



Appendices for COVID-19 Living Evidence Profile #4

(Version 4: 13 August 2021)

Appendix 1: Methodological details

We use a standard protocol for preparing living evidence profiles (LEP) to ensure that our approach to identifying research evidence as well as experiences from Canadian provinces and territories are as systematic and transparent as possible in the time we were given to prepare the profile. However, given that it was unlikely that we would find evidence syntheses and many empirical studies, we adapted the protocol to give greater attention to single studies and to include opinion pieces that justify the position(s) taken in ways described below.

Identifying research evidence

For each LEP, we typically search our continually updated <u>inventory of best evidence syntheses</u> and <u>guide to key COVID-19 evidence sources</u> for:

- 1) full systematic reviews;
- 2) rapid reviews;
- 3) protocols for reviews or rapid reviews that are underway;
- 4) titles/questions for reviews that are being planned; and
- 5) single studies.

In this case, we searched primarily for:

- 1) single empirical studies, including those published in the peer-reviewed literature, as pre-prints, and in the 'grey' literature; and
- 2) opinion pieces, specifically those that justify the position(s) taken with one or more of:
 - a. explicit assessment of the pros and cons of a course of action compared to the alternatives available,
 - b. cited data and/or evidence that was explicitly used in deriving lessons learned,
 - c. documented stakeholder-engagement process to elicit lessons learned, and
 - d. endorsement of lessons learned by a formal group (e.g., Canadian academies) or a large, informal group of signatories to a statement describing lessons learned.

To complement the databases containing COVID-19-specific single studies that are listed in the COVID-END guide to key COVID-19 evidence sources, we also searched EMBASE and select grey-literature sources to identify any relevant empirical studies and opinion pieces. The grey-literature sources include:

- 1) websites of international agencies (Organisation for Economic Cooperation and Development and World Bank) and Canadian agencies (Canadian Institutes of Health Research, Canadian Institute for Health Information, Public Health Agency of Canada, and Statistics Canada);
- 2) databases of government reports (Federal Sciences Library, Office of the Auditor General, Office of the Parliamentary Budget Officer, and Policy Horizons Canada); and
- 3) grey-literature databases (Canadian Public Policy Collection, Canadian Research Index, and OAIster).

Each source for these documents is assigned to one team member who conducts hand searches (when a source contains a smaller number of documents) or keyword searches to identify potentially relevant documents. A final inclusion assessment is performed both by the person who did the

initial screening and the lead author of the living evidence profile, with disagreements resolved by consensus or with the input of a third reviewer on the team. The team uses a dedicated virtual channel to discuss and iteratively refine inclusion/exclusion criteria throughout the process, which provides a running list of considerations that all members can consult during the first stages of assessment. For this update, we conducted searches in English and French.

We do not exclude documents based on the language of a document. However, we are not able to extract key findings from documents that are written in languages other than Chinese, English, French, Portuguese, or German. We provide any documents that do not have content available in these languages in an appendix containing documents excluded at the final stages of reviewing.

Identifying experiences from other countries and from Canadian provinces and territories

For each LEP, we collectively decide on what countries to examine based on the question posed. However, since this LEP was only focused on what went well and what could have gone better in the COVID-19 response in Canada, we did not include other countries in the jurisdictional scan. For the scan of Canadian provinces and territories, we search relevant sources included in our continually updated guide to key COVID-19 evidence sources. These sources include governmentresponse trackers that document national responses to the pandemic. In addition, we search websites from relevant federal and provincial governments and agencies (e.g., public-health agencies and auditor-general offices). If municipally relevant documents appeared while conducting the searches they were included.

Assessing relevance and quality of evidence

We assess the relevance of each included evidence document as being of high, moderate or low relevance to the question. We then use a colour gradient to reflect high (darkest blue) to low (lightest blue) relevance.

For this update, we used AMSTAR to appraise the methodological quality of full systematic reviews and rapid reviews deemed to be highly relevant. Our standard protocol is that two reviewers independently appraise the methodological quality of systematic reviews and rapid reviews that are deemed to be highly relevant. Disagreements are resolved by consensus with a third reviewer if needed. AMSTAR rates overall methodological quality on a scale of 0 to 11, where 11/11 represents a review of the highest quality. High-quality reviews are those with scores of eight or higher out of a possible 11, medium-quality reviews are those with scores between four and seven, and low-quality reviews are those with scores less than four. It is important to note that the AMSTAR tool was developed to assess reviews focused on clinical interventions, so not all criteria apply to systematic reviews pertaining to health-system arrangements or to economic and social responses to COVID-19. Where the denominator is not 11, an aspect of the tool was considered not relevant by the raters. In comparing ratings, it is therefore important to keep both parts of the score (i.e., the numerator and denominator) in mind. For example, a review that scores 8/8 is generally of comparable quality to a review scoring 11/11; both ratings are considered 'high scores.' A high score signals that readers of the review can have a high level of confidence in its findings. A low score, on the other hand, does not mean that the review should be discarded, merely that less confidence can be placed in its findings and that the review needs to be examined closely to identify its limitations. (Lewin S, Oxman AD, Lavis JN, Fretheim A. SUPPORT Tools for evidence-informed health Policymaking (STP): 8. Deciding how much confidence to place in a systematic review. Health Research Policy and Systems 2009; 7 (Suppl1):S8.

We also identified the methodology of included empirical studies deemed to be highly relevant and undertook quality assessments for quasi-experimental studies using the <u>Maryland Scientific Methods</u> <u>Scale</u>. The Maryland Scientific Methods Scale is a five-point scale ranging from 1, for evaluation based on simple cross-sectional correlations where there is no use of control variables in statistical analysis, to 5, for randomized controlled trials where extensive evidence is provided on the comparability of treatment and control groups. We were prepared to complete quality assessments for experimental studies using the Cochrane risk of bias assessment had we found any.

For quantitative observational studies that evaluate an intervention, we have used the <u>ROBINS-I</u> tool. Two reviewers independently assessed the risk of bias for each study by applying each of the signalling questions. The reviewers then reconciled any differences and agreed on an overall risk of bias score. The tool offers <u>four judgements for overall risk of bias</u>. Studies with a low risk of bias are comparable to a well performed randomized trials when examining the effects of an intervention. Studies with moderate risk of bias provide sound evidence for a non-randomised study but cannot be considered comparable to a well-performed randomized trial. Studies with a serious risk of bias have some important problems with the methodology as compared to a randomized trial but may still provide evidence on the effects of an intervention. Finally, studies with a critical risk of bias are considered too problematic to provide any useful evidence on the effects of an intervention.

As scoring qualitative studies is not aligned with the qualitative tradition, we have used the Joanna Briggs Institute (JBI) Critical Appraisal tool for qualitative research to determine whether studies should be included in the LEP. Two reviewers independently applied the JBI checklist to ensure methodological rigour in the highly relevant qualitative studies. The two reviewers then reconciled their appraisals and agreed on the inclusion and relevance of each study. In the event of any significant limitations in methodological rigour we would have included the study but not has a highly relevant document.

Preparing the profile

Each included document is hyperlinked to its original source to facilitate easy retrieval. For all included evidence syntheses, empirical studies and opinion pieces a small number of bullet points provide a brief summary of the key findings, which are used to summarize key messages in the text. Protocols and titles/questions have their titles hyperlinked given that findings are not yet available. We then draft a brief summary that highlights the total number of different types of highly relevant documents identified (organized by document), as well as their key findings, date of last search (or date last updated or published), and methodological quality.

Organizing framework

For this living evidence profile, we organized our results by COVID-19 response type and by the part of the question being addressed using an explicit equity lens.

The first organizing framework is for type of COVID-19 response:

- cross-cutting by federal versus provincial (versus municipal) and by shift in policy instrument (and/or condition, treatment, sector, or population);
- public-health measures (e.g., stockpiling personal protective equipment), by federal versus provincial (versus municipal) and by shift in policy instrument;

- clinical management, by condition and/or treatment (typically provincial for topics like drug formularies);
- health-system arrangements, by sector (e.g., long-term care) and population (e.g., essential workers and racialized communities,) and by federal/pan-Canadian/cross-provincial (versus provincial) and by shift in policy instrument;
 - o governance arrangements (e.g., dividing up or keeping public-health functions together),
 - o financial arrangements, and
 - o delivery arrangements; and
- economic and social, by sector and by federal (versus provincial) (versus municipal) and by shift in policy instrument.

The second organizing framework is for the three parts of the question:

- what went well;
- what could have gone better; and
- recommendations on what will need to go well in the future given any available foresight work being conducted.

Response type	Lessons from evidence documents	Lessons from government reports and analyses
Cross-cutting	None identified	Lessons for the provincial level
Public-health responses	Lessons for the provincial level	The Institut national de santé publique du Québec conducted <u>focus groups to identify sources of information</u> <u>regarding the pandemic</u> and found that government press conferences, government websites, government-adjacent websites were important sources for the general public <i>Lessons for the federal level</i>
Public-fleatin responses	 Lessons for the promutative? Lessons learned from a B.C. long-term care home that should be carried forward to contend with future public health emergencies include: Begin with an essential services plan and use it to proactively and systematically plan for resource use (both material and human); Provide continuous safety education and training to staff; Share critically information with everyone affected by facility changes and be as transparent as possible; and Coordinate decisions with key stakeholder especially government, health employers and unions An observational study assessing COVID-19 street allocation interventions and socio-spatial equity patterns in Victoria and Kelowna, British Columbia and Halifax, Nova Scotia found that the motivation for street allocations were centered around supporting mobility, recreation and physical distancing in populated areas, as well bolstering recovery efforts for businesses, and that cities should leverage the learnings and actions taken to support safe and equitable mobility as cities move towards recovery 	 A report by the <u>Independent Review Panel of the Global</u> <u>Public Health Intelligence Network (GPHIN) summarized</u> recommendations for the conditions needed within the <u>Public Health Agency of Canada (PHAC</u>) for the GPHIN to function as an integrated public health surveillance system and recommended: Ongoing investments by PHAC will be needed in surveillance technology, partnerships, and collaboration, which can be challenging for governments with lengthy procurement processes Future technology upgrades should be mindful of emerging events-based surveillance (EBS) systems and aim to harmonize terminology, system requirements, and data-sharing practices Restoration of the position of a dedicated GPHIN technical advisor by PHAC GPHIN should continue to explore incorporating additional social media into their operations and to carry out the complementary and essential work of providing risk assessments and situational analysis Increasing technical expertise, providing professional development opportunities for current GPHIN analysts, and aligning the surveillance and risk assessment approaches of PHAC with GPHIN operations A Statistics Canada analysis of the demand and supply of PPE for Canadian private sector businesses in May 2021 found that the demand for PPE generally declined in May

Appendix 2: Highlights from highly relevant evidence documents and experiences from Canadian provinces and territories

	• A study assessing the opinions of Canadians on the early messaging received during the COVID-19 pandemic about personal protection, specifically mask usage, used focus groups and found inconsistencies in messaging caused confusion and induced mistrust towards public health officials and professionals	 when compared to February 2021, and that insufficient products or equipment available for suppliers continues to be the leading cause of shortages in PPE A Statistics Canada report on the impact of working from home in response to public health measures on public transit both during and after the COVID-19 pandemic revealed that monthly data recorded since April 2020 clearly shows a strong and negative relationship between the proportion of the labour force working from home and transit ridership With an increased likelihood of more employees allowing teleworking as a permanent measure after the pandemic, the report indicates that the direction that each transit agency takes in response will depend on factors such as city size, the underlying urban and economic structure, government policies, health restrictions, and vaccination rates
Clinical management	None identified	None identified
Health-system arrangements	 Lessons for the provincial level An opinion piece describing the surveillance, workforce, infrastructures, medical supplies, communication, governance, and trust in Quebec's management of COVID-19 highlighted: Insufficient workforce in public health, hospitals, long-term care facilities and clinics, quality variations in workforce training, safety and protection, and misaligned incentives and scope of practice issues Medical equipment shortage, drug shortage, and consequences in treatment and surgery delays for non-COVID patients Confusion among decision-makers and the public due to communication, social media and contradictions in information Tensions between the provincial and federal government, coordination challenges between health agencies, and bureaucratic complexity 	None identified

	o Uneven trust levels between health care providers,	
	organizations, and government	
	• Recommended next steps for the Quebec	
	government from this opinion piece included	
	reinvesting in and strengthening social and health	
	policies, improving communication and trust in	
	government and institutions, ensuring better	
	drugs and medical equipment production	
	capacities, implementing a reliable health and	
	social information system, and promoting	
	interprofessional work, workforce training, the	
	health and well-being of health care providers,	
	and governance and adaptive leadership	
Economic and social	Lesson for the provincial level	Lessons for the federal level
	• An opinion piece from the Canadian Centre for	• Statistics Canada released a report examining how remote
	Policy Alternatives examined the pandemic's impact	working policies and suggestions played out for Canadian
	on the labour market as well as labour market	families
	recovery efforts in British Columbia	o Between April 2020 and June 2021 31% of workers
	• While federal and provincial support programs	worked from home, with those working in professional
	(such as the Canada Emergency Recovery Benefit,	services being more likely to work from home
	the Canada Emergency Wage Subsidy, and the	• There were significant differences in the propensity to
	British Columbia Emergency Benefit) provided	work from home across regions, workers' educational
	some relief for workers, the recovery has been	levels, worker pay levels, and population groups
	unequal across gender, racial and economic lines	• Younger workers and men were least likely to work from
	 Policy recommendations for mitigating labour 	home
	market shortages were presented and centre around	nome
	improving coordination between levels of	
	government, improving government coordination	
	with civil society and business, and investing in and	
	improving physical and social infrastructure and	
	safety nets	

Lessons from evidence documents Response type Lessons from government reports and analyses Lessons for the federal level Cross-cutting responses Lessons for the federal level • A primary study conducting a comparative analysis • The Auditor General of Canada reported that the pandemic of policy responses in three countries found that preparedness could have been improved through: • Improvements in health surveillance information to decentralized decision-making in Canada between the federal and provincial levels was associated with promote timely risk assessments of pandemic threats fragmented responses and unequal epidemiological o Updated and tested pandemic response plans and success across provinces and territories guidance o Greater centralization of pandemic preparations Lessons for the provincial level and planning can support a more coordinated • The Office of the Auditor General of Ontario released a sixresponse (last updated September 2020) part report that describes in detail Ontario's COVID-19 • A survey of G7 country communications and response: 1) Emergency Management in Ontario; 2) responses conducted in March 2020 found most Outbreak Planning and Decision-Making; 3) Laboratory Canadians strongly approved of the government's Testing, Case Management and Contact Tracing; 4) Management of Health-Related COVID-19 Expenditures; 5) response, felt the communication was very or fairly Pandemic Readiness and Response in Long-term Care; and good, and reported trust in future government decisions (last updated November 2020) 6) Personal Protective Equipment [soon to be released], and select lessons include: • One opinion piece by the Canadian Public Health o Lessons and strategies from the SARS outbreak were not Association reviewing Canada's initial response to implemented prior to the COVID-19 pandemic, and the pandemic identified four areas that went well: lessons learned from the previous waves of the pandemic • Early and decisive response to the pandemic managed to avoid overwhelming the acute have not been applied consistently o Communication with external stakeholders was healthcare system • The federal government intervening to ensure the inconsistent and not timely • The need for timely communication of information about availability of personal protective equipment the number of travellers entering Ontario given that it was ensured shortages in select provinces were quickly viewed that there was limited or inaccurate information remedied o Residents and businesses largely respected the from the federal government early in the pandemic direction provided by public health • The Auditor General of Prince Edward Island has requested o Income supports have helped to address the a full examination of the provincial government's response needs of the employed and unemployed (last to COVID-19, which will be released in August 2021 updated February 2021) • The same opinion piece noted some areas where the response could have been improved, including:

