

May 14, 2024

The Honourable Doug Ford Premier of Ontario Legislative Building, Queen's Park Toronto, ON M7A 1A1 Via Email: <u>premier@ontario.ca</u>

Dear Premier Ford:

Re:Public Health Ontario proposes phasing out free water testing for private wells

Please be advised that the Council of the Town of Gore Bay adopted the following resolution at their meeting of May 13, 2024, regarding the above noted matter;

15772

Moved by Kelly Chaytor

Seconded by Rob Dearing

BE IT RESOLVED THAT Gore Bay Council supports the Township of Archipelago's request to the Province of Ontario to reconsider and ultimately decide against the proposed phasing out of free private drinking water testing services;

FURTHER, this resolution is circulated to all Ontario municipalities, the Minister of Health, and Sudbury District Health Unit.

Carried

Should you have any questions or concerns, please do not hesitate to contact the undersigned.

Respectfully,

Stasia Carr Clerk

Cc: Minister of Health <u>sylvia.jones@pc.ola.org</u> Sudbury District Health Unit <u>sutcliffep@phsd.ca</u> Ontario Municipalities



The Corporation of The Township of The Archipelago Council Meeting

Agenda Number:15.8.Resolution Number24-082Title:Public Health Ontario proposes phasing out free water testing for private wellsDate:Friday, April 19, 2024

Moved by:Councillor MannersSeconded by:Councillor MacLeod

WHEREAS the Ontario Auditor General's annual report on public health from December 2023 indicates that Public Health Ontario is proposing the phasing-out of free provincial water testing services for private drinking water; and

WHEREAS free private drinking water testing services has played a pivotal role in safeguarding public health, particularly in rural communities, including the entire Township of The Archipelago, that rely predominantly on private drinking water; and

WHEREAS the removal of free private drinking water testing could lead to a reduction in testing, potentially increasing the risk of waterborne diseases in these vulnerable populations; and

WHEREAS the tragic events in Walkerton, Ontario underscored the critical importance of safe drinking water.

NOW THEREFORE BE IT RESOLVED that The Township of The Archipelago hereby requests that the Province reconsider and ultimately decide against the proposed phasing-out of free private drinking water testing services.

FURTHER BE IT RESOLVED that this resolution be sent to all Ontario municipalities, Minister of Environment Conservation and Parks, Minister of Health, North Bay Parry Sound District Health Unit, Graydon Smith, MPP Parry Sound-Muskoka.

Carried



Office of the Auditor General of Ontario

Value-for-Money Audit: Public Health Ontario



December 2023

Ministry of Health

Public Health Ontario

1.0 Summary

Public Health Ontario is an independent, boardgoverned agency with a broad mandate to provide scientific and technical advice and support to those working across health-related sectors to protect and improve the health of Ontarians. This includes carrying out and supporting activities such as population health assessment, public health research, surveillance, epidemiology, and planning and evaluation. Established in 2007 following the SARS outbreak in 2003, Public Health Ontario is one of the three pillars of Ontario's public health system, consisting of 34 local public health units and the Ministry of Health (Ministry), which exercises its authority in the area of public health primarily through the Office of the Chief Medical Officer of Health.

Public Health Ontario supports areas such as preventing and controlling infections and the spread of communicable diseases, improving environmental health and preventing chronic diseases, and operates Ontario's public health laboratory. Public Health Ontario provided public health and testing expertise during the COVID-19 pandemic, for example, in the area of vaccine safety, through its surveillance of adverse events following immunization.

The Ministry is the primary funder of Public Health Ontario. The agency spends the majority of its annual funding, which was about \$222 million in 2022/23, on operating the province's 11 public health laboratory sites. Ontarians relied on the agency's public health laboratory to perform 6.8 million tests in 2022/23 for diseases that include HIV, syphilis, tuberculosis, influenza, COVID-19 and West Nile virus. The laboratory also carries out all required testing relating to outbreaks and investigations in Ontario, and has the capability of diagnosing pathogens requiring a high level of biosecurity and safety measures.

In early 2019, the Province announced its intention to modernize Ontario's public health system. A 2019 discussion paper to support the provincial plan outlined the key challenges facing public health. The paper noted the importance of working toward clearer and better aligned roles and responsibilities between the Province, Public Health Ontario and local public health units. In particular, it stated Public Health Ontario's potential to strengthen public health functions if these are co-ordinated or provided at the provincial level. The government revised its approach to modernizing the public health system in August 2023 to include a review of standards that govern the work of public health units, the roles and responsibilities that all three pillars of the public health system play, as well as their relationships and alignment across and beyond the broader health-care system.

Our audit found that Public Health Ontario has been unable to meet a number of its legislated responsibilities under the Ontario Agency for Health Protection and Promotion Act, 2007. This is partially due to a lack of direction from the Ministry to perform at its full potential. This includes a continued lack of clarity on roles and responsibilities in an evolving health-care system that saw the introduction of a new health agency, Ontario Health, that became operational in 2019. Though Public Health Ontario is responsible for providing scientific and technical advice and support to clients in the government, it was not consulted on some critical decisions concerning public health, such as the health impacts of increased access to gambling and alcohol in recent years, and it did not address these topics independently.

We also found that lack of information sharing between the Ministry, public health units and Public Health Ontario has limited the agency's ability to centralize and co-ordinate work effectively in the area of research and evidence synthesis (a research methodology involving collecting the best available evidence on a given topic and summarizing it to inform best practice). This has resulted in duplication of efforts between provincial and local public health entities. From our work, we noted examples where multiple public health units have independently developed local resources in areas including key public health issues such as mental health and alcohol, when it would have been more cost-effective for Public Health Ontario to develop resources centrally.

Further, we found that Public Health Ontario's laboratory sites, where about 70% of its financial resources are allocated, were not operating efficiently. We found that three sites were able to perform tests on only 9% to 20% of the samples and specimens they receive, transferring the remainder of samples to other laboratory sites. Each of these three sites had base operating costs ranging from \$5 million to \$10 million over the last five years. The agency explained that transferring out laboratory tests to other sites was necessary for reasons that included lack of expertise or lack of sufficient volume to maintain competency of laboratory personnel in a specific test, lack of equipment to conduct certain tests, and efficiencies to achieve economy of scale. The agency developed a plan collaboratively with the Ministry in 2017 to modernize its laboratory operations by consolidating resources into fewer laboratory sites and discontinuing or restricting eligibility for certain tests; however, the government still had not approved the plan at the time of our audit. The Ministry stated this was due to reasons that include the COVID-19 pandemic and more recent recommendations relating to provincial laboratory optimization from an external consulting firm. We also found that the agency was not taking the lead in performing or co-ordinating testing for the surveillance of some diseases of public health significance.

These include a laboratory test to detect latent tuberculosis—a disease of public health significance that can disproportionally affect Indigenous people and newcomers to Ontario—as well as wastewater testing for the detection of COVID-19, which is currently led by another Ministry.

Other observations of this audit include:

- Public Health Ontario is challenged by a lack of sustainable funding from the Ministry of Health. We found that since 2019/20, Public Health Ontario has seen limited increases in base funding, and has had some of its base funding replaced by one-time annual funding. While the Ministry has increased base funding since 2020/21, it has still not restored it to prepandemic levels. This lack of consistent funding threatens Public Health Ontario's ability to fully deliver on its mandate, and hinders the agency's ability to continue to provide services. For example, the agency has begun to explore options to scale back or dismantle the operations of a committee designed to enhance provincial capacity to respond to public health emergencies.
- Public Health Ontario did not adequately monitor compliance with procurement poli**cies.** We found that Public Health Ontario has not always followed the Ontario Public Service Procurement Directive, as well as the agency's own corporate procurement policy. From 2018/19 to 2022/23, Public Health Ontario staff at various laboratory sites were using their purchasing cards to make recurring purchases of laboratory and health-care supplies from the same vendor, instead of engaging in competitive procurement as required by internal policies. The agency provided explanations for why it used purchasing cards for recurring transactions with two of the top vendors. For the remaining 28 vendors, we found that annual transaction values over this same period ranged from \$25,133 to \$222,283. We further found that Public Health Ontario does not have a formal process to track vendor performance

and non-compliance, even though the Directive requires vendor performance to be managed and documented.

- Public Health Ontario mostly measures outputs but little in the way of client satisfaction or service quality. The agency establishes performance indicators as well as targets in its annual business plans; however, these indicators mostly focus on quantifying the output of the agency's operational activities rather than client satisfaction and actual performance of its core activities, making it difficult for the agency to demonstrate that it has been effective in meeting the needs of its clients. We also found that the agency's performance indicators do not cover all of its key functions, for example, the performance of its research ethics committee, which provides ethics reviews to 26 of Ontario's 34 public health units, to measure the turnaround time of its reviews.
- Public Health Ontario's information technology (IT) processes need improvement. We examined Public Health Ontario's IT controls and processes related to user account management, cybersecurity and software management. Due to the nature of these findings and so as to minimize the risk of exposure for Public Health Ontario, we provided relevant details of our findings and recommendations directly to Public Health Ontario. Public Health Ontario agreed with the recommendations and committed to implementing them.

This report contains 10 recommendations, with 24 action items, to address our audit findings and to position Public Health Ontario for success to continue to contribute to the overall health of Ontarians as a public health agency, independent from the government.

Overall Conclusion

Our audit concluded that Public Health Ontario has delivered on some areas of its mandate as set out in the *Ontario Agency for Health Protection and Promotion Act,* 2007 (Act), but does not yet sufficiently collaborate with the Ministry of Health and local public health units to clearly define and ascertain the agency's role in areas such as undertaking public health research, disseminating knowledge, and delivering public health laboratory services to more effectively protect and promote the health of the people in Ontario and reduce health inequities.

We also concluded that Public Health Ontario mostly measures outputs but little in the way of client satisfaction or service quality, and that the agency's suite of performance indicators does not cover all of its key functions.

OVERALL PUBLIC HEALTH ONTARIO RESPONSE

Public Health Ontario thanks the Auditor General for this comprehensive value-for-money audit report.

Public Health Ontario is committed to fulfilling our mission to enhance the protection and promotion of the health of the people in Ontario and to contribute efforts toward reducing health inequities. By providing scientific and technical advice and leadership to support our clients across the public health and health systems, we enable evidence-informed public health action and decision-making.

In consideration of our role in the province, we recognize the importance of continuing to strive to improve our operations and enhance the quality of our services and products. As such, we appreciate the independent review of our organization by the Auditor General and the recommendations brought forward, all of which we have accepted and have plans to address.

When interpreting the findings of the report, it is important to note that the time frame covered by the audit includes more than three years during which Public Health Ontario was actively engaged in the COVID-19 pandemic response. Public Health Ontario, like other public health organizations, was greatly affected by the extraordinary demands of the pandemic. Due to the need to dedicate considerable resources to the pandemic, some areas of our work did not progress as planned during this period, such as efforts to reduce purchasing card usage in the laboratory and expand our outcomebased performance measures.

As we are now in the process of returning to a "new normal" for the public health system in Ontario, Public Health Ontario is leveraging the lessons learned during the pandemic to inform the development of our next strategic plan covering the years 2024–29. The insights shared through this audit are helpful inputs that will support us in our commitment to continuous quality improvement and further enhance our leadership role within the public health system.

2.0 Background

2.1 Overview of Public Health Ontario

The Ontario Agency for Health Protection and Promotion (also known as Public Health Ontario) was established in 2007 as an independent, board-governed agency, primarily funded by the Ministry of Health (Ministry) in response to Ontario's challenges faced during SARS, a global respiratory outbreak that affected Ontario and other parts of Canada in 2003. Public health is the organized effort of society to promote and protect the health of populations and reduce health inequities through the use of supportive programs, services and policies. Thus, Public Health Ontario's role is chiefly in disease surveillance, disease prevention and outbreak preparedness, as opposed to clinical treatment.

In accordance with the *Ontario Agency for Health Protection and Promotion Act, 2007*, the legislation that created Public Health Ontario, the agency's mandate is to:

- enhance the protection and promotion of the health of Ontarians;
- contribute to efforts to reduce health inequities by providing scientific and technical advice and support to those working across health-related

sectors to protect and improve the health of Ontarians; and

 carry out and support activities such as population health assessment, public health research, surveillance, epidemiology, planning and evaluation.

The agency's primary clients are the Office of the Chief Medical Officer of Health as well as various divisions within the Ministry, Ontario's 34 public health units, health system providers and health system partners. The Chief Medical Officer of Health of Ontario is responsible for determining provincial public health needs, developing public health initiatives and strategies, and monitoring public health programs delivered by Ontario's local public health units. Ontario's 34 public health units are primarily funded by the Ministry but also receive funding from local municipalities; each is led by its own Medical Officer of Health and governed by a Board of Health-and therefore they operate independently from each other. The public health units provide programs and services to all members of their respective communities as per the Ontario Public Health Standards-the minimum requirements that public health units must adhere to in delivering programs and services-and as determined by their own Boards of Health. They are not accountable to Public Health Ontario.

Figure 1 illustrates the relationship between Public Health Ontario and the various organizations involved in Ontario's public health system, which, according to the Chief Medical Officer of Health, consists of about 9,000 people. Public Health Ontario has a complement of just under 870 full-time-equivalent staff as of June 2023.

