

# Addendum: Board of Health Meeting

# Meeting # 04-19

Thursday, June 20, 2019

1:30 p.m.

Boardroom, Public Health Sudbury & Districts



# ADDENDUM – FOURTH MEETING BOARD OF HEALTH JUNE 20, 2019

#### 7.0 ADDENDUM

#### **DECLARATIONS OF CONFLICT OF INTEREST**

#### i) 2019 Ontario Budget and Modernizing Public Health

- Letter from the Hamilton City Council to the Minister of Health and Long-Term Care dated June 14, 2019
- alPHa Email Update to Members Public Health Modernization dated May 31, 2019
- Letter from the Board of Health for the Porcupine Health Unit to the Minister of Health and Long-Term Care Re: Proposed North East Boundaries dated June 19, 2019
- Motion from the Board of Health for the Porcupine Health Unit Re: Northeast Public Health Transformation Initiative dated June 19, 2019

#### ii) Provincial Autism Supports

- Letter from the Board of Health for Peterborough Public Health to the Minister of Children, Community and Social Services dated June 17, 2019

#### iii) Association of Local Public Health Agencies (alPHa) Annual General Meeting Resolutions

- Disposition document, June 2019 alPHa Annual General Meeting Resolutions



OFFICE OF THE MAYOR CITY OF HAMILTON

June 14, 2019

The Honourable Christine Elliott, Deputy Premier and Minister of Health and Long-Term Care Hepburn Block, 10<sup>th</sup> Floor 80 Grosvenor Street Toronto, ON M7A 1E9

Dear Minister Elliot,

At its May 22, 2019 meeting, Hamilton City Council discussed the changes being proposed for public health in Ontario and their potential effects. Before I convey the recommendations that arose from that discussion, I would like to commend you and your colleagues for your announcement on June 3<sup>rd</sup> that any changes to the provincial funding of public health will not affect the current fiscal year.

Hamilton's City Council recommends that any restructuring or modernization of local Public Health take into account the following principles:

- That its unique mandate to keep people and our communities healthy, prevent disease and reduce health inequities be maintained;
- That its focus on the core functions of public health, including population health assessment and surveillance, promotion of health and wellness, disease prevention, health protection and emergency management and response be continued;
- That sufficient funding and human resources to fulfill its unique mandate are ensured.
- That the focus for public health services be maintained at the community level to best serve residents and lead strategic community partnerships with municipalities, school boards, health care organizations, community agencies and residents;
- That there be local public health senior and medical leadership to provide advice on public health issues to municipal councils and participate in strategic community partnerships. The importance of this has been highlighted by the recent cluster of HIV among those using intravenous drugs in Hamilton;

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- That local public health services be responsive and tailored to the health needs and priorities of each local community, including those of vulnerable groups or those with specific needs such as the indigenous community;
- That representation of municipalities on any board of health be proportionate to both their population and to the size of the financial contribution of that municipality to the Regional Public Health Entity;
- That any transition be carried out with attention to good change management, and while ensuring ongoing service delivery.

For decades Hamilton has enjoyed and benefited from the knowledge, skills and implementation of 'preventive maintenance' that our public health staff have provided which we know has resulted in our community avoiding many costly health 'breakdowns' that would have arisen otherwise! As we move forward we also look forward to working directly with you and collaborating with our provincial colleagues through the relevant partnerships, such as the Association of Municipalities of Ontario (AMO), the Association of Local Public Health Agencies (alPHa).

In closing, we believe consultation directly with local public health agencies, such as ours, is critical to developing the best local public health system as we move forward.

Sincerely, Fred Eisenberger Mayor

CC: Dr. Elizabeth Richardson, Medical Officer of Health, City of Hamilton

From: Gordon Fleming
Sent: May 31, 2019 3:37 PM
To: All Health Units <AllHealthUnits@lists.alphaweb.org>
Subject: alPHa Update to Members - Public Health Modernization

## ATTENTION CHAIRS, BOARDS OF HEALTH MEDICAL OFFICERS OF HEALTH SENIOR MANAGERS, ALL PROGRAMS

On behalf of alPHa Executive Director Loretta Ryan, I am pleased to provide you with this update on the Province's plans for Public Health Modernization as initially announced in the 2019 Budget.