Appendix 3: Highlights from highly relevant evidence documents and experiences identified in previous updates

	• Lack of timely release of national guidelines for	
	managing cases in long-term care homes	
	o Lack of national data-collection standards	
	resulting in inconsistencies in how surveillance	
	data is reported, particularly as they relate to	
	reporting on income levels and race-based data	
	 Backlogs in testing and rigid testing criteria 	
	challenged understanding the full epidemiological	
	picture	
	o Lack of human resources to undertake contact	
	tracing limited further containment of the virus	
	o Limited supports available for those experiencing	
	housing insecurity and homelessness, and	
	including these considerations in public-health	
	guidelines (last updated February 2021)	
	Lesson for the provincial level	
	• A single study summarized COVID-19 responses	
	among Canadian provinces and territories and found	
	that there was no formally coordinated approach to	
	the pandemic, poor communication from the	
	government, and information fatigue with the	
	public, which contributed to varied recovery and	
	reopening plans with mixed levels of success	
Public-health measures	Lessons for the federal level	Lessons for the federal level
	• A qualitative study reported that <u>most news releases</u>	• A report from the Auditor General of Canada to the
	and communications aligned with the tone and	Parliament of Canada determined that the Public Health
	timing of messages from Chief Medical Officers of	Agency of Canada (PHAC), Health Canada, and Public
	Health and the changing epidemiological status of	Services and Procurement Canada helped to meet the needs
	COVID-19 (i.e., prescriptive and conveyed	of provincial and territorial governments for selected PPE
	appropriate recommendations and mandates) (last	(i.e., N95 masks and medical gowns) and medical devices
	updated September 2020)	(i.e., testing swabs and ventilators) during the pandemic
	• An opinion piece by the Canadian Centre for Policy	 Despite unaddressed long-standing issues with the
	Alternatives (a non-partisan research institute)	National Emergency Strategic Stockpile, PHAC
	described the challenges of applying public-health	improved its procurement and distribution systems (e.g.,
	guidelines in First Nations communities, which were	moving to bulk purchasing and outsourcing warehousing
	primarily due to existing inequities in access to water	and logistical support), modified equipment-supplier
	and housing (last updated May 2020)	

An opinion piece by the Canadian Centre for Policy	license applications, and accepted risk to procure large
Alternatives described the challenges of applying	quantities
public-health guidelines in First Nations	• Statistics Canada reported that <u>implementation of physical-</u>
communities and recommended that <u>future guidance</u>	distancing guidelines during the pandemic led to increased
should include the voices of the Indigenous	outdoor activity, including road closures in favour of
communities, and that appropriate funding should	pedestrian and cyclist use and park visitation, as it was crucial
be allocated to address challenges that have been	to optimizing mental health
compounded during the pandemic. (last updated	• Canadian Institute for Health Information's evaluation of
May 2020)	COVID-19's impact on long-term care found that
Lessons for the provincial level	provincial-level recommendations included implementing
• A primary study that compared non-pharmaceutical	mandatory infection-control practices, PPE and training
interventions used by Canadian governments found	provision, response planning with rapid testing and contact
that British Columbia was the first province to enact	tracing strategies, and reducing crowds in LTC homes
the most rigorous measures before the pandemic	• CIHI's report comparing Canada and other countries'
declaration by the WHO, whereas the other	pandemic experience in the long-term care sector found that
provinces implemented measures following the	countries that implemented mandatory prevention measures,
declaration (last updated August 2020)	stay-at-home orders, and closures of public places had fewer
• A primary study about best practices of <u>COVID-19</u>	<u>COVID-19 infections and deaths in LTC</u>
outbreak management in long-term care homes in	A Statistics Canada report indicated that <u>children's learning</u>
British Columbia found that rapid testing,	activities varied based on household income and parental-
implementation of public-health measures (e.g.,	engagement levels
visitor restrictions, cohorting, single-site restriction	 Lower-income households may lack access to personal
for staff), external assistance from infection-	computers for children's learning activities, and parental
prevention and control support teams, adequate	
access to personal protective equipment, team-based	engagement may be affected by competing work obligations
approaches, and coordinated communication	• The Auditor General of Canada found that <u>emergency</u>
between support teams were essential to control and	orders to prohibit entry of foreign nationals were quickly
manage COVID-19 outbreaks (last updated March	implemented by the Canada Border Service Agency, and
2021)	PHAC did not meet its target to verify arriving travellers
 A primary study evaluated a virtual education 	completed mandatory 14-day quarantine
• A primary study evaluated a virtual education program called the <u>Elderly-Long-Term Care (COE-</u>	• <u>Reviewing the decisions made by border-service officers and</u>
LTC) COVID-19, and found that it is a useful tool	improving systems and processes of verifying compliance to
	mandatory quarantine can address gaps in border-control
to deliver new best practices for healthcare delivery	measures
by healthcare providers in long-term care (last	• The Chief Public Health Officer of Canada's report
updated February 2021)	highlighted that Canada's healthcare system was protected
• A primary study analyzed survey results from	due to increased public-health measures and healthcare
individuals involved in the hospital-based Infection	*

Prevention and Control (IPAC)-SWAT team, and	capacity undertaken by provinces and territories between
found that 93.5% of respondents felt the team	April and August 2020
improved the management of COVID-19 outbreaks	Lessons for the provincial level
at long-term care homes in Ontario (last updated	• An evidence brief on the <u>economic impacts due to public-</u>
Feb 2021)	health measures in response and recovery during and after
• An economic modelling study reported that a	COVID-19 published by Public Health Ontario
rebound in household spending and GDP growth	recommends:
may increase in 2021 following the impacts of social	0 A data-driven, regional or provincial approach (instead of
distancing from 2020 (last updated March 2020)	a reactive and local approach) to support a sustainable
• An economic modelling study reported that	transition from response to recovery as vaccination rates
Canada's economy will expand by 5.8% by the end	increase in Ontario
of 2021 and 4.0% in 2022 due to vaccine roll-out	 Lockdown strategies that maintain a moderate lockdown
and gradual reopening of the economy (last updated	level are more effective than oscillating between strict and
March 2021)	mild lockdowns according to published modelling studies
• A cross-sectional survey that assessed the	cited in the brief
preparedness of Ontario's long-term care sector	• Early action with stringent public-health measures can be
found that there were <u>concerns regarding the</u>	less costly for the economy than multiple less-intense,
feasibility of implementing public-health measures	shorter duration lockdowns
• A cross-sectional survey that assessed the	• Basic income for individuals affected by lockdowns
preparedness of Ontario's long-term care sector	should be in place
stated the need for better engagement with long-	• An evaluation based on modelling data assessing the impact
term care system leaders to coordinate better	of social-distancing policies in British Columbia found that
pandemic responses (last updated October 2020)	social interaction was reduced to 30% of normal levels and
• A primary study about best practices of COVID-19	returning to 80% and 60% of pre-COVID-19 social
outbreak management in long-term care homes in	interactions and physical distancing would result in
British Columbia reported that reducing the delay in	significant and steady increases in cases, respectively
identifying cases, implementing control measures,	• A recovery plan by the Government of British Columbia
addressing harms related to isolating residents,	assessed that <u>62% of total jobs lost were restored by August</u>
addressing staff shortages, and improving	2020 as businesses were allowed to reopen
communication between support teams were areas	• A survey conducted by the Government of Saskatchewan
for future improvement (last updated March 2021)	reported that <u>17% of residents expressed confusion over</u>
• A modelling study compared trends in COVID-19	COVID-19 public-health orders and restrictions
cases in Canada and Italy and found that it is	• The Office of the Auditor General of Ontario released a <u>six-</u>
imperative to take immediate action by	part report describing areas that delayed Ontario's COVID-
implementing a comprehensive strategy consisting	<u>19 response</u> , to address:

 of multiple public-health interventions (last updated March 2020) The insufficient exercise of powers by the Chi Officer of Health of Ontario and delays in ear actions The lack of coordination and diminished role Health Ontario in overall provincial response, confusion on roles and responsibilities among officers of health 	ly decisive by Public
actions • The lack of coordination and diminished role Health Ontario in overall provincial response, confusion on roles and responsibilities among	by Public
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officients of local the	local medical
Officers of nearth	
 The variations in management and operations 	
health units, delays in modernizing public-heal	
systems and lack of race-based information co	ollection and
consideration in decision-making	
The Institut national de santé publique du Qu	ébec released
preliminary data analysis showing that provision	
of mRNA vaccines reduced COVID-19 cases	among LTC
residents, with significant reductions in case m	
observed 28 days post-vaccination, and 95% r	eduction in
COVID-19 related deaths in March 2021 com	
December 2020	1
Preliminary data shows a significant reduction	in COVID-19
cases among healthcare workers as vaccination	
expanded to this group	
Clinical management Lessons for the provincial level Lessons for the provincial level	
In Ontario the COVID-19 pandemic has had Ontario Health released <u>recommendations or</u>	n optimizing
substantial impact on cervical cancer screening and <u>care during COVID-19</u> according to lessons I	
related services Ontario's first wave that included:	
• The authors of one study highlight key • Providing care to all types of patients and	clients
considerations as the pandemic continues such as: • • Avoid deferring emergency, urgent, and time	
facility- or regional-level strategies to optimize care	
resources to manage colposcopy backlog, o Emphasize equitable and person-centred a	approaches
implementation of a centralized referral intake with full continuum of care that engages p	
and waitlists, monitoring of local data during their care partners	
recovery phase, and resumption of patient 0 Improve oversight and coordination of ca	re activities at
reminders regional/sub-regional levels and increase of	
with health and social services	
• Accelerate services to reduce backlogs	
• Continue testing, contact tracing and isola	ting

		a Interrete health equity considerations
		 Integrate health-equity considerations Ontario Health also released recommendations for regional healthcare delivery during COVID-19, including for outpatient care, primary care, home and community care, and for supplying PPE based on requirements from previous waves of COVID-19 that included: Conducting virtual visits when possible and providing inperson care only when necessary Comprehensive IPAC approaches should be taken when in-person care is provided Making appropriate PPE available to staff Assessing human resources and ensuring adequate staffing Local, regional, provider and patient/client collaboration to improve service delivery Monitor the level of COVID-19 and adapt service delivery as necessary Communicate regularly with patients/clients and caregivers Adopt a strategy for ethical prioritization of patient/client care activities
Health-system arrangements	 Lessons for the federal level Three next steps were identified in a stakeholder dialogue designed to systematically elicit stakeholder views on identifying and harnessing the potential of technology in long-term care across Canada, both in general and in relation to COVID-19 Harnessing technologies that enable person- centred care and support in long-term care Implementing policy and organizational processes in the sector that support making small yet rapid changes that are centred on residents, caregivers and families Using funding models that enable ways of doing things differently A study evaluating the changes to the operation of cancer treatment centres across Canada during the 	 Lessons for the federal level According to a report of the Auditor General of Canada to the Parliament of Canada, <u>Indigenous Services Canada adapted quickly to expand access to PPE and health workforce (e.g., nurses and paramedics) to help Indigenous communities and organizations respond to the COVID-19 pandemic, but the department did not meet more than half of the requests for extra contract nurses and paramedics</u> The report recommended that partnerships should continue between Indigenous Services Canada and Indigenous communities and organizations in order to develop approaches to address the ongoing shortage of nurses in remote or isolated First Nations communities, and to improve access to nursing and paramedic support in these communities

first wave of the pandemic found that cancer	• The Canadian Institute for Health Information's <u>analysis of</u>
screening reduced significantly because of a	pandemic data from the first wave of the COVID-19
reduction in the availability of practitioners and	pandemic (March 1 to August 31, 2020) concluded that long-
measures to limit screenings	term care residents across Canada received fewer physician
o Providing telemedicine as a substitute for in-	visits and opportunities for hospital transfers, had to wait
person cancer screening was found to have many	longer to be discharged back to their homes, and had fewer
limitations and therefore was not an effective	visits from family when compared to the same period in
solution	2019
o Outreach programs may be needed in the coming	• The analysis found that there was also a significant drop in
months and years to catch up on the backlog of	new admissions to long-term care homes
cancer screenings and reduce delays in diagnoses	o <u>Recommendations to improve the long-term care</u>
and treatment (published 28 February 2021)	response across provinces and territories included
An opinion piece from the Centre for Policy	increasing staff levels and retention programs for long-
Alternatives examined the conditions that were	term care workers, improving home inspection and
central to the crisis experienced in long-term care	enforcement processes, improving accountability among
homes across Canada, which included <u>labour force</u>	staff within each home and system-wide, and increasing
challenges, punitive regulations focused on physical	communication and coordination across all parts of the
structures and workers rather than working	system
<u>conditions</u> , ownership and employer practices,	A <u>survey conducted by Statistics Canada</u> indicated that
positioning of LTC and residential care homes	improvements were made in providing infection-prevention
outside of what is included in the Canada Health	
Act, and deficiencies in the physical structures of	and control equipment and support to Canadians working in
<u>LTC homes</u> (published April 2020)	healthcare settings by the second wave of the pandemic
u i <i>i</i>	• The survey results demonstrated that respirators were
Lessons for the provincial level	always available on the job for more than 60% of
• A primary study comparing the approaches of	respondents who required them, and more than half of
British Columbia and Ontario in long-term care	the respondents said that they received formal IPAC
homes found that British Columbia responded faster	training and were supported by their employers when they
than Ontario with actions that included a <u>single-site</u>	were sick and needed to stay home
working policy, standardization of staff wages,	
support for homes in outbreak through specialized	Lessons for the provincial level
response teams regardless of governance or facility	• An evaluation of the effects of the COVID-19 pandemic on
ownership, a universal masking requirement from	mental health in Saskatchewan found that the uptake of
the outset, the setting of a single case as the outbreak	online/phone supports was lower than anticipated, resulting
threshold, and implementing testing and screening	in a significant number of people with existing mental health
for all asymptomatic residents (last updated 23	disorders no longer being treated
November 2020)	