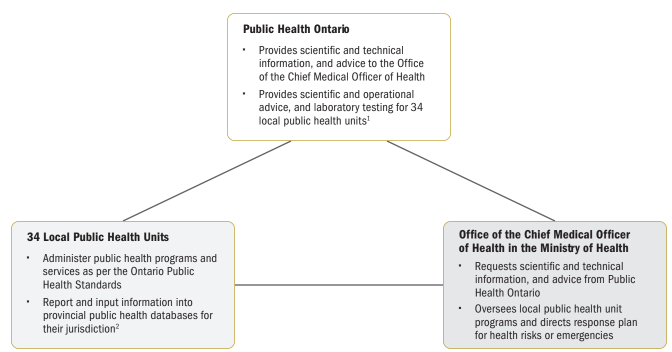
2.1.1 Public Health Modernization

As part of the 2019 Ontario Budget, the Province announced in April 2019 (pre-COVID-19 pandemic) that public health would be undergoing a modernization process. This decision had the most impact on public health units, aiming to reduce their number from 35 (since reduced to 34 through amalgamation)

5

Figure 1: Public Health Model in Ontario

Prepared by the Office of the Auditor General of Ontario



1. In addition to public health units, Public Health Ontario's laboratory provides testing services to other health-care providers, for example, clinicians and community laboratories.

2. Local public health units are not accountable to Public Health Ontario.

to 10 by April 1, 2020; however, this modernization process was paused when the COVID-19 pandemic was declared in March 2020.

As part of the modernization process, the Ministry of Health launched a public consultation in November 2019, appointing a special advisor to lead the process of gathering feedback, and releasing a discussion paper in November 2019 outlining the key challenges facing public health. In this paper, Public Health Ontario is acknowledged as a key partner in the public health system, with the following themes being discussed:

- working toward improved clarity and alignment of roles and responsibilities between the Province, Public Health Ontario and local public health units;
- reducing duplication of efforts, co-ordinating and providing certain public health functions, programs or services at the provincial level, possibly by Public Health Ontario; and

• clarifying the role of Public Health Ontario in better informing and co-ordinating provincial priorities to increase consistency.

The government revised its approach to modernizing the public health system in August 2023 to include a review of the Ontario Public Health Standards, the roles and responsibilities that all three pillars of the system—the Ministry, Public Health Ontario and the local public health units—play, as well as their relationships and alignment across and beyond the broader health-care system.

2.2 Key Program Areas

Public Health Ontario's operations consist of five principal public health program areas: Laboratory Science and Operations; Health Protection; Environmental and Occupational Health; Health Promotion, Chronic Disease and Injury Prevention; and Knowledge Exchange and Informatics.

2.2.1 Laboratory Science and Operations

About 70% of the agency's resources are allocated to the operation of its laboratory. Public Health Ontario has 11 fully accredited laboratory sites across Ontario, located in Toronto, Hamilton, Kingston, London, Orillia, Ottawa, Peterborough, Sault Ste. Marie, Sudbury, Thunder Bay and Timmins. The agency's laboratory conducts a wide range of functions described by the Canadian Public Health Laboratory Network, including laboratory tests such as diagnostic tests and confirmatory tests, as well as complex tests that other providers, such as hospital and community laboratories, refer to it. This testing informs public health surveillance, detects threats and outbreaks, and enables preventive and therapeutic interventions for public health action and patient management in Ontario.

Public Health Ontario's laboratory serves public health units, hospital and community laboratories, long-term-care homes and other congregate settings, clinicians in private practice, and private citizens in the context of private well water testing. It performs the majority of its laboratory tests Monday to Friday for the detection and diagnosis of infectious diseases (such as tuberculosis) or antimicrobial resistance (that is, when a bacterium or fungus develops the ability to defeat the drug designed to kill it), and for specialized testing for molecular profiling of pathogens by examining the entire genetic makeup of a specimen (for example, identifying which variant of COVID-19 someone has), including genomics. Public Health Ontario's laboratory also offers after-hours support, and it has been performing COVID-19 testing daily since the summer of 2020. It was still performing this daily testing at the time of our audit.

Public Health Ontario's laboratory performed about 6.8 million tests in 2022/23; these tests include 100% of diagnostic HIV testing and over 95% of syphilis testing in the province. According to the agency, it operates one of the largest tuberculosis laboratories and one of the largest diagnostic mycology laboratories in North America. As well, the agency indicates that it is known as the provincial resource and expert for laboratory testing and outbreak support for emerging pathogens, as well as for the 10 most common infectious agents causing the greatest burden of disease in Ontario. These agents include *C. difficile, E. coli,* hepatitis B, hepatitis C, HIV, human papillomavirus, influenza, rhinovirus, *Staphylococcus aureus* and *Streptococcus pneumoniae*. The laboratory also carries out all testing relating to pathogens found in food, water or the environment to assist in their investigations, and is able to diagnose pathogens requiring a high level of biosecurity and safety measures, such as tuberculosis and anthrax.

Public Health Ontario's laboratory undergoes accreditation by Accreditation Canada and the Canadian Association for Laboratory Accreditation Inc. to ensure that processes in accordance with the International Organization for Standards and requirements under environmental laws such as the *Safe Drinking Water Act, 2002* are in place. As of June 2023, all 11 public health laboratory sites have met these standards and requirements, including those designed to help mitigate future occurrences similar to the Walkerton *E. coli* outbreak in 2000.

Figure 2 shows that test volumes at public health laboratory sites increased from about 6.3 million in 2018/19 to 7.7 million in 2021/22, primarily due to conducting COVID-19–related laboratory tests, and then decreased to 6.8 million in 2022/23. The cost of each laboratory test generally increased between 2018/19 and 2022/23 by 36%, from about \$16.33 to \$22.15.

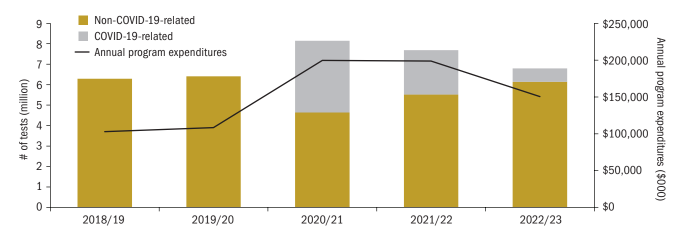
2.2.2 Health Protection

Public Health Ontario's Health Protection program provides data analysis, surveillance, evidence generation and synthesis, and consultation services to its clients. These activities are intended to better prevent communicable diseases, reduce transmission of infectious agents, and support system capacity building and professional development in public health and infection control best practices in Ontario. Expertise in this program spans:

• all diseases of public health significance (such as hepatitis A and B) as defined under the

Figure 2: Expenditures on Laboratory Services and Number of Tests Performed by Public Health Ontario, 2018/19–2022/23

Source of data: Public Health Ontario



Health Protection and Promotion Act (see **Appendix 1** for a full list of diseases of public health significance);

- surveillance and epidemiology of communicable diseases;
- infection prevention and control (IPAC) best practices and lapse investigations (that is, deviations from IPAC standard of care);
- programs and research to support epidemiology, immunization and antimicrobial stewardship (that is, promoting appropriate use of antibiotics to limit the development of antibiotic resistance); and
- emergency preparedness.

Public Health Ontario has an interactive online tool to track infectious disease trends, which provides 10 years of analyzed data on diseases of public health significance in Ontario. This helps the agency's clients and partners with surveillance, as well as informing program planning and policy. For example, as shown in **Figure 3**, the cases and rate of syphilis in Ontario from 2012 to 2021 have been steadily increasing according to Public Health Ontario's surveillance efforts; this information could be helpful to clinicians, policy-makers, and the public to raise awareness. In 2021/22—the latest year for which information is available—over 2.1 million total visits were made to Public Health Ontario's online centralized data and analytic tools, down from about 2.9 million in 2020/21, the first year that the agency measured this metric.

2.2.3 Environmental and Occupational Health

Public Health Ontario's Environmental and Occupational Health program area provides field support and helps the agency's clients and partners better understand and address evolving public health issues relating to exposures in the environment, such as indoor air quality, outdoor air pollution, water quality and food safety. This program works with and supports public health units and policy-makers to better respond to environmental threats and issues. This is done through situation-specific consultation and advice, interpretation of data, research, evidence-based reviews, case studies, access to environmental monitoring equipment, and training workshops.

2.2.4 Health Promotion, Chronic Disease and Injury Prevention

According to the World Health Organization, health promotion entails building healthy public policy; creating supportive environments; strengthening community action; developing personal skills; and reorienting health-care services toward prevention of illness and promotion of health. Public Health

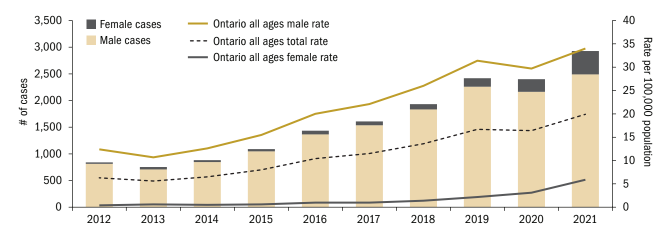


Figure 3: Infectious Syphilis Cases and Rates for All Ages and by Sex in Ontario, 2012–2021

Source of data: Public Health Ontario

Ontario's Health Promotion, Chronic Disease and Injury Prevention program focuses on non-communicable diseases (such as heart disease, cancer, diabetes) and injuries, oral health conditions, and the modifiable risk factors that contribute to them. The program covers comprehensive tobacco control; healthy eating and physical activity; oral health; reproductive, child and youth health; healthy schools; mental health promotion; substance use (for example, opioids, alcohol, cannabis, tobacco); injury prevention; health equity; and health promotion. One of the program's activities is tracking data on substance abuse, such as opioidrelated morbidity and mortality, as shown in **Figure 4**.

2.2.5 Knowledge Exchange and Informatics

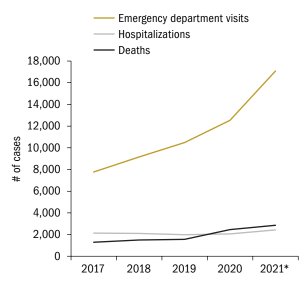
Public Health Ontario's Knowledge Exchange program supports the development and dissemination of the agency's products and services, including its external website. The program delivers professional development, including special events and learning exchanges, and the annual Ontario Public Health Convention; supports medical resident and student placements at Public Health Ontario and in public health units; provides training and education programs; and delivers library services, knowledge mobilization and evaluation supports to its own staff, as well as to the overall public health sector. In 2021/22—the latest year for which information is available—this program area facilitated 70 professional development sessions to external clients and stakeholders.

This program also includes the Locally Driven Collaborative Projects (LDCP) program, which brings together public health units, along with academic and community partners, to collaboratively design and implement applied research and program evaluation projects on important public health issues of shared interest, and build new partnerships among participants. Examples of LDCP in prior years include a project to help public health units plan programs around substance abuse and harm reduction, and another project to identify lessons learned from the collection of sociodemographic data during the COVID-19 pandemic, as this data informs targeted improvement to address health inequities.

Informatics applies information and data science to public health practice, research and learning, enabling and bridging the use of technology and data to present critical information needed for effective public health decision-making. This team provides specialized and centralized supports for the governance, acquisition, synthesis, analysis, interpretation and presentation of data and information.

Figure 4: Emergency Department Visits, Hospitalizations and Deaths Related to Opioid Use in Ontario, 2017–2021

Source of data: Public Health Ontario



* According to Public Health Ontario, death data for 2021 should be considered as preliminary and is subject to change. Possible contributing factors to rising rates of opioid-related harm during the COVID-19 pandemic include increased stress, social isolation and mental illness, resulting in changes in drug use, and reduced accessibility of addiction, mental health and harm reduction services.

2.3 Organizational Structure and Accountability

2.3.1 Organizational Structure

Figure 5 shows Public Health Ontario's program areas and senior management. Public Health Ontario's office and main laboratory site is located in Toronto, with laboratory sites in 10 other cities across Ontario. As of August 2023, Public Health Ontario had 1,176 employees (just under 870 full-time equivalents), with 67% (792) of its employees working in laboratory sites across the province.

2.3.2 Governance and Accountability

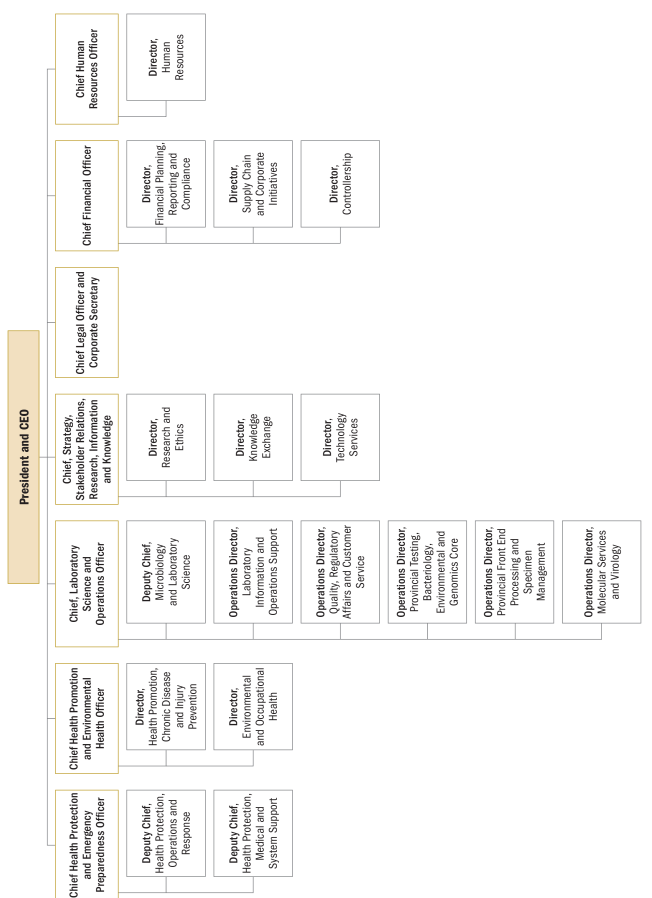
The Agencies and Appointments Directive issued by the Management Board of Cabinet, an accountability framework for all board-governed provincial agencies, outlines the requirements of the reporting relationships between parties (see **Appendix 2** for more information). Public Health Ontario must adhere to this accountability framework. The Chief Medical Officer of Health, a senior employee of the Ministry, also has the power to issue directives to the agency, as shown in **Figure 6**.

