supports [YES]
  - Public health sites [YES]
  - Doctors’ offices [YES]
  - Pharmacies [NO]
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **PNEU-C-13 (Pneumococcal conjugate 13-valent)** to people who are immunocompromised:
  - Long-term care (LTC) [YES]
  - Congregate care settings [YES]
  - Aging in place / at home with community health supports [YES]
  - Public health sites [YES]
  - Doctors’ offices [NO]
  - Pharmacies [NO]

### HERPES ZOSTER (SHINGLES) • Two doses • One-time, age 50+

#### FUNDING
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.

#### ACCESS
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **shingles vaccines (Recombinant zoster vaccine, RZV)**:
  - Long-term care (LTC) [YES]
  - Congregate care settings [YES]
  - Aging in place / at home with community health supports [YES]
  - Public health sites [YES]
  - Doctors’ offices [YES]
  - Pharmacies [YES]

### AWARENESS • Transparency • Patient Education Initiatives

#### Digital Communication Efforts
- Information is available that clearly outlines all NACI recommended adult vaccines [NO]
- Information specifically identifies vaccination information specifically for seniors [NO]
- Government provided information about immunizations is easily found using the search terms: “Vaccines for Seniors British Columbia”
  - Information is found in under 3 mins = 4 pts
  - Information is found in 3-5 mins = 3 pts
  - Information is found in 5-7 mins = 2 pts
  - Information is found in 7 minutes or more = 1 pt
  - Information was not found on the website in less than 10 minutes = 0 pts

#### Information is found regarding **annual/seasonal influenza vaccination** [NO]
#### Information is found regarding **shingles vaccination** [NO]
#### Information is found regarding **pneumococcal vaccination** [NO]
#### Information about vaccine coverage is found and is clear to the reader which vaccines are funded and which are not [NO]
#### A telephone number or website is provided to reach local public health authorities [NO]
#### Instructions are provided for accessing personal vaccination records [NO]
#### Information is available in both English and French [NO]

### Communication Efforts to Seniors

#### A Seniors’ Guide is available [NO]
#### The Seniors’ Guide is up to date (2020) [NO]
#### The Seniors’ Guide is made available in a variety of formats, including printed copies upon request [NO]
#### The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory [NO]
Manitoba

LEADERSHIP
Progressive Conservative (Majority)

PREMIER
Brian Pallister (PC)

MINISTER OF HEALTH
Heather Stefanson (PC), Minister of Health and Seniors Care

MINISTER OF SENIORS
Not dedicated
Consolidated with Health portfolio: Heather Stefanson

CHIEF PUBLIC HEALTH OFFICER
Dr. Brent Roussin

OVERVIEW SUMMARY
Manitoba was the first province to fund specifically-formulated vaccines for seniors in long-term care, but has not made the move to expand coverage for all Manitobans 65+ as yet. However, this year, the province expanded coverage to vulnerable populations, including people who are incarcerated or living in remote areas, showing a commitment to health care inclusion. Unfortunately, this forward-thinking doesn’t translate across all scoring criteria — critical gaps persist in funding and access, dragging down the overall score.

FUNDING

KEY FINDINGS
1. Has funded specifically-formulated influenza vaccines for residents of long-term care in previous flu season (prior to 2020-2021).
2. Only covers standard flu vaccines. Does not fund flu vaccines that are specifically-formulated for seniors.
3. Shingles vaccine is not funded.

ACCESS

KEY FINDINGS
1. Good expansion of access for the 2020-2021 flu season.
2. Bringing vaccinations to those aging in place and receiving community health supports is a missed opportunity.
3. Access for PNEU-C-13 for people who are immunocompromised is extremely limited.

AWARENESS

KEY FINDINGS
1. Fails to provide a list of all NACI-recommended vaccines, nor does the information provided specifically call out the recommended vaccines for seniors.
2. It is unclear which vaccines are publicly funded for seniors.
3. Information about vaccines is clear, but how and where to get vaccines is missing or confusing.

Next Steps
- Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
- Publicly fund the best-in-class shingles vaccine for adults (ideally 50+).
- Review and update the Seniors’ Guide annually.
- Increase access for PNEU-C-13 and make it clear who can get it.
### Scorecard

**INFLUENZA** • Single dose • Annual

**FUNDING**
- Standard influenza vaccines are publicly funded for all adults aged 18–64
- Standard influenza vaccines are publicly funded for all adults 65+
- Influenza vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+
- Influenza vaccines specifically-formulated for seniors were funded in LTC in the previous calendar year (2019-2020).

**ACCESS**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **standard dose influenza vaccines**:  
  - Public health sites
  - Doctors’ offices
  - Pharmacies
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer influenza vaccines that are specifically-formulated for seniors:  
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

**PNEUMOCOCCAL** • Doses vary • One-time, age 65+

**FUNDING**
- PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.  
- PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised. (Partial list)

**ACCESS**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer PNEU-P-23 (Pneumococcal polysaccharide 23-valent):  
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer PNEU-C-13 (Pneumococcal conjugate 13-valent) to people who are immunocompromised:  
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

**HERPES ZOSTER (SHINGLES)** • Two doses • One-time, age 50+

**FUNDING**
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.  
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.  

**ACCESS**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer best-in-class shingles vaccines (Recombinant zoster vaccine, RZV):  
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

**AWARENESS** • Transparency • Patient Education Initiatives

**Digital Communication Efforts**
- Information is available that clearly outlines all NACI recommended adult vaccines
- Information specifically identifies vaccination information specifically for seniors
- Government provided information about immunizations is easily found using the search terms: “Vaccines for Seniors Manitoba”
  - Information is found in under 3 mins = 4 pts
  - Information is found in 3-5 mins = 3 pts
  - Information is found in 5-7 mins = 2 pts
  - Information is found in 7 minutes or more = 1 pt
  - Information was not found on the website in less than 10 minutes = 0 pts
  | Information is found regarding annual/seasonal influenza vaccination | 0 pts |
  | Information is found regarding shingles vaccination | 0 pts |
  | Information is found regarding pneumococcal vaccination | 0 pts |
  | Information about vaccine coverage is found and is clear to the reader which vaccines are funded and which are not | 0 pts |
  | A telephone number or website is provided to reach local public health authorities | 0 pts |
  | Instructions are provided for accessing personal vaccination records | 0 pts |
  | Information is available in both English and French | 0 pts |

**Communication Efforts to Seniors**
- A Seniors’ Guide is available
- The Seniors’ Guide is up to date (2020)
- The Seniors’ Guide is made available in a variety of formats, including printed copies upon request
- The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory
New Brunswick

LEADERSHIP
Progressive Conservative (Minority)

PREMIER
Blaine Higgs (PC)

MINISTER OF HEALTH
Dorothy Shephard (PC)

MINISTER OF SENIORS
None

CHIEF PUBLIC HEALTH OFFICER
Dr. Jennifer Russell

OVERVIEW SUMMARY
New Brunswick is one of the "oldest" provinces in Canada, with nearly 30% of residents over age 60. Unfortunately, that makes its failing grade on vaccinations all the more alarming. Thousands of seniors go unprotected every year due to lack of best-in-class vaccine funding and access, adding up to a serious health care problem (especially during a pandemic). It also fails in its efforts to communicate critical vaccination information to its older adult populations. Until New Brunswick prioritizes immunization, older New Brunswickers will continue to unfairly pay the price.

FUNDING  D

KEY FINDINGS
1. No clear ongoing commitment to fund flu vaccines specifically-formulated for seniors for the 2021-2022 flu season.
2. Only covers standard flu vaccines. Does not fund flu vaccines that are specifically-formulated for seniors.
3. Shingles vaccine is not funded.

ACCESS  F

KEY FINDINGS
1. While access and distribution seem good for other publicly funded vaccines, the lack of funding for critical vaccine programs for seniors resulted in a negative impact on the overall score with points lost in both the Funding and Access categories.
2. Access for PNEU-C-13 for people who are immunocompromised is unclear as to how to qualify and where to get the vaccine.
3. Bringing vaccinations to those aging in place and receiving community health supports is a missed opportunity.