	-
• The same study also found that British Columbia	
had stronger links between long-term care and	Outbreak Planning and Decision-Making provided nine
<u>public health (</u> last updated 23 November 2020)	recommendations with 29 action items to address:
• A cross-sectional study assessing the preparedness of	of O The diminished role of public-health expertise at the
Ontario's long-term care sector for the COVID-19	Ontario Health Command Table that was often cited as
pandemic from a clinician perspective found that	complex and confusing
while communication and implementation of the	• The significant leadership changeover, outdated
province's recommendations was evident in the	emergency plans, lack of involvement, inadequate
long-term care sector, concerns about feasibility of	communications and record-keeping, and lack of
implementing the recommendations were raised by	sufficient staff to implement a provincial response
<u>clinicians</u>	structure that was demonstrated by Ontario's Provincial
o long-term care clinicians identified a need for	Emergency Management Office
better engagement with long-term care leaders to	• The insufficient amount of scientific expert advice
plan a more coordinated pandemic response	during decision-making
(published 22 October 2020)	• The Auditor General of Ontario's Special Report on
• One observational study found that <u>collaboration</u>	Pandemic Readiness and Response in Long-Term Care
between a nursing home and an acute-care hospital	described 16 key recommendations with 55 action items to
in Toronto, Ontario was effective at managing a	address:
large COVID-19 outbreak early in the pandemic	o The LTC sector's facility, staffing, and infection-
• Key features of the collaboration included	prevention and control issues that existed before the
building trust, having a robust clinical and	pandemic
operations team, and a non-hierarchal structure t	0
working with nursing-home staff (published May	
2020)	• The unintended consequences on long-term care staff and
 An observational study assessing changes to the 	residents caused by the pandemic response
mobility of long-term care home staff in Ontario	• Unclear communication, and lack of enforcement and
both before and after the implementation of a one-	oversight that affected containment of COVID-19
site policy found that mobility of nursing-home staf	
reduced significantly after the policy was	report found that the province's lack of pandemic
implemented, where nursing-home staff with a	preparedness (e.g., no simulations for a pandemic or tracking
connection to another home fell by 70.3%	of PPE supplies in LTC), poor leadership, and the existing
• <u>The reduction of staff mobility should be a</u>	poor state of the long-term care sector (e.g., insufficient
focus of risk-reduction efforts during a state of	trained workforce and improper home infrastructure) led to
<u>emergency</u> (26 January 2021)	the current devastation
• The effectiveness of a virtual education program for	• <u>Best practices that were reportedly applied in some LTC</u>
healthcare providers of long-term care residents in	settings included decisive and effective leadership, support
Ontario during the pandemic was evaluated in a	

 study which found that the ECHO Care of the Elderly-Long-Term Care: COVID-19 program increased confidence among participants in providing clinical care, promoting integration of knowledge in clinical care, and promoting knowledge dissemination of best practices The study concluded that the program can be an innovative tool to educate providers in long-term care homes and provide time-sensitive and rapidly evolving information (published February 2021) One study reported on the impact of an acute-care hospital's Infection Prevention and Control SWAT 	 for staff, pandemic planning, robust IPAC practices, and relationships with other health partners The Ontario Patient Ombudsman provided four key recommendations based on 250 complaints related to long-term care homes during the COVID-19 pandemic: Backstops and contingency plans for all healthcare providers Visitation policy changes Dedicated resources for communication Enhanced whistleblower protection A report from Northwood Quality-improvement Review Committee in Nova Scotia identified key drivers for the
 long-term care and retirement homes in Ontario to assess the homes' IPAC preparedness and manage outbreaks The study found that <u>after the IPAC-SWAT team</u> implemented intervention strategies in the LTC and retirement homes, the majority of the staff in the homes found that their ability to manage an outbreak improved, and they believed that routine huddles and discussions helped improve the site's ability to manage The intervention strategies used included an initial assessment using staff interviews, education and training on COVID-19 transmission and IPAC practices, routine follow-up visits and outbreak meetings, post-outbreak management to assist with reopening, visitor policies, contingency planning, second-wave readiness assessments, and the implementation of IPAC champions to promote sustainability of best IPAC practices 	 recommendations for the local and provincial leadership to be acted on in the short (three months or less) and the long term (more than three months) Nova Scotia's Department of Health and Wellness and Nova Scotia Health Authority published a report on long-term care Infection Prevention and Control (IPAC) teams during the first wave of the COVID-19 pandemic Recommendations and actions should be formalized to continue through subsequent waves of the pandemic
 The interventions proved to be effective given that after 80 days following cessation of outbreaks, no new COVID-19 transmission occurred in the settings with previous cases (published 22 February 2021) 	

Economic and social	Lessons for the federal level	Lessons for the federal level
responses	An <u>opinion piece from the Canadian Centre for</u>	 Structural changes to both essential and non-essential service
responses	Policy Alternatives notes that the Canada	industries led to <u>strong labour productivity growth in the</u>
		Canadian business sector during the COVID-19 pandemic
	Emergency Response Benefit and expansions to	U I
	unemployment insurance programs have been	• The widespread adoption of work-from-home arrangements
	valuable in supporting women economically (last	may be a long-lasting change, as according to <u>an impact</u>
	updated March 2021)	report on Canada's productivity growth, some industries
	• A joint opinion piece from the Canadian Centre for	have experienced cost savings from less demand for office
	Policy Alternatives, Canadian Women's Foundation,	space and equipment
	and Ontario Nonprofit Network, as well as another	• However, additional research is needed to determine the
	opinion piece from the Canadian Centre for Policy	overall impact of work from home on business
	Alternatives, highlight the negative impact the	productivity
	pandemic and associated responses (such as the	• A <u>Statistics Canada report</u> found an increase in the number
	closure of childcare centres) have had on the	of young people (aged 15 to 29) not in employment,
	participation of women in the economy	education or training throughout the pandemic
	• The joint opinion piece proposes advancing	• According to a <u>Statistics Canada report the Canadian</u>
	women's participation and inclusion in the	Emergency Response Benefit was well targeted and most
	economy by mandating intersectional gender-	likely to be paid out to workers in industries severely affected
	based 'plus' analyses in policy and program	by the pandemic, individuals in minority groups, Indigenous
	development (last updated September 2020)	workers, younger workers, and low wage workers, most of
	• The opinion piece from the Canadian Centre for	whom were at a higher risk of being exposed to COVID-19
	Policy Alternatives points to a number of areas	at work or becoming unemployed
	where additional supports are needed, including	• Statistics Canada published a <u>report</u> highlighting that the
	affordable childcare (particularly for essential	financial resilience of Canadians has improved as the
	workers) and income supports for those who do	pandemic has progressed, in part due to financial supports
	not qualify for CERB (last updated March 2021)	from the Canadian government and financial institutions, as
	• An opinion piece from the Canadian Centre for	well as consumer-behaviour changes
	Policy Alternatives found that lower childcare fees	ő
	(such as those found in Quebec) have been	• A report by the Auditor General of Canada on the Canada
	associated with a lesser degree of withdrawal of	Emergency Response Benefit (CERB) found that, despite
	children from childcare during the pandemic when	the drastically shortened time period available for the design
	compared to other provinces with higher fees	process (a few hours or overnight compared to other
	• This opinion piece points to the importance of	processes that are conducted over many months), the
	considering the childcare sector as an essential	program design process was conducted robustly with full
	service during the economic recovery from the	considerations of its cost and the need for flexibility to best
	pandemic, and considering ways to reduce the	serve Canadian residents facing financial impacts from the
	burden of childcare on parents	pandemic
	butuen of enducate on parents	

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 Lessons for the provincial level An Ontario-based modelling study predicted elementary school learning shortfalls due to COVID-19, where the authors recommended that schools should: offer high-quality and targeted supplementary interventions (e.g., six-week programs) in the summer and continue into 2022 and beyond in order to reduce learning losses offer real-time interactions between students and teachers within online instruction models during the COVID-19 pandemic and future emergency responses 	 The report highlighted several pre-existing controls vital to the successful roll-out of the CERB, including automated pre-payment in existing systems, Social Insurance Number confirmation, confirmation that applicant was not deceased, confirmation of applicant age, and confirmation that applicant was not deceased, confirmation of applicant age, and confirmation that applicant was not in a correctional facility The report recommended that Employment and Social Development Canada and the Canada Revenue Agency (CRA) finalize and implement their plans for post-payment verification of the CERB The Auditor General also conducted an <u>audit of the Canada Emergency Wage Subsidy (CEWS) program</u> that found that although the CRA delivered wage-subsidy payments quickly, it lacked tighter controls and sub-annual earnings to efficiently assess applications
responses	it lacked tighter controls and sub-annual earnings to
	 The <u>Office of the Auditor General of Manitoba</u> is in the process of conducting an audit of educational approaches for K-12 education during COVID-19

Appendix 4: Key findings from <u>new</u> evidence documents related to what went well and what could have gone better in the COVID-19 response, as well as what will need to go well in the future given available foresight work

Type of document	Relevance to question	Key findings	Recency or status
Full systematic review			
Rapid review			
Protocol for review			
Single study	 Public-health measures Health-system arrangements 	 A mixed-methods case study examined the experience of a long-term care facility operating through COVID-19 A number of changes to processes were made as a result of the pandemic, including: Staffing changes to determine at what site staff would work following the single-site order (which was complex because the policy was not clearly communicated to facilitates) Financial compensation for employees accustomed to more than one source of income Establishing a virtual private network with increased bandwidth for seamless communication between those who remained in facility and those working at home Barriers that were experienced during the pandemic included: Lack of coordinated communication among the government, health employers and unions particularly with respect to human and material resource management including as they relate to worksite requirements and PPE supplies Lack of budget for much-needed infrastructure upgrades including automatic screening at entry points to reduce human interactions Lessons learned from this experience that should be carried forward to contend with future public health emergencies include: Begin with an essential services plan and use it to proactively and systematically plan for resource use (both material and human) Provide continuous safety education and training to staff 	Published 23 January 2021

	 Share critically information with everyone affected by facility changes and be as transparent as possible Coordinate decisions with key stakeholder especially government, health employers and unions 	
• Public-health measures	 This observational study assessed the COVID-19 street allocation interventions that were implemented and socio-spatial equity patterns in Victoria, B.C., Kelowna, B.C., and Halifax, Nova Scotia Researchers found that motivation for street allocations (interventions that expand street space for physical distancing and active transportation) were centred around supporting mobility, recreation and physical distancing in populated areas, as well bolstering recovery efforts for businesses Kelowna closed one main street section and Halifax increased the distance of their bicycle network by an additional 20% while Victoria expanded sidewalk space and converted pedestrian-activated signals to automated "no touch" signals Halifax had the most comprehensive response plan of all three cities that focused on short-, medium- and long-term actions to change street allocations Communications for these cities about the street allocation interventions were facilitated mainly through city websites, local news outlets and social media pages After conducting socio-spatial analysis (an approach that integrates social and spatial data to identify inequalities in spatial access to resources) Victoria and Kelowna implemented interventions mainly in areas with lower income and Indigenous populations, while Halifax had a less pronounced skew towards interventions in these communities The study concluded that as cities move towards recovery from the pandemic, they should leverage the learnings and actions taken to support safe and equitable mobility and create more permanent solutions 	Published 1 March 2021

	Source	
Public-health measures	 The aim of this study was to assess the opinions of Canadians on the early messaging they received during the COVID-19 pandemic about personal protection and specifically mask usage After conducting nine online focus groups, the researchers learned that the inconsistencies in messaging about personal protection caused confusion and induced mistrust towards public health officials and professionals when they provided advice The participants identified multiple sources of health advice and news, including health professionals and politicians, news outlets, and social media platforms, but generally trusted the advice of health professionals more than non-health professionals Inconsistencies, contradictions, and mixed messages about how to protect oneself was also identified by participants, as well as the need for more information on how to properly wear face masks in the early phases of the pandemic More information and scientific evidence were also needed on how mask use by the public was beneficial to controlling the spread of COVID-19 and the potential personal and social health consequences of not doing so Lastly, participants highlighted the guilt and shame felt early on in using medical -grade masks and inadvertently "taking them away" from frontline workers The responses from the focus group highlighted the attentiveness of Canadians to the public health recommendations of health authorities and the importance of consistency in public health messaging and clear justification and explanation of necessary changes to the public Additionally, the study underscores the importance of helping the public to understand the severity of personal health consequences in order to overcome concerns that contribute to non-compliance, such as infringing on personal rights and freedoms 	Published 20 February 2021

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Public-health measures	 This observational study provides data on trends in weekly COVID-19 incidence among school-aged children ages 0-19 during Fall 2020 in Montréal, Toronto, and Calgary Although levels of COVID-19 transmission were low in all of these cities at the beginning of the Fall 2020 school semester, their back-to-school plans were different: In Toronto, masks were mandatory in all elementary and secondary school classrooms and distance learning was allowed Montréal followed the province's plan to require all children to attend in-person school, and masks were only mandatory in common areas in elementary schools until early October 2020 when they became mandatory in all classrooms, including secondary schools Similar to Toronto, Calgary allowed distance learning for students and mandated mask wearing in kindergarten to grade 12 common areas, but only until students were seated with their cohorts and physical distance was maintained After reviewing the weekly incidence rates for children and young adults 0-19 years between 18 August 2020 and 12 January 2021, the study found that At the end of August 2020, all three cities reported weekly incidence rates of COVID-19 under 30 per 100,000, but by the last week in December 2020, incidence rates had risen to 356.9 per 100,000 in Montréal, 165.9 per 100,000 in Toronto, and 153.5 cases per 100,000 in Calgary Public health measures to maintain low levels of transmission were implemented in early October 2020 in Montréal and Toronto, but Alberta did not implement public health measures to reduce community transmission until early December In Toronto and Calgary, incidence trends in children 0-19 wears paralleled those among adults be the in Montréal increases 	Published 23 March 2021
	 In Toronto and Calgary, incidence trends in children 0-19 years paralleled those among adults, but in Montréal increases among adults 30-49 years were preceded by increases amongst school-aged children, indicating that community transmission was less of a factor in transmission amongst children 	