A memorandum of understanding (MOU) between the agency and the Ministry outlines accountability relationships, roles and responsibilities, and expectations for the operational, administrative, financial, staffing, auditing and reporting relationships. Public Health Ontario's day-to-day operations are administered by the President and CEO, who reports to the agency Board of Directors. Public Health Ontario's Board of Directors consists of a maximum of 13 voting members; each is appointed for a three-year term by the Lieutenant Governor in Council. According to the Ontario Agency for Health Protection and Promotion Act, 2007, appointment of people to Public Health Ontario's Board should consider persons with skills and expertise in areas covered by Public Health Ontario or in corporate governance, and include a person with expertise in public accounting or with related financial experience, and a lay person with demonstrated interest or experience in health issues. Figure 7 shows that the agency's Board of Directors consisted of 12 people, with one vacancy, as of June 2023.

2.3.3 Joint Liaison Committee

The Joint Liaison Committee was created by the Ministry in 2008, shortly after the agency was established, to address issues of mutual interest between the Ministry and Public Health Ontario, resolve issues, provide direction, and delegate and co-ordinate work. The Committee is co-chaired by either the Assistant Deputy Minister or the Chief Medical Officer of Health from the Ministry, as well as the Chief Executive Officer of Public Health Ontario. The Committee held its last meeting prior to 2017/18, and since then the Office of the Chief Medical Officer of Health and the Chief Executive Officer of Public Health Ontario have mutually agreed to liaise informally as needed.

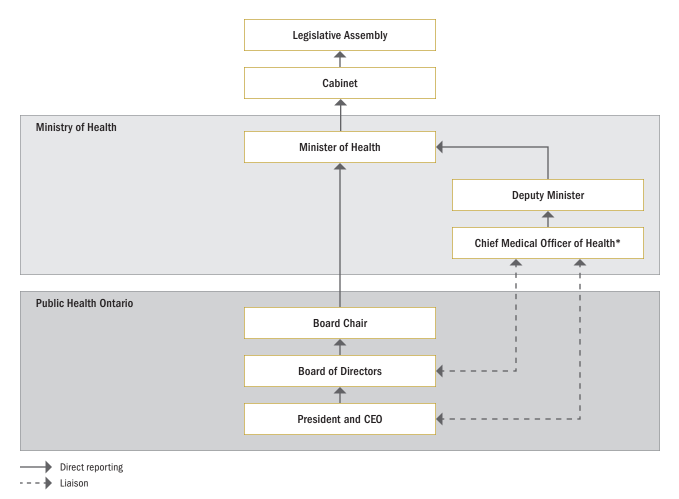
In April 2020, the Office of the Chief Medical Officer of Health created the COVID-19 Public Health Measures Table, consisting of public health unit Figure 5: Program Areas and Senior Management of Public Health Ontario, August 2023 Source of data: Public Health Ontario



11

Figure 6: Accountability Framework for Public Health Ontario

Prepared by the Office of the Auditor General of Ontario



* The Chief Medical Officer of Health plays a liaison role between Public Health Ontario and the Ministry of Health, sitting as a non-voting member of the Board of Directors at Public Health Ontario, as well as a voting member on the Strategic Planning Standing Committee of the Board of Directors at Public Health Ontario to convey Ministry strategies and provincial priorities to Public Health Ontario. The Chief Medical Officer of Health also has the power to issue directives to Public Health Ontario.

representatives and Public Health Ontario, with the purpose of providing advice to the Chief Medical Officer of Health on public health measures that may be implemented to prevent or slow the transmission of COVID-19.

2.4 Financial Information

As shown in **Figure 8**, Public Health Ontario's expenditures were about \$222 million in 2022/23, an approximately 37% increase over the last five fiscal years. The increase was mainly attributable to

a temporary increase in testing volumes during the COVID-19 pandemic. In the last five years, 71% of the agency's actual expenditures related to its laboratory program, 18% related to science and public health programs, and the remaining 11% were for general administrative and amortization expenses.

Figure 9 shows funding provided to Public Health Ontario for the last five years. The Ministry is the primary funder of Public Health Ontario, providing about 94% of the agency's revenue. The agency also receives grants, mainly from the Canadian Institutes of Health Research, which averaged about \$1.8 million

Figure 7: Public Health Ontario Board of Directors as of June 30, 2023

Source of data: Public Health Ontario

Name	Board Position	Current/Most Recent Role
Helen Angus	Chair	Chief Executive Officer of AMS Healthcare, former Deputy Minister of Health
Dr. Isra Levy	Vice-Chair Chair, Governance and Human Resources Standing Committee ¹	Vice-President of Medical Affairs and Innovation, Canadian Blood Services
Ian McKillop Member Associate Professor at University of W Chair, Strategic Planning Standing Health Sciences Committee ² Committee		Associate Professor at University of Waterloo, School of Public Health Sciences
S. Ford Ralph	Member Chair, Audit Finance and Risk Standing Committee ³	Former Vice-President of Petro-Canada
Roxanne Anderson	Member	Senior Vice-President of Business Optimization and the Chief Financial Officer of the Victorian Order of Nurses
Harpreet Bassi	Member	Executive Vice-President, Strategy and Communications, Niagara Health
Cat (Mark) Criger	Member	Indigenous Elder, Traditional Teacher and Knowledge Keeper
William MacKinnon	Member	Former Chief Executive Officer of KPMG
Theresa McKinnon	Member	Former Partner at PwC Canada, Assurance
Rob Notman	Member	Trustee and former Board Chair of the Royal Ottawa Mental Health Centre
Dr. Andy Smith	Member	President and Chief Executive Officer of Sunnybrook Health Sciences Centre, Professor of Surgery at the University of Toronto
David Wexler	Member	Former Chief Human Resources Officer for the Vector Institute for Artificial Intelligence, FreshBooks, Syncapse, Alias Systems and the Canada Pension Plan Investment Board

1. The Governance and Human Resources Standing Committee supports the Board's commitment to and responsibility for the sound and effective governance of Public Health Ontario. This includes nominations for recommendation by the Board for appointment to the Board; appointment of Board members to committees; help with orientation and education of new directors to assist them in fulfilling their duties effectively; and support for the Board in its oversight of human resources policies and strategies.

The Strategic Planning Standing Committee provides reviews and advice on Public Health Ontario's strategic planning, performance measurement, quality assurance
and stakeholder engagement processes, and monitors and advises it on progress against goals. The Chief Medical Officer of Health is part of this standing
committee.

3. The Audit Finance and Risk Standing Committee ensures that Public Health Ontario conducts itself according to the principles of ethical financial and management behaviour and that it is efficient and effective in its use of public funds by overseeing Public Health Ontario's accounting, financial reporting, audit practices and enterprise risk management.

annually in the last five years. Ministry-provided base funding for Public Health Ontario has generally flatlined over the last 10 years, and decreased in 2019/20 just prior to the onset of the COVID-19 pandemic. While the Ministry has increased base funding subsequent to 2020/21, it still has not restored it to prepandemic levels.

2.5 Other Jurisdictions

In Canada, British Columbia's BC Centre for Disease Control and Quebec's Institut national de santé publique are close comparators to Public Health Ontario. The federal government's Public Health Agency of

13

Figure 8: Public Health Ontario Expenditures, 2018/19-2022/23 (\$000)

Source of data: Public Health Ontario

	2018/19	2019/20	2020/21	2021/22	2022/23	% of Total Expenditures (2018/19-2022/23)
Public health labs	102,889	108,399	199,562	198,741	150,495	71
Science and public health programs	38,802	37,757	36,597	38,537	39,843	18
General and administrative	14,007	13,148	17,024	19,098	19,102	8
Amortization of capital assets	6,547	5,464	7,428	11,655	12,539*	3
Total	162,245	164,768	260,611	268,031	221,979	100

* Increased 92% over five years due to increase in capital acquisitions starting in 2020/21 due to COVID-19.

Figure 9: Public Health Ontario Funding, 2018/19-2022/23 (\$000)

Source of data: Public Health Ontario

	2018/19	2019/20	2020/21	2021/22	2022/23	% of Total Funding (2018/19-2022/23)
Base operations ¹	152,703	156,151	250,480	252,612	205,324	94
Base funding	152,703	153,114	148,563	151,282	150,683	60 ²
COVID-19 one-time funding ³	n/a	3,037	101,917	101,331	54,641	34 ²
Amortization of deferred capital asset contributions	6,547	5,464	7,428	11,655	12,539	4
Other grants	1,781	2,207	1,377	1,867	2,003	1
Miscellaneous recoveries	1,214	946	1,326	1,897	2,113	1
Total	162,245	164,768	260,611	268,031 ⁴	221,979	100

1. Increased revenue from 2019/20 to 2021/22 corresponds to increased operating expenditures due to Public Health Ontario's increased services to respond to COVID-19.

2. Covers fiscal years 2020/21 to 2022/23 only, as this represents the most significant time period for COVID-19 expenses, and represents three-year base funding and COVID-19 one-time funding as a percentage of base operations expenditures.

3. Public Health Ontario recognized COVID-19 revenue in its accounting records as related expenses were incurred.

4. Numbers do not add up due to rounding.

Canada, while similar to Public Health Ontario, is not governed by a board but rather overseen by the federal Minister of Health. **Appendix 3** shows a comparison of mandates and reporting relationships among these agencies.

3.0 Audit Objective and Scope

Our audit objective was to assess whether Public Health Ontario has effective systems and procedures in place to: deliver its mandate as set out in the Ontario Agency for Health Protection and Promotion Act, 2007, which includes providing scientific and technical advice and support to identified clients, including the Ministry of Health and other relevant ministries and agencies, public health units, and health-care providers; delivering public health laboratory services; undertaking public health research; and advancing and disseminating knowledge, best practices and research, with the goal of protecting and promoting the health of the people in Ontario and reducing health inequities; and • measure and publicly report on the quality and effectiveness of these activities.

In planning for our work, we identified the audit criteria (see **Appendix 4**) we would use to address our audit objective. These criteria were established based on a review of applicable legislation, policies and procedures, internal and external studies, previous reports from our Office, and best practices. Senior management at Public Health Ontario reviewed and agreed with the suitability of our objectives and associated criteria.

We conducted our audit between January 2023 and August 2023. We obtained written representation from Public Health Ontario management that, effective November 10, 2023, it had provided us with all the information it was aware of that could significantly affect the findings or the conclusion of this report.

At Public Health Ontario, we:

- reviewed applicable legislation and regulations as well as documents consisting mainly of financial information, contracts and agreements, policy and procedure manuals, annual business plans, annual reports, strategic plans and meeting minutes;
- interviewed senior management and program staff responsible for all program areas, selected former agency management staff, as well as the Board Chair;
- obtained and analyzed financial and operational data from Public Health Ontario systems; and
- observed laboratory operations and met with staff at four of the 11 public health laboratory sites, located in London, Orillia, Sudbury and Toronto.

At the Ministry of Health, we conducted the majority of our work at the Office of the Chief Medical Officer of Health, where we interviewed staff and senior management, and reviewed documents consisting mainly of briefing notes, agreements, funding letters and external review reports of Public Health Ontario conducted since 2016.

We interviewed medical officers of health or their delegates from eight of the province's 34 public health units, consisting of Eastern Ontario; Grey Bruce; Kingston, Frontenac and Lennox & Addington; Niagara; Peel; Sudbury; Timiskaming; and Toronto, to better understand local interactions with and perspectives on Public Health Ontario. We selected these public health units based on their size, geographic location and issues identified through our research. We reached out to 18 public health units to obtain more information on their courier routes for laboratory samples and specimens that would be delivered to Public Health Ontario, of which 16 responded. We selected these public health units based on factors including their geographic location and whether they used the agency's or their own couriers. We also reviewed public-facing websites for all 34 public health units to identify locally developed knowledge products.

To assess the cybersecurity risks to Public Health Ontario, we met with and obtained data from the Cyber Security Division of the Ministry of Public and Business Service Delivery, which provides certain services to the agency.

To gain familiarity with emerging public health issues, we attended The Ontario Public Health Convention in March 2023. This conference was organized by Public Health Ontario for public health professionals.

In addition, we researched similar organizations in British Columbia and Quebec to identify best practices for public health agencies.

We conducted our work and reported on the results of our examination in accordance with the applicable Canadian Standards on Assurance Engagements— Direct Engagements issued by the Auditing and Assurance Standards Board of the Chartered Professional Accountants of Canada. This included obtaining a reasonable level of assurance.