AWARENESS  F

KEY FINDINGS
1. Information about vaccines is difficult to find and incomplete.
2. Adult and/or senior vaccination schedule(s) noticeably missing.
3. There is no information about the shingles vaccine.

Next Steps
- Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
- Publicly fund the best-in-class shingles vaccine for adults (ideally 50+).
- Increase access for PNEU-C-13 and make it clear who can get it.
- Make the website easier to navigate and include a dedicated seniors section.
## Scorecard

### INFLUENZA • Single dose • Annual

**FUNDING**
- Standard influenza vaccines are publicly funded for all adults aged 18–64
- Standard influenza vaccines are publicly funded for all adults 65+
- Influenza vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+

**ACCESS**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer standard dose influenza vaccines:
  - Public health sites
  - Doctors’ offices
  - Pharmacies

- A policy or directive from the province/territory exists that directs its public health programs to provide and administer influenza vaccines that are specifically-formulated for seniors:
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

### PNEUMOCOCCAL • Doses vary • One-time, age 65+

**FUNDING**
- PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.
- PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised.

**ACCESS**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer PNEU-P-23 (Pneumococcal polysaccharide 23-valent):
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer PNEU-C-13 (Pneumococcal conjugate 13-valent) to people who are immunocompromised:
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

### HERPES ZOSTER (SHINGLES) • Two doses • One-time, age 50+

**FUNDING**
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.

**ACCESS**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer best-in-class shingles vaccines (Recombinant zoster vaccine, RZV):
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

**AWARENESS • Transparency • Patient Education Initiatives**

**Digital Communication Efforts**
- Information is available that clearly outlines all NACI recommended adult vaccines
- Information specifically identifies vaccination information specifically for seniors
- Government provided information about immunizations is easily found using the search terms: “Vaccines for Seniors New Brunswick”
- Information is found in under 3 mins = 4 pts
- Information is found in 3-5 mins = 3 pts
- Information is found in 5-7 mins = 2 pts
- Information is found in 7 minutes or more = 1 pt
- Information was not found on the website in less than 10 minutes = 0 pts

**Communication Efforts to Seniors**
- A Seniors’ Guide is available
- The Seniors’ Guide is up to date (2020)
- The Seniors’ Guide is made available in a variety of formats, including printed copies upon request
- The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory
Newfoundland and Labrador

OVERVIEW SUMMARY
Newfoundland and Labrador is the largest geographically of the Atlantic provinces and has a larger-than-average senior population. With health resources sparsely available in rural and remote areas, ensuring its seniors’ population is appropriately vaccinated should be a key health priority for this province. However, funding for the necessary vaccines remains woefully inadequate and life expectancy in this province is the lowest among the provinces. Like New Brunswick, Newfoundland and Labrador also scored an F on its efforts to inform seniors about how to access publicly funded vaccines.

FUNDING C-

KEY FINDINGS
1. Has funded specifically-formulated influenza vaccines for residents of long-term care in previous flu season (prior to 2020-2021).
2. Only funds PNEU-C-13 for a partial list of immunocompromised conditions as provided by NACI.
3. Shingles vaccine is not funded.

ACCESS F

KEY FINDINGS
1. While access and distribution seem good for other publicly funded vaccines, the lack of funding for critical vaccine programs for seniors resulted in a negative impact on the overall score with points lost in both the Funding and Access categories.
2. Bringing vaccinations to those aging in place and receiving community health supports is a missed opportunity.
3. Access for PNEU-C-13 for people who are immunocompromised is unclear as to how to qualify and where to get the vaccine.

AWARENESS F

KEY FINDINGS
1. Information about vaccines is difficult to find and incomplete.
2. Adult and/or senior vaccination schedule(s) noticeably missing
3. There is no information about the shingles vaccine.

Next Steps

☐ Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
☐ Empower pharmacies to administer all publicly funded vaccines.
☐ Make the website easier to navigate and include a dedicated seniors section.
<table>
<thead>
<tr>
<th>Scorecard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INFLUENZA</strong> • Single dose • Annual</td>
</tr>
<tr>
<td><strong>FUNDING</strong></td>
</tr>
<tr>
<td>Standard influenza vaccines are publicly funded for all adults aged 18–64</td>
</tr>
<tr>
<td>Standard influenza vaccines are publicly funded for all adults 65+</td>
</tr>
<tr>
<td>Influenza vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+</td>
</tr>
<tr>
<td>Influenza vaccines specifically-formulated for seniors were funded in LTC in the previous calendar year (2019-2020).</td>
</tr>
<tr>
<td><strong>ACCESS</strong></td>
</tr>
<tr>
<td>A policy or directive from the province/territory exists that directs its public health programs to provide and administer standard dose influenza vaccines:</td>
</tr>
<tr>
<td>Public health sites</td>
</tr>
<tr>
<td>Doctors’ offices</td>
</tr>
<tr>
<td>Pharmacies</td>
</tr>
<tr>
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</tr>
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</tr>
<tr>
<td><strong>PNEUMOCOCCAL</strong> • Doses vary • One-time, age 65+</td>
</tr>
<tr>
<td><strong>FUNDING</strong></td>
</tr>
<tr>
<td>PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.</td>
</tr>
<tr>
<td>PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised.</td>
</tr>
<tr>
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</tr>
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<td>Doctors’ offices</td>
</tr>
<tr>
<td>Pharmacies</td>
</tr>
</tbody>
</table>

| **HERPES ZOSTER (SHINGLES)** • Two doses • One-time, age 50+ |
| **FUNDING** |
| Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+. |
| Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+. |
| **ACCESS** |
| A policy or directive from the province/territory exists that directs its public health programs to provide and administer best-in-class shingles vaccines (Recombinant zoster vaccine, RZV): |
| Long-term care (LTC) |
| Congregate care settings |
| Aging in place / at home with community health supports |
| Public health sites |
| Doctors’ offices |
| Pharmacies |

| **AWARENESS** • Transparency • Patient Education Initiatives |
| **Digital Communication Efforts** |
| Information is available that clearly outlines all NACI recommended adult vaccines |
| Information specifically identifies vaccination information specifically for seniors |
| Government provided information about immunizations is easily found using the search terms: "Vaccines for Seniors Newfoundland and Labrador" |
| Information is found in under 3 mins = 4 pts |
| Information is found in 3-5 mins = 3 pts |
| Information is found in 5-7 mins = 2 pts |
| Information is found in 7 minutes or more = 1 pt |
| Information was not found on the website in less than 10 minutes = 0 pts |
| Information is found regarding annual/seasonal influenza vaccination |
| Information is found regarding shingles vaccination |
| Information is found regarding pneumococcal vaccination |
| Information about vaccine coverage is found and is clear to the reader which vaccines are funded and which are not |
| A telephone number or website is provided to reach local public health authorities |
| Instructions are provided for accessing personal vaccination records |
| Information is available in both English and French |

| **Communication Efforts to Seniors** |
| A Seniors’ Guide is available |
| The Seniors’ Guide is up to date (2020) |
| The Seniors’ Guide is made available in a variety of formats, including printed copies upon request |
| The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory |
Northwest Territories

OVERVIEW SUMMARY
Disease outbreaks in the Northwest Territories have had horrific effects. In 1928, an influenza outbreak killed an estimated 15% of the Indigenous population, marking an epic tragedy. Yet, nearly 100 years later, the Territories still are very vulnerable to vaccine preventable diseases and at risk for a repeat of this disaster. Given the remote nature of the region, and the fact that only an estimated 37% of the population has a family doctor, more work must be done to bring vaccines to those who need them most.

KEY FINDINGS
1. Has funded specifically-formulated influenza vaccines for residents of long-term care in previous flu season (prior to 2020-2021).
2. Only covers standard flu vaccines. Does not fund flu vaccines that are specifically-formulated for seniors.
3. Funds PNEU-C-13 for the full list of immunocompromised conditions as provided by NACI.