		• The study showed that minimizing community transmission and ensuring that mitigation strategies such as mask mandates and optional distance learning are in place in school settings can ensure a safe environment for in-person learning during times when COVID-19 incidence rates amongst school-aged children are rising <u>Source</u>	
Opinion piece	• Economic and social responses	 The opinion piece from the Canadian Centre for Policy Alternatives examines the effects of the pandemic on unemployment in British Columbia and provides recommendations for fostering an inclusive recovery Between February and April 2020 nearly 25% of all workers employed prior to the pandemic lost their jobs or the majority of their hours Federal and provincial government interventions including CERB and CEWS and one-time provincial supports such as the B.C. Emergency Benefit for workers provided some relief, the recovery has been unequal across gender, racial and economic lines Data found that during the pandemic lower-paid workers in part-time, temporary and more precarious jobs were more likely to lose their jobs, or the majority of their hours in the early days of the pandemic, however these were also more likely to be those working in essential jobs during the pandemic Workers in different sectors experienced the impact of the pandemic unevenly with accommodation and food services, arts, entertainment, recreation, educational services experiencing a disproportionate impact Regional discrepancies also exist with 82 percent of job losses coming from jobs in the lower mainland during the initial wave of the pandemic, while subsequent waves saw reductions in the North Coast and Nachako regions Women represented the. Majority of workers on the front lines of the pandemic in essential service and caregiving jobs, which were disproportionately filled by racialized women 	Published July 2021

 ubstantial labour market inequality has been experienced for zomen, particularly low-income, Indigenous and racialized nothers indigenous workers in B.C. have experienced larger mployment losses and a much slower recovery than for any ther group, with disproportionate impact on Indigenous men volicy recommendations to help mitigate further labour market hortages include: Coordinating efforts at all levels of government as well as the active participation of the non-profit sector, business and communities Put in place large-scale investments in physical and social infrastructure, particularly the care economy through for example, expansion of child care spaces, improved staffing and levelling up wages in seniors care, care for people with disabilities and long-term care Redoubling commitment to build an affordable, universal childcare system Scaling up investments in affordable and non-market housing Accelerating investments in accessible mental health and additions support Closing the gap between minimum wage and living wages Expanding access and portability of benefits that are typically based on full-time long-term employment with a single employer Promoting equal opportunities by increasing access to paid sick leave and family leave Increasing income assistance rates to the poverty line Overhauling income assistance to reduce barriers to access, enable a smooth transition between assistance and paid work Introducing new financial supports for low-income renters and significantly expanding the stock of supportive and nonmarket housing 	Published 18 June
Quebec's management of COVID-19	2021

	 Based on field observations and data from the first wave and a framework by Palagyi et al., the authors described the surveillance, workforce, infrastructures and medical supplies, communication, governance, and trust In terms of surveillance, there was missing and/or inconsistent international data, lack of reliable monitoring and information system, and difficulty in accessing data for research and evaluation In terms of workforce, there was insufficient workforce in public health, hospitals, long-term care facilities and clinics, quality variations in workforce training, safety and protection, and misaligned incentives and scope of practice issues In terms of infrastructures and medical supplies, there were reported medical equipment shortage, drug shortage, and consequences in treatment and surgery delays for non-COVID patients In terms of governance, there were reported tensions between the provincial and federal government, coordination challenges between health agencies, and bureaucratic complexity In term of trust, the article reported uneven trust levels between health care providers, organizations, and government. The authors identified next steps for the Quebec government, which include the following: Reinvesting in and strengthening social and health policies Strengthening public health Implementing a reliable health and social information system 	
	o Strengthening public healtho Implementing a reliable health and social information system	
	 intersectorality in workforce training Promoting the health and well-being of healthcare providers Promoting the health and well-being of health care providers 	
	 Ensuring better drugs and medical equipment production capacities 	

	 Promoting governance and adaptive leadership Strengthening independence and agility of knowledge-based agencies Improving communication and trust in government and institutions Pre-existing system-level characteristics and capacities at both provincial and federal level were important to adequately address and maintain resilience during the pandemic <u>Source</u> 	
• Health-system arrangements	 In its March 2021 publication, the Royal Society of Canada reviewed the history of public health interventions around infectious diseases in Canada in order to explain why striking the balance between responding to infectious disease crises and addressing health inequities has proven to be difficult The review found that barriers to reform were the historical emphasis on medical cures, a health system that poorly integrates prevention, political attempts to limit healthcare costs, and a historical lack of consistent advocacy for public health Policy recommendations to increase capacity to contain infectious diseases and achieve greater health equity included investing in infection prevention strategies, enhancing accountability for the social determinants of health, engaging the public to address gaps in health access, and creating an equitable public health culture through education Source 	Published March 2021
 Public-health measures Economic and social responses 	 This Conference Board of Canada economic outlook for Canada as a whole and the individual provinces focuses on analyzing recent events and providing foresight for the short- to medium-term recovery from the COVID-19 pandemic Nationally, public-health measures (such as lockdowns) and the vaccination campaign have pushed COVID-19 cases to a low level and enabled reopening of the economy, which will enable strong GDP growth in the latter half of 2021 and into 2022 However, the easing of restriction in the winter and return to more severe restrictions in the spring of 2021 caused significant labour market volatility 	Published 7 June 2021

	 Nationally, the household saving rate increased from 1.4% in 2019 to 14.8% in 2020 due to public-health measures that restricted spending and the large federal fiscal measures, and this pent-up demand will likely result in high levels of household spending in 2022, though the household savings rate will remain high through 2025 The Atlantic provinces generally handled the pandemic better than the rest of Canada, and the recessions and unemployment issues they faced have been less severe as a result Alongside the direct pandemic-related consequences and support from vaccination campaigns, provinces' experiences of economic downturns (and their forecasts for future growth) have been moderated by their pre-existing economic situations and sectoral composition Provinces with a greater reliance on sectors that fared poorly during the pandemic (such as tourism or oil) have experienced more severe downturns. In addition, provinces with greater fiscal spending capacity will be able to invest more in their recoveries than provinces with higher debt loads and less fiscal wiggle room 	
 Public-health measures Economic and social responses 	 This report from the Conference Board of Canada focuses on the long-run impact of the pandemic on Canada's economic prospects Several economic sectors may remain affected by the pandemic in the long-run For example, the commercial real estate industry may be permanently impacted by work-from-home arrangements and the airline and energy industries may be impacted by lower levels business travel Border restrictions resulted in a significant drop in total immigration to Canada in 2020, which also resulted in slower growth in the labour force 	Published 15 June 2021

	 With respect to labour productivity, there is some concern that declines in educational quality during the pandemic will have negative long-run impacts while the adoption of new technologies may support long-run productivity growth Fiscal stimulus during the pandemic, which helped prevent economic collapse, resulted in significant short-term deficit spending, but long-term deficit spending at lower levels is expected to continue as provinces and municipalities continue to recover and health care costs rise Large and ongoing deficit spending may result in crowding out, limiting private sector access to funds and potentially hurting productivity growth Financing large deficits will likely remain manageable while interest rates remain low, but when interest rates eventually rise financing the debt may become a challenge and the federal government may cut spending are expected in the short-run as the economy reopens, but the increase in spending is likely temporary Due to shut-downs and stay-at-home orders online shopping became increasingly important, and this trend is likely to persist Business confidence is rising—in part due to vaccine rollout globally—which will likely boost business investment in Canada in the short-run Service sector exports will likely not rebound until strict travel restrictions are lifted and public health concerns dissipate
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Appendix 5: Key findings from highly relevant evidence documents identified in previous updates related to what went well and what could have gone better in the COVID-19 response, as well as what will need to go well in the future given available foresight work

Type of document	Relevance to question	Key findings	Recency or status
Rapid reviews	 Public-health measures Health-system arrangements 	 In this review, the impact of surgical-training disruptions during the COVID-19 pandemic and the mitigation efforts carried out in Canada, the U.K., the U.S., Australia, and New Zealand were studied Findings highlighted that international surgical-training bodies were agile and resident-centred in their collective response Non-urgent elective surgeries were completely stopped in the U.K. for a minimum of three months while health officials in the U.S. and Canada recommended a reduction of elective surgical activity on a regional level based on local healthcare need; Australia and New Zealand were the first countries to reopen surgical services in May 2020 Recruitment and selection for 2020 residency went ahead in all countries, but the recruitment system in the U.K. was greatly affected by the pandemic and in turn had to rely solely on self-assessment scores submitted with applications In all countries, flexibility was given to board examination participants who had their examinations cancelled or postponed because of pandemic restrictions to reschedule examination dates or meet the requirements for their training programs in an alternative way Canada's surgical-residency training is notably unique in that it has a larger portfolio of competency-based rather than time-based residency programs, which experienced a more negative impact from evolving pandemic restrictions Videoconferencing was used in Canada to conduct interviews remotely for training programs, and this convenience may be useful for recruitment and teaching after the pandemic Source (AMSTAR rating 2/9) 	Literature last searched 9 June 2020

Protocols for reviews that are underway	 Type of response Public-health measures Public-health measures 	The future of public-health policymaking after COVID-19: a qualitative systematic review of lessons from Health in All Policies <u>Source</u> Learning from public health and hospital resilience to the	Anticipated completion date 20 December 2021 Published 6 May
	Clinical management	SARS-CoV-2 pandemic: protocol for a multiple case study (Brazil, Canada, China, France, Japan, and Mali) Source	2021
Titles/questions for systematic and rapid reviews that are being planned	None identified		
Single studies	• Health-system arrangements	 The experiences of five Canadian provinces where the long-term care sector was most affected during the first wave of COVID-19 (11 March to 11 August 2020) is compared in this study Findings from this observational study show that the provinces that responded slowly to outbreaks in their long-term care sectors had the most devastating outcomes in terms of cases and fatalities British Columbia (B.C.) mandated mask wearing in long-term care settings and expanding testing for residents and staff much earlier than Ontario, Quebec, and Nova Scotia, which may have contributed to minimizing the impact of outbreaks in B.C.'s long-term care sector B.C. was also the first province to limit the movement of long-term care staff to one facility in late March 2020 whereas Ontario, Quebec and Alberta implemented this measure almost an entire month later despite the unprecedented numbers of cases seen in these provinces during that time period Other factors that influenced provinces' responses included inadequate staffing in long-term care facilities in Quebec and Ontario and chronic underfunding of the sector across Canadian provinces 	Published 24 April 2021

	• The study recommends that reforms such as increased funding, adequate staffing ratios, and updated care reform policies should be implemented to better safeguard residents during future outbreaks and pandemics <u>Source</u>	
• Economic and social	 An Ontario-based modelling study predicted elementary school learning shortfalls due to COVID-19 In the best-case scenario, students experienced no impact from COVID-19 and had comparable learning levels prior to COVID-19 In the worst-case scenario, students had a three-month learning shortfall compared to a regular school year The authors concluded with two recommendations: Offer high-quality and targeted supplementary interventions (e.g., six-week programs) in the summer and continue into 2022 and beyond in order to reduce learning losses Offer real-time interactions between students and teachers within online instruction models during the COVID-19 pandemic and future emergency responses 	Published 26 May 2021
Clinical management	 A population-based retrospective observational study conducted in Ontario found that the COVID-19 pandemic has had substantial impact on cervical cancer screening and related services The authors highlighted key considerations as the pandemic continues such as: facility- or regional-level strategies to optimize resources to manage colposcopy backlog, implementation of a centralized referral intake and waitlists, monitoring of local data during recovery phase, and resumption of patient reminders 	Published 13 May 2021
Cross-cuttingPublic-health measures	• Study summarizes and explains the divergent responses across Canadian provinces and territories Key findings from the study include:	Published March 2021

 Type of response Health-system arrangements Level of government Provincial Types of policy instruments Economic Voluntary 	 No formally coordinated approach to the pandemic across provinces and territories led to varied recovery and reopening plans with varied levels of success The use of vague and indefinite language and wording over the course of the pandemic has resulted in significant confusion for residents, especially when it comes to policy communication Across all provinces, mobility data revealed that an alert fatigue has taken place where there is an inability to comprehend or comply with constantly changing rules Source Primary study comparing approaches in long-term care homes between Ontario and British Columbia found that prior to the pandemic, residents in British Columbia received more daily hours of direct care, which when combined with lower staffing levels was associated with COVID-19 infections in long-term care homes Prior to the pandemic, links between long-term care and public health were stronger in British Columbia than in Ontario During the first wave of the pandemic, British Columbia was faster than Ontario in responding to COVID-19 with actions to address public-health support, staffing and infection prevention and control including quickly announcing a single-site working policy, promoting full-time work and standardized wages for all staff, sending specialized teams including infection-control practitioners and public-health staff into homes with outbreaks regardless of governance or facility ownership, setting a single case as the outbreak threshold, implementing testing and screening of asymptomatic residents, and requiring universal masking from the outset. 	Published 23 November 2020
 Type of response Public-health measures Level of government Federal 	 Primary study comparing the non-pharmaceutical interventions used by Canadian governments at different levels finding 63 different types of non-pharmaceutical interventions 	Published 31 August 2020

 Provincial Municipal Types of policy instruments Legal and regulatory Voluntary Information and education • Types of response Cross-cutting Level of government Federal Provincial 	 The study found that British Columbia was first to enact the most rigorous measures before the WHO pandemic declaration, while all provinces implemented measures following the declaration Two regional variations in time to implementation were found for declaration of the state of emergency and school closures, with Quebec being first to enact a state of emergency and Nova Scotia the last, while Ontario was the first to close schools and Manitoba the last Though interventions were implemented at various times across a three-week period, the order in which they were put in place was similar to international counterparts with travel restrictions being among the first No evaluation was done as part of the study on the association between the interventions and their effects on reducing the spread of COVID-19 Source Overview and comparative analysis of policy responses in France, Belgium and Canada during the early stages of the COVID-19 pandemic The review found in general that the responses were largely dictated by existing health-system capacity, and that increasing levels of federalism, of which Canada has the greatest among comparators, was associated with more fragmented responses overall, but has allowed certain provinces to harness strong governance capacity while others have struggled 	Published 9 December 2020
	 The decentralized decision-making may have also prevented widespread resource sharing between provinces including related to data sharing with the federal government <u>Source</u> 	
 Type of response Health-system arrangements Level of government Provincial Types of policy instruments Voluntary 	 Examining the effects of changes to the health system on the operation of cancer treatment centres during the first wave of the pandemic The study noted that one of the measures to be put in place was to limit screening programs which, in combination with a 	Published 28 February 2021

	 reduction in access to primary-healthcare providers, has also led to a reduction in cancer diagnoses and significant backlog The study estimated a 20% reduction in screening compared to previous years While the use of telemedicine was employed in some of these examples it had significant limitations and was infrequently used for new appointments The implementation of outreach programs to return proactive cancer screening may be necessary in the coming months and years to catch up with service disruptions and attempt to reduce further delays in diagnoses and treatment 	
 Type of response Public-health measures Screening Isolation of suspected or confirmed cases Health-system arrangements Changing long-term care procedures Level of government Provincial/territorial Types of policy instruments Voluntary 	 A cross-sectional survey assessing the preparedness of the long-term care sector to respond to the COVID-19 pandemic in Ontario, Canada Communication and implementation of recommendations in the Ontario LTC sector was evident, but some concerns were raised regarding feasibility of implementing public-health recommendations Additionally, LTC clinician respondents stressed the need for better engagement with LTC leaders to coordinate pandemic responses 	Published 22 October 2020
 Type of response Cross-cutting Level of government Federal Types of policy instruments Information and education 	 According to a study conducted in March 2020 assessing public attitudes towards governmental actions to combat the COVID-19 pandemic in G7 countries, Canadians had a relatively high approval rate of government response, communication and trust towards future COVID-19-related decisions 65.6% of Canadians strongly or somewhat approved of government response (ranked 2nd) 81.3% of Canadians evaluated government communication as very or fairly good (ranked 1st) 77.2% of Canadians reported their trust in future government decisions as trusting a lot or trusting a little (ranked 1st) 	Published 25 November 2020