The Office of the Auditor General of Ontario applies Canadian Standards on Quality Management and, as a result, maintains a comprehensive system of quality management that includes documented policies and procedures with respect to compliance with rules of professional conduct, professional standards and applicable legal and regulatory requirements.

We have complied with the independence and other ethical requirements of the Code of Professional Conduct of the Chartered Professional Accountants of

15

Ontario, which are founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour.

4.0 Detailed Audit Observations

4.1 Ministry of Health Has Not Leveraged Public Health Ontario Effectively to Achieve Its Full Intended Capacity and Potential to Improve the Health of Ontarians

4.1.1 Public Health Ontario Has Been Left Out of the Province's Decision-Making with Major Public Health Implications

Despite the mandate of Public Health Ontario to provide scientific and technical advice and support to clients working in government, public health, health care and related sectors, the agency was not consulted when the government made some of its decisions affecting public health, such as those relating to increased access to alcohol and gambling. As well, upon observing recent government decisions on increased access to alcohol and gambling, Public Health Ontario has not conducted independent research in these areas.

Increased Access to Alcohol and Gambling

The government's decision to increase access to alcohol in various settings, such as grocery stores and convenience stores, was first announced in 2015 and saw expansion in 2019 and 2023. In addition, the new legal Internet gaming market in Ontario has grown by an average of more than 50% in total wagers and gaming revenue each quarter since its launch in April 2022. According to iGaming Ontario, a total of 1.65 million player accounts were active over the course of the 2022/23 fiscal year; these players on average spent about \$70 per month.

Public Health Ontario representatives confirmed with us that government decision-makers have not consulted them on the health impacts of either of these decisions, which have implications on addictions and mental health on a population level. We asked the Ministry of Health (Ministry) why it did not consult Public Health Ontario, and Ministry representatives explained that the Ministry of Finance made both of these decisions. It did not seek an assessment of the impacts on public health from the Office of the Chief Medical Officer of Health, which also did not conduct a health impact assessment on increased access to alcohol and gambling. The Ministry informed us that, instead, the Ministry of Finance, working with other partner ministries, engaged and consulted stakeholders, for example, the Centre for Addiction and Mental Health, to understand the potential impacts.

In these cases, the government did not fully leverage Public Health Ontario to provide expert advice on the potential population health impacts of policy decisions made. One of the legislated responsibilities of Public Health Ontario according to the Ontario Agency for Health Protection and Promotion Act, 2007 (Act) that created it, is "to inform and contribute to policy development processes across sectors of the health care system and within the Government of Ontario through advice and impact analysis of public health issues." Our 2017 audit on Public Health: Chronic Disease Prevention highlighted the Health in All Policies approach, defined by the World Health Organization as an approach that considers how government decisions affect population health so that more accountability is placed on policy-makers. Our 2017 report recommended that the Ministry develop a process to integrate this approach into policy settings where appropriate, but this had not yet been fully implemented as of the time of this audit.

While these provincial policy changes affecting public health were occurring, Public Health Ontario did not prioritize publishing the state of the evidence in these areas. To illustrate, in relation to alcohol, a public health unit in October 2018 requested Public Health Ontario to answer a research question on the impact of increasing alcohol availability. However, instead of publishing an independently researched knowledge product that could establish Public Health Ontario's position on the state of the evidence, the agency compiled a list of existing journal articles and sent the

Similarly, we found that Public Health Ontario has not published any research on the health impact of problem gambling. In 2012, the agency published a knowledge product on the burden of mental illness and addictions in Ontario, but that product did not discuss problem gambling. We researched whether public health units had to independently develop knowledge products on problem gambling and found that six public health units—North Bay and Parry Sound, Ottawa, Peterborough, Sudbury, Toronto, and Windsor-had developed such research independently. Toronto Public Health explained in its report that studies have suggested an increase in problem or pathological gambling rates after gambling expansion, such as in Niagara where the rate increased from 2.2% to 4.4% one year after a casino opening. It also went on to note a consistent social impact from problem gambling, such as suicide and personal bankruptcy rates, with direct or indirect impacts on individuals and families.

We found that, unlike Public Health Ontario, other provinces have centrally developed knowledge products on problem gambling. For example, Quebec has made available centrally developed resources and knowledge products on the population health impact of problem gambling. Specifically, the Institut national de santé publique du Québec has on its website an interactive map that allows the public to quantify and visualize exposure and vulnerability to gambling in Quebec, and to support development of preventive initiatives and interventions to address these issues. Similarly, we found that British Columbia's Centre for Disease Control had included problem gambling on its website on substance use, indicating that a report was forthcoming.

Decisions Made During the COVID-19 Pandemic

Public Health Ontario was also not consistently consulted by the Province to provide scientific and technical advice in certain key decisions related to the COVID-19 pandemic. According to the Act, one of the roles of Public Health Ontario is to provide scientific and technical advice, and operational support, to any person or entity in an emergency or outbreak situation that has health implications, as directed by the Chief Medical Officer of Health.

Our 2020 audit on COVID-19 preparedness and management, Outbreak Planning and Decision-Making, noted that Public Health Ontario played a diminished role in the COVID-19 pandemic, despite the agency being created in response to the SARS outbreak in 2003. Even when Public Health Ontario provided advice, such as on the recommended indicators and threshold triggers for lockdown, the Ministry of Health either did not fully follow this advice, or implemented the agency's advice much later than suggested.

Similarly, our 2022 audit on the COVID-19 Vaccination Program noted that Public Health Ontario was not represented on the COVID-19 Vaccine Distribution Task Force, where it felt that it could have contributed more scientific or technical expertise and support on vaccine distribution decisions.

4.1.2 Public Health Ontario's Role Has Continued to Diminish in the Public Health System, with Increased Reliance on One-Time Annual Funding

Public Health Ontario Could Not Fully Deliver Its Mandate, Citing Capacity and Funding Constraints

As noted in **Section 2.4**, in 2019/20, the Ministry reduced Public Health Ontario's base funding, replacing it with one-time annual funding. This was done because the Ministry at that time had assumed that its laboratory modernization plan would be implemented and that Public Health Ontario would be consolidated as part of Ontario Health. One-time funding makes it challenging for Public Health Ontario to plan for activities, as such funding is susceptible to being withdrawn. While the Ministry has increased base funding since 2020/21, it has still not restored it to pre-pandemic levels.

17

We found that, while the Ministry reduced Public Health Ontario's base funding assuming implementation of the laboratory modernization plan, the Ministry has not yet implemented this plan. We discuss this plan in greater detail in **Section 4.2.1**.

The Ministry also eventually did not consolidate Public Health Ontario into Ontario Health, as it had assumed it would. The government announced in 2019 that it would consolidate multiple health-care agencies and organizations, including Cancer Care Ontario, Trillium Gift of Life Network and all 14 Local Health Integrated Networks, within a single agency, known as Ontario Health. Ontario Health is responsible for planning and funding the health-care system, primarily in clinical settings, and ensuring health service providers have the tools and information to deliver quality care.

Despite both of these assumptions resulting in reduced base funding for Public Health Ontario, the Ministry has still not restored the agency's base funding to pre-pandemic levels, even though neither assumption was realized.

Our 2020 audit on COVID-19 preparedness and management, Outbreak Planning and Decision-Making, noted that, due to resource constraints, Ontario Health performed some tasks that were outlined in the Ontario Health Plan for an Influenza Pandemic as the responsibility of Public Health Ontario. These included co-ordinating laboratory testing for COVID-19 and analyzing provincial surveillance data.

Public Health Ontario explained to us that its budget has been flatlined for over 10 years, and has repeatedly raised this concern in its annual business plan, which it has submitted to the Ministry. While the Ministry provided Public Health Ontario with one-time COVID-19 funding between 2019/20 and 2022/23, this was strictly for use in the laboratory for COVID-19 testing, and little was added to fund the rest of the agency's mandate to support its growth, such as in environmental health, health promotion, and chronic disease and injury prevention.

As explained in **Section 2.3.2**, the relationship between Public Health Ontario and the Ministry is governed by provincial legislation and directives, but also by a memorandum of understanding (MOU) that has not been updated since 2015. The Ministry and Public Health Ontario have continued to affirm the existing MOU since 2015 when new Board chairs and ministers have taken office. They informed us at the time of our audit that they were working on refreshing the MOU, with expected completion by the end of 2023.

Lack of Consistent Funding Puts the Continuation of Advisory Committee for Public Health Emergencies at Risk

In July 2020, the Province created the COVID-19 Science Advisory Table to provide emerging evidence and advice to the Ministry of Health to inform Ontario's response to the COVID-19 pandemic. Part of the impetus for this Table was that Public Health Ontario could not fully support the Province in providing synthesized evidence relating to the COVID-19 pandemic due to capacity constraints. The Table was external to Public Health Ontario, though one of the then vice-presidents of the agency was a co-chair. In July 2022, following direction from the Ministry of Health, Public Health Ontario became the permanent home of this Table. In September 2022, Public Health Ontario, building on the work of the Table, announced the establishment of the Ontario Public Health Emergencies Science Advisory Committee, an external advisory committee whose mandate is to enhance provincial capacity to respond to public health emergencies with the best available evidence.

The Ministry provided one-time funding of \$1.2 million in 2022/23 to the agency to establish and oversee this committee, but did not continue this funding in 2023/24. Public Health Ontario informed us that, as a result of the Ministry no longer providing funding, it was exploring options to scale back or dismantle the operations of this committee.

RECOMMENDATION 1

To enhance the clarity, relevance and value of Public Health Ontario's role in Ontario's public health system, we recommend that Public Health Ontario work with the Ministry of Health (Ministry) to:

- develop and implement a process to include Public Health Ontario's review of evidence when developing provincial policy decisions that impact public health; and
- clarify the agency's roles and responsibilities in the memorandum of understanding between the agency and the Ministry, especially with respect to Public Health Ontario's role in relation to Ontario Health's role.

PUBLIC HEALTH ONTARIO RESPONSE

Public Health Ontario accepts the recommendation, and will work with the Ministry of Health to enhance and clarify our role within the public health system. While there are existing mechanisms in place for the Ministry to request support and advice from Public Health Ontario as needed, we recognize that there may be opportunity for improvement by formalizing a process specific to supporting provincial policy decisions. We also recognize the importance of clarifying the agency's roles and responsibilities in the memorandum of understanding between Public Health Ontario and the Ministry, which, as noted in the report, is currently in the process of being refreshed.

RECOMMENDATION 2

To ensure that Public Health Ontario has sustainable resources required to deliver on the agency's mandate effectively, we recommend that Public Health Ontario work with the Ministry of Health to develop a business case that addresses reallocation of one-time annual funding to base funding.

PUBLIC HEALTH ONTARIO RESPONSE

Public Health Ontario accepts the recommendation to work with the Ministry of Health to reallocate its one-time annual funding to base funding for the agency.

4.1.3 Lack of Information Sharing on Priority Areas of Public Health Units Limits Public Health Ontario's Ability to Centralize and Co-ordinate Work

Public Health Ontario obtains input from the Ministry and public health units, often through regular meetings, to inform its work. However, it does not have established information-sharing processes on what Ontario's 34 public health units plan to do in terms of their program priorities and what research they would require that is best done centrally. Public health units report planned activities to the Ministry on an annual basis, but the Ministry does not share this information with Public Health Ontario. As a result, we found instances of fragmented responses to key public health issues and duplication of effort.

According to the Ontario Agency for Health Protection and Promotion Act, 2007, the agency is tasked with the responsibility to "undertake, promote and coordinate public health research in cooperation with academic and research experts as well as the community." About half of the requests made to Public Health Ontario between 2018/19 and 2022/23 to conduct consultations, answer scientific questions and deliver presentations came from public health units, and the number of these requests ranged from 413 to 1,023 requests per year. Despite this, Public Health Ontario does not receive important summarized information on public health units' planned program activities for the upcoming year so as to proactively prepare and direct its own efforts.

In contrast, every year, the Ministry of Health requires all 34 public health units to submit an annual service plan that outlines how each public health unit plans on satisfying the Ontario Public Health Standards, which we explain in **Section 2.1**. This includes planned activities, such as seasonal flu clinics, and the vaccine clinics in schools that public health units deliver as part of their programs. However, as the Ministry does not share the priorities in these annual service plans with Public Health Ontario, the agency cannot synthesize information from these annual service plans to effectively identify areas where it can provide the most value across all public health units, such as co-ordinating research efforts and developing knowledge products, including evidence briefs and literature reviews. One of the purposes of these is to give users synthesized and easy-to-understand evidence to help them design programs and support advancing public health policy, knowledge and best practices in Ontario.

We found that public health units had duplicated efforts in producing resources on public health topics. For example, as noted in **Section 4.1.1**, six public health units individually developed resource materials on problem gambling, with Public Health Ontario not having published any such materials centrally. Similarly, between 2016 and 2020, eight public health units individually developed local resources on mental health and made these resources public. While five of these public health units referenced Public Health Ontario materials for either data or publications, the remaining three did not reference the agency at all. Public Health Ontario last conducted a full literature review on the burden of mental health problems and addictions in 2012, over 10 years ago.