FUNDING
C

ACCESS
F

AWAWARENESS
C

Next Steps
- Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
- Publicly fund the best-in-class shingles vaccine for adults (ideally 50+).
- Expand access points and improve transparency of information overall.
## Scorecard

### INFLUENZA • Single dose • Annual

#### FUNDING
- Standard influenza vaccines are publicly funded for all adults aged 18–64
- Standard influenza vaccines are publicly funded for all adults 65+

#### ACCESS

A policy or directive from the province/territory exists that directs its public health programs to provide and administer standard dose influenza vaccines:
- Public health sites
- Doctors’ offices
- Pharmacies

Influenza vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+. These vaccines were funded in LTC in the previous calendar year (2019–2020).

### HERPES ZOSTER (SHINGLES) • Two doses • One-time, age 50+

#### FUNDING
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.

#### ACCESS

A policy or directive from the province/territory exists that directs its public health programs to provide and administer best-in-class shingles vaccines (Recombinant zoster vaccine, RZV):
- Long-term care (LTC)
- Congregate care settings
- Aging in place / at home with community health supports
- Public health sites
- Doctors’ offices
- Pharmacies

### PNEUMOCOCCAL • Doses vary • One-time, age 65+

#### FUNDING
- PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.
- PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised.

#### ACCESS

A policy or directive from the province/territory exists that directs its public health programs to provide and administer influenza vaccines that are specifically-formulated for seniors:
- Long-term care (LTC)
- Congregate care settings
- Aging in place / at home with community health supports
- Public health sites
- Doctors’ offices
- Pharmacies

Information is available that clearly outlines all NACI recommended adult vaccines, and information specifically identifies vaccination information specifically for seniors. Government provided information about immunizations is easily found using the search terms: "Vaccines for Seniors Northwest Territories". Information is found in under 3 mins = 4 pts. Information is found in 3-5 mins = 3 pts. Information is found in 5-7 mins = 2 pts. Information is found in 7 minutes or more = 1 pt. Information was not found on the website in less than 10 minutes = 0 pts.

#### AWARENESS • Transparency • Patient Education Initiatives

- Information is found regarding annual/seasonal influenza vaccination
- Information is found regarding shingles vaccination
- Information is found regarding pneumococcal vaccination
- Information about vaccine coverage is found and is clear to the reader which vaccines are funded and which are not
- A telephone number or website is provided to reach local public health authorities
- Instructions are provided for accessing personal vaccination records
- Information is available in both English and French

#### Communication Efforts to Seniors

- A Seniors’ Guide is available
- The Seniors’ Guide is up to date (2020)
- The Seniors’ Guide is made available in a variety of formats, including printed copies upon request
- The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory
Nova Scotia

LEADERSHIP

Liberal (Majority)

PREMIER

Iain Rankin (L), Premier-Elect

MINISTER OF HEALTH

Leo Glavine (L), Minister of Health and Wellness

MINISTER OF SENIORS

Consolidated with Health and Wellness: Leo Glavine

CHIEF PUBLIC HEALTH OFFICER

Dr. Robert Strang

OVERVIEW SUMMARY

One in three Nova Scotians are seniors, yet vaccine coverage and access are extremely limited. The province also has a track record of serious staffing shortages in its hospitals, forcing closures that put lives at risk. How can it continue to put off prioritizing immunization, if it truly wants to protect its older population?

FUNDING

C-

KEY FINDINGS

1. Only covers standard flu vaccines. Does not fund flu vaccines that are specifically-formulated for seniors.
2. Shingles vaccine is not funded.
3. Has funded specifically-formulated influenza vaccines for residents of long-term care in previous flu season (prior to 2020-2021).

ACCESS

F

KEY FINDINGS

1. While access and distribution seem good for other publicly funded vaccines, the lack of funding for critical vaccine programs for seniors resulted in a negative impact on the overall score with points lost in both the Funding and Access categories.
2. Pharmacies currently cannot administer publicly funded PNEU-P-23 without charge.
3. Bringing vaccinations to those aging in place and receiving community health supports is a missed opportunity.

AWARENESS

D-

KEY FINDINGS

1. Information about vaccines is difficult to find and incomplete.
2. Shingles vaccine information is missing from the vaccine schedule and information found on shingles in other parts of the website states that the recommended age is 60+ (should be 50+).
3. Does not provide a list of all NACI-recommended vaccines, nor does it specifically call out recommended vaccines for seniors.

Next Steps

1. Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
2. Publicly fund the best-in-class shingles vaccine for adults (ideally 50+).
3. Make the website easier to navigate and include a dedicated seniors section.
## Scorecard

### INFLUENZA • Single dose • Annual

#### FUNDING
- Standard influenza vaccines are publicly funded for all adults aged 18–64
- Standard influenza vaccines are publicly funded for all adults 65+
- Influenza vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+
- Influenza vaccines specifically-formulated for seniors were funded in LTC in the previous calendar year (2019-2020).

#### ACCESS
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **standard dose influenza vaccines**:
  - Public health sites
  - Doctors’ offices
  - Pharmacies
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **influenza vaccines that are specifically-formulated for seniors**:
  - Long-term care (LTC)
  - Congregate care settings
  - Agering in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

### PNEUMOCOCCAL • Doses vary • One-time, age 65+

#### FUNDING
- PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.
- PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised.

#### ACCESS
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **PNEU-P-23 (Pneumococcal polysaccharide 23-valent)**:
  - Long-term care (LTC)
  - Congregate care settings
  - Agering in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer **PNEU-C-13 (Pneumococcal conjugate 13-valent)** to people who are immunocompromised:
  - Long-term care (LTC)
  - Congregate care settings
  - Agering in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

### HERPES ZOSTER (SHINGLES) • Two doses • One-time, age 50+

#### FUNDING
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.

#### ACCESS
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer best-in-class **shingles vaccines (Recombinant zoster vaccine, RZV)**:
  - Long-term care (LTC)
  - Congregate care settings
  - Agering in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

### AWARENESS • Transparency • Patient Education Initiatives

#### Digital Communication Efforts
- Information is available that clearly outlines all NACI recommended adult vaccines
- Information specifically identifies vaccination information specifically for seniors
- Government provided information about immunizations is easily found using the search terms: “Vaccines for Seniors Nova Scotia”
  - Information is found in under 3 mins = 4 pts
  - Information is found in 3-5 mins = 3 pts
  - Information is found in 5-7 mins = 2 pts
  - Information is found in 7 minutes or more = 1 pt
  - Information was not found on the website in less than 10 minutes = 0 pts
- Information is found regarding **annual/seasonal influenza vaccination**
- Information is found regarding **shingles vaccination**
- Information is found regarding **pneumococcal vaccination**
- Information about vaccine coverage is found and is clear to the reader which vaccines are funded and which are not
- A telephone number or website is provided to reach local public health authorities
- Instructions are provided for accessing personal vaccination records
- Information is available in both English and French

#### Communication Efforts to Seniors
- A Seniors’ Guide is available
- The Seniors’ Guide is up to date (2020)
- The Seniors’ Guide is made available in a variety of formats, including printed copies upon request
- The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory

---

www.CanAge.ca/VaccineReport
Nunavut

**LEADERSHIP**
- Independent (Consensus Government)

**PREMIER**
- Joe Savikataaq

**MINISTER OF HEALTH**
- Lorne Kusugak

**MINISTER OF SENIORS**
- Not dedicated
  - Consolidated with Health portfolio: Lorne Kusugak

**CHIEF PUBLIC HEALTH OFFICER**
- Dr. Michael Patterson

### OVERVIEW SUMMARY
Nunavut faces some serious logistical challenges in providing easy access to adult vaccines — for its small population, only 14% of residents have regular access to medical care, which is generally only available at co-located public health / community health centres. Nunavut also has an avoidable death rate that’s more than double the national average.

### FUNDING

**KEY FINDINGS**
1. No clear ongoing commitment to fund flu vaccines specifically-formulated for seniors for the 2021-2022 flu season.
2. Nunavut does not provide ANY coverage for adults for PNEU-C-13, even those who may be immunocompromised and at greater risk of invasive pneumococcal disease (IPV).
3. Funds PNEU-P-23 for all adults 50+.