	Source	
 Type of response Public-health measures Level of government Provincial/territorial Types of policy instruments Information and education 	 A qualitative study of news releases from Canadian provincial government websites during the initial phases of the COVID-19 outbreak between 21 January 2020 and 31 March 2020 found that messaging across jurisdictions was generally consistent Most news releases were prescriptive and conveyed recommendations and mandates to slow transmission, and the tone generally shifted from reassurance early on to an emphasis on social-distancing measures and finally to a concern with public responsibility to slow transmission The variations in tone and timing of the chief medical officers of health aligned with different and changing epidemiological realities across contexts 	Published 4 September 2020
 Type of response Public-health measures Level of government Federal 	 The aim of this study was to predict the trend of the COVID-19 outbreak in Canada in March 2020 by using comparative modelling, using Italy as the comparator country Results of the modelling projected that in the absence of prompt public-health interventions, approximately 15,000 cases could be expected in Canada by the end of March 2020 The results of the study suggests that Canada can capitalize on Italy's prior experience where the closure of all non-essential activities led to a significant reduction in the country's epidemic growth rate in early March The study concludes that it is imperative to take immediate action to reduce the epidemic growth rate by implementing and enforcing a comprehensive package of public-health interventions can be delayed for up to two weeks 	Published 31 March 2020
 Type of response Health-system arrangements Level of government Municipal Types of policy instruments 	The descriptive study reported on an acute-care hospital's response to a nursing home experiencing a COVID-19 outbreak in Toronto, Ontario	Published May 2020

 Voluntary Type of response Public-health measures Types of policy instruments Economic 	 Partnerships and collaboration with the hospital and nursing home were valuable and can effectively manage a large COVID-19 outbreak Key elements included a phased approach that involved building trust, a robust clinical and operations team with input from geriatric medicine, palliative care, IPAC, psychiatry, nursing, and senior hospital leadership, and a non-hierarchical structure to working with the nursing-home staff Source The Conference Board of Canada (a not-for-profit think tank) released an issue brief that examined the economic implications of social distancing The assumptions in the analysis included social-distancing measures and travel bans until the end of August 2020 The modelling analysis reported that the real GDP could contract by 1.1% in 2020, with 330,000 jobs lost and unemployment rate of 7.7% A rebound in household spending was projected to occur in the fourth quarter and into 2021, and potential real GDP 	Published March 2020
 Type of response Health-system arrangements Level of government Provincial/territorial Types of policy instruments Legal and regulatory 	 growth of 3.3% <u>Source</u> This observational study assessed how mobility of staff between nursing homes in Ontario, Canada changed after the Government of Ontario enacted an emergency order that prevented staff from working in more than one nursing home Location data from mobile devices was used to approximate connectivity between 623 nursing homes during the seven weeks before and after the implementation of the emergency order Mobility between nursing homes dropped sharply after implementation of an emergency order restricting staff to working in a single nursing home, in which the number of nursing homes with any connection to another home fell by 70.3% Staff mobility between nursing homes appears to be an important vector for importation of COVID-19 into and 	Published 26 January 2021
	spread between homes, and should be a focus of efforts during a state of emergency <u>Source</u>	
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 Type of response Public-health measures Health-system arrangements Level of government Provincial/territorial Types of policy instruments Legal and regulatory Information and education 	 In April 2020, a hospital-based Infection Prevention and Control (IPAC) SWAT team was developed and mobilized to long-term care facilities and retirement homes in Ontario to assess them for IPAC preparedness and actively manage COVID-19 outbreaks IPAC-SWAT assessed seven long-term care facilities and 10 retirement homes, and active-outbreak management was provided to 10 settings with COVID-19 outbreaks IPAC-SWAT strategies were multi-interventional and involved the following: Initial assessment through interview with leadership, tour of facility, staff and resident cohorting, and staff and resident COVID-19 testing Education and training on COVID-19 transmission, hand hygiene, personal protective equipment (PPE) handling, break room etiquette, disinfection practices Routine follow-up visits and outbreak meetings Post-outbreak management to assist with reopening, visitor policies, contingency planning Second-wave visits with readiness assessments and second- wave preparedness checklists IPAC champions implemented to promote sustainability of best IPAC practices Relationships and close communication with all partnered homes have continued following initial interventions, and after 80 days following cessation of outbreaks no new COVID-19 transmission occurred in the settings with previous cases Anonymous surveys were sent to all partnered long-term care facilities and retirement homes for IPAC-SWAT feedback Among 31 of 37 responses, 93.5% (29/31) felt IPAC- SWAT improved their ability to manage their COVID-19 outbreak 83.9% (26/31) believed routine huddles and discussions improved the site's ability to manage 	Published 22 February 2021

	• All responders (100%; 31/31) felt the support provided from a hospital-based IPAC team had a positive impact on their long-term care facility and retirement home <u>Source</u>	
 Type of response Public-health me Level of governmer Provincial/territies Municipal Types of policy instance of voluntary 	 t facilities through semi-structured interviews with front-line workers in a regional health authority in British Columbia Eight areas of best practices were identified: 1) early 	Published 15 April 2021

 Type of response Public-health measures Health-systems arrangements Level of government Provincial/territorial Types of policy instruments Voluntary Information and education 	 shortages, changing guidelines, and a lack of direct communication between teams Recommendations made by authors included maintaining a high level of vigilance for COVID-19 transmission at longterm care facilities, providing ongoing infection-prevention and control training and education for staff, and developing formal mechanisms for communication and coordination between the outbreak-management team Source This study evaluated the effectiveness of a virtual education program in delivering just-in-time learning and best practices to support long-term care teams and residents during the pandemic The ECHO Care of the Elderly-Long-Term Care (COE-LTC): COVID-19 program provided participants with a weekly one-hour session for 12 weeks with a curriculum based on a needs-assessment survey of healthcare providers in Ontario long-term care homes The program was found to increase confidence in providing clinical care including improving the comfort level of participants working with older adults who are at risk, confirmed, or suspected of having COVID-19, to promote integration of knowledge into clinical care, and to promote knowledge dissemination of best practices among practitioners The authors recommended that the ECHO Care of the Elderly-Long-Term Care (COE-LTC): COVID-19 program can be used as an innovative tool for delivering rapidly evolving and time-sensitive information and best practices directly to healthcare providers in long-term care 	Published February 2021
 Type of response Public-health measures Health-system arrangements Level of government Federal Types of policy instruments 	 The Conference Board of Canada (a not-for-profit think tank) projected that Canada's economy will expand by 5.8% in 2021 and 4.0% in 2022 due to vaccine roll-out and gradual reopening of the economy Savings rate among households surged from 1.4% prior to the pandemic to 14.8% 	Published 30 March 2021

	0 Legal and regulatory	 Unemployment rate was 8.2% in February 2021 and 80% of jobs lost during last year's severe recession have since been recovered The Bank of Canada will keep interest rate hikes on hold until 2023 Source 	
Opinion pieces	 Cross-cutting Public-health measures Health-system arrangements Economic and social responses 	 This opinion piece describes Canada's response to the COVID-19 pandemic as of March 2021 and specifically highlights areas where a strengthened federal response may be warranted to support public health actions in provinces and territories The evident gaps in border closure restrictions experienced during the first year of the pandemic, such as weak adherence and enforcement of the mandatory three-day hotel quarantine for all inbound travelers, was proof of the challenges the federal government faced in its efforts to effectively contain importation and transmission of COVID-19 Scarcity of COVID-19 tests and slow processing times in provinces across the country could have been addressed earlier by a strengthened federal role in collaboration and information sharing between the provinces and providing guidelines and protocols to standardize the use of rapid diagnostic tests Contact tracing efforts country-wide could have been better supported through a robust pan-Canadian electronic public health surveillance system that would have allowed contact tracing mobile apps to be more integrated and reliable Limited national and interregional coordination of messaging and communication about the pandemic and public health measures was evident and the federal government could have leveraged its position to address this gap and to galvanize public support 	Published 22 June 2021

	 Funding was dedicated to supporting culturally diverse isolation sites and infection prevention and control initiatives in shelters across multiple provinces A five-year \$3 billion investment to Health Canada was pledged by the federal government in its 2021 budget to support provinces and territories in ensuring standards for long-term care COVID-19 scientific research and safety net supports for individuals and businesses affected by lockdowns were also mostly funded by the federal government The federal government can learn from other jurisdictions like New Zealand, Australian and Japan that recognized the power of setting ambitious targets for virus elimination early on in the pandemic and leveraged their leadership role in communicating with their populations <u>Source</u> 	
• Health-system arrangements	 A study by the Royal Society of Canada on the excess all-cause mortality during the pandemic highlighted that contrary to the widely assumed belief that 80 percent of Canada's deaths due to COVID-19 occurred among long-term care residents, there is evidence that two thirds of COVID-19 deaths in communities outside of the long-term care sector may have been missed The study found that between 1 February and 28 November 2020, approximately 6,000 COVID-19 deaths of people aged 45 and older living in communities across Canada apparently went undetected, unreported, or unattributed to COVID-19 Most of Canada's cases prior to 28 November 2020 were apparently not reported until after excess deaths began rising rapidly in late 2020, and the public focus on the tragic losses in long-term care homes may have made it difficult to see unusually high numbers of deaths among older adults in their homes, racialized community residents, frontline workers, and people living in multigenerational households 	Published 29 June 2021

		 The findings suggest that if these fatalities continued to be missed at the same rate since November 2020, the mortality burden in Canada may be two times higher than reported It is recommended that further investigation is carried out to properly understand the true scope of the COVID-19 death toll in Canada and that immediate improvements are needed to correct and improve the slow patchwork of death reporting in Canadian provinces in order to fully inform decision makers when planning public health measures during the ongoing COVID-19 and future pandemics Other recommendations from the report include mandating weekly preliminary reporting of the number of deaths due to all causes to Statistics Canada, performing COVID-19 testing on all individuals who die in all settings, adopting the U.S. CDC excess mortality methods, and establishing a national COVID-19 mortality task force 	
o Econom o Voluntar	al olicy instruments ic ry tion and education	 Overview of public-health measures taken during the pandemic and lessons learned about what went well and what could have gone better during the response In general, the piece identified the following four points as going well: The early response managed to avoid overwhelming the acute-healthcare system The availability of PPE appeared adequate with the federal government intervening to address early shortages and developing patches to the supply chain to meet demand Residents and businesses largely respected the direction provided by public health Income supports have helped to address the needs of the employed The piece identified the following as areas where the response could have done better: Inconsistent management approaches between provinces and territories 	Published 16 February 2021

	 Lack of timely release of national guidelines for managing cases in long-term care homes Lack of national data collection standards resulting in inconsistencies in how surveillance data is reported, particularly as they relate to individual groups such as income level and race-based data Backlogs in testing and rigid testing criteria implemented across provinces created challenges understanding the epidemiological landscape across the country Lack of human resources to undertake contact tracing effectively and complexities in the responsibility for contact tracing among First Nations living off-reserve limited further containment of the virus Limited provincial efforts to provide supports to those experiencing housing security and homelessness, including those who may have difficulty adhering to public-health measures 	
 Type of response Economic and social responses Level of government Federal Types of policy instruments Economic 	 Report outlines the effect of COVID-19 pandemic and its associated responses on women and their participation in the labour force Women-majority sectors were hardest hit during the pandemic with significant employment losses, and have had weaker recoveries including in personal services, information culture and recreation, and public administration There has also been a trend of women with children exiting the workforce entirely or reducing their hours to part-time to provide care during the pandemic while other childcare options were limited or perceived as risky Policy recommendations from this report include mandating intersectional gender-based plus analyses in policy and program development to support the recovery from the pandemic Other areas for focused action but that are not based in particular data include: building robust childcare supports, continuing to provide work accommodations for women with disabilities, ensuring supports are in place for those at the 	Published December 2020

 Type of response Public-health measures Level of government Federal Types of policy instruments Voluntary Equity considerations 	 margins or left out of the labour market, modernizing income security to protect women in the labour market and reduce income inequality, and expanding gendered workforce-development programs particularly in male-dominated areas <u>Source</u> Report examines the challenges of applying public-health guidelines to First Nations communities Frequent handwashing was provided as a public-health recommendation, however many First Nations homes in rural communities run out of water frequently or have concerns related to the quality of water contained in the cistern or water barrels Overcrowded housing is also a common issue on reserves with 37% of First Nations living on reserve in unsuitable housing, which makes following physical-distancing guidelines nearly impossible First Nations leaders have declared states of emergencies for their communities and erecting barriers to enter, which are credited with keeping the virus out of these northern communities Guidelines and recommendations should be informed by the experience of First Nations and Northern communities to consider ways that adjustments may need to be made to support their implementation Funding from the federal government for Indigenous communities to address COVID-19 was not at the scale or 	Published May 2020
 Types of responses Health-system arrangements Level of government Provincial Types of policy instruments Legal and regulatory Economic 	 The report examines the conditions in long-term care homes across Canada that were in place prior to the pandemic and that were central to the crisis experienced, including: Positioning of long-term care and other residential care (e.g., nursing homes) outside of what is included in the Canada Health Act 	Published April 2020

Type of response	 Challenges with the labour force in the long-term care sector The use of punitive regulations which tend to focus on physical structures and workers rather than working conditions, ownership or employer practices Deficiencies in the physical structures of long-term care homes included surcharges for private rooms, old buildings with poor ventilation, and limited space to accommodate physical distancing This points to the need to re-examine health-system arrangements in light of COVID-19 Source National survey of childcare centres and licensed family 	Published March
 Economic and social response Level of government Federal Provincial Types of policy instruments Economic 	 childcare providers found a substantial decline in childcare enrolment across Canada between February and November 2020 The survey found this was being driven by a mix of factors, including difficulty retaining staff as well as a constellation of parental factors such as lost jobs, concerns over the risk of contracting COVID-19, and parents working from home or withdrawing children due to income concerns The association between high fees and withdrawal from daycare is demonstrated when comparing Quebec, which has low-fee centres, to the remaining provinces which have seen a significantly greater reduction in enrolments These findings point to the importance of considering the childcare sector as an essential service during the national recovery and considering ways to reduce the burden of childcare on parents in select cities across the country <u>Source</u> 	2021
 Type of response Economic and social responses Level of government Federal Types of policy instruments Economic 	 The report examines the effects of the COVID-19 pandemic on women's participation in the economy and evaluates the effects of the policy approaches put in place The report found a significant drop in women's labour-market participation in addition to climbing demands of unpaid caregiving which has a further impact on women's paid work 	Published March 2021