With respect to the agency-developed resource on mental health from 2012, we further found that Public Health Ontario's research did not cover some important areas that public health units needed and therefore had to produce on their own. This led to public health units duplicating efforts amongst themselves, a missed opportunity to have Public Health Ontario prepare one central report covering all these common topics. Specifically, public health units individually compiled data on the use of mental health services, suicide rates, emergency department visits, and community belongingness in the context of their own regions, while comparing these to the provincial scale. Public Health Ontario's knowledge products on mental health did not discuss any of these topics for public health units to reference and adapt to their communities.

A successful example of this type of centralization has been seen in the topic of alcohol consumption. Seven public health units created knowledge products on low-risk alcohol consumption guidelines, and six out of the seven referenced the agency for either data or publications. In this instance, the majority of data references were taken from Public Health Ontario's snapshot of self-reported rates of exceeding the lowrisk consumption guidelines, where individual public health units pulled the centralized data and informational pieces for use in their local context.

Nevertheless, Public Health Ontario has demonstrated the ability to partner with public health units and other stakeholders to produce knowledge products:

- In 2013, one year after its literature review on mental health, Public Health Ontario released a report in partnership with Toronto Public Health and the Centre for Addiction and Mental Health, which discussed how Ontario public health units were addressing child and youth mental health.
- Since 2012, Public Health Ontario has partnered with four public health units to become hub libraries, which provide library services to 22, or 65%, of the province's 34 public health units. Public health units may use the services of a hub library to promote knowledge exchange, which may be used for a variety of purposes, including to search for peer-reviewed journal articles and research done on a topic that a public health unit would want to build local resources on.

Agency representatives informed us that, as part of their strategic planning consultations in 2023, they heard feedback from some public health units that there is an interest in Public Health Ontario developing more centralized and shared services to avoid overlap and duplication of effort. Such services may include a repository of resources on topics of mutual interest. They added that the agency would be considering its role in this. In the meantime, librarians performing the search through this partnership are encouraged to check to see if any other librarians have done a similar search already. Neither Public Health Ontario nor the partnered libraries receive copies of completed health unit knowledge products, limiting the potential for information sharing and reduction of duplication of efforts.

RECOMMENDATION 3

To improve the cost-effectiveness and efficiency of generating public health research in Ontario, we recommend that Public Health Ontario work with the Ministry of Health and public health units to:

- evaluate the feasibility of a formal process to centralize public health research across all three pillars of the public health system in Ontario; and
- if the current process is kept, create a searchable research repository consisting of all public health journal articles and research products prepared by Public Health Ontario as well as individual public health units and share access to this repository with all public health units.

PUBLIC HEALTH ONTARIO RESPONSE

Public Health Ontario accepts the recommendation, and recognizes that there are opportunities to gain efficiencies through centralized public health research activities. While Public Health Ontario already routinely produces knowledge products, including scientific reports and research publications, on a variety of public health topics, we will engage with the Ministry of Health and public health units to evaluate the feasibility of further centralization. With respect to the potential creation of a central research repository, Public Health Ontario will also explore this idea with the Ministry and our public health unit clients to determine if this would be a valuable resource to support their work.

4.1.4 Multiple Recommendations of the Agency's 2016 Mandate Review Still Not Implemented

In 2016, the Ministry commissioned a review of Public Health Ontario's mandate, as is required for boardgoverned agencies every six years under the Agencies and Appointments Directive (Directive), described in

Section 2.3.2. However, we found that the Ministry never shared the final report of this mandate review with Public Health Ontario, despite some of the recommendations being directed to the agency; many of the recommendations are still outstanding seven years later. When we asked the Ministry why it has withheld the final report, it informed us that it is common practice to not share final mandate review reports with provincial agencies. The Ministry noted that the recommendations in the final report directed toward Public Health Ontario were shared through other mechanisms and processes, including through the issuing of mandate letters. However, this did not give Public Health Ontario an opportunity to provide input into the mandate review process or address specific recommendations from this review.

The mandate review noted areas for improvement that spanned different areas including revising Public Health Ontario's mandate and refining the agency's activities and operations. Notably, the review recommended the following, which remain outstanding more than seven years later:

- the Ministry to update the MOU to incorporate the respective roles, responsibilities and accountabilities of Public Health Ontario with Ministry communications with the public;
- the Ministry to decide whether or not to amend the Ontario Agency for Health Protection and Promotion Act, 2007 or develop a new regulation to clarify how the agency's services will be directed; and
- Public Health Ontario and the Ministry to confirm alignment of the agency's functions for supporting Ministry priorities and programs for health promotion and reducing health inequities.

Furthermore, as per the Directive, Public Health Ontario should have undergone another mandate review in 2022. However, the Ministry indicated to us that this was put on hold due to the COVID-19 pandemic, with no expected date for completion.

Mandate Letters Either Provided Late or Not Provided at All to Public Health Ontario, Contrary to Government Directive Requirement

Every year for the last six years (2018/19–2023/24), the Ministry has not complied with the Agencies and Appointments Directive requirement to provide Public Health Ontario with a mandate letter 180 days before the start of its fiscal year. The mandate letter is issued by the Minister of Health, and lays out the focus, priorities, objectives, opportunities and challenges that the Minister has set for the agency for the coming year. The Ministry transmitted Public Health Ontario's mandate letters as late as six days before the start of the next fiscal year in 2021/22, making it difficult for the agency to set priorities for its annual business and strategic plans, and not providing sufficient time to plan activities prior to the start of the fiscal year. When we asked the Ministry why it had not complied with this requirement, the Ministry acknowledged that the timing to issue mandate letters to Public Health Ontario had not always met the 180-day requirement due to competing public health demands and priorities. The Ministry also indicated that the Chief Medical Officer of Health routinely shares Ministry priorities with Public Health Ontario through Board and committee meetings to help inform the agency's development of its annual business plan.

As well, the Ministry did not provide a mandate letter to Public Health Ontario in 2019/20 or 2020/21. The Ministry's explanation was that it was planning for public health modernization (explained in **Section 2.1.1**), and the public health system could have potentially changed.

RECOMMENDATION 4

To allow Public Health Ontario to more effectively plan its activities, we recommend that the Ministry of Health:

 share any review reports with Public Health Ontario and follow up on the implementation of any outstanding recommendation at least on an annual basis; and • provide annual mandate letters to the agency on a timely basis in accordance with the Agencies and Appointments Directive.

MINISTRY RESPONSE

The Ministry of Health agrees with this recommendation and will continue to work closely with Public Health Ontario to ensure that agency goals, objectives and strategic directions align with government's priorities and direction. This includes, but is not limited to, providing annual mandate letters to the agency in accordance with the Agencies and Appointments Directive and sharing any relevant review recommendations with Public Health Ontario and following up on the implementation on any outstanding recommendations on a timely basis.

4.2 Public Health Ontario Laboratory Not Operating Efficiently

4.2.1 Streamlining of 11 Public Health Ontario Laboratory Sites Not Yet Implemented

In addition to its main Toronto laboratory, Public Health Ontario has 10 regional laboratory sites across Ontario to provide regional coverage for public health units and hospitals. However, we found that some regional laboratory sites are unable to perform a large proportion of the tests on the samples and specimens they receive. The agency provided the Ministry with the recommendation to consolidate some of these laboratory sites, in 2017 and again in early 2023, based on factors that included test volume and productivity, stating that the consolidation can save \$6 million in its budget. Although a 2020 consultant report had reached similar conclusions, the Ministry had not approved the consolidation of these sites at the completion of our audit.

According to an internal agency document, from September 2021 to September 2022, three public health laboratory sites transferred out more than 90% of the non-COVID-19 tests they received. We expanded this analysis to include all laboratory tests, including COVID-19, that Public Health Ontario laboratory sites received and performed from 2018/19 to 2022/23. As shown in **Figure 10**, we found that:

- regional laboratory sites were completing wide ranges of between 9% and 80% of the tests they received and transferring the remainder to other laboratory sites;
- three laboratory sites—Peterborough, Sault Ste.
 Marie and Sudbury—transferred between 80% and 91% of all tests to other sites; and
- Toronto was the largest receiver of these transfers, receiving about 19 million tests from regional laboratory sites, with the London site receiving the next most tests, at over four million tests.

The three laboratory sites that transferred between 80% and 91% of the tests they received each had operating costs ranging from \$5 million to \$10 million over the last five years.

Public Health Ontario explained to us that the reasons for these transfers could include capacity issues, lack of expertise or sufficient volume to maintain competency of laboratory personnel in a specific test, lack of equipment to conduct certain tests, or efficiencies to achieve economy of scale. For example, only one of the 11 public health laboratory sites has the equipment necessary to test for *H. pylori*, a bacterium that affects the stomach.

In 2017, Public Health Ontario proposed a joint modernization plan to update its public health laboratory, collaboratively with Ministry staff at the request of the Deputy Minister, that would have resulted in:

- gradually closing six of its 11 public health laboratory sites (Hamilton, Kingston, Orillia, Peterborough, Sault Ste. Marie and Timmins), while maintaining coverage across the province through five geographic areas; and
- changing the types of tests offered at the Public Health Ontario laboratory that would remove 20 tests and restrict eligibility for 12 additional tests, as well as the gradual discontinuation of private drinking water testing.

According to the agency, this plan was needed to mitigate rising costs of repairs and upgrades in existing laboratory sites, and would result in a more efficient operating model to address issues such as sites needing to reroute the majority of samples and specimens they receive to other sites.

Figure 10: Number of Tests Received, Completed and Transferred Out by Public Health Ontario Laboratory Sites, 2018/19–2022/23

Source of data: Public Health Ontario

Laboratory Site	# Received ¹	# Completed	# Transferred Out	% Transferred Out
Sudbury	670,052	57,935	612,994	91
Sault Ste. Marie	251,953	87,116	223,915	89
Peterborough	839,389	192,579	668,436	80
Ottawa	3,163,981	1,578,148	2,034,978	64
Timmins	415,938	276,814	203,773	49
Hamilton	2,769,143	1,484,913	1,301,497	47
Thunder Bay	1,027,948	603,753	433,203	42
London	4,211,543	3,224,316	1,199,701	28
Kingston	1,695,958	3,240,155 ²	366,121	22
Orillia	1,044,555	1,599,189 ²	213,330	20
Toronto	19,040,243	22,785,785 ²	233,173	1

1. Refers to the laboratory location that originally logged the sample or specimen in the laboratory information system; includes those tests that hospital and community laboratories and public health units send to this location.

Number of laboratory tests completed is greater than number of laboratory tests received mainly due to additional tests that other regional laboratory sites transferred to these laboratory sites. The most recent iteration of this modernization plan, presented by Public Health Ontario to the Ministry in January 2023, included the same plan to consolidate sites, but instead focused on discontinuing its testing for *H. pylori*, which is not a disease of public health significance, and again recommended the gradual discontinuation of private drinking water testing. This updated plan also showed that current test volumes per full-time-equivalent staff ranged widely between all 11 existing sites, from 775 in Timmins to 13,523 in Hamilton.

A 2020 laboratory facilities report by a privatesector consultant commissioned by the Ministry of Government and Consumer Services (now the Ministry of Public and Business Service Delivery) and Infrastructure Ontario had findings consistent with Public Health Ontario's proposed plan, and made identical recommendations with respect to Public Health Ontario laboratory sites. Our 2020 audit on COVID-19 preparedness and management, Laboratory Testing, Case Management and Contact Tracing, recommended that the Ministry of Health immediately review Public Health Ontario's laboratory modernization plan, and consult with the agency to determine and provide the level of base funding that would allow the agency to fulfill its mandate.

Despite this, at the time of our audit, the Ministry of Health was still in the process of obtaining necessary internal approvals for the plan. We asked the Ministry why the plan was not yet implemented; it informed us that in the 2019 Ontario Budget, the government committed to modernize Ontario's public health laboratory system by developing a regional strategy. However, implementation of this plan was put on hold due to the construction of the new London public health laboratory, as well as increased capacity required from all Public Health Ontario laboratory sites for COVID-19.

RECOMMENDATION 5

To more efficiently deliver public health laboratory services, we recommend that Public Health Ontario, in conjunction with the Ministry of Health, update and implement a plan within 12 months to streamline public health laboratory operations.

PUBLIC HEALTH ONTARIO RESPONSE

Public Health Ontario accepts the recommendation, and will continue to work in conjunction with the Ministry of Health to update the plan to streamline and modernize the agency's laboratory operations. Upon receipt of Ministry approval to proceed, Public Health Ontario will commence the phased implementation of the plan. We will work closely with our stakeholders throughout the implementation process to communicate changes in service delivery and minimize service disruptions.

4.2.2 Courier Services That Deliver Samples and Specimens Do Not Cover All Regions of the Province

Primary-care clinicians, hospitals and public health units are just some examples of places that send specimens (such as blood, phlegm and stool) to Public Health Ontario laboratory sites across the province for testing. Private citizens also send samples (such as well water) to these sites. Public Health Ontario co-ordinates courier services that pick up and deliver samples and specimens, most of which are sensitive to time and temperature during transit, to and from these locations as well as among its own network of 11 public health laboratory sites. For example, in the five-year period between 2018/19 and 2022/23, 21% of the tests received by public health laboratory sites were transported to other public health laboratory locations for testing.