### ACCESS

**KEY FINDINGS**
1. While access and distribution seem good for other publicly funded vaccines, the lack of funding for critical vaccine programs for seniors resulted in a negative impact on the overall score with points lost in both the Funding and Access categories.
2. Access for PNEU-C-13 for people who are immunocompromised is unclear as to how to qualify and where to get the vaccine.
3. Bringing vaccinations to those aging in place and receiving community health supports is a missed opportunity.

### AWARENESS

**KEY FINDINGS**
1. Information about vaccines is difficult to find and incomplete.
2. Adult and/or senior vaccination schedule(s) noticeably missing.
3. Seniors' Guide is out of date (not updated in 2020, or beyond).

### OVERALL GRADE

F

### Next Steps
- Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
- Publicly fund the best-in-class shingles vaccine for adults (ideally 50+).
- Make the website easier to navigate and include a dedicated seniors section.
- Review and update the Seniors' Guide annually.

---

Population of Adults 60+ % of Total Population
- 2,690 6.84%

### AVOIDABLE DEATHS

- Nunavut is worse than the national average with 455
- National average is 190 per 100,000

### REGULAR ACCESS TO A DOCTOR

- Nunavut is below the national average with 13.9%
- National average is 84.9%
## Scorecard

### INFLUENZA • Single dose • Annual

**FUNDING**

- Standard influenza vaccines are publicly funded for all adults aged 18–64
- Standard influenza vaccines are publicly funded for all adults 65+.
- Influenza vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+.
- Influenza vaccines specifically-formulated for seniors were funded in LTC in the previous calendar year (2019-2020).

**ACCESS**

- A policy or directive from the province/territory exists that directs its public health programs to provide and administer standard dose influenza vaccines:
  - Public health sites
  - Doctors’ offices
  - Pharmacies

- A policy or directive from the province/territory exists that directs its public health programs to provide and administer influenza vaccines that are specifically-formulated for seniors:
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

### PNEUMOCOCCAL • Doses vary • One-time, age 65+

**FUNDING**

- PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.
- PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised.

**ACCESS**

- A policy or directive from the province/territory exists that directs its public health programs to provide and administer PNEU-P-23 (Pneumococcal polysaccharide 23-valent):
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

- A policy or directive from the province/territory exists that directs its public health programs to provide and administer PNEU-C-13 (Pneumococcal conjugate 13-valent) to people who are immunocompromised:
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

### HERPES ZOSTER (SHINGLES) • Two doses • One-time, age 50+

**FUNDING**

- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.

**ACCESS**

- A policy or directive from the province/territory exists that directs its public health programs to provide and administer best-in-class shingles vaccines (Recombinant zoster vaccine, RZV):
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

**AWARENESS • Transparency • Patient Education Initiatives**

**Digital Communication Efforts**

- Information is available that clearly outlines all NACI recommended adult vaccines
- Information specifically identifies vaccination information specifically for seniors
- Government provided information about immunizations is easily found using the search terms: “Vaccines for Seniors Nunavut”
  - Information is found in under 3 mins = 4 pts
  - Information is found in 3-5 mins = 3 pts
  - Information is found in 5-7 mins = 2 pts
  - Information is found in 7 minutes or more = 1 pt
  - Information was not found on the website in less than 10 minutes = 0 pts

- Information is found regarding annual/seasonal influenza vaccination
- Information is found regarding shingles vaccination
- Information is found regarding pneumococcal vaccination
- Information about vaccine coverage is found and is clear to the reader which vaccines are funded and which are not
- A telephone number or website is provided to reach local public health authorities
- Instructions are provided for accessing personal vaccination records
- Information is available in both English and French

**Communication Efforts to Seniors**

- A Seniors’ Guide is available
- The Seniors’ Guide is up to date (2020)
- The Seniors’ Guide is made available in a variety of formats, including printed copies upon request
- The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory
## Ontario

<table>
<thead>
<tr>
<th>LEADERSHIP</th>
<th>Progressive Conservative (Majority)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREMIER</td>
<td>Doug Ford (PC)</td>
</tr>
<tr>
<td>MINISTER OF HEALTH</td>
<td>Christine Elliot (PC)</td>
</tr>
<tr>
<td>MINISTER OF SENIORS</td>
<td>Raymond Cho (PC) and Accessibility</td>
</tr>
<tr>
<td>MINISTER OF LONG-TERM CARE</td>
<td>Merrilee Fullerton (PC)</td>
</tr>
<tr>
<td>CHIEF PUBLIC HEALTH OFFICER</td>
<td>Dr. David Williams</td>
</tr>
</tbody>
</table>

### OVERVIEW SUMMARY

Credit where credit is due: Ontario tied with PEI to earn this report’s highest overall score for older adult immunization in Canada. It’s fortunate that this is the case, as the province is home to the largest senior population in the country (an estimated 3,555,601). Having recently launched its shingles vaccine coverage for seniors 65-70 years old, there is much to celebrate. It’s important to remember, that even the best immunization program is useless if supply runs out. While pharmacists were granted the ability to administer flu vaccines specifically-formulated for older adults this year, the lack of supply oversight of flu shots in Ontario has been well-documented, resulting in a massive shortage of vaccines, and leaving many without protection this year. It is imperative that Ontario orders sufficient supply to cover the full population, and better coordinate vaccine rollouts to ensure those who are most vulnerable receive priority access.

### FUNDING

**A-**

### KEY FINDINGS

1. Fully funds influenza vaccines specifically-formulated for all adults 65+.
2. Funds best-in-class vaccine for shingles (65-70).
3. Funds PNEU-C-13 for the full list of immunocompromised conditions as provided by NACI.

### ACCESS

**F**

### KEY FINDINGS

1. Pharmacies participated in publicly funded vaccination programs including those specifically-formulated for seniors for the first time this year.
2. Bringing vaccinations to those aging in place and receiving community health supports is a missed opportunity.
3. Access for PNEU-C-13 for people who are immunocompromised is unnecessarily cumbersome, is counterintuitive, as it requires visits to multiple HCPs to get the vaccine.

### AWARENESS

**A-**

### KEY FINDINGS

1. Information is generally clear and comprehensive.
2. It is unclear which vaccines are publicly funded for seniors.
3. Seniors’ Guide is out of date (not updated in 2020, or beyond).

### OVERALL GRADE

B-

### Population of Adults 60+

<table>
<thead>
<tr>
<th>Population of Adults 60+</th>
<th>% of Total Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,555,601</td>
<td>24.13%</td>
</tr>
</tbody>
</table>

### AVOIDABLE DEATHS

Ontario is **better than the national average** with 187

National average is 190 per 100,000

### REGULAR ACCESS TO A DOCTOR

Ontario is **above the national average** with 90.1%

National average is 84.9%
**Scorecard**

### INFLUENZA • Single dose • Annual

<table>
<thead>
<tr>
<th>FUNDING</th>
<th>ACCESS</th>
</tr>
</thead>
</table>
| **Standard influenza vaccines** are publicly funded for all adults aged 18–64 | ![YES](https://www.CanAge.ca/VaccineReport)

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| **Standard influenza vaccines** are publicly funded for all adults 65+ | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://https://www.CanAge.ca/VaccineReport) |

| **Influenza vaccines specifically-formulated for seniors** are publicly funded by the province/territory for all adults 65+ | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| **Influenza vaccines specifically-formulated for seniors** were funded in LTC in the previous calendar year (2019-2020). | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

### PNEUMOCOCCAL • Doses vary • One-time, age 65+

<table>
<thead>
<tr>
<th>FUNDING</th>
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<tbody>
<tr>
<td><strong>PNEU-P-23 (Pneumococcal polysaccharide 23-valent)</strong> is publicly funded for all adults 65+.</td>
<td><img src="https://www.CanAge.ca/VaccineReport" alt="YES" /></td>
</tr>
</tbody>
</table>

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| **PNEU-C-13 (Pneumococcal conjugate 13-valent)** is publicly funded for people who are immunocompromised. | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

### HERPES ZOSTER (SHINGLES) • Two doses • One-time, age 50+

<table>
<thead>
<tr>
<th>FUNDING</th>
<th>ACCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shingles vaccine (Recombinant Zoster Vaccine, RZV)</strong> is publicly funded for ANY adults aged 50+.</td>
<td><img src="https://www.CanAge.ca/VaccineReport" alt="YES" /></td>
</tr>
</tbody>
</table>

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| **Shingles vaccine (Recombinant Zoster Vaccine, RZV)** is publicly funded for ALL adults aged 50+. | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

### AWARENESS • Transparency • Patient Education Initiatives

**Digital Communication Efforts**

| Information is available that clearly outlines all NACI recommended adult vaccines | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| Information specifically identifies vaccination information specifically for seniors | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| Government provided information about immunizations is easily found using the search terms: “Vaccines for Seniors Ontario” | ![YES](https://www.CanAge.ca/VaccineReport) |

| Information is found in under 3 mins = 4 pts Information is found in 3-5 mins = 3 pts Information is found in 5-7 mins = 2 pts Information is found in 7 minutes or more = 1 pt Information was not found on the website in less than 10 minutes = 0 pts | 4 pts |

| Information is found regarding annual/seasonal influenza vaccination | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| Information is found regarding shingles vaccination | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| Information is found regarding pneumococcal vaccination | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| Information about vaccine coverage is found and is clear to the reader which vaccines are funded and which are not | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| A telephone number or website is provided to reach local public health authorities | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| Instructions are provided for accessing personal vaccination records | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| Information is available in both English and French | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

### Communication Efforts to Seniors

| A Seniors’ Guide is available | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| The Seniors’ Guide is up to date (2020) | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| The Seniors’ Guide is made available in a variety of formats, including printed copies upon request | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |

| The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory | ![YES](https://www.CanAge.ca/VaccineReport) |

| ![INCONCLUSIVE](https://www.CanAge.ca/VaccineReport) |
| ![NO](https://www.CanAge.ca/VaccineReport) |
Prince Edward Island

LEADERSHIP
Progressive Conservative (Majority)

PREMIER
Dennis King (PC)

MINISTER OF HEALTH
James Aylward (PC), Minister of Health and Wellness

MINISTER OF SENIORS
None - Other

The PEI Seniors’ Secretariat is a body created to provide policy and program advice to government and other organizations to improve the quality of life for seniors under the Office of Seniors, which is located in the Ministry of Social Development and Housing. Several individuals make up the PEI Seniors Secretariat.

CHIEF PUBLIC HEALTH OFFICER
Dr. Heather Morrison

OVERVIEW SUMMARY
Despite having the smallest population of any province, Prince Edward Island (PEI) punches well above its weight class for adult vaccinations. PEI is clearly taking strides in leadership for the preventive health of older Islanders, and that is reflected by improvements in funding coverage for influenza and pneumonia vaccines, as well as being tied with Ontario for this report’s highest overall score. A pivotal campaign promise to publicly fund the shingles vaccine was made pre-election (April, 2019) by the current sitting government, but has yet to be implemented nearly two years later.

FUNDING
B

KEY FINDINGS
1. Fully funds influenza vaccines specifically-formulated for all adults 65+.
2. Funds PNEU-C-13 for the full list of immunocompromised conditions as provided by NACI.
3. Shingles vaccine is not funded.

ACCESS
F

KEY FINDINGS
1. Bringing vaccinations to those aging in place and receiving community health supports is a missed opportunity
2. It is unclear whether pharmacies can administer publicly funded pneumococcal vaccines at no cost to patients.
3. Access for PNEU-C-13 for people who are immunocompromised is unclear as to how to qualify and where to get the vaccine.

AWARENESS
A+

KEY FINDINGS
1. Information is both clear and comprehensive.
2. Impressive efforts to support immunization of seniors and other populations.
3. Immunization information is missing from the Seniors’ Guide.

Next Steps
- Publicly fund the best-in-class shingles vaccine for adults (ideally 50+).
- Clarify access points for publicly funded vaccines – who can get what vaccines and from where.
- Review and update the Seniors’ Guide annually and include immunizations.
## Scorecard

### INFLUENZA • Single dose • Annual

#### FUNDING

- Standard influenza vaccines are publicly funded for all adults aged 18–64
- Standard influenza vaccines are publicly funded for all adults 65+

#### INFLUENZA vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+

#### INFLUENZA vaccines specifically-formulated for seniors were funded in LTC in the previous calendar year (2019–2020).

#### ACCESS

A policy or directive from the province/territory exists that directs its public health programs to provide and administer standard dose influenza vaccines:

- Public health sites
- Doctors’ offices
- Pharmacies

A policy or directive from the province/territory exists that directs its public health programs to provide and administer influenza vaccines that are specifically-formulated for seniors:

- Long-term care (LTC)
- Congregate care settings
- Aging in place / at home with community health supports
- Public health sites
- Doctors’ offices
- Pharmacies

### PNEUMOCOCCAL • Doses vary • One-time, age 65+

#### FUNDING

- PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.
- PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised.

#### ACCESS

- Long-term care (LTC)
- Congregate care settings
- Aging in place / at home with community health supports
- Public health sites
- Doctors’ offices
- Pharmacies

### HERPES ZOSTER (SHINGLES) • Two doses • One-time, age 50+

#### FUNDING

- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.

#### ACCESS

A policy or directive from the province/territory exists that directs its public health programs to provide and administer best-in-class shingles vaccines (Recombinant zoster vaccine, RZV):

- Long-term care (LTC)
- Congregate care settings
- Aging in place / at home with community health supports
- Public health sites
- Doctors’ offices
- Pharmacies

### Digital Communication Efforts

- Information is available that clearly outlines all NACI recommended adult vaccines
- Information specifically identifies vaccination information specifically for seniors

### AWARENESS • Transparency • Patient Education Initiatives

#### Communication Efforts to Seniors

- A Seniors’ Guide is available
- The Seniors’ Guide is up to date (2020)
- The Seniors’ Guide is made available in a variety of formats, including printed copies upon request
- The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory
Quebec

OVERVIEW SUMMARY
Quebec, which has the country's second highest number of seniors, follows its own set of provincial guidelines for vaccine recommendations, provided by the Institut National de Santé Publique du Québec (INSPQ). The INSPQ has very limited recommendations on all types of influenza vaccines, resulting in fewer seniors getting the access to best-in-class influenza protection.

Still, there are some proactive programs to provide long-term care residents with both influenza and pneumococcal vaccines, and Quebec is one of the few that appears to administer PNEU-C-13 to those who need additional protection against invasive pneumococcal disease (IPD).

KEY FINDINGS
1. Fails to fund comprehensive standard flu programs and does not fund specifically-formulated vaccines for seniors.
2. No clear ongoing commitment to fund flu vaccines specifically-formulated for seniors for the 2021-2022 flu season.
3. Shingles vaccine is not funded.

ACCESS

1. Access for flu shots appears to be targeted and limited as opposed to providing the broadest coverage possible to encourage herd immunity.
2. Physicians do not appear to participate in vaccine distribution.
3. Bringing vaccinations to those aging in place and receiving community health supports is a missed opportunity.

AWARENESS

1. Immunization information is missing from the Seniors' Guide.
2. Good online information about NACI / INSPQ recommended vaccinations, including shingles, but must still phone a healthcare resource to confirm eligibility, vaccination location, and regionality.
3. The shingles vaccine does not appear on adult immunization schedules.

Next Steps

- Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
- Bring vaccination programs to basic standards as outlined by NACI recommendations.
- Publicly fund the best-in-class shingles vaccine for adults (ideally 50+).
### Scorecard

#### INFLUENZA • Single dose • Annual

<table>
<thead>
<tr>
<th>FUNDING</th>
<th>ACCESS</th>
<th>AWARENESS • Transparency • Patient Education Initiatives</th>
</tr>
</thead>
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<tr>
<td>Standard influenza vaccines are publicly funded for all adults aged 18–64</td>
<td></td>
<td><strong>Digital Communication Efforts</strong></td>
</tr>
<tr>
<td>Standard influenza vaccines are publicly funded for all adults 65+</td>
<td></td>
<td>Information is available that clearly outlines all NACI recommended adult vaccines</td>
</tr>
<tr>
<td>Influenza vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+</td>
<td></td>
<td>Information specifically identifies vaccination information specifically for seniors</td>
</tr>
<tr>
<td>Influenza vaccines specifically-formulated for seniors were funded in LTC in the previous calendar year (2019-2020).</td>
<td></td>
<td>Government provided information about immunizations is easily found using the search terms: “Vaccines for Seniors Quebec”</td>
</tr>
</tbody>
</table>

**Information is found in under 3 mins = 4 pts**
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**Information is found in 5-7 mins = 2 pts**
**Information is found in 7 minutes or more = 1 pt**
**Information was not found on the website in less than 10 minutes = 0 pts”**

#### PNEUMOCOCCAL • Doses vary • One-time, age 65+

<table>
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<tr>
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<th>ACCESS</th>
<th>AWARENESS • Transparency • Patient Education Initiatives</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.</td>
<td></td>
<td><strong>Digital Communication Efforts</strong></td>
</tr>
<tr>
<td>PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised.</td>
<td></td>
<td>Information is available that clearly outlines all NACI recommended adult vaccines</td>
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</tbody>
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#### HERPES ZOSTER (SHINGLES) • Two doses • One-time, age 50+

<table>
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<th>ACCESS</th>
<th>AWARENESS • Transparency • Patient Education Initiatives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.</td>
<td></td>
<td><strong>Digital Communication Efforts</strong></td>
</tr>
<tr>
<td>Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.</td>
<td></td>
<td>Information is available that clearly outlines all NACI recommended adult vaccines</td>
</tr>
</tbody>
</table>

**Information is found in under 3 mins = 4 pts**
**Information is found in 3-5 mins = 3 pts**
**Information is found in 5-7 mins = 2 pts**
**Information is found in 7 minutes or more = 1 pt**
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### Communication Efforts to Seniors

- A Seniors’ Guide is available
- The Seniors’ Guide is up to date (2020)
- The Seniors’ Guide is made available in a variety of formats, including printed copies upon request
- The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory
Saskatchewan

LEADERSHIP
Saskatchewan Party (Majority)

PREMIER
Scott Moe (SP)

MINISTER OF HEALTH
Paul Merriman (SP)

MINISTER OF SENIORS
Not dedicated
Consolidated with Mental Health and Addictions and Rural and Remote Health portfolios: Everett Hindley

CHIEF PUBLIC HEALTH OFFICER
Dr. Saqib Shahab

OVERVIEW SUMMARY
Saskatchewan is home to pioneering technologies in the areas of fintech, science and agriculture, and the province boasts more roadways than any other province in Canada. But paving the way forward by funding critical vaccines to protect its senior population doesn't seem to be on the province's agenda. What is commendable however, is the government's efforts to provide transparency and awareness of vaccine information. Also, the documented directives for making vaccinations accessible to those in home care are unique in Canada.

FUNDING
C-

KEY FINDINGS
1. Has funded specifically-formulated influenza vaccines for residents of long-term care in previous flu season (prior to 2020-2021).
2. Coverage for specifically-formulated influenza vaccines for residents of long-term also extended to congregate care.
3. Shingles vaccine is not funded.

ACCESS
F

KEY FINDINGS
1. While access and distribution seem good for other publicly funded vaccines, the lack of funding for critical vaccine programs for seniors resulted in a negative impact on the overall score with points lost in both the Funding and Access categories.
2. Access for PNEU-C-13 for people who are immunocompromised is unclear as to how to qualify and where to get the vaccine.
3. Pharmacists are able to provide flu vaccines in home to those aging in place where mobility challenges or mental decline are present.

AWARENESS
A-

KEY FINDINGS
1. Impressive efforts to support immunization of seniors and other populations.
2. Information is both clear and comprehensive.
3. Immunization schedule appears to be out of date (not updated since 2018)

Next Steps
- Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
- Increase access for PNEU-C-13 and make it clear who can get it.
- Empower pharmacies to administer all publicly funded vaccines.
- Review and update the Seniors’ Guide annually and include immunizations.

OVERALL GRADE
D+

Population of Adults 60+ % of Total Population
265,242 22.50%

AVOIDABLE DEATHS
Saskatchewan is worse than the national average with 232
National average is 190 per 100,000

REGULAR ACCESS TO A DOCTOR
Saskatchewan is below the national average with 81.4%
National average is 84.9%
### Scorecard

**INFLUENZA** • Single dose • Annual

<table>
<thead>
<tr>
<th>FUNDING</th>
<th>YES</th>
<th>INCONCLUSIVE</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard influenza vaccines are publicly funded for all adults aged 18–64</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard influenza vaccines are publicly funded for all adults 65+</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**INFLUENZA vaccines specifically-formulated for seniors** are publicly funded by the province/territory for all adults 65+.

**Access**

A policy or directive from the province/territory exists that directs its public health programs to provide and administer **standard dose influenza vaccines**:

- Public health sites
- Doctors’ offices
- Pharmacies

**INFLUENZA vaccines specifically-formulated for seniors** were funded in LTC in the previous calendar year (2019–2020).

<table>
<thead>
<tr>
<th>FUNDING</th>
<th>YES</th>
<th>INCONCLUSIVE</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Access**

A policy or directive from the province/territory exists that directs its public health programs to provide and administer **best-in-class shingles vaccines (Recombinant zoster vaccine, RZV)**:

- Long-term care (LTC)
- Congregate care settings
- Aging in place / at home with community health supports
- Public health sites
- Doctors’ offices
- Pharmacies

### PNEUMOCOCCAL** • Doses vary • One-time, age 65+

<table>
<thead>
<tr>
<th>FUNDING</th>
<th>YES</th>
<th>INCONCLUSIVE</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised.</td>
<td>✓</td>
<td>Partial list</td>
<td></td>
</tr>
</tbody>
</table>

**Access**

A policy or directive from the province/territory exists that directs its public health programs to provide and administer **PNEU-P-23 (Pneumococcal polysaccharide 23-valent)**:

- Long-term care (LTC)
- Congregate care settings
- Aging in place / at home with community health supports
- Public health sites
- Doctors’ offices
- Pharmacies

**PNEU-C-13 (Pneumococcal conjugate 13-valent)**

- Long-term care (LTC)
- Congregate care settings
- Public health sites
- Doctors’ offices
- Pharmacies

**Shingles vaccine (Recombinant Zoster Vaccine, RZV)** is publicly funded for ANY adults aged 50+.

**Shingles vaccine (Recombinant Zoster Vaccine, RZV)** is publicly funded for ALL adults aged 50+.

**Access**

A policy or directive from the province/territory exists that directs its public health programs to provide and administer **best-in-class shingles vaccines (Recombinant zoster vaccine, RZV)**:

- Long-term care (LTC)
- Congregate care settings
- Aging in place / at home with community health supports
- Public health sites
- Doctors’ offices
- Pharmacies

**AWARENESS • Transparency • Patient Education Initiatives**

**Digital Communication Efforts**

Information is available that clearly outlines all NACI recommended adult vaccines.

Information specifically identifies vaccination information specifically for seniors.

Government provided information about immunizations is easily found using the search terms: “Vaccines for Seniors Saskatchewan”

Information is found in under 3 mins = 4 pts

Information is found in 3-5 mins = 3 pts

Information is found in 5-7 mins = 2 pts

Information is found in 7 minutes or more = 1 pt

Information was not found on the website in less than 10 minutes = 0 pts

**3 pts**

Information is found regarding annual/seasonal influenza vaccination.

Information is found regarding shingles vaccination.

Information is found regarding pneumococcal vaccination.

Information about vaccine coverage is found and is clear to the reader which vaccines are funded and which are not.

A telephone number or website is provided to reach local public health authorities.

Instructions are provided for accessing personal vaccination records.

Information is available in both English and French.

**Communication Efforts to Seniors**

A Seniors’ Guide is available.

The Seniors’ Guide is up to date (2020).

The Seniors’ Guide is made available in a variety of formats, including printed copies upon request.

The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory.
Yukon

<table>
<thead>
<tr>
<th>LEADERSHIP</th>
<th>Liberal (Majority)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREMIER</td>
<td>Sandy Silver (L)</td>
</tr>
<tr>
<td>MINISTER OF HEALTH</td>
<td>Pauline Frost (L), Minister of Health and Social Services, Minister of Environment, Minister responsible for the Yukon Housing Corporation</td>
</tr>
<tr>
<td>MINISTER OF SENIORS</td>
<td>None</td>
</tr>
<tr>
<td>CHIEF PUBLIC HEALTH OFFICER</td>
<td>Dr. Brendan Hanley</td>
</tr>
</tbody>
</table>

OVERVIEW SUMMARY

Yukon is a good news, bad news story. The good news is that it is one of only two jurisdictions to have recently publicly funded the shingles vaccines for seniors 65-70 (see Ontario). The Yukon is also the first territory to empower its pharmacists to administer flu vaccines. The bad news? The absence of coverage for specifically-formulated influenza vaccines for seniors, even extends to those in long-term care, which is strange given the federal government's financial support for this vaccine program this year. Increased efforts to educate and inform seniors about its vaccine programs are sorrowfully lacking.

FUNDING C-

KEY FINDINGS
1. Only covers standard flu vaccines. Does not fund flu vaccines that are specifically-formulated for seniors.
2. Funds best-in-class vaccine for shingles (65-70).
3. Only funds PNEU-C-13 for a partial list of immunocompromised conditions as provided by NACI.

ACCESS F

KEY FINDINGS
1. Access for PNEU-C-13 for people who are immunocompromised is unclear.
2. It is at times unclear from publicly available information who can administer publicly funded vaccines.
3. Pharmacies participated in publicly funded flu vaccination programs for the first time this year.

AWARENESS F

KEY FINDINGS
1. Vaccination information is strongly skewed towards children. Seniors are missing.
2. It is unclear which vaccines are publicly funded for seniors.
3. While the site does provide good information about the vaccines themselves, how and where to get the vaccines is confusing or unclear, and is not called out well for adults, let alone seniors.

OVERALL GRADE F

Population of Adults 60+ % of Total Population
8,727 20.75%

AVOIDABLE DEATHS

Yukon did not report this information
National average is 190 per 100,000

REGULAR ACCESS TO A DOCTOR

Yukon is below the national average with 78.8%
National average is 84.9%

Next Steps
- Publicly fund flu vaccines that are specifically-formulated for seniors, and provide for ALL seniors.
- Empower pharmacies to administer all publicly funded vaccines.
- Make the website easier to navigate and include a dedicated seniors section.
**Scorecard**

**INFLUENZA • Single dose • Annual**

**FUNDING**
- Standard influenza vaccines are publicly funded for all adults aged 18–64
- Standard influenza vaccines are publicly funded for all adults 65+
- Influenza vaccines specifically-formulated for seniors are publicly funded by the province/territory for all adults 65+
- Influenza vaccines specifically-formulated for seniors were funded in LTC in the previous calendar year (2019-2020).

**ACCESS**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer standard dose influenza vaccines:
  - Public health sites
  - Doctors’ offices
  - Pharmacies
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer influenza vaccines that are specifically-formulated for seniors:
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

**PNEUMOCOCCAL • Doses vary • One-time, age 65+**

**FUNDING**
- PNEU-P-23 (Pneumococcal polysaccharide 23-valent) is publicly funded for all adults 65+.
- PNEU-C-13 (Pneumococcal conjugate 13-valent) is publicly funded for people who are immunocompromised.

**ACCESS**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer PNEU-P-23 (Pneumococcal polysaccharide 23-valent):
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer PNEU-C-13 (Pneumococcal conjugate 13-valent) to people who are immunocompromised:
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

**HERPES ZOSTER (SHINGLES) • Two doses • One-time, age 50+**

**FUNDING**
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ANY adults aged 50+.
- Shingles vaccine (Recombinant Zoster Vaccine, RZV) is publicly funded for ALL adults aged 50+.

**ACCESS**
- A policy or directive from the province/territory exists that directs its public health programs to provide and administer best-in-class shingles vaccines (Recombinant zoster vaccine, RZV):
  - Long-term care (LTC)
  - Congregate care settings
  - Aging in place / at home with community health supports
  - Public health sites
  - Doctors’ offices
  - Pharmacies

**AWARENESS • Transparency • Patient Education Initiatives**

**Digital Communication Efforts**
- Information is available that clearly outlines all NACI recommended adult vaccines
- Information specifically identifies vaccination information specifically for seniors
- Government provided information about immunizations is easily found using the search terms: “Vaccines for Seniors Yukon”
  - Information is found in under 3 mins = 4 pts
  - Information is found in 3-5 mins = 3 pts
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  - Information is found in 7 minutes or more = 1 pt
  - Information was not found on the website in less than 10 minutes = 0 pts

- Information is found regarding annual/seasonal influenza vaccination
- Information is found regarding shingles vaccination
- Information is found regarding pneumococcal vaccination
- Information about vaccine coverage is found and is clear to the reader which vaccines are funded and which are not
- A telephone number or website is provided to reach local public health authorities
- Instructions are provided for accessing personal vaccination records
- Information is available in both English and French

**Communication Efforts to Seniors**
- A Seniors’ Guide is available
- The Seniors’ Guide is up to date (2020)
- The Seniors’ Guide is made available in a variety of formats, including printed copies upon request
- The Seniors’ Guide provides up to date information about the provision of vaccinations in the province/territory
Glossary

Aging in Place  Aging in place means having the health and social supports and services come to you in order to live safely and independently in your home for as long as you wish and are able. This may include government funded services provided by personal care/support workers.

Community Health Centre  Community Health Centres are multi-sector health and health care organizations that deliver integrated, people-centred services and programs reflecting the needs and priorities of the communities they serve.

Congregate Care Settings  A group living setting where a number of unrelated people reside in close proximity for either a limited or an extended period of time and receive care services in that location. May be called: Nursing Homes, Assisted Living, Supportive Living, etc.

Diphtheria  According to the Government of Canada (2018), diphtheria is a disease that is caused by the toxin-producing strains of the bacteria Corynebacterium diphtheriae. This bacterium is commonly spread through person-to-person contact and affects mucous membranes, specifically skin and upper respiratory tract.

Doctor's Office  While here we say Doctors' offices, we are generally talking about licensed medical practices primarily engaged in the private or group practice of general or specialized medicine or surgery. Examples: private practices, walk-in clinics, health centres. This may also extend from physicians to nurse practitioners and other health care providers (HCPs).

Immunocompromised  From NACI: asplenia; solid organ transplant; immunocompromising therapy including use of long-term corticosteroids (other than by inhalation, topical, or injection into a joint) e.g. oral prednisone for longer than 2 weeks, chemotherapy, radiation therapy, post-organ transplant therapy and certain anti-rheumatic drugs; Human Immunodeficiency Virus (HIV); hematopoietic stem cell transplant (HSCT); malignant neoplasms; nephrotic syndrome; sickle cell disease.

Influenza  "Influenza is a respiratory infection caused by influenza A and B viruses. Seasonal influenza epidemics occur annually in Canada, generally in the late fall and winter months. Typical symptoms include the sudden onset of fever, cough, and muscle aches and can cause serious health complications for those with comorbidities such as diabetes or heart conditions, leading to reduced functional ability in extreme cases.

Long-Term Care  Facilities that provide living accommodations for senior residents who require on-site distribution of care and services 24 hours a day, seven days a week. Examples of provided services and care would be help getting out of bed, getting dressed, bathing, laundry, meals, health check ups, administering of medication, or housekeeping.

Each province/territory may use different names:
- ON, NL, NU, NT, NB, YT, AB - Long-Term Care
- BC - Long-term Care, Residential Care Facility
- MB - Personal Care Home
- QC - Residential and Long-term care Centre (CHSLD)
- NS - Residential and Long-term care Centre
- SK - Special Care Homes, Long-term Care
- PE - Long-Term Care or Nursing Homes

NACI  National Advisory Committee on Immunization (NACI) makes recommendations for the use of vaccines currently or newly approved for use in humans in Canada. NACI provides the Public Health Agency of Canada with ongoing and timely medical, scientific, and public health advice relating to immunization.

Pertussis  As stated by the Government of Canada (2020), pertussis is caused by Bordetella pertussis bacteria. Pertussis, also known as whooping cough, is a contagious infection targeting the lungs and airways.

Pharmacy  Establishments, known as pharmacies and drug stores, primarily engaged in retailing prescription or non-prescription drugs and medicines.

PNEU-C-13 (Pneumococcal conjugate 13-valent) Vaccine  The PNEU-C-13 vaccine is approved by Health Canada and provides protection against 13 types of Streptococcus pneumoniae, which causes pneumococcal disease and has been shown to provide additional protection for those who are immunocompromised or more susceptible to invasive pneumococcal disease (IPD).

PNEU-P-23 (Pneumococcal polysaccharide 23-valent) Vaccine  The PNEU-P-23 vaccine prevents pneumonia and other infections caused by 23 types of the streptococcus pneumoniae bacteria.

Pneumococcal (pneumonia)  The bacterium Streptococcus pneumoniae is the cause of invasive pneumococcal disease (IPD) and a common cause of community acquired pneumonia (CAP).

Public Funding/Publicly Funded  Paid for by the provincial/territorial government.

Public Health Site  A Public Health Site is an official health location where vaccinations are administered. They also may offer healthy living programs and disease prevention information.
**Glossary**

**Senior** For the purposes of this report, "senior" is defined through a health care delivery policy lens as it pertains to each identified vaccine in order to establish a metric for assessment: influenza: 65+; Pneumonia; 65+; all other illnesses: 65+, Shingles 50+. Where data has been collected by age cohort, we indicate that age marker in the report. Age demarcation used in this report is reflective of third party data sets. CanAge takes a LifeCourse Approach, and seeks age-inclusion, rather than using a specific age-number.

**Seniors' Guide/Information Booklet** Document that contains information pertaining to seniors produced by provinces and territories.

**Shingles** Herpes zoster (shingles) is a manifestation of reactivation of the chicken-pox virus that causes neuropathic pain and a dermatomal vesicular rash.

**Shingles Vaccine** Recombinant Zoster Vaccine (RZV) is a specifically-formulated vaccine recommended for adults 50+ used to prevent varicella-zoster virus (VZV).

**Specifically-Formulated** A vaccine that has been formulated and tested for an older adult (senior) population.

**Tetanus** Tetanus is a disease caused by the neurotoxin produced by the anaerobic bacterium called Clostridium tetani. This bacterium can be found in spore form among soil, dust and manure. There is no cure for tetanus, however it is a vaccine-preventable disease.

**Vaccine** A product that stimulates a person's immune system to produce immunity to a specific disease, protecting the person from that disease. Vaccines are usually administered through needle injections, but can also be administered by mouth or sprayed into the nose.

**Vaccine Schedule** A government recommended series of vaccinations depending on age, health, and sometimes occupation in order to prevent certain diseases. The Federal Government body, NACI, recommends which vaccines for which populations and when, however each provincial/territorial government decides which they will publicly fund. If you would like to know which vaccines you should have as an older adult in Canada, you may download one [here](#).
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Alberta


British Columbia


References


Manitoba


New Brunswick


Government of New Brunswick, “Ce que vous devez savoir au sujet de l’immunisation,” n.d., https://www2.gnb.ca/content/gnb/fr/ministere/bmhc/maladies_transmissibles/content/immunisation.html
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Government of PEI, “Because we do a lot to stay healthy, we’re getting vaccinated;” September 2017, [https://www.princeedwardisland.ca/en/information/adult-immunizations#olderadults](https://www.princeedwardisland.ca/en/information/adult-immunizations#olderadults)


Government of PEI, “Motion - Calling on Government to Publicly Fund Shingles Vaccinations for Seniors on PEI,” November 2020, [https://docs.assembly.pe.ca/download/dms?id=82a3702c-94d2-4e5e-980a-3c5af9077e16&fileName=motion-100.pdf](https://docs.assembly.pe.ca/download/dms?id=82a3702c-94d2-4e5e-980a-3c5af9077e16&fileName=motion-100.pdf)

**Quebec**


**References**


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**Saskatchewan**


Pharmacy Association of Saskatchewan, “Flu Shot: This year the question is not IF; it’s HOW,” 2020, https://www.skpharmacists.ca/site/patients/flu-shots


Saskatchewan College of Pharmacy Professionals, “Administration of Drugs by Injection Supplementary Guidelines for Pharmacists” October 2018, https://scp.in1touch.org/document/3616

References


Yukon


Canada


About CanAge

CanAge is Canada’s national seniors’ advocacy organization, working to improve the lives of older adults through advocacy, policy, and community engagement. We are non-partisan and backed by a pan-Canadian membership base.

CanAge has quickly established itself as Canada’s national advocate for issues affecting older people in our country, having ramped up operations last year in urgent response to the threat COVID-19 poses to vulnerable seniors in long-term care.

CanAge has been working tirelessly, both behind the scenes in meetings with policymakers and on the national media stage as a trusted commentator, moving the needle on behalf of our rapidly aging population.

CanAge members enjoy access to exclusive benefits from vetted senior-friendly partners. They are socially engaged advocates who care about aging — a unifying issue that affects us all.

Benefits of FREE membership:

• Exclusive access to exciting offers and perks from our trusted partners.
• Advance notice of engaging events, announcements and inspiring learning opportunities.
• Connect with a community of other passionate advocates who share your interests.
• Participate in surveys and polls, lending your voice to guide our advocacy work and future member benefits.
• Support a worthwhile cause with the power to change countless lives across Canada.

Think older Canadians deserve better?
Join the movement
CanAge.ca/join

Interested in supporting our work?
Email partnerships@CanAge.ca
In 2020, CanAge launched its comprehensive policy platform: **VOICES of Canada's Seniors: A Roadmap to an Age-Inclusive Canada**. Developed through an exhaustive coast-to-coast-to-coast consultative process, VOICES pulls from evidence-based reviews, highlights best practices, and identifies stubborn or complex issues affecting older people. We viewed these issues through diverse lenses to ensure that we represented the varied experiences of often marginalized communities.

VOICES now serves as the foundation for all of CanAge’s strategic work, and has already been credited with driving forward several major policy changes, including:

1. The federal government’s commitment to creating National Long-Term Care Standards,
2. Getting social inclusion to be a key priority issue for federal and provincial governments, and
3. The federal government’s commitment to fund specifically-formulated seniors’ influenza vaccine for all long-term care homes in Canada in 2020/21.

The roadmap covers 40 critical issues and makes 135 concrete and measurable recommendations.

**The 6 Compass Points of VOICES:**

- **V** Violence and Abuse Prevention
- **O** Optimal Health and Wellness
- **I** Infection Prevention and Disaster Response
- **C** Caregiving, Long-Term Care, Home Care and Housing Resources
- **E** Economic Security
- **S** Social Inclusion

The impetus of this report was "I: Infection Prevention and Disaster Response" and, specifically, several of its key issues:

- **Issue #16**: Vaccine Uptake and Reform
- **Issue #17**: Prioritize Adult Vaccination During COVID-19
- **Issue #18**: Adult Vaccine Schedule and Uptake Tracking

Get more information at CanAge.ca/VOICES
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   - YouTube CanAge
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