• Equity considerations	 Income security programs including CERB have provided support for women, as well as the change in eligibility rules for employment insurance that was introduced in October The report points to a number of areas where additional supports are needed, including the lack of affordable childcare, particularly for essential workers, as well as income supports for those who do not qualify for CERB Source 	
 Type of response Economic and social Types of policy instruments Economic 	 The Conference Board of Canada (a not-for-profit think tank) projected that Canada's economy will expand by 5.8% in 2021 and 4.0% in 2022 due to vaccine roll-out and gradual reopening of the economy Savings rate among households surged from 1.4% prior to the pandemic to 14.8% Unemployment rate was 8.2% in February 2021 and 80% of jobs lost during last year's severe recession have since been recovered The Bank of Canada will keep interest rate hikes on hold until 2023 	Published 30 March 2021

Appendix 6: Lessons	learned from the	COVID-19 res	ponse in Canadian	provinces and territories

Province/ territory	Cross-cutting	Public-health measures	Clinical management	Health-system arrangements	Economic and social responses
Pan-Canadian	 Signals of what would become COVID-19 were identified early by the Global Public Health Intelligence Network (GPHIN) and reported to leaders in the Public Health Agency of Canada (PHAC), which prompted them to act early in notifying public-health officials across Canada of a potential public-health threat by 2 January 2020 The GPHIN highlighted that to improve on the identification of signals and issuance of alerts in the future, an evaluation of the extent to which GPHIN can or should be providing early signals to international partners, and how risk assessments can be embedded into the alerting process, is needed The Auditor General of Canada reported that Canada's pandemic preparedness was less than optimal because of o Long-standing shortcomings in 	 Statistics Canada reported that implementation of the physical-distancing guidelines during the pandemic led to increased outdoor activity among Canadians as they took advantage of their environment to exercise, spend leisure time, and make social connections safely Creative solutions that gave more Canadians opportunities to safely be outdoors included the shutdown of roads in favour of pedestrian and cyclist use and the opening of more public washrooms The Statistics Canada report also highlighted a survey on the role of parks that found that 82% of respondents said that during the pandemic, parks have become more important to their mental health In its evaluation of the impact of COVID-19 on Long-Term Care (LTC) in 	 A study by Statistics Canada examined the impact of suspending colorectal cancer screening for individuals using a self-collected fecal immunochemical test (FIT) for three months (April 1 to June 30, 2020) Of the 540,000 individuals who would have undergone colorectal cancer screening using a fecal test, if these individuals are not invited to catch-up screenings before their next due screening in two years, 	 CIHI's analysis of pandemic data from the first wave of the COVID-19 pandemic (March 1 to August 31, 2020) concluded that compared to the same period in 2019, LTC residents across Canada received fewer physician and family visits, fewer residents were transferred to hospitals for care, hospitals for care, hospitalized residents had to wait longer to be discharged back to their homes, and there was a significant drop in new admissions to LTC homes Recommendations to improve the LTC response across provinces and territories that were highlighted in CIHI's evaluation include: 	 A report by Statistics <u>Canada</u> on the well-being of Canadians in year one of the COVID-19 pandemic highlighted that the financial resilience of Canadians has improved as the pandemic has progressed, in part due to the significant financial supports of the Canadian government and financial institutions as well as changes in consumer behaviours After conducting an <u>economic analysis of the</u> <u>impact of travel restrictions</u> during the pandemic on the Canadian economy, Statistics Canada concluded that the longer it takes for travel restrictions to be lifted and for recovery to begin, the larger the impact on the economy and the tourism industry in particular Estimates of the analysis suggest that the impact could vary based on when travel restrictions

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comprehensive health	Canada, the Canadian	these missed	 Increasing staff 	are lifted and the type of
surveillance	Institute for Health	screenings	levels and	recovery that follows
information	Information (CIHI)	could result in	retention	• The 2021 <u>report by the</u>
• The lack of testing of	found that a number of	approximately	programs for LTC	Auditor General of Canada
the pandemic response	major investigative	10,000	workers	on the Canada Emergency
described in prepared	reports at the provincial	individuals	 Improving home 	Response Benefit (CERB)
plans and national	level on the LTC sector	developing	inspection and	found that the planning and
guidance of the Public	recommended that the	undetected	enforcement	design process for the
Health Agency of	risk of future infections,	adenomas and	processes	benefits program was
Canada (PHAC)	outbreaks and deaths can	colorectal	 Improving 	conducted robustly with
• The need for updates	be reduced by:	cancers and	accountability	full consideration of its cost
to PHAC's pandemic	 Implementing strong 	nearly 440	among staff	and the need for flexibility
response plans and	infection-control	deaths	within each home	in getting the benefits to
guidance	practices that are	 Strategies that 	and system-wide	Canadian residents who
• The auditor general	mandatory	were	 Increasing 	faced impacts from the
recommended that	• Providing access to	considered to	communication	pandemic
PHAC's information	personal protective	clear the	and coordination	• The turnaround time for
technology infrastructure	equipment (PPE) and	backlog and	across all parts of	the design process was
should be improved on a	training for staff	mitigate the	the system	shortened tremendously
specified timeline, and	 Implementing a 	risks of	• A <u>survey conducted</u>	to a few hours or
that a plan should be	response plan for	screening	by Statistics Canada	overnight when, under
developed to address the	outbreaks that includes	interruptions	involving Canadians	normal circumstances,
shortcomings in its health	rapid testing and	included	working in a	the process can occur
surveillance activities and	contact-tracing	setting a higher	healthcare setting	over many months
to promote timely risk	strategies	FIT screening	found that 60% of	0 Key areas that were
assessments of pandemic	 Reducing crowding and 	threshold over	respondents who	considered included the
threats	occupancy in homes,	24 months so	required respirators	benefit's structure and its
The Chief Public Health	and adapting spaces to	that patients	(e.g., N95 masks) on	impact on recipient
Officer of Canada	isolate sick patients and	with lower-	their jobs said that	groups, sectors of the
proposed a Health Equity	prevent the spread of	yield	they were always	economy, and the labour
Approach to COVID-19	infection	indications	available when	supply
Framework in her 2020	• A <u>CIHI report</u> comparing	have a longer	needed during the	 Employment and Social
Report on the state of	Canada's pandemic	screening	second wave	Development Canada and
public health in Canada to	experience in the LTC	interval, and	• 81% of these	the Department of Finance
explore opportunities for	sector with the	increasing the	participants also said	Canada also ensured that
changes to the public-	experiences of other	number of	that they received	gaps in the initial design of
	countries found that	follow-up	formal infection-	the program, such as

 health system that suggests: Actions to ensure equitable access to quality jobs (i.e., secure jobs with benefits and paid sick days) in Canada Policy options that address childcare constraints for working parents The provision of safe and secure housing for all Canadians, particularly the homeless, those with disabilities, those susceptible to violence in the home, and the elderly Actions that support access to virtual healthcare as well as mental health supports Assistance for students as they transition back to in-person school and rebuild their social networks Policies that focus on building sustainable food systems that involve community and local food production 	 countries that implemented mandatory prevention measures specific to the long-term care sector, in combination with stay-athome orders and closures of public places, had fewer COVID-19 infections and deaths in LTC than countries that did not These mandatory prevention measures included immediate infection-control measures (e.g., broad LTC testing and staff training, isolation wards) and additional support for staff (e.g., specialized staffing teams, personal protective equipment) According to Statistics Canada's report on school closures and children's online preparedness during the pandemic, the learning activities of children in Canada varied based on the income level of the households they live in and the level of engagement of their 	colonoscopies over the same time period • Decision makers in specific provinces and territories should evaluate the impact of different strategies for addressing screening based on jurisdictional constraints and population needs	prevention and control training for their job, and 57% said that their employers supported them when they were sick and needed to stay home	 support for those who were not working because of the pandemic, were addressed and analyses were performed on an ongoing basis to ensure the flexibility of the program as the pandemic evolved According to the auditor general's report, pre-existing controls that were vital to the roll-out of the CERB included: Automated pre-payment controls in existing technology systems Confirmation of Social Insurance Number Confirmation that applicant was not deceased Confirmation of an applicant's age Confirmation that an applicant was not in a correctional facility The auditor general's report recommends that Employment and Social Development Canada and the Canada Revenue Agency (CRA) finalize and implement their plans for the CERB's post-payment verification work
involve community and	5			

$f_{a} = f_{a} = COVID (10)$	• It was found that	Canada Erzana W/
from the COVID-19 pandemic, Policy	o It was found that children in lower-	<u>Canada Emergency Wage</u> Subsidy (CEWS) program
Horizons Canada	income households	
		and found that although the
emphasized that the	tend to have less access	CRA delivered the wage-
pandemic has pushed	to internet-enabled	subsidy payments quickly, it
environmental and social	devices, such as	lacked tighter controls as
issues in Canada to the	personal computers,	well as sub-annual and up-
forefront, such as existing	and their parents tend	to-date earnings to
inequalities among	to be less involved in	efficiently assess
racialized communities	their learning activities	applications
and Indigenous peoples,	because of competing	The report recommended
the simultaneous threat of	work obligations,	that:
climate change to human	which may ultimately	• A full economic
survival, and the reliability	lead to poorer	evaluation of the CEWS
and security of energy	academic performance	program be completed
• The lack of preparation	• After evaluating Canada's	and published
for the pandemic and	border-control measures	• Tax compliance efforts
delayed response in	during the pandemic, the	for GST/HST be
governments across the	auditor general found that	strengthened
world was also	the Canada Border	• Automated validations
highlighted in the report	Service Agency (CBSA)	with a unique identifier
as a failure of governance	acted quickly on the	be used in all programs
• Other governance	emergency orders put in	of the CRA
concerns point to the	place to prohibit entry of	• Targeted audits of the
future of liberal	foreign nationals into	CEWS be conducted
democracies that	Canada, and that PHAC	using business
experienced significant	did not always meet its	intelligence information
challenges in getting all	target to verify if arriving	as soon as it is available
citizens to comply with	travellers to Canada	Structural changes to both
measures, and the	completed their	essential and non-essential
digital transformation	mandatory 14-day	service industries, in the
of the machinery of	quarantine	form of industry shares of
government	 The auditor general 	hours worked and real
After considering	indicated that addressing	GDP, led to strong labour
different high-level	gaps in border-control	productivity growth overall
scenarios of the future, a	measures would require a	in the Canadian business
few policy implications	review of decisions made	sector during the COVID-
Tew poncy implications	review of decisions made	sector during the COVID-

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that focused on the social,	by border-service officers	19 pandemic, according to
economic and governance	when applying	a <u>Statistics Canada report</u>
consequences from a long	exemptions for entry of	• In the first half of 2020,
period of pandemic	essential workers, and	adjustments in hours
disruptions were	improving the systems	worked in response to
identified:	and processes for	lockdowns and
 Economy-wise, policy 	verifying compliance with	reopening policies led to
implications include	the mandatory quarantine	an increase in
rapid onset of	order, including the	productivity in most
technology-induced	collection of traveller	industries, while in the
unemployment, the	contact information and	second half of 2020
rising acceptance of	follow-up	labour productivity
remote work, the fate	• In her report on the state	decreased in all
of industries that were	of public health in	industries when work
severely impacted by	Canada, the Chief Medical	hours were adjusted
long-term disruptions,	Officer of Health	 Industries with the
and decreased funding	highlighted that between	biggest gains in
for minority startups	April and August 2020,	productivity at the
 Societal priorities 	public-health measures	beginning of the
worth rethinking	undertaken by Canadian	pandemic when
include the general	provinces and territories	lockdowns were put in
vulnerability of the	combined with efforts to	place also experienced
livelihoods of	increase healthcare	significant losses when
individuals, the	capacity protected	the economy reopened
disproportionate	Canada's healthcare	The widespread adoption
burden of labour	system from being	of work-from-home
disruptions on women,	overwhelmed	arrangements in response
the living conditions of	The Auditor General of	to the COVID-19
older Canadians, and	Canada published a report	pandemic may be a lasting
public opinion on	on whether the Public	change, according to an
privacy and social	Health Agency of Canada	impact report on Canada's
information	(PHAC) and Health	productivity growth by
• Debates about the	Canada met the needs of	Statistics Canada, given the
federal government's	provincial and territorial	increase in productivity
role in mitigating health	governments for selected	from telework seen in some
and economic	PPE and medical devices	industries and the cost
		savings from less demand
		savings nom less demand

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disruptions will	The <u>report</u> determined	for office space and
continue to be debated	that PHAC, Health	equipment
	Canada, and Public	• Additional research is
	Services and Procurement	needed to evaluate the
	Canada helped to meet	overall impact of
	the needs of provincial	working from home on
	and territorial	business productivity
	governments for PPE and	A Statistics Canada report
	medical devices during	on the impact of the
	the pandemic	COVID-19 pandemic on
	Despite unaddressed	the rate of youth (ages 15
	long-standing issues with	to 29) not in employment,
	the National Emergency	education or training
	Strategic Stockpile, PHAC	(NEET) in Canada
	improved its procurement	indicated that NEET
	and distribution systems	significantly decreased by
	(e.g., moving to bulk	the beginning of the
	purchasing and	2020/21 school year in
	outsourcing warehousing	comparison to that of April
	and logistical support),	2020, although the NEET
	modified equipment-	rate did not completely
	supplier licence	return to pre-pandemic
	applications, and accepted	levels
	risk to procure large	• More young women than
	quantities	men went to post-
	A second report from the	secondary schools in
	Auditor General of	September-October
	Canada determined that	2020
	Indigenous Services	o Between fall 2019 and
	Canada adapted quickly to	2020, the NEET gap
	respond to the COVID-	between immigrant and
	19 pandemic and helped	non-immigrant women
	communities and	widened due to increased
	organizations such as by	likelihood of non-
	expanding access to PPE	immigrant women
	stockpiles to healthcare	enrolling in post-
	workers	secondary institutions