Over the last five years, Public Health Ontario has relied on a roster of up to 18 courier companies to transport samples and specimens, and has established formal contracts with four of them. Currently, there are two contracted couriers providing the majority of these services to the agency. One company covers the Greater Toronto Area, southwestern Ontario and eastern Ontario; the other company focuses on Northern Ontario. Public Health Ontario engaged the other courier companies on its roster only when needed, such as to supplement any shortfalls of the two contracted courier companies. Public Health Ontario's spending on courier services has increased by \$1.6 million, or 99%, in the last five years. The majority of this increase is attributable to the change in market pricing for this specialized service, and the remainder is attributable to an 8% increase in overall test volumes over the same period. In 2022/23, Public Health Ontario spent about \$3.8 million on courier services for samples and specimens, up from \$1.9 million in 2018/19, as shown in **Figure 11**.

We could not determine whether Public Health Ontario's courier services fully cover all primary-care clinician offices and hospitals that send samples and specimens to the public health laboratory, because the total number of these collection sites is not readily available. We found, however, that Public Health Ontario does not provide courier services to nine, or 26%, of the 34 public health units. We surveyed these nine public health units, and another random sample of nine geographically dispersed public health units that use Public Health Ontario's contracted courier, of which seven responded. We noted the following:

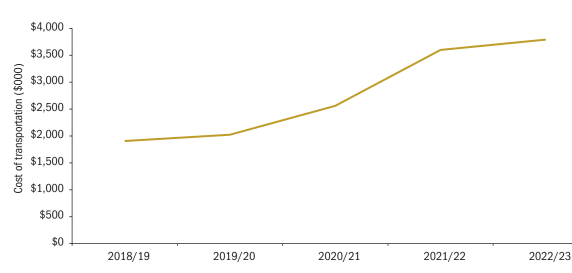
• Five of the nine public health units that do not use Public Health Ontario's courier were not even aware that this service exists; these public health units therefore had to co-ordinate their own couriers to send samples and specimens to the public health laboratory.

Of the public health units that use the agency's courier, some cited challenges with the courier services including delayed, missed and/or infrequent pickups; this can sometimes result in samples and specimens being rejected by the public health laboratory as they did not arrive within the time frame required for testing. Public Health Ontario and some public health units also have had to use external couriers to cover the shortfalls of the current courier routes so that samples and specimens can be delivered on time to be suitable for testing.

RECOMMENDATION 6

To achieve better value for money for the province's use of couriers for the public health laboratory, we recommend that Public Health Ontario, in conjunction with the Ministry of Health, consult with all public health units to determine whether centrally procured courier services for laboratory samples and specimens would be beneficial, and make centrally co-ordinated courier services available to all public health units.

Figure 11: Public Health Ontario Courier Expenses for Transportation of Laboratory Samples and Specimens, 2018/19–2022/23



Source of data: Public Health Ontario

PUBLIC HEALTH ONTARIO RESPONSE

Public Health Ontario accepts the recommendation, and recognizes the importance of better value for money with respect to laboratory courier services across the public health sector. We will work with the Ministry of Health, public health units and other partners, including the Ontario Laboratory Medicine Program, to determine the feasibility of making centrally co-ordinated courier services available to all public health units, including a collaborative procurement approach.

4.2.3 Some Laboratory Tests for Diseases of Public Health Significance Not Offered at the Public Health Laboratory

Public Health Ontario provides surveillance of communicable diseases based on data it collects through its laboratory or obtains from other sources. It provides over 270 tests, and is often the only laboratory in Ontario to test for certain diseases, for example, HIV. Providing comprehensive laboratory tests to detect and identify diseases of public health significance in its role as the provincial public health laboratory is therefore critical to effectively protect the health of Ontarians. We compared testing menus from Public Health Ontario to those of other provincial health agencies, and found some examples of tests not done through public health laboratories for diseases of public health significance, such as certain types of testing for latent tuberculosis, and wastewater testing that can identify COVID-19 transmission in geographic areas.

Interferon Gamma Radiation Assay for Latent Tuberculosis

One of Public Health Ontario's legislated responsibilities is "to provide scientific and technical advice and support to the health care system and the Government of Ontario in order to protect and promote the health of Ontarians and reduce health inequities." Despite this, we found that the Public Health Ontario laboratory does not offer a test that is specifically beneficial for the detection of latent tuberculosis in at-risk populations such as Indigenous communities and foreignborn populations.

Latent tuberculosis is a dormant form of tuberculosis, meaning the person does not feel sick or have symptoms, but has the potential to progress to active tuberculosis later in life due to weakened or compromised immune systems. Approximately 15% of people with latent tuberculosis progress to the active disease, which is preventable, as latent tuberculosis can be treated with antibiotics, through shared decisionmaking between the health-care providers and patients. Statistics from the Government of Canada showed that in 2020, there were 1,772 cases of active tuberculosis in Canada, with more than 80% of these cases found in foreign-born individuals and Indigenous people.

In Ontario, the only publicly funded test to detect latent tuberculosis is a skin test, which public health units and other health-care clinics conduct. Another testing method—interferon gamma release assay (IGRA)—involves blood testing done by laboratories. The last Ministry guidelines on tuberculosis, from 2018, stated that Ontario was assessing the use of IGRA in select communities. However, at the time of our audit, this test was still not publicly funded across Ontario. IGRA is currently available in Ontario at one children's hospital under specific eligibility, as well as selected private laboratories at a cost of around \$90 per test to the patient. Public Health Ontario's laboratory currently does not perform any laboratory tests to detect latent tuberculosis.

Public Health Ontario published a report in 2019 that looked at testing for tuberculosis infection using IGRA as compared to the conventional skin testing method. The report did not look into the estimated costs of delivering IGRA versus the skin test method, but noted the pros and cons of each method as follows:

• The conventional skin test method requires a second clinic visit 48 to 72 hours after the first, which may result in patients, especially those living in rural and northern communities, not making that follow-up visit.

- IGRA is more specific to obtain the right diagnosis but also costlier due to the need for new equipment, training and processing time.
- IGRA requires specimens to be processed within a specific window of time after collection; Public Health Ontario's laboratory does not have co-located facilities to support timely blood specimen collection and submission for assay testing, though one commercially available test can be processed up to 53 hours after specimen collection.

The agency has not more recently analyzed the full costs and benefits of IGRA versus the skin test to detect latent tuberculosis, and does not have plans to do so in the near future. Such an analysis could include the potential impact of not diagnosing and treating someone with latent tuberculosis. For instance, a recent study, using data obtained at a treatment centre in Ontario as well as two other centres in Canada, found that the median cost to treat patients with tuberculosis infection was \$804 for the most easily treatable varieties and ranged as high as \$119,014 for highly drug-resistant tuberculosis infections.

In contrast, the British Columbia Centre for Disease Control has co-ordinated with hospitals to offer IGRA for the diagnosis of latent tuberculosis. It controlled for some of the limitations of this test, such as time from sample collection to processing, by co-ordinating sample collection times with lab availability, to ensure that samples will be tested before spoiling.

Wastewater Testing

Public Health Ontario does not perform wastewater testing in Ontario, which can identify COVID-19 transmission in geographic areas and supplement other clinical data sources. Currently, wastewater testing is led by the Ministry of the Environment, Conservation and Parks, through its Wastewater Surveillance Initiative. Through this initiative, laboratory tests are conducted through 13 different Ontario universities, as well as the Public Health Agency of Canada's National Microbiology Laboratory.

In contrast, the British Columbia Centre for Disease Control collects samples two to three times a week for testing from wastewater treatment plants in urban regions across British Columbia, to identify respiratory pathogens such as influenza and COVID-19. At the time of our audit, the Ministry of Health informed us that it was working collaboratively with Public Health Ontario to develop a proposal for a public health model for wastewater surveillance in Ontario.

RECOMMENDATION 7

To help ensure the public health laboratory in Ontario applies current and best practices to conduct surveillance on diseases of public health significance, we recommend that Public Health Ontario, together with the Ministry of Health:

- perform a jurisdictional scan to compare public health laboratory test menus;
- conduct a cost/benefit analysis on the tests not conducted by the public health laboratory in Ontario to determine whether the alternative tests would yield more accurate and timely results; and
- develop a plan to incorporate new tests into the Ontario public health laboratory test menu.

PUBLIC HEALTH ONTARIO RESPONSE

Public Health Ontario accepts the recommendation, and will work with the Ministry of Health to ensure that our test menu supports the evolving public health needs and ensures fiscal responsibility. We will continue our work to finalize the public health laboratory test menu for Ontario, which will be informed by a jurisdictional scan of other public health laboratory test menus in Canada and the findings of test cost/benefit analyses.

4.3 Weaknesses in Corporate Procurement Policy and Lack of Enforcement, Resulting in Poor Procurement Governance

The Ontario Public Service Procurement Directive (Directive), developed by the Management Board of Cabinet in March 2019, sets out the responsibilities of organizations throughout the procurement process. The purpose of the Directive is to ensure that goods and services are acquired through an open, fair and transparent process, to reduce purchasing costs, and to ensure consistency in the management of procurement. Public Health Ontario's internal corporate procurement policy, originally drafted in July 2010 and last updated in November 2022, is based on this Directive.

During our audit, we reviewed details of procurement projects that were active as of May 31, 2023, and examined a sample of them. We found that Public Health Ontario did not always follow its own corporate procurement policy, which contributed to weaknesses in procurement governance and could have prevented the agency from achieving value for money. From 2018/19 to 2022/23, Public Health Ontario spent, on average, \$207 million per year in goods and services to operate its laboratory and deliver its science and public health programs.

4.3.1 Agency Staff Purchased Goods and Services from Vendors Using Purchasing Cards Rather than Procuring Them Competitively

We found that Public Health Ontario's laboratory staff were using purchasing cards (P Cards) in ways that are contrary to their intended purposes. As a result, we found instances where the agency did not acquire goods or services through an open, fair and transparent process.

According to the agency's procurement policy, P Cards are "primarily used for low value purchases" and may only be used for individual purchases valued under \$5,000 (or \$10,000 for senior staff) that are "not recurring transactions with a single vendor." The policy further clarifies that "a series of reasonably related transactions shall be considered as a single transaction for purposes of determining the required approval and authority levels." At the time of our audit, the agency had issued P Cards to 126 of its staff, 68 of whom were responsible for laboratory operations.

The corporate procurement policy further states that program areas are required to work with the procurement team "to assist in the planning and coordination of all procurement activities." However, the agency has not been enforcing this requirement. In fact, laboratory staff at Public Health Ontario can procure goods and services on their own without having to go through the procurement team.

We found that staff from various laboratory sites at Public Health Ontario were using their P Cards to make recurring purchases of laboratory and healthcare supplies from the same vendor between 2018/19 and 2022/23. Although the individual purchases were under \$5,000, the cumulative value of the recurring transactions exceeded \$25,000-the amount above which purchases must be procured competitively according to procurement policies. As shown in Figure 12, we found that from 2018/19 to 2022/23, Public Health Ontario staff made almost 17,000 transactions on their P Cards with 30 different vendors, for a combined purchase value of over \$11 million over five years. Over \$4 million of this amount related to purchases from two vendors. According to Public Health Ontario, the use of P Cards is required for purchases below \$5,000 in the User Guide for the Vendor of Record arrangement with the top vendor. The User Guide was prepared by the then Ministry of Government and Consumer Services (now Ministry of Public and Business Service Delivery), Ontario Shared Services and Supply Chain Ontario. As a result, its staff have to follow this User Guide, resulting in recurring transactions using their P Cards. Regarding the second vendor, agency staff told us that, until recently, it accepted only P Cards as payment. Excluding the top two vendors, annual transaction values ranged from \$25,133 to \$222,283. Agency staff purchased laboratory equipment and supplies on a recurring basis from these vendors using their P Cards, when they should have instead procured these supplies and equipment competitively.

Our review of the individual transactions found that this practice, although limited to the agency's laboratory operations, was widespread across several laboratory sites. For example, in 2022/23, 35 staff across various laboratory sites cumulatively made 1,339 recurring purchases of medical laboratory and health-care supplies from a single vendor totalling over \$554,000. This is equivalent to an average of 39 recurring transactions per staff member for that year alone. According to Public Health Ontario, these recurring P Card transactions were done in accordance

Figure 12: Top 10 Vendors by Total Value of Recurring Transactions Charged to Purchasing Cards (P Cards) and Totals for All 30 Vendors, 2018/19–2022/23

Source of data: Public Health Ontario

	# of Years with			# of Charges		
P Card Charges Vendor # >\$25,000		Total	Avg. per Year	Total	Avg. per Year	
Top 10 Vendors						
1	5	2,789,087	557,817	6,669	1,334	
2	3	1,381,694	460,565	1,349	450	
3	5	1,037,100	207,420	1,955	391	
4	3	666,848	222,283	882	294	
5	5	622,895	124,579	1,350	270	
6	5	485,805	97,161	294	59	
7	5	475,601	95,120	963	193	
8	4	408,235	102,059	523	131	
9	4	360,486	90,121	387	97	
10	5	352,095	70,419	479	96	
All 30 Vendors						
1-30	1-5	11,104,934	3,286,409	16,961	4,111	

with the User Guide for the agency's arrangement with this vendor. We noted that the agency's P Card guidelines state that they are used to acquire goods and services that are not required frequently. According to Public Health Ontario, it has to follow this User Guide as opposed to its own procurement policy. This practice was also not limited to a single year. As shown in **Figure 12**, recurring P Card purchases exceeded \$25,000 in all the five years we analyzed.