#### alPHa Update to Members: Public Health Modernization - May 31, 2019

On April 11, 2019, the Ontario Government tabled its <u>2019 Budget</u>, which contained <u>plans to</u> <u>significantly restructure Ontario's public health system</u>, including a replacement of its 35 health units with 10 new regional public health entities along with new boards that would be under a common governance model. In addition, the budget included adjustments to the provincialmunicipal cost sharing formula. There were no details presented on the proposed structure. alPHa made a commitment to its members at that time to strongly represent the public health sector and to provide new information as it becomes available. In keeping with this, alPHa created a public health modernization <u>resource page</u> for members where updates on alPHa activities, responses from members and other stakeholders, and related information are posted. This page continues to be regularly updated.

We have new information that we would like to share:

- The Ministry of Health and Long-Term Care is now consulting with the public health sector on aspects of the new regional public health approach for the purpose of informing legislation that alPHa understands is planned to be introduced in the fall.
- The alPHa Executive is representing the Association on a Public Health Technical Table and will serve as the point of contact for members during stakeholder consultations.
- alPHa recognizes the importance of having the wider public health sector as part of this process. Towards this, alPHa is working to ensure there is an opportunity to provide expertise and advice to the government on a regional approach.
- As a first step, Dr. David Williams, Chief Medical Officer of Health for Ontario, will be speaking to alPHa members at the 2019 Annual General Meeting and Conference on Tuesday, June 11<sup>th</sup> in Kingston. For those who cannot attend this session, we will be sharing the materials with the broader membership following this event.
- Through the Public Health Technical Table, we will also be discussing a process for the broader consultation with the membership that will likely occur during the summer (given timelines), along with opportunities for regular communications updates to our members on the modernization process.

alPHa is committed to strongly representing the public health system. We look forward to hearing input from members and providing engagement opportunities.

Loretta

Loretta Ryan, CAE, RPP Executive Director Association of Local Public Health Agencies (alPHa) 2 Carlton Street, Suite 1306 Toronto, ON M5B 1J3 Tel: 416-595-0006 ext. 22 Cell: 647-325-9594 loretta@alphaweb.org www.alphaweb.org @PHAgencies

Gordon WD Fleming, BA, BASc, CPHI(C) Manager, Public Health Issues Association of Local Public Health Agencies 2 Carlton St. #1306 Toronto ON M5B 1J3 416-595-0006 ext. 23



June 19, 2019

The Honourable Christine Elliott Minister of Health and Long-Term Care Deputy Premier 777 Bay Street, 5<sup>th</sup> Floor College Park Toronto, Ontario M7A 1E9 christine.elliott@ontario.ca

Dear Minister Elliott:

#### Re: Letter of Support for Simcoe-Muskoka District Health Unit and Proposed Northeastern Boundaries

The Board of Health for the Porcupine Health Unit (PHU) is supportive of Simcoe Muskoka District Health Unit's (SMDHU) letter dated May 15, 2019, to remain intact and join with York Region Public Health to form a new regional Public Health entity on April 1, 2020.

As the largest geographical public health unit in the Province, the Porcupine Health Unit (PHU) is aware of the challenges inherent to ensuring strong and nimble public health coverage while maintaining a local voice and connections.

With the proposed Northeast regional public health entity including the existing five public health units (Public Health Sudbury and Districts, North Bay Parry Sound District Health Unit, Algoma Public Health, Timiskaming Health Unit and Porcupine Health Unit), it will be challenging to ensure the local voice and priorities are represented at the regional level. Increasing this area to over 400,000km<sup>2</sup> to include Muskoka District will create even further challenges to respond to local public health needs. In addition to concerns with capacity and greater geography, there is a risk of increasing health inequities as the Northeast is unique in terms of socioeconomic status, health status, and health care referral patterns compared to Muskoka District.

The Porcupine Health Unit urges the government to reconsider the proposed boundary for the Northeast regional public health entity and keep Simcoe-Muskoka District Health Unit intact to join York Region Public Health. We remain committed to ensuring a strong, nimble and locally informed public health system in the Northeast and firmly believe this would contribute to those goals.

Sincerely,

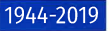
Sue<sup>V</sup>Perras Chairperson, Board of Health for the Porcupine Health Unit

cc Dr. David Williams, Chief Medical Officer of Health Ontario Boards of Health Association of Local Public Health Agencies Gilles Bission, MMP Timmins-James Bay John Vanthof, MPP Temiskaming-Cochrane Guy Bourgouin, MPP Mushkegowuk-James Bay Porcupine Health Unit Member Municipalities



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Branch Offices: Cochrane, Hearst, Hornepayne, Iroquois Falls, Kapuskasing, Matheson, Moosonee, Smooth Rock Falls Date: 19 / 06 / 19 y m d