Panel of the Global\$5,000 in 2019, 35.2%Public Health Intelligencereceived payments from theNetwork (GPHIN)summarizedsummarizedrecommendations for thereconditions needed withinin 2020, with womenconditions needed withinreceiving payments moreof Canada (PHAC) forof Canada (PHAC) forthe GPHIN to functionseverely affected byas an integrated publicseverely affected byhealth surveillance systemlockdowns were mostof GPHIN wasresponsible forresponsible forsignaling the detectionof an outbreak ofpaymentsconductationcreative cerviceconditions to the cervicecerviceconditionscerviceconditio	r		hereite aut
department did not meet more than half of the requests for extra contract nurses and paramedicslong-term implications on patterns for future economic growth• A report by the Independent Review Panel of the Global Public Health Intelligence Network (GPHIN)Statistics Canada reported that of all Canadian workers who earned at leas \$5,000 in 2019, 35.2% received payments from the Canada Emergency summarized recommendations for the conditions needed within the GPHIN to function as an integrated public he alth surveillance system of Canada (PHAC) for the GPHIN to function as an integrated public he alth surveillance system o GPHIN was responsible for signaling the detection of an outbreak of pneumonia tolong-term implications on patterns for future economic growth statistics Canada Emergency Response Benefit (CERB) in 2020, with women receiving payments more often than men of Canada (PHAC) for the GPHIN to function as an integrated public benefit to receive cERB paymentso GPHIN waslockdowns were most likely to receive CERB payments			0
more than half of the requests for extra contract nurses and paramedicson patterns for future economic growth• A report by the Independent Review Panel of the Global Public Health Intelligence Network (GPHIN)Statistics Canada reported that of all Canadian workers who earned at leas \$5,000 in 2019, 35.2% received payments from the Canada Emergency Response Benefit (CERB) in 2020, with women receiving payments more of Canada (PHAC) for the GPHIN to function as an integrated public health surveillance system o GPHIN was responsible for signaling the detection of an outbreak of pneumonia toon patterns for future economic growth• O ther groups that were conditions o Cher By payments conditionson patterns for future economic growth• Canada Pendent Review Public Health Agency of Canada (PHAC) for the GPHIN to function as an integrated public health surveillance system o GPHIN wason patterns for future economic growth• Carbon Construction as an integrated public health surveillance system o for the crecive CERB paymentson the crecive CERB payments			1 2
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signaling the detection • Other groups that were of an outbreak of more likely to receive pneumonia to CERB payments were		o GPHIN was	likely to receive CERB
of an outbreak of pneumonia tomore likely to receive CERB payments were		responsible for	1 2
pneumonia to CERB payments were		signaling the detection	0 1
		of an outbreak of	
Canadian health workers in visible		pneumonia to	
Sumucian Internation		Canadian health	
officials that triggered minority groups,		officials that triggered	
Canada's response to Indigenous workers,		Canada's response to	
what would become younger workers,			, 0
COVID-19 refugees, and low-wage		COVID-19	
• The Panel found that workers, most of whom		• The Panel found that	-
ongoing investments were at a higher risk of		ongoing investments	0
by PHAC will be being exposed to		by PHAC will be	
		needed in surveillance	COVID-19 at work or at
technology, becoming unemployed		technology,	becoming unemployed
partnerships, and • A report by Statistics		partnerships, and	• A <u>report by Statistics</u>
collaboration, which <u>Canada</u> that focused on			Canada that focused on
can be challenging for forward-looking job		can be challenging for	forward-looking job

.,	
governments with	security in Canada,
lengthy procurement	specifically estimating the
processes	proportion of Canadian
o Future technology	employees who hold 'triple-
upgrades should be	protected' jobs (i.e., jobs
mindful of emerging	that have no predetermined
EBS systems and aim	end date, are at low risk of
to harmonize	being lost to automation,
terminology, system	and are resilient to
requirements, and data-	pandemics), revealed that
sharing practices	'triple-protected' jobs were
• The restoration of the	unequally distributed across
position of a dedicated	workers, families and
GPHIN technical	regions
advisor by OHAC was	• There were larger
also recommended	differences in job
• The Panel also believed	security across age
that the GPHIN	groups, education levels,
should continue to	and pay rates rather than
explore incorporating	gender and immigration
additional social media	status
into their operations	• Highly educated, high
and to carry out the	wage workers and dual-
complementary and	earner couples aged 25
essential work of	and older were
providing risk	significantly more likely
assessments and	to have 'triple-protected'
situational analysis	jobs than individuals
o Other	who were younger or did
recommendations	not have a degree or
included increasing	couples where only
technical expertise,	spouse had a degree or
providing professional	post-secondary
development	certificate
opportunities for	• Also, couples living in
current GPHIN	large cities like Ottawa,
analysts, and aligning	Toronto, and Montreal
analysts, and angling	Toronto, and Montfeal

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the surveillance and		were far more likely to
risk assessment		enjoy job security than
approaches of PHAC		those living in small
with GPHIN		towns and rural areas
operations		• The study concludes that
• A <u>Statistics Canada</u>		further development in
analysis of the demand		artificial intelligence and
and supply of PPE for		possible future
Canadian private sector		pandemics may
businesses in May 2021		exacerbate family income
found that the demand		inequality
for PPE generally		When <u>Statistics Canada</u>
declined in May when		evaluated how employer
compared to February		businesses made use of the
2021, and that insufficient		Canada Emergency Wage
products or equipment		Subsidy (CEWS) between
available for suppliers		April and October 2020,
continues to be the		they found that industries
leading cause of shortages		that experienced the largest
in PPE		declines in employment
• Businesses with the		during the pandemic (e.g.,
highest demand for		the arts, entertainment,
PPE were in the		accommodation and food
education, healthcare,		services) and businesses
social services,		with 10 to 49 employees
accommodation and		had the highest CEWS
food services,		uptake rates
manufacturing, and		o Among CEWS recipient
retail sectors		businesses, there was a
• The number of		replacement rate (i.e., the
businesses that had		CEWS employee
concerns about PPE		coverage rate among
shortages, most of		CEWS recipients) of
which were in		75% across all industries,
healthcare and social		but industries that
services, remained		experienced the largest
relatively the same		declines in employment
 relatively the same		declines in employment

between February and	also subsequently had
May 2021	the lowest replacement
• A Statistics Canada report	rates
on the impact of working	• On average, there were
from home in response to	three times more CEWS
public health measures on	recipient businesses than
public transit both during	non-recipient businesses
and after the COVID-19	before the pandemic,
pandemic revealed that	and during the
monthly data recorded	pandemic, CEWS
since April 2020 clearly	recipients experienced a
shows a strong and	larger decline in
negative relationship	employment (23.8%)
between the proportion	than non-recipient active
of the labour force	businesses (11.5%)
working from home and	• As expected, rehiring
transit ridership	rates exhibited a strong
 Regional differences 	negative relationship
that were noted include	with changes in
a significantly smaller	employment among
proportion of	CEWS recipients, with
pandemic to pre-	the industries with the
pandemic ridership was	largest declines in
seen in Ontario,	employment early in the
Quebec, and Alberta	pandemic having the
where there were more	highest rehiring rates
people working from	• A <u>cost analysis of</u>
home compared to the	implementing four
Atlantic provinces,	modifications to the
Saskatchewan and	Canada Student Loans
Manitoba that	Program (CSLP) on a fiscal
maintained 40% of	year basis was conducted by
their 2019 ridership	the Parliamentary Budget
levels throughout the	Office in May 2021
pandemic	• The modifications
• With an increased	include 1) a moratorium
likelihood of more	on loan payments

amplanaa allaning	h atmoor 1 A
employees allowing	between 1 April 2021
teleworking as a	and 31 July 2022, and
permanent measure	effective 1 August 2022,
after the pandemic, the	2) an extension of the
report indicates that	non-repayment period
the direction that each	from six months to five
transit agency takes in	years, 3) removal of
response will depend	interest payments, and 4)
on factors such as city	the introduction of an
size, the underlying	income contingent loan
urban and economic	debt reduction plan of
structure, government	up to \$20,000 per
policies, health	student borrower
restrictions, and	• Assuming that default
vaccination rates	rates, student borrowers
	that need assistance from
	the Repayment
	Assistance Plan (RAP),
	and repayment behaviors
	follow historical trends,
	the estimated total cost
	of implementing these
	modifications for the full
	2021-22 fiscal year would
	be \$98 million, which
	will rise to \$1,250 million
	for the last fiscal year of
	projection (2025-26)
	• The interaction effects
	between these policies
	would impact debt
	reduction most
	significantly, with debt
	forgiveness occurring
	from six months after a
	beneficiary enters the
	repayment period to up
	repayment period to up

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			to 60 months after
			entering repayment due
			to the proposed
			extension of the non-
			repayment period
			• Reducing the loan debt
			reduction plan amount
			to \$10,000 would reduce
			the last year projection
			to \$913 million while
			increasing the amount to
			\$30,000 would increase
			the projection to \$1,415
			million
			• The full impact of all the
			proposed measures
			combined would not be
			observed until 2026-27
			<u>Policy Horizons Canada</u>
			conducted research
			between March and July
			2020 on the potential
			medium- and long-term
			economic consequences of
			the COVID-19 pandemic
			in the general global
			context and found that, in
			relation to Canada:
			0 Limited oil storage
			capacity for Canadian oil
			companies and lower
			demand and/or prices
			for Canadian imports of
			oil due to reduced gas
			consumption in the U.S.
			during the pandemic will
			likely lead to fewer jobs
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			and capital expenditures
			in the oil sector
			 Downward pressure
			could be put on housing
			and rental prices as
			people lose their jobs
			and could be forced to
			sell their homes or
			condominium units
			 Digital platforms like
			Shopify in Canada will
			strengthen significantly
			and become more
			important to the
			Canadian economy given
			the amplification of
			these platforms during
			the pandemic
			• Investments in public
			and private pension
			plans may take years to
			recover due to the drop
			in oil prices and
			uncertainty of COVID-
			19 impacts on the
			economy
			• There is pressure to
			make supply chains more
			resilient through de-
			globalization or a return
			to more local supply
			chains, global
			regionalism, and/or a
			reconfigured
			globalization model
			where the supply chain
			depends on the nature of
			depends on the nature of

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			the good and its
			importance
			• The report also highlighted
			several broad
			considerations of short-
			term realities that can have
			long-term socioeconomic
			implications: the risk of
			burnout of women, a return
			to "traditional" gender roles
			as more women take on
			childcare, a test of resilience
			of single parents and single-
			income households, the
			extent to which employers
			can legally choose who can
			return to work, and
			possible discrimination and
			preferences in the rehiring
			process
			• Other consequences of the
			pandemic that should be
			considered include the
			public's acceptance of
			increasing public debt,
			migration and labour
			patterns, and the digital
			economy (automation,
			remote work, and digital
			infrastructure)
			• Statistics Canada released a
			report on families in
			<u>Canada who worked from</u>
			home between April 2020
			to June 2021, which
			highlighted that overall,
			31% of all workers
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			 (employees and self- employed) worked from home during that timeframe Roughly 7 in 10 workers in finance, scientific, technical services, and insurance worked from home between April 2020 and June 2021, a high proportion of which were of Chinese and South Asian origin There were also significant regional and provincial differences in the degree to which Canadians worked from home, with large regions like Ontario and Quebec generally displaying higher telework rates than small town regions like the Atlantic provinces There was a greater propensity to work from home amongst highly educated and highly paid workers, and men and young workers were least likely to work from home partly because of their overrepresentation in retail, accommodation, and food services
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British		· · · · · · ·
	• The Government of	• A <u>report published in June</u>
Columbia	British Columbia released	2021 by B.C. Housing
	a <u>Restart Plan</u> on 6 May	identified several lessons
	2020, two parts of which	learned about the impacts
	included evaluations	of COVID-19 and related
	based on modelling data:	responses on equity-seeking
	• Based on <u>modelling</u>	populations:
	research assessing the	• Widespread financial
	impact of social-	assistance provided
	distancing policies,	during the COVID-19
	British Columbians	pandemic is not
	reduced their social	sufficient to adequately
	interactions and	support equity-seeking
	contact with others to	populations
	30% of normal levels	\circ Access to the internet is
	• Using the same	an essential resource
	mathematical modelling, a	that must be universal
	return to pre-COVID-19	• While government
	social interactions and	responses to provide
	physical distancing would	long-term solutions to
	result in a massive spike	homelessness are
	in cases, while 80% and	promising, the
	60% would result in	pandemic has exposed
		significant
	significant and steady	vulnerabilities in
	increases in cases,	homelessness support
	respectively	services and shelter
	• According to B.C.'s	
	Economic Recovery Plan,	o Equity-seeking
	which focused on the	1, 0
	effects of public-health	populations are
	measures and was	disproportionately
	released 17 September	affected by COVID-19,
	2020, the unemployment	and safe, secure, and
	rate in B.C. increased	stable housing is key for
	from 5% in February	protecting this
	2020 to 13.4% in May	population
	2020, and women and	

	 youth were especially affected By August 2020, 62% of the total jobs lost had been restored as businesses were allowed to begin reopening 	 Culturally-grounded communication and responsiveness is necessary for increased resiliency and pandemic preparedness
Alberta	Public health restrictions such as universal masking, social distancing and others were loosened as of 1 July 2021	 In May 2020, the <u>Office of the</u> <u>Auditor General of</u> <u>Alberta noted their</u> <u>intention to review</u> <u>the government's</u> <u>response to the</u> <u>pandemic</u>, however an audit report has not yet been released
Saskatchewan	 A <u>survey focused on</u> <u>COVID-19 behaviours</u> found that several regions in the province have low mask-wearing/social distancing and low vaccine acceptance rates Older respondents, 65 and over, said they wore masks consistently and had the highest vaccine acceptance rate <u>Approximately 17% of</u> <u>Saskatchewan residents</u> <u>report</u> in a recent government survey being confused by public-health orders related to COVID- 19 restrictions 	• A provincial evaluation of the effects of the COVID-19 pandemic on mental health in Saskatchewan found that the uptake of online/phone supports has not materialized as anticipated, resulting in many people (15% of respondents) with existing mental health disorders no longer being treated

Manitoba		• The <u>Office of the Auditor</u> <u>General of Manitoba</u> is in the process of conducting an auditor of the vaccine rollout in the province			• The <u>Office of the Auditor</u> <u>General of Manitoba</u> is in the process of conducting an audit of educational approaches for K-12 education during COVID- 19
Ontario	 The Office of the Auditor General of Ontario released a six-part report that describes in detail Ontario's COVID-19 response, including: 1) Emergency Management in Ontario; 2) Outbreak Planning and Decision- Making; 3) Laboratory Testing, Case Management and Contact Tracing; 4) Management of Health-Related COVID-19 Expenditures; 5) Pandemic Readiness and Response in Long- term Care; and 6) Personal Protective Equipment (to be released) which noted: Key lessons and strategies from the SARS outbreak were not implemented prior to the COVID-19 pandemic, and lessons learned from previous waves of the current pandemic have not 	 The Office of the Auditor General of Ontario released a <u>six-part report</u> <u>that describes in detail</u> <u>Ontario's COVID-19</u> <u>response</u> The Chief Medical Officer of Health of Ontario did not fully exercise his powers under the <i>Health</i> <i>Protection and Promotion</i> <i>Act</i>, which led to 34 local medical officers of health seeking more direction and regional inconsistency Early decisive action and preventive measures were not taken to protect the public's health in absence of scientific certainty Public Health Ontario played a diminished role in the overall provincial response (e.g., Ontario Health did the reporting of 	 Ontario Health released recommendations on <u>optimizing</u> care through <u>COVID-19</u> <u>transmission</u> <u>scenarios that</u> were rooted in <u>lessons learned</u> from Ontario's first wave: Provide care to all types of patients and clients Do not defer emergency, urgent, and time-sensitive care Follow an equitable and person-centred approach with full continuum of care that engages patients and 	 The Office of the Auditor General of Ontario provided nine recommendations with 29 action items in the <u>Outbreak</u> <u>Planning and</u> <u>Decision-Making</u> report to address findings from the comprehensive audit The Ontario command governance structure was not dominated by public-health expertise and was often cited as complex and confusing Ontario's Provincial Emergency Management Office had significant leadership changeover, 	