The agency's finance team explained that for lowdollar and low-risk routine purchases, laboratory operations used P Cards instead of going through competitive procurement in these circumstances either because they needed to acquire the goods urgently, or, in cases where a contract existed between the agency and the vendor, because the contract did not cover the goods they needed. Additionally, they used P Cards for low-dollar and low-risk routine purchases when they needed to source from an alternative vendor if there were unforeseen supply shortages with the existing vendor. The dollar value of these recurring purchases, whether taken per year or cumulatively over the five years, should have required staff to procure the goods and services competitively, either by soliciting quotes from at least three vendors or requesting bids from vendors. In either process, the procurement would have resulted in formal contracts with the chosen vendors, stipulating deliverables, payments and performance monitoring. However, because these transactions were made through P Cards, the agency's procurement team was not involved in these procurements, even though the team is responsible for monitoring the agency's compliance with both internal and public-sector procurement policies. At the time of our audit, the finance team did not periodically review P Card use across the agency to identify recurring transactions for which central procurement might be used without the need to use P Cards.

Our review of individual P Card limits noted that six of the cards have spending limits that range from \$35,000 to \$60,000, and one card has a limit of \$200,000 specifically for urgent COVID-19 pandemicrelated purchases. According to Public Health Ontario, these exceptions were granted to meet operational needs resulting from the pandemic.

4.3.2 Vendor Progress and Performance Not Measured or Monitored

We found that Public Health Ontario does not have a formal process to track vendor performance and noncompliance, and does not always evaluate whether vendors have accomplished deliverables before it makes payment. As a result, procurement staff cannot easily verify, as part of their responsibilities to manage contracts, whether the vendor's work has been completed satisfactorily and whether the vendor met agreed upon terms before making payments.

Public Health Ontario's corporate procurement policy does not outline how to periodically monitor vendor performance and how to resolve matters of poor performance or non-compliance, even though the Directive outlines that vendor performance must be managed and documented, and any performance issues must be addressed.

Nonetheless, over half of the contracts we reviewed included requirements for the vendor to submit mandatory quarterly activity reports to Public Health Ontario that reflect all activities pertaining to the provision of goods and services. We requested copies of these reports submitted to Public Health Ontario for all contracts we reviewed, but the agency could not provide these reports for any contracts in our sample.

We also found that over half of the contracts we reviewed required the creation of a Contract Management Committee with representatives from Public Health Ontario and the vendor. The contract terms require the committee to meet regularly and conduct quarterly or semi-annual reviews of the vendors' fulfillment of the deliverables. We requested minutes of committee meetings; the agency informed us that the committees, though mentioned in the contracts, were never struck or acted upon. As a result, these reviews had not been completed at the time of our audit.

The procurement team told us that they regularly met with program staff to review contracts and discuss procurement issues, and that they had not identified performance issues with any of the vendors in our sample. However, they could not provide us with supporting documentation for 35% of our sample. In all cases where the agency provided us with documentation, the communication between procurement staff and program area staff centred around clarification about contract terms and renewal options, with no discussion of the vendor's performance.

We noted that, as of May 31, 2023, 43 vendors had between two and seven active contracts with Public Health Ontario, with one vendor accounting for \$32 million in contracts. The value of the contracts with just these 43 vendors totalled \$108 million, which comprised 78% of the total value of all active contracts at the time. The multiple contracts with certain vendors highlight the importance of having a system in place to monitor and document vendor performance across different contracts.

The consequences of not monitoring vendor performance were evident in 2022 when Public Health Ontario paid a consulting firm almost \$50,000 to conduct a survey of staff to assess burnout, and recommend policies and practices to address agency staff burnout resulting from the COVID-19 pandemic. At the conclusion of the contract, the vendor recommended that Public Health Ontario develop initiatives to help staff become involved with self-help activities such as exercise and meditation. The vendor also recommended that the agency implement policies that would provide staff with sufficient time off to allow meaningful recovery from work stress. However, the agency already had these initiatives and policies in place at the time; it had provided the consultant with its existing initiatives and policies, but the consultants still made these recommendations. With proper vendor performance monitoring, this lapse would have been identified earlier, thereby preventing the redundant recommendations.

The lack of vendor performance tracking also hinders Public Health Ontario's ability to review its history with vendors to help inform its decision-making process when engaging a vendor for a new project. In our review of a sample of contracts, we noted that in 73% of cases, there was no discussion of the vendors' historical performance with the agency or evidence of reference checks to inquire about other organizations' past experience with the vendors. For example, four of the contracts we reviewed, with a combined value of over \$32 million, were awarded to one vendor. The contracts had effective dates between March 2020 and April 2022 for terms of three to over six years. None of the documentation for any of the four contracts discussed the vendor's historical performance.

RECOMMENDATION 8

To help ensure that Public Health Ontario is using taxpayer money to procure goods and services in an open and transparent manner and is receiving value for money, we recommend that Public Health Ontario:

- review the use of purchasing cards at least on an annual basis to identify recurring transactions with vendors, and take corrective actions as necessary;
- monitor that payments to vendors are made only when goods and services have been satisfactorily delivered and within the contract ceiling price;
- evaluate vendor progress and performance in accordance with contract terms; and
- develop and implement a process to include evaluation results in the consideration of vendor selection in future projects.

PUBLIC HEALTH ONTARIO RESPONSE

Public Health Ontario accepts the recommendation. Prior to the pandemic, we had initiated a purchasing card (P Card) project to reduce P Card usage in Laboratory Operations. The project, which was paused during the COVID-19 pandemic, was restarted in April 2023 and is now expected to be completed by February 2024. Public Health Ontario also plans to augment our procurement practices to ensure that processes are in place to evaluate vendor progress and performance. We will develop and implement a risk-based vendor performance framework to support these processes.

4.4 Public Health Ontario Has No Succession Plan in Place for Specialized Management Roles

Public Health Ontario does not have a formal succession plan in place to identify when key roles may need to be filled, such as in the case of retirement. This leaves Public Health Ontario at risk of being without senior leadership and/or key specialized roles for long periods before the positions are filled, potentially affecting its ability to appropriately respond to public health risks, especially during times of emergency.

The agency employs a wide variety of specialized roles, such as medical laboratory technologists, public health physicians, epidemiologists, clinical microbiologists, scientists and more. The scientific and technical advice Public Health Ontario provides to its clients is dependent on having a skilled workforce and anticipating any changes in these highly specialized roles, so that the agency can continue to carry out its mandate without any setbacks.

The impact of not having a succession plan was felt during the COVID-19 pandemic, when between April 2020 and September 2021, Public Health Ontario lost its President and CEO, Chief Health Protection Officer, and Chief of Microbiology and Laboratory Science all in the span of 17 months. Except for the President and CEO role, which was filled temporarily by an existing executive, these positions were filled by promoting internal senior leaders at a time when Public Health Ontario was looked to for leadership. The position of President and CEO was filled in July 2022, more than two years after its temporary holder took on the role.

In its 2017/18 annual business plan, Public Health Ontario outlined a strategic direction to continue to improve employee engagement, which included piloting a succession planning process for senior leadership positions. Work on this had begun in 2019 prior to the pandemic, specifically with the laboratory, such as developing guiding documents to support the succession planning process. More recently, in its 2020/23 strategic plan, Public Health Ontario outlined a

31

goal to build leadership capacity, by developing and implementing a proactive approach to workforce and succession planning that enhances diversity and inclusion and improves continuity and consistency of services. At the time of our audit, Public Health Ontario had not fully realized this goal.

Public Health Ontario also does not track which senior leadership or specialized positions have had a successor identified internally, and has not set a target for when a successor should be identified before an anticipated departure. Further, the agency does not have a formal process to identify which staff, including those in senior leadership or specialized positions, are about to retire and therefore would leave a position vacant or without effective leadership. During our audit, in June 2023 the agency's new Chief of Health Promotion and Environmental Health Officer assumed the full responsibilities of the position only after a transition period that had begun with her predecessor's retirement in January 2023. The predecessor's retirement was known from May 2022, at which point a formal public recruitment began. However, this role required an experienced public health physician executive, and there was a limited pool of qualified candidates. Although the successful candidate accepted the position in March 2023, the responsibilities of the position were still being covered by agency executives for an additional three months, during which the successful candidate was transitioning to her new role.

Other jurisdictions have targeted goals in their strategic plans and annual reports for the proportion of prioritized positions they want to have a successor identified for internally. For example, Quebec's Institut national de santé publique has a stated objective to anticipate the retirement of staff members whose expertise plays a key role in the pursuit of the institute's mission, and to develop succession plans to offset the impact of such departures by focusing on the full potential of its personnel. The Quebec institute targeted 60% of its prioritized positions to have an internal successor identified in 2020/21.

RECOMMENDATION 9

To better prepare Public Health Ontario in continuing to deliver its mandate with the support of skilled staff and management, we recommend that Public Health Ontario:

- conduct an analysis to determine when senior positions and specialized roles are expected to become vacant;
- identify and develop potential talent from within the organization, or identify the need to recruit;
- develop and track key performance indicators that support succession planning; and
- develop and implement a succession plan for senior leadership and specialized roles.

PUBLIC HEALTH ONTARIO RESPONSE

Public Health Ontario accepts the recommendation. We are currently in the process of developing a new human resources strategy, which will include a focus on succession planning for the organization and will incorporate the elements described in the recommendation.

4.5 Continuous Improvement Efforts Needed to Collect Better Data on Performance Indicators

4.5.1 Public Health Ontario's Performance Indicators Mostly Measure Output Volume Instead of Client Satisfaction or Service Quality

Public Health Ontario establishes performance indicators as well as targets in its annual business plans; however, these indicators mostly focus on quantifying the output of the agency's operational activities rather than client satisfaction and actual performance of its core activities, making it difficult for the agency to demonstrate that it has been effective in meeting the needs of its clients. As early as 2018/19, Public Health Ontario acknowledged in its annual report that the performance of public health organizations is often difficult to assess quantitatively. The agency noted that it continued to explore new approaches to performance measurement to incorporate additional impact, value and outcome considerations. Its 2018 peer review also recommended that the current performance indicators could be reoriented to capture service quality rather than focusing largely on volume of services delivered. However, the agency has made little progress on this. It stated in its 2021/22 annual report that it did not advance this work substantively due to focusing on requirements relating to the COVID-19 pandemic.

At the time of our audit, Public Health Ontario was tracking performance indicators that are mostly volumetric. These include the number of knowledge products published on the agency's website, the number of visits to the agency's online data and analytic tools, and the number of scientific and technical support activities and data requests completed in response to clients and stakeholders.

With respect to measuring client satisfaction, the only performance indicator where satisfaction is directly measured is the percentage of professional development sessions achieving a client/stakeholder rating of at least 3.5 out of 5. The agency noted that it also measures the quality of its core activities and services through indicators of the percentage of laboratory tests completed within the target turnaround time that it has established, and the percentage of multi-jurisdictional outbreaks of diseases of public health significance that it assesses for further investigation within one day of being notified. In our view, these are indirect measures of client satisfaction. Public Health Ontario also noted that it frequently receives client feedback; however, these results are not shared publicly.

The agency informed us that, historically, it has conducted client satisfaction surveys via third-party marketing firms on a two-year cycle, with its last survey completed in 2016. Since then, the agency has not sought these services due to government-imposed expenditure constraints.

In contrast, the Institut national de santé publique du Québec reported on more client-focused performance indicators such as clients' satisfaction with the usefulness of the institute's scientific productions to support them in their work, and satisfaction with its support for intervention with public health departments in the event of a public health threat (for more examples of these indicators, see **Appendix 5**).

Public Health Ontario informed us that it last fully reviewed its performance indicators during the development of its 2014–19 strategic plan. At that time, the agency reframed the performance scorecard reported in its annual reports to better align with its strategic direction. While it continues to review them on an annual basis, it plans to conduct its next full review of organizational performance measurement when it develops its next strategic plan, covering 2024–29.

4.5.2 Public Health Ontario Does Not Track or Report on Performance of Several Key Functions or Programs

Public Health Ontario's suite of performance indicators do not cover all its key functions, for example, the performance of its research ethics committee, environmental and occupational health program consults, or the agency's Locally Driven Collaborative Projects, explained in **Section 2.2.5**.

Public Health Ontario has contracts with 26 public health units to perform ethics reviews for local research these health units plan and conduct. According to the World Health Organization's Tool for Benchmarking Ethics Oversight of Health-Related Research with Human Participants, among the criteria research ethics committees should select to evaluate is time from a project application's submission to its approval. Public Health Ontario confirmed with us that it had not established clear definitions for the submission date of a project application for the purposes of tracking turnaround time.

33

We reviewed ethics reviews conducted by Public Health Ontario's research ethics committee for public health units from 2017/18 to 2022/23 using the date of receipt or, in lieu of that, the earliest indicated date, and found that on average it completed the reviews in seven weeks, ranging from one week to 18 weeks. When asked why this was not reported as a performance indicator, the agency informed us that it was still in the process of determining an appropriate performance indicator for ethics reviews, as the time it takes to grant approval may vary due to the quality of the application, including missing information or necessary follow-up with the applicants.

We looked to other public health agencies, and found that the joint ethics review board for Health Canada and the Public Health Agency of Canada reported on its review board turnaround time, citing an average of 42 days (six weeks) in 2021/22 from time of application submission to approval, and this was reported in its ethics review board's annual report. Tracking this metric and publicly reporting on it may allow Public Health Ontario to identify education opportunities for the agency to train public health units on best practices relating to the development of project applications, and a demonstrated record of efficiency will help as the agency works toward bringing the remaining public health units into agreements for its services.