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**MOVED BY:** 

**SECONDED BY:** 

Kristin Murray Sebastièn Lessard

WHEREAS since November 2017, the boards of health in Northeastern Ontario, namely the Boards for Algoma Public Health, Public Health Sudbury & Districts, Porcupine Health Unit, North Bay Parry Sound District Health Unit, and Timiskaming Health Unit, have proactively and strategically engaged in the *Northeast Public Health Collaboration Project* to identify opportunities for collaboration and potential shared services; and

WHEREAS the *Northeast Public Health Collaboration Project* work to date has been supported by two one-time funding grants from the Ministry of Health and Long-Term Care (MOHLTC); and

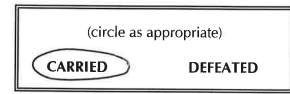
WHEREAS subsequent to the proposed transformation of public health announced in the April 11, 2019 provincial budget, the work of the Collaboration has been accelerated and reoriented as the *Northeast Public Health Transformation Initiative* with the vision of a healthy northeastern Ontario enabled by a coordinated, efficient, effective, and collaborative public health entity; and

WHEREAS the Board understands there will be opportunities for consultation with the MOHLTC on the regional implementation of public health transformation;

THEREFORE, be it resolved that the Board of Health for the Porcupine Health Unit supports the continued collaboration of the boards of health in Northeastern Ontario and looks forward to ongoing MOHLTC support for this work;

AND FURTHER that the Board, having engaged in this work since 2017, anticipates sharing with the MOHLTC its experiences so that other regions may benefit and further anticipates providing to the Ministry its expert advice on public health functions and structures for the North East;

AND FURTHER that this motion be shared with the Premier of Ontario, the Minister of Health and Long-Term Care, the Chief Medical Officer of Health, the Association of Local Public Health Agencies, all Ontario Boards of Health and Porcupine Health Unit member municipalities.

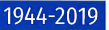


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June 17, 2019

The Honourable Lisa MacLeod Ministry of Children, Community and Social Services 56 Wellesley Street West, 14th Floor Toronto, ON M74 1E9 **Sent via email:** <u>lisa.macleod@pc.ola.org</u>

Dear Minister MacLeod:

## **Re: Changes to Provincial Autism Supports**

At its meeting on April 10, 2019, the Board of Health for Peterborough Public Health received a delegation from a local resident, Ms. Kristen Locklin regarding changes to provincial autism supports. Ms. Locklin provided a detailed presentation of the planned changes to the Ontario Autism Program. She also shared her personal story regarding her four-year-old autistic son who since starting Applied Behaviour Analysis therapy in late 2018 has been making incredible progress.

As you are aware, autism is a neurodevelopmental disorder, which affects 1/66 children. Autism affects a child's ability to communicate, and socially interact with their environment.

The Board of Health supports the province's plan to address the long waitlist, and to expand Ontario's five autism diagnostic hubs. However, we share Ms. Locklin's concern that funding will be provided directly to families rather than towards the provision of evidence-based programs. We also believe that the amount should be based upon the child's needs rather than their age. Children with autism need access to appropriate interventions by qualified practitioners at the right time and with the appropriate intensity. These are referred to as needs-based supports.

We are pleased that the province has struck an Autism Program Advisory Panel with experts in the field of needs-based supports and we look forward to hearing their recommendations regarding the future of the Ontario Autism Program.

Yours in health,

## Original signed by

Councillor Kathryn Wilson Chair, Board of Health

/ag

Ms. Kristen Locklin
Hon. Lisa Thompson, Minister of Education
Hon. Christine Elliott, Minister of Health and Long-Term Care
Dr. Marie Bountrogianni, Co-Chair, Ontario Autism Program Advisory Panel
Margaret Spoelstra, Co-Chair, Ontario Autism Program Advisory Panel
Council, City of Peterborough
Council, County of Peterborough
Local MPPs
Association of Local Public Health Agencies
Ontario Boards of Health

cc:

# DISPOSITION OF 2019 RESOLUTIONS

2019 Annual General Meeting Monday, June 10, 2019 Ballroom, Four Points by Sheraton 285 King Street East Kingston, Ontario



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# RESOLUTIONS CONSIDERED at June 2019 alPHa Annual General Meeting

Resolution Number	Title	Sponsor	Page
A19-1	Climate Change and Health in Ontario: Adaptation and Mitigation	Council of Ontario Medical Officers of Health	1-3
A19-2	Affirming the Impact of Climate Change on Health	Kingston, Frontenac, and Lennox & Addington Public Health	4-5
A19-3	Public Health Approach to Drug Policy	Toronto Public Health	6
A19-4	Asbestos-Free Canada	Peterborough Public Health	7
A19-5	Public Health Support for including Hepatitis A Vaccine in the School Immunization Program	Peterborough Public Health	8-10
A19-6	No-Fault Compensation for Adverse Effects Following Immunization (AEFI)	Kingston, Frontenac, and Lennox & Addington Public Health	11-12
A19-7	Considering the Evidence for Recalling Long- Acting Hydromorphone	Kingston, Frontenac, and Lennox & Addington Public Health	13-14
A19-8	Promoting Resilience through Early Childhood Development Programming	Northwestern Health Unit, Thunder Bay District Health Unit, and Middlesex-London Health Unit	15-16
A19-9	Public Health Support for Accessible, Affordable, Quality Licensed Child Care	Simcoe Muskoka District Health Unit	17-18
A19-10	Children Count Task Force Recommendations	Windsor-Essex County Board of Health	19
A19-11	Public Health Funding to Support Healthy Weights and Prevention of Childhood Obesity	Chatham-Kent Public Health Unit	20
A19-12	Public Health Modernization: Getting it Right!	Peterborough Public Health	21-22



TITLE:	Climate Change and Health in Ontario: Adaptation and Mitigation
SPONSOR:	Council of Ontario Medical Officers of Health
WHEREAS	the "Lancet Countdown: Tracking Progress on Health and Climate Change", a global, interdisciplinary research collaboration between 27 academic institutions and inter- governmental organizations, describes climate change as the biggest global health threat of the 21 <sup>st</sup> century and tackling climate change is described as potentially the greatest health opportunity <sup>1</sup> ; and
WHEREAS	there is clear evidence that, like the rest of Canada, Ontario's climate has experienced warming, as well as more frequent events of extreme temperature, wind and precipitation <sup>2-4</sup> ; and
WHEREAS	the current environmental health harms borne by the people of Ontario are significant, and include
	<ul> <li>Four excess deaths per day for each 5°C change in daily temperature in warm seasons<sup>5</sup></li> </ul>
	<ul> <li>560 cancer cases per year attributable exposure to fine particulate matter air pollution<sup>6</sup></li> </ul>
	<ul> <li>Vector borne disease including 138 cases of West Nile virus disease and 612 cases of Lyme disease in 2018<sup>7</sup></li> </ul>
	• 67 deaths, 6,600 hospitalizations, and 41,000 emergency department visits per year related to foodborne illness <sup>8</sup>
	<ul> <li>73 deaths, 2,000 hospitalizations, and 11,000 emergency department visits per year related to waterborne disease<sup>9</sup></li> </ul>
	<ul> <li>Community evacuations as a result of flooding or forest fires, with First Nation and northern Ontario communities particularly affected<sup>10-12</sup>;</li> </ul>
	<ul> <li>Findings of established population of exotic mosquitoes (i.e., Aedes albopictus and Aedes aegypti) posing new disease threats (i.e., Zika virus, Dengue); and</li> </ul>
WHEREAS	national and provincial projections indicate that ongoing climate change will lead to increased health harms from extreme weather, floods, drought, forest fires, heat waves, air pollution, and changing patterns of infectious disease <sup>3,13-17</sup> ; and
WHEREAS	just as all sectors of the economy are facing increasing impacts and financial costs due to climate change <sup>4</sup> , the increasing health harms to the people of Ontario may be associated with increased health care utilization and health care costs; and
WHEREAS	the health harms and costs of climate change will continue to have a disproportionately worse impact on certain groups and regions of Ontario, including people who are elderly, infants and young children, people with chronic diseases,

people who are socially disadvantaged, Indigenous people, and residents of northern Ontario and rural Ontario<sup>4,13</sup>; and

- WHEREAS climate change adaptation and mitigation actions, such as increasing active transport and reducing greenhouse gas emissions, can have powerful health benefits which include improved cardiovascular and mental health, and decreasing air pollutionrelated deaths, respectively<sup>1</sup>; and
- WHEREAS there is broad support among Canadian physicians and public health professionals for specific, evidence-informed actions on climate change and health, as demonstrated by the seven recommendations of the *"Lancet Countdown 2018 Report: Briefing for Canadian Policymakers"* co- developed by the Canadian Medical Association and the Canadian Public Health Association<sup>1</sup>
- WHEREAS the Ontario Public Health Standards articulate a general goal to improve and protect the health and well-being of the population of Ontario and reduce health inequities, and a specific goal to reduce exposure to health hazards and promote the development of healthy built and natural environments that support health and mitigate existing and emerging risks, including the impacts of a changing climate<sup>18</sup>; and
- WHEREAS as part of a made-in-Ontario environment plan, the Government of Ontario has committed to undertake a provincial impact assessment to identify where and how climate change is likely to impact Ontario's communities, critical infrastructure, economies and natural environment, as well as impact and vulnerability assessments for key sectors, such as transportation, water, agriculture and energy distribution<sup>4</sup>;

**NOW THEREFORE BE IT RESOLVED** that the Association of Local Public Health Agencies write to the provincial Minister of the Environment, Conservation and Parks and the Minister of Health and Long-Term Care to support the Ontario government's commitment to undertake provincial level climate change impact and vulnerability assessments;

**AND FURTHER** that the Association of Local Public Health Agencies recommend that health and health sector impacts borne by the full diversity of Ontario communities be included in provincial climate change impact and vulnerability assessments;

**AND FURTHER** that the Association of Local Public Health Agencies recommend that the provincial government's approaches to the health impacts of climate change be aligned with the recommendations of the *Lancet Countdown 2018 Report: Briefing for Canadian Policymakers*;

AND FURTHER that copies be sent to the Chief Medical Officer of Health of Ontario.

ACTION FROM CONFERENCE: Carried as amended

#### **References – Resolution A19-1**

- 1. Howard C, Rose C, Rivers N. *Lancet Countdown 2018 Report: Briefing for Canadian Policymakers*: The Lancet, Canadian Medical Association, Canadian Public Health Association;2018.
- 2. Bush E, Lemmen DS, eds. *Canada's Changing Climate Report*. Ottawa, ON: Government of Canada; 2019.
- 3. Gough W, Anderson V, Herod K. *Ontario Climate Change and Health Modelling Study—Report.* Toronto, ON, Canada: Ministry of Health and Long-Term Care Public Health Policy and Programs Branch;2016.
- 4. Ministry of the Environment Conservation and Parks. *Preserving and Protecting our Environment for Future Generations: A Made-in-Ontario Environment Plan*: Government of Ontario;2019.
- 5. Chen H, Wang J, Li Q, et al. Assessment of the effect of cold and hot temperatures on mortality in Ontario, Canada: a population-based study. *CMAJ open.* 2016;4:E48.
- 6. Cancer Care Ontario, Ontario Agency for Health Protection and Promotion (Public Health Ontario). *Environmental Burden of Cancer in Ontario*. Toronto2016.
- 7. Public Health Ontario. *Monthly Infectious Diseases Surveillance Report January to December 2018*: Public Health Ontario; April 8, 2019 2019.
- 8. Drudge C, Greco S, Kim J, Copes R. Estimated Annual Deaths, Hospitalizations, and Emergency Department and Physician Office Visits from Foodborne Illness in Ontario. *Foodborne pathogens and disease.* 2019;16:173-9.
- 9. Drudge C, Fernandes R, Greco S, Kim J, Copes R. Estimating the Health Impact of Waterborne Disease in Ontario: A Key Role for Pathogens Inhaled from Plumbing Systems. *The Ontario Public Health Convention (TOPHC)*. Toronto2019.
- 10. CBC News. Worrisome flood forecast has Kashechewan preparing for annual evacuation. *CBC News*. April 9, 2019, 2019.
- 11. The Canadian Press. Wildfire threat prompts evacuations in northern Ontario. *CBC News.* July 21, 2018, 2018.
- 12. CBC News. Smoke from forest fire near Kenora, Ont., prompts evacuation of Wabaseemoong F.N. *CBC News*. July 20, 2018, 2018.
- 13. Berry P, Clarke K, Fleury M, Parker S. Human Health. In: Warren F, Lemmen D, eds. *Canada in a Changing Climate: Sector Perspectives on Impacts and Adaptation*. Ottawa, ON: Government of Canada; 2014:191-232.
- 14. Bouchard C, Dibernardo A, Koffi J, Wood H, Leighton P, Lindsay L. Increased risk of tickborne diseases with climate and environmental changes. *Canadian Communicable Disease Report.* 2019;45:81-9.
- 15. Ludwig A, Zheng H, Vrbova L, Drebot M, Iranpour M, Lindsay L. Increased risk of endemic mosquito-borne diseases in Canada due to climate change. *Canadian Communicable Disease Report*. 2019;45:90-7.
- 16. Ogden N, Gachon P. Climate change and infectious diseases: What can we expect? *Canadian Communicable Disease Report.* 2019;45:76-80.
- 17. Smith B, Fazil A. How will climate change impact microbial foodborne disease in Canada? *Canadian Communicable Disease Report.* 2019;45:108-13.
- 18. Ministry of Health and Long-Term Care. Ontario Public Health Standards: Requirements for Programs, Services, and Accountability. Government of Ontario: Queen's Printer for Ontario; 2018.



Agencies	
TITLE:	Affirming the Impact of Climate Change on Health
SPONSOR:	Kingston, Frontenac, and Lennox & Addington Public Health
WHEREAS	climate change is defined as a shift in long-term worldwide climate phenomena associated with changes in the composition of the global atmosphere <sup>1</sup> ; and
WHEREAS	the World Health Organization states climate change to be the greatest global health threat of the 21 <sup>st</sup> century <sup>2</sup> ; and
WHEREAS	the United Nations Intergovernmental Panel on Climate Change concludes that human influence on climate change is clear and is extremely likely that human influence is the dominant cause <sup>3</sup> ; and
WHEREAS	climate change impacts the health of all people through temperature-related morbidity and mortality, extreme weather events, poor air quality, food and water contamination, altered exposure to ultraviolet rays, increasing risk of vector-borne infectious diseases, food security and indirectly impacts people by affecting labour capacity and population migration and displacement <sup>4–6</sup> ; and
WHEREAS	climate change disproportionately affects vulnerable populations such as children, seniors, low income and homeless people, those who are chronically ill, Indigenous peoples, and rural and remote residents <sup>7,8</sup> ; and
WHEREAS	the City of Kingston, the City of Hamilton, and the City of Ottawa declared a climate emergency for the purposes of naming, framing, and deepening commitment to protecting the economy, the ecosystem, and the community from climate change; and
WHEREAS	tackling climate change requires political commitment by international, federal, provincial, and municipal stakeholders in acknowledging climate change as a public health issue

**NOW THEREFORE BE IT RESOLVED** that the Association of Local Public Health Agencies (alPHa) affirm the anthropogenic cause of climate change and its adverse impact on health in all people;

**AND FURTHER** will call upon strategic and provincial partners including the Ontario Ministry of Health and Long-Term Care, Ministry of Environment, Conservation and Parks, Ministry of Labour, Association of Municipalities of Ontario, Ontario Public Health Association, etc. to support climate change mitigation and adaptation measures in local communities.

#### ACTION FROM CONFERENCE: Carried

#### **References – Resolution A19-2**

- 1. United Nations. *United Nations Framework Convention on Climate Change*. New York; 1992.
- World Health Organization. WHO calls for urgent action to protect health from climate change – Sign the call. https://www.who.int/globalchange/global-campaign/cop21/en/. Published 2015. Accessed April 11, 2019.
- 3. Intergovernmental Panel on Climate Change. *Climate Change 2014: Synthesis Report. Contribution of Working Groups I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change.* Geneva; 2014.
- 4. Government of Canada. Climate change and health: Health effects. https://www.canada.ca/en/health-canada/services/climate-change-health.html. Published 2018. Accessed April 11, 2019.
- Costello A, Abbas M, Allen A, et al. Managing the health effects of climate change: Lancet and University College London Institute for Global Health Commission. *Lancet (London, England)*. 2009;373(9676):1693-1733.
- 6. Watts N, Amann M, Ayeb-Karlsson S, et al. The Lancet Countdown on health and climate change: from 25 years of inaction to a global transformation for public health. *Lancet (London, England)*. 2018;391(10120):581-630.
- 7. United Nations Permanent Forum on Indigenous Issues. *Climate Change: An Overview*. New York; 2007.
- 8. Government of Canada. Climate change and health: Populations at risk. https://www.canada.ca/en/health-canada/services/climate-change-health/populationsrisk.html. Published 2018. Accessed April 11, 2019.



#### TITLE: Public Health Approach to Drug Policy

#### SPONSOR: Toronto Public Health

- WHEREAS governments around the world are considering different approaches to drugs, including the decriminalization of drug use and possession and legal regulation, including here in Canada for non-medical cannabis; and
- WHEREAS a growing number of health officials and boards of health are calling for changes to our approach to drugs, especially in the midst of the opioid poisoning crisis in which the contaminated, unregulated supply of illegal drugs is the main contributor to the crisis; and
- WHEREAS laws that criminalize people simply for using and possessing drugs have resulted in serious health and social harms, including forcing people into unsafe spaces and high-risk behaviours leading to HIV and HCV infection, resulting in criminal records that make it difficult to obtain employment and housing, and reinforcing negative stereotypes and judgements about people who use drugs; and
- WHEREAS some groups are more impacted by our drug laws than others, including people who are homeless and/or living in poverty, people with mental health and substance use issues, people from racialized groups, Indigenous people, women and youth; and
- WHEREAS a public health approach to drugs would be based on principles and strategies that have been shown to support healthy individuals, families and communities; and
- WHEREAS countries that have decriminalized personal drug use and possession and invested in public health interventions have seen results, including decreases in HIV and overdose, decreases in costs to the criminal justice system, and improved police/community relationships; and
- WHEREAS the evidence on the health and social harms of our current criminalization approach to illegal drugs as well as that of alternative approaches such as decriminalization and legal regulation strongly support the need to shift to a public health approach to drugs in Canada;

**NOW THEREFORE BE IT RESOLVED** that the federal government be urged to decriminalize the possession of all drugs for personal use, and scale up prevention, harm reduction and treatment services;

**AND FURTHER** that the federal government convene a task force, comprised of people who use drugs, family members, and policy, research and program experts in the areas of public health, human rights, substance use, mental health, and criminal justice, to explore options for the legal regulation of all drugs in Canada, based on a public health approach.

#### ACTION FROM CONFERENCE: Carried as amended



#### TITLE: Asbestos-Free Canada

#### SPONSOR: Peterborough Public Health

- WHEREAS the adverse health effects associated with exposure to asbestos exposure have been well established: Epidemiological, clinical, and laboratory studies have shown that asbestos is capable of causing lung cancer, mesothelioma, and a range of asbestos-related diseases (International Agency for Research on Cancer [IARC], 1987); and
- WHEREAS asbestos is one of the most important occupational carcinogens causing about half of all deaths from occupational cancer. Currently, about 125 million people in the world are exposed to asbestos in the workplace, and at least 90,000 people die each year from lung cancer, mesothelioma, and asbestosis resulting from occupational exposures (Driscoll et al., 2005); and
- WHEREAS it is believed that thousands of deaths each year can be attributed to other asbestos-related diseases as well as to non-occupational exposures, and the global burden of disease is still rising (World Health Organization [WHO], 2006); and
- WHEREAS
   Canada was the fourth largest producer of chrysotile asbestos, exporting to more than 70 countries, even after introducing strict restrictions on its use in 1985, 1999 and 2004. In 2001, the World Trade Organization ruled against Canada's challenge to national asbestos bans. Canada went on to oppose the addition of chrysotile asbestos to the Rotterdam Convention, an international treaty regulating the environmentally-sound use of hazardous materials, in 2004 and 2006. In 2008, Canada abstained; and
- WHEREAS Canada reached a historic milestone on December 30, 2018. On that date, after 130 years as a leading exporter of asbestos, Canada finally banned its use, import and export; and
- WHEREAS we can take inspiration from other countries' experiences in eliminating the impact of asbestos on people and the environment. The most successful efforts have taken place in countries with comprehensive strategies, coordinated by a transparent and accountable institutional framework. The European Union has a lot to teach us, but the most impressive example is the Australian Agency for Asbestos Safety and Eradication (ASEA). https://www.asbestossafety.gov.au/;

**NOW THEREFORE BE IT RESOLVED** that the Association of Local Public Health Agencies (alPHa) call on the federal government to make Canada "asbestos free" by establishing a federal asbestos agency based on the Australian model. The agency, in cooperation with Indigenous peoples, the provinces, territories and municipalities, would be mandated to develop a comprehensive Canadian asbestos strategy (see appendix A) and an implementation plan, while respecting the jurisdictions of each level of government;

**AND FURTHER** that the Chief Public Health Officer of Canada and the Ontario Public Health Association, be so advised.

#### ACTION FROM CONFERENCE: Carried



TITLE:	Public Health Support for including Hepatitis A Vaccine in the School Immunization Program
SPONSOR:	Peterborough Public Health
WHEREAS	hepatitis A is a viral liver disease that can cause mild to severe illness, and according to the World Health Organization (2018), epidemics that can be difficult to control and cause substantial economic loss; and
WHEREAS	recent hepatitis A outbreaks have been reported in Ontario and through-out North America, related to infected food handlers and to food products (strawberries, scallops, pomegranate seeds, organic berries) ; amongst men who have sex with men; people who use illicit drugs, and people experiencing homelessness <sup>2</sup> ; and
WHEREAS	hepatitis A is one of the most common vaccine preventable diseases in travellers. Protection against hepatitis A is recommended for all travellers to hepatitis A endemic countries; and
WHEREAS	recovery from hepatitis A infection may take months, with about 25% of adult cases requiring hospitalization, resulting, in Ontario (2016/2017) with potential hospital stays costing is over \$5300 per person; and
WHEREAS	in 2018, 12 million Canadians reported travel to overseas countries; and
WHEREAS	studies estimate that 44% to 55% of reported HA cases in Canada are linked to travel with low-budget travellers, volunteer humanitarian workers, and Canadian-born children of new Canadians returning to their country of origin to visit friends and relatives being at highest risk <sup>6</sup> ; and
WHEREAS	immunization is a cost-effective health intervention that reduces the burden on the health care system and offsets the high costs of doctor visits, trips to the emergency room, hospitalizations, medication therapy and outbreak management; and
WHEREAS	pre-exposure hepatitis A immunization is at least 90% to 97% effective with protective concentrations of hepatitis A antibody likely persisting for at least 20 years, possibly for life, following immunization with 2 doses of hepatitis A-containing vaccine; and
WHEREAS	increasing access to publicly funded vaccinations such as those offered in school clinics improves health equity and reduces disparities in immunization coverage across communities; and
WHEREAS	combined vaccines result in fewer injections, fewer office visits, more convenience for clients, simplified logistics and increased compliance; and

WHEREAS	a combined hepatitis A/B vaccine could easily be implemented in the existing school- based clinic schedule provided in conjunction with the human papillomavirus (HPV) vaccine at 0 and 6 months; and
WHEREAS	there is no increase in adverse events with the combined hepatitis A/B vaccine when compared with the hepatitis A vaccine given alone or concomitantly with the hepatitis B vaccine; and
WHEREAS	the logistics and the related costs to adding a combined vaccine would be nil or minimal for the current Ontario school-based vaccine program and would further be reduced through bulk purchasing; and
WHEREAS	the process of obtaining consent for the combined hepatitis A/B vaccine may be easy to update given that information on hepatitis is already included in the current package and thus, would require minimal modification; and
WHEREAS	a goal of the Ministry of Health and Long-Term Care's Immunization 2020 – Modernizing Ontario Publicly Funded Immunization Program (2015), is to improve access to immunizations by offering additional vaccines and catch-up immunizations for school-aged children and adolescents through school-based immunization clinics <sup>9</sup> ;

**NOW THEREFORE BE IT RESOLVED** that the Association of Local Public Health Agencies (alPHa) endorse the replacement of the hepatitis B vaccine in the school-based program with the combined hepatitis A/B vaccine;

**AND FURTHER** that alPHa request that the provincial Government include the combined hepatitis A/B vaccine in the provincially funded immunization program as a way to reduce vaccine-preventable diseases and promote the health of all Ontarians;

**AND FURTHER** that the Premier of Ontario, the Chief Medical Officer of Health for Ontario, the Ontario Public Health Association and the Ministry of Health and Long-Term Care be so advised.

#### ACTION FROM CONFERENCE: Carried

#### **References – Resolution A19-5**

<sup>1</sup> World Health Organization (2018). Available from: <u>https://www.who.int/news-room/fact-sheets/detail/hepatitis-a</u>

<sup>2</sup> Public Health Ontario (2019). Monthly Infectious Diseases Surveillance Report (February 2019). Available from: <u>https://www.publichealthontario.ca/-/media/documents/surveillance-reports/surveillance-report-infectious-diseases-jan-dec-2018.pdf?\_cldee=YXRhbm5hQHBjY2h1LmNh&recipientid=contact-4b1b4f0d4ab1e411bbf30050569e0009-e8e486622bdd4328a78300abe0c2ad02&esid=cbd675d2-bb24-e911-ab0a-0050569e0009</u> <sup>3</sup> Canadian Immunization Guide. Part 4 active vaccines: Hepatitis A vaccine <u>https://www.canada.ca/en/public-health/services/publications/healthy-living/canadian-immunization-guide-part-4-active-vaccines</u>

<sup>4</sup> Canadian Institute for Health Information (2019) Available from: <u>https://yourhealthsystem.cihi.ca/hsp/inbrief?lang=en#!/indicators/015/cost-of-a-standard-hospital-stay/;mapC1;mapLevel2;provinceC5001;trend(C1,C5001);/</u>

<sup>5</sup> Statistics Canada (2018). Travel between Canada and other countries, December 2018. Available from: <u>https://www150.statcan.gc.ca/n1/daily-quotidien/190221/dq190221c-eng.htm</u>

<sup>6