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been applied	provincial surveillance	their care	outdated	
consistently	data and coordinating	partners	emergency plans,	
 Communication with 	provincial laboratory	 Heighten level 	lack of	
external stakeholders is	testing) which led to	of	involvement,	
inconsistent and not	confusion by local	regional/sub-	inadequate	
timely	medical officers of	regional	communications	
• The federal	health on roles and	oversight and	and record-	
government did not	responsibilities	coordination	keeping, and lack	
provide accurate and	 Variations in 	with flexibility	of sufficient staff	
timely information on	management and	(where care	to implement a	
travellers entering	operations among	activities may	provincial	
Ontario	public-health units	be	response structure	
• Since the publication of	contributed to	asymmetrical	 Scientific expert 	
the Office of the	fragmentation and	due to local	advice was not	
Auditor General of	inconsistencies	context)	adequately	
Ontario's report, the	0 Public-health	0 Increase	presented during	
ministry has since	information systems	collaboration	decision-making	
responded and planned	and laboratory	with health	• The Office of the	
to address some of the	information systems	and social	Auditor General of	
recommendations	were not modernized	services	Ontario outlines key	
	prior to the pandemic,	o Accelerate	conclusions related	
	which had a significant	services to	to the audit of	
	impact on public-	reduce	Management of	
	health units and labs to	backlogs (e.g.,	Health-Related	
	conduct proper case	maintaining	COVID-19	
	management, contact	staff wellness	Expenditures	
	tracing, and laboratory	and access to	0 The audit	
	testing	PPE)	reviewed \$4.4	
	0 As of August 2020,	o Continue	billion of	
	92% of close contacts	testing, contact	spending related	
	of cases have been	tracing and	to 26 health	
	contacted within a day	isolating	initiatives	
	(after the ministry	0 Integrate	• The ministry does	
	started tracking public-	health equity	not have a proper	
	health units'	considerations	monitoring and	
	performance)	• Ontario Health	reporting system	
		released	to track COVID-	

 Race-based information was not initially collected and factored into decision-making to target high-risk populations for prevention and public- health measures An evidence brief on the economic impacts due to public-health measures in response and recovery during and after COVID- 19 was published by Public Health Ontario Public Health Ontario Public Health Ontario Public Health Ontario recommends a data- driven, regional or provincial approach (instead of a reactive and local approach) to support a sustainable transition from response to recovery as vaccination rates increase in Ontario Lockdown strategies that maintain a moderate lockdown level are more effective than oscillating between strict and mild lockdowns according to published modelling studies cited in the brief Early action with stringent public-health 	dd for regional health-care o The province has sufficient et delivery during pandemic (i.e., outpatient care, outpatient care, and for authorizations and approvals in place, which were e primary care, and for designed o The audit found and for prevent payments and for to ineligible optimizing the supply of PPE organizations based on o previous waves care, and seniors and accessibility. related to poor reporting processes as of Front-line workers did not receive their pandemic pay until months later as of Ontario's report described 16 key recommendations with 55 action items to address challenges raised in the pandemic readiness and response in
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measures can be le	
costly for the econ	
than multiple less-	
intense, shorter	prepared or
duration lockdown	1 1 1
o Basic income for	respond to the
individuals affected	
lockdowns should	be existing facility,
in place	staffing, and
	infection-
	prevention and
	control issues
	o Long-term care is
	often
	disconnected with
	other care services
	o Pandemic
	responses led to
	unintended
	consequences on
	long-term care
	staff and residents
	0 Unclear
	communication,
	and lack of
	enforcement and
	oversight affected
	containment of
	COVID-19
	• The <u>Ontario Long-</u>
	term Care COVID-
	19 Commission
	report was published
	on 30 April 2021 and
	found that the
	province's lack of
	L L
	pandemic

preparedness and the
existing poor state of
the long-term care
sector led to the
current devastation
o There was
insufficient long-
term care
workforce, lack of
leadership, lack of
infection-control
training, and
improper home
infrastructure
0 No drills or
simulations for a
pandemic were
conducted
o The province did
not track the
status of PPE
supplies in long-
term care
• The commission
recommends the
involvement of
private investors
by funding the
infrastructure of
long-term care
homes (like
hospitals)
o The commission
states that a
proactive
approach should
have occurred

 instead of an episodic and reactive approach The Long-Term Care COVID-19 commission reported best practices that were applied in some settings, such as: 1) strong and accountable leadership (e.g., acted decisively, sense of 	
reactive approach • The Long-Term Care COVID-19 commission reported best practices that were applied in some settings, such as: 1) strong and accountable leadership (e.g., acted)	
 The Long-Term Care COVID-19 commission reported best practices that were applied in some settings, such as: 1) strong and accountable leadership (e.g., acted 	
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settings, such as: 1) strong and accountable leadership (e.g., acted	
strong and accountable leadership (e.g., acted	
accountable leadership (e.g., acted	
leadership (e.g., acted	1
urgency, effective	
mobilization,	
implemented creative	
solutions with	
external	
relationships); 2)	
support for staff	
(e.g., offer full-time	
hours at one home,	
hire private	
caregivers, hire	
family members,	
additional pay,	
regular	
communication); 3)	
being prepared (e.g.,	
existing pandemic	
plan, robust	
infection-prevention	
and control); and 4)	
relationships with	
other health partners	
• The Ontario Patient	
Ombudsman	1

provided four key recommendations based on 250 complaints related to long-term care homes during the COVID-19 pandemic: 1) backstops and contingency plans for all healthcare providers; 2) visitation policy changes; 3) dedicated resources for communication; and 4) enhanced
based on 250 complaints related to long-term care homes during the COVID-19 pandemic: 1) backstops and contingency plans for all healthcare providers; 2) visitation policy changes; 3) dedicated resources for communication; and
complaints related to long-term care homes during the COVID-19 pandemic: 1) backstops and contingency plans for all healthcare providers; 2) visitation policy changes; 3) dedicated resources for communication; and
long-term care homes during the COVID-19 pandemic: 1) backstops and contingency plans for all healthcare providers; 2) visitation policy changes; 3) dedicated resources for communication; and
homes during the COVID-19 pandemic: 1) backstops and contingency plans for all healthcare providers; 2) visitation policy changes; 3) dedicated resources for communication; and
COVID-19 pandemic: 1) backstops and contingency plans for all healthcare providers; 2) visitation policy changes; 3) dedicated resources for communication; and
Image: state of the state
backstops and contingency plans for all healthcare providers; 2) visitation policy changes; 3) dedicated resources for communication; and
contingency plans for all healthcare providers; 2) visitation policy changes; 3) dedicated resources for communication; and
contingency plans for all healthcare providers; 2) visitation policy changes; 3) dedicated resources for communication; and
for all healthcare providers; 2) visitation policy changes; 3) dedicated resources for communication; and
visitation policy changes; 3) dedicated resources for communication; and
visitation policy changes; 3) dedicated resources for communication; and
changes; 3) dedicated resources for communication; and
resources for communication; and
4) enhanced
whistleblower
protection
The Provincial
Infectious Diseases
Advisory Committee
at Public Health
Ontario released
interim guidance on
infection prevention
and control for
health care providers
and patients
vaccinated against
COVID-19 in
Hospital and Long-
Term Care Settings
o The
recommendations
describe testing,
universal masking

			in health care settings, isolation procedures, vaccination, ward or clinic assignments for both patients and healthcare providers	
santé j ran fo people inform pande govern confer impor inform others o In a gov or t gov or t gov or t gov unta	 A preliminary analysic data regarding provision one dose of mRNA vaccines to resident long-term care homes in long-term care homes in case numbers in long-term care residents in case numbers was susted A preliminary analysic data regarding provision one dose of mRNA vaccines to resident long-term care homes in long-term care is dents in case numbers in long-term care homes, and this reduction in case numbers was susted A preliminary analysic data regarding provision one dose of mRNA vaccines to resident long-term care homes in long-term care in long-term care homes, and this reduction in case numbers was susted The reduction in cose numbers was susted The reduction in cose numbers was susted 	ding sof es to to lin long- n action was tion tion tion eterm se eve loses) the /ID-	• A <u>COVID-19</u> <u>vaccine passport</u> program for non- essential activities and travel abroad has been announced in Quebec, and it is expected to be launched in September 2021	0

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	population during the	
	studied period	
	• There was a 95%	
	reduction in COVID-	
	19-related deaths	
	among long-term care	
	residents in March	
	2021 (post-vaccination)	
	when compared to	
	December 2020 (pre-	
	vaccination)	
	o <u>Another Quebec</u>	
	evaluation reported a	
	preliminary vaccine	
	effectiveness rate of	
	80.3% for long-term	
	care residents between	
	21 and 27 days after	
	vaccination	
	<u>Preliminary data on</u>	
	vaccine effectiveness	
	among healthcare workers	
	in Quebec show a	
	significant reduction in	
	COVID-19 cases among	
	healthcare workers as	
	vaccination was rolled out	
	in this group	
	• Preliminary data on	
	vaccine effectiveness	
	among healthcare workers	
	in Quebec show a	
	significant reduction in	
	COVID-19 cases among	
	healthcare workers as	
	vaccination was rolled out	
	in this group	

		A 1 1. 1 1		1
		o Additional data on		
		vaccine effectiveness		
		among healthcare		
		workers in Quebec		
		have shown that one		
		dose of an mRNA		
		vaccine reduces the risk		
		of COVID-19		
		infection by 75% and		
		hospitalization by 95%		
		• Two doses of an		
		mRNA vaccine have		
		been shown to be		
		94.2% effective against		
		infection, and no		
		healthcare workers		
		with two mRNA		
		vaccine doses have		
		been hospitalized in		
		Quebec		
New	• <u>The Auditor General of</u>	200000		
Brunswick	New Brunswick has			
Dianowien	recommended that the			
	provincial Office of the			
	Comptroller improve its			
	process for the tracking			
	and reporting of program			
	funding, financial relief			
	measures, and federal			
	assistance related to the			
Nova Scotia	COVID-19 pandemic			
INOVA Scotia			• A <u>report from the</u>	
			<u>Northwood Quality-</u>	
			improvement	
			Review Committee	
			submitted to Nova	
			Scotia's Minister of	

Health and Wellness
has identified key
drivers for the largest
nursing home
outbreak in the
province, and
recommendations
for the future
• The report has 17
recommendations
for Northwood, the
Department of
Health and Wellness
and government,
informed by
consultations with
more than 350
stakeholders
including residents
and families, staff
members, healthcare
practitioners and
leaders involved in
the Northwood
outbreak response
The
recommendations
are indicated to be
acted upon in short-
(less than three
months) and long-
term (greater scope
and require longer
than three months)
time horizons, and
are organized based
on level of

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		intervention: facility
		level, governance
		and organization
		level, and legislation
		and provincial level
		Nova Scotia's
		Department of
		Health and Wellness
		and the Nova Scotia
		Health Authority
		published a report
		presenting a
		literature review,
		analysis, findings and
		recommendations
		based on long-term
		care Infection
		Prevention and
		Control (IPAC)
		teams during the first
		wave of the COVID-
		19 pandemic
		Recommendations
		and actions should
		be formalized to
		continue through
		subsequent waves of
		the pandemic
Prince Edward	• The <u>Auditor General of</u>	
Island	Prince Edward Island's	
1014114	annual report of 2021	
	indicates that the auditor	
	general has been	
	requested to undertake an	
	examination of the	
	government's COVID-19	
	pandemic response	

	• The office of the auditor general is to report back by August 2021 and is currently in phase one (includes reviewing programs paid for using the Emergency Contingency Fund) of its reporting		
Newfoundland			
and Labrador			
Yukon			
Northwest			
Territories			
Nunavut			

Appendix 7: Documents excluded at the final stages of reviewing

Type of document	Hyperlinked title
Single studies	And if we had to do it all over again, would we send medical students to the emergency departments during a pandemic? Lessons learned from the COVID-19 outbreak
	Lessons learned and lessons missed: Impact of the COVID-19 pandemic on all-cause mortality in 40 industrialised countries prior to mass vaccination
	Youth and the COVID-19 crisis: Lessons learned from a human rights-based prevention programme for youth in Sao Paulo, Brazil
	The initial impact of the coronavirus disease 2019 pandemic on ICU family engagement: Lessons learned from a collaborative of 27 ICUs
	Turnover of SARS-CoV-2 lineages shaped the pandemic and enabled the emergence of new variants in the state of Rio de Janeiro, Brazil
Opinion pieces	Pandemic and biodiversity: Applying lessons learned to conservation in the post-COVID-19 era
	Caring for coronavirus healthcare workers: Lessons learned from long-term monitoring of military peacekeepers
	What's lost, what's left, what's next? Lessons learned from the lived experiences of teachers during the 2020 novek coronavirus pandemic
	Ten considerations for conservation policy makers for the post COVID-19 transition
	Reducing COVID-19 transmission and strengthening vaccine uptake among migrant populations in the EU/EEA
	<u>Australia needs a prioritised national research strategy for clinical trials in a pandemic: Lessons learned from</u> <u>COVID-19</u>

Waddell KA, Wilson MG, Demaio P, Sharma K, Bain T, Al-Khateeb S, Bhuiya A, Lavis JN. Appendices for COVID-19 living evidence profile #4 (version 4.4): What went well and what could have gone better in the COVID-19 response in Canada, as well as what will need to go well in the future given any available foresight work being conducted? Hamilton: McMaster Health Forum, 13 August 2021.

The COVID-19 Evidence Network to support Decision-making (COVID-END) is supported by an investment from the Government of Canada through the Canadian Institutes of Health Research (CIHR). To help Canadian decision-makers as they respond to unprecedented challenges related to the COVID-19 pandemic, COVID-END in Canada is preparing rapid evidence responses like this one. The living evidence profile update is funded both by CIHR and by the Public Health Agency of Canada. The opinions, results, and conclusions are those of the evidence-synthesis team that prepared the rapid response, and are independent of the Government of Canada and CIHR. No endorsement by the Government of Canada or CIHR is intended or should be inferred.



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