4.5.3 Public Health Ontario Does Not Track or Report Uptake of Its Services by Public Health Issue

Between 2020/21 and 2022/23, Public Health Ontario on average received about 1,630 requests annually from all clients, including public health units, which represent about 50% of those requests. The agency internally tracks the number of requests by the responsible lead program areas that handle them, but not by public health issue. Tracking and reporting on incoming requests by public health issue, such as alcohol, cannabis, dental health, food safety and healthy eating, could help the agency better inform and advise the Ministry on the most topical issues on which public health units require assistance from Public Health Ontario throughout the year, which would in turn provide the Ministry with a more complete picture of public health events that require intervention throughout the year across all three pillars of the public health system.

As shown in **Figure 13**, between 2020/21 and 2022/23, Public Health Ontario's "health protection" was assigned as the lead program area for most of these requests, which includes communicable diseases, emergency preparedness and response. The high volume of requests in this program area likely corresponded with the COVID-19 pandemic and can

Figure 13: Lead Program Areas Where Public Health Ontario Received Requests from All Clients, 2020/21–2022/23

Source of data: Public Health Ontario

Lead Program Area	2020/21	2021/22	2022/23
Health Protection ¹	1,540	1,441	980
Environmental and Occupational Health	216	120	122
Health Promotion, Chronic Disease and Injury Prevention	77	35	57
Laboratory ²	126	115	49
Other ³	11	7	14
Total	1,970	1,718	1,222

1. Includes communicable diseases, emergency preparedness and response, infection prevention and control and antimicrobial stewardship.

2. Reflects the requests made primarily by public health units and the Ministry of Health; separate from support requests to the laboratory customer support centre.

3. Includes knowledge exchange and communications, strategy stakeholder relations, and legal and privacy.

be readily linked to that public health issue. However, program areas such as "environmental and occupational health" and "health promotion, chronic disease and injury prevention" cover a wide range of potential public health issues and yield less specific information to inform the full scope of issues raised by requestors. Public Health Ontario noted that the title and description of the request can be filtered for key words. However, this is not done regularly, and can result in inconsistency.

In addition, the agency reports publicly only on total volume of outputs but does not break down the total into program areas. For example, one of its performance indicators is "responses to client and stakeholder requests," which includes all program areas.

RECOMMENDATION 10

To increase its value and impact on public health units and other clients, we recommend that Public Health Ontario:

- conduct a jurisdictional scan of key performance indicators used by other public health agencies, focusing on those that measure client satisfaction;
- establish and collect data on key performance indicators that are focused on client satisfaction and outcomes;
- update the request tracking database to categorize requests according to public health issue, and report on this in its annual report; and
- publicly report on key performance indicators, including those that relate to client and stakeholder requests, broken down by program areas.

PUBLIC HEALTH ONTARIO RESPONSE

Public Health Ontario accepts the recommendation. As described in the report, we intend to complete a fundamental review of organization-wide performance measurement as part of the implementation of our new Strategic Plan for 2024–29. We will use that review as an opportunity to introduce additional performance indicators that are focused on client satisfaction and outcomes, informed by a jurisdictional scan of performance indicators used by other public health agencies. We also plan to make updates to our request tracking database at the start of the next fiscal year, which will enable reporting on client request performance indicators broken down by the lead program area and public health issue.

4.6 IT Governance and Operations of Public Health Ontario

We examined Public Health Ontario's information technology (IT) controls and processes related to user account management, cybersecurity and software management. Due to the nature of these findings and so as to minimize the risk of exposure for Public Health Ontario, we provided relevant details of our findings and recommendations directly to Public Health Ontario. Public Health Ontario agreed with the recommendations and committed to implementing them.

Appendix 1: Diseases of Public Health Significance under the Health Protection and Promotion Act

Disease	Communicable ¹	Virulent ²
Acquired immunodeficiency syndrome (AIDS)	✓	
Acute flaccid paralysis		
Amebiasis	\checkmark	
Anaplasmosis		
Anthrax	\checkmark	
Babesiosis		
Blastomycosis	✓	
Botulism	√	
Brucellosis	√	
Campylobacter enteritis	\checkmark	
Carbapenemase-producing Enterobacteriaceae infection or colonization	✓	
Chancroid	√	
Chickenpox (varicella)	✓	
Chlamydia trachomatis infections	√	
Cholera	\checkmark	\checkmark
Clostridium difficile infection outbreaks in public hospitals	\checkmark	
Creutzfeldt-Jakob disease, all types	\checkmark	
Cryptosporidiosis	\checkmark	
Cyclosporiasis	\checkmark	
Diphtheria	\checkmark	\checkmark
Diseases caused by a novel coronavirus, including severe acute respiratory syndrome (SARS), Middle East respiratory syndrome (MERS) and coronavirus disease (COVID-19)	\checkmark	
Echinococcus multilocularis infection	\checkmark	
Encephalitis, primary, viral	✓	
Encephalitis, post-infectious, vaccine-related, subacute sclerosing panencephalitis, unspecified		
Food poisoning, all causes	√	
Gastroenteritis, outbreaks in institutions and public hospitals	√	
Gonorrhea	√	\checkmark
Group A streptococcal disease, invasive	√	
Group B streptococcal disease, neonatal		
Haemophilus influenzae disease, all types, invasive	√	
Hantavirus pulmonary syndrome	√	
Hemorrhagic fevers, including Ebola virus disease, Marburg virus disease, Lassa fever, and other viral causes	\checkmark	\checkmark
Hepatitis A, viral	√	
Hepatitis B, viral	√	
Hepatitis C, viral	\checkmark	

Disease		Virulent ²
Influenza	\checkmark	
Legionellosis	√	
Leprosy	✓	\checkmark
Listeriosis	✓	
Lyme disease		
Measles	✓	
Meningitis, acute, including bacterial, viral and other	✓	
Meningococcal disease, invasive	\checkmark	
Mumps	\checkmark	
Ophthalmia neonatorum		
Paralytic shellfish poisoning	√	
Paratyphoid fever	\checkmark	
Pertussis (whooping cough)	\checkmark	
Plague	✓	\checkmark
Pneumococcal disease, invasive	✓	
Poliomyelitis, acute	✓	
Powassan virus		
Psittacosis/ornithosis	\checkmark	
Q fever	✓	
Rabies	√	
Respiratory infection outbreaks in institutions and public hospitals	√	
Rubella	√	
Rubella, congenital syndrome	√	
Salmonellosis	✓	
Shigellosis	✓	
Smallpox and other orthopoxviruses, including monkeypox	✓	\checkmark
Syphilis	\checkmark	\checkmark
Tetanus	✓	
Trichinosis	✓	
Tuberculosis	\checkmark	\checkmark
Tularemia	\checkmark	
Typhoid fever	✓	
Verotoxin-producing E. coli infection, including hemolytic uremic syndrome (HUS)	✓	
West Nile virus illness		
Yersiniosis	\checkmark	

1. An illness caused by pathogenic microorganisms, such as bacteria, viruses, parasites or fungi; can spread from the environment or from one person to another.

 $\ensuremath{\mathbf{2}}.$ A pathogen's or microorganism's ability to cause damage to a host, such as a human.

Appendix 2: Mandatory Requirements for Board-Governed Agencies per Agencies and Appointments Directive

Requirement	Details
Directives	 Must comply with all Treasury Board/Management Board of Cabinet (TB/MBC) directives whose application and scope cover board-governed agencies, unless exempted
Mandate reviews	Required once every six years
Mandate letter	 Provided to the agency in time to influence business plan, no later than 180 calendar days prior to the start of the agency's next fiscal year
Business plan	 Must be submitted to Minister no later than one month before the start of the provincial agency's fiscal year
	Must be Minister approved
	 Must be submitted to Chief Administrative Officer or executive lead three months prior to the beginning of the agency's fiscal year
Annual Report	Must be submitted to Minister:
	 no later than 120 calendar days after the provincial agency's fiscal year-end, or where the Auditor General is the auditor of record, within 90 calendar days of the provincial agency's receipt of the audited financial statement
	 Minister must approve within 60 calendar days of the Ministry's receipt of the report
	 The Ministry must table an agency's annual report in the Legislative Assembly within 30 days of Minister's approval of the report
Compliance attestation	 Chairs of board-governed agencies must send a letter to the responsible Minister, at a date set by annual instructions, confirming their agency's compliance with legislation, directives and accounting and financial policies
	 To support the Chair, Chief Executive Officers of provincial agencies should attest to the Chair that the provincial agency is in compliance with mandatory requirements
Public posting	 MOU, business plan and annual report must be made available to the public on a government or provincial agency website within 30 calendar days of Minister's approval of each
	 Agency mandate letter must be made available to the public on a government or provincial agency website at the same time as the agency's business plan
	 Expense information for appointees and senior executives must be posted on a government or provincial agency website
Memorandum of	Must have a current MOU signed by the Chair and Minister
understanding (MOU)	• Upon a change in one of the parties, an MOU must be affirmed by all parties within six months
Risk assessment	Ministries are required to complete risk assessment evaluations for each provincial agency
evaluation	Ministries must report high risks to TB/MBC on a quarterly basis
Financial audit	Financial statements must be audited and reported based on meeting audit threshold criteria

Appendix 3: Jurisdictional Scan of Public Health Agencies in Canada

	Canada: Public Health Agency of Canada	British Columbia: BC Centre for Disease Control	Quebec: Institut national de santé publique du Québec
Mandate and function	 Contributes to disease and injury prevention and health promotion. Enhances sharing of surveillance information and knowledge of disease and injury. Provides federal leadership and accountability in managing public health events. Strengthens intergovernmental collaboration and facilitates national approaches to public health policy and planning. Serves as a central point for sharing public health expertise across Canada and with international partners, and for using this knowledge to inform and support Canada's public health priorities. 	Provides surveillance, detection, prevention, treatment, policy development, and health promotion programming to promote and protect the health of British Columbians.	Offers expertise and support to Quebec's Ministre de la Santé and the health sector.
Governing document(s)	Public Health Agency of Canada Act, 2006 Department of Health Act, 1996 Quarantine Act, 2005 Human Pathogens and Toxins Act, 2009	Societies Act, 2015 Provincial Health Services Authority (Authority) Constitution and By-Laws	The Act respecting Institut national de santé publique du Québec, 1998
Organization type	Agency	Non-profit/Agency	Agency
Governed by Board	No	Yes—part of the Authority	Yes

	Canada: Public Health Agency of Canada	British Columbia: BC Centre for Disease Control	Quebec: Institut national de santé publique du Québec
Reporting relationship	The President is the deputy head of the agency and reports to the Minister of Health. As part of the agency, the Chief	The Vice President, Population and Public Health, is the lead for the agency and reports to the CEO of the Authority.	All Board members, including the Président-directeur général and Chair of the Board, are appointed by the government.
Pul the Pre	As part of the agency, the Chief Public Health Officer provides the Minister of Health and the President of the agency with scientific public health advice.	The CEO of the Authority reports to the Authority's Board Chair.	The Board reports to the Minister. The province's Directeur national
		The Board Chair of the Authority is the interface between the CEO and the Minister.	de santé publique reports to the sous-ministre à la Santé et aux Services sociaux and is external
		The Provincial Health Officer reports to the Ministry of Health and is external to the agency but works with it on disease control, health protection and population health.	to the agency.
Board appointment process	Governor-in-Council appointment	Appointed by the government	Appointed by the government
# of full-time- equivalent employees	4,565	444	666

Appendix 4: Audit Criteria

- 1. Effective governance and accountability structures are in place and operating to ensure Public Health Ontario operates costeffectively.
- 2. Public Health Ontario's role in Ontario's public health system is clearly defined, and understood by its clients, stakeholders and the public.
- **3.** Public Health Ontario has access to and collects relevant data and provides timely and objective data analyses and advice to its clients that meet their needs.
- 4. Public Health Ontario has effective processes in place to support public health units in developing programs and capacity to help deliver public health services locally, and seeks to identify opportunities for minimizing duplication of efforts in the public health system and achieving efficiencies in the laboratory system.
- 5. Public Health Ontario has resources available to fulfill its mandate and allocates and uses them efficiently and effectively.
- 6. Performance measures and targets are established, monitored and compared against actual results to ensure that the intended outcomes are achieved, and are publicly reported.
- 7. Processes are in place to identify areas of improvement and to operate more efficiently and effectively, and changes are made on a timely basis.

Appendix 5: Institut national de santé publique du Québec Examples of Strategic Objectives Performance Measures, 2021/22

Source of data: Institut national de santé publique du Québec

	Indicators	Target (%)
Participate in relevant legislative and governmental processes	Rate of participation in parliamentary committees and selected public consultations	80
Support public departments in their regional partnerships	Response rate to requests for support from public health departments in health impact assessment	90
Support public health actors in integrating knowledge into their practices	Client satisfaction rate on the usefulness of scientific productions to support clients in their work	95
Continuously capture the needs of regional partners	Satisfaction rate regarding support for intervention with public health departments in the event of a threat to the health of the population	90
Deliver scientific products in a timely manner for decision-makers	Rate of compliance with the deadlines set out in the charter of prioritized projects	80



Office of the Auditor General of Ontario

20 Dundas Street West, Suite 1530 Toronto, Ontario M5G 2C2 www.auditor.on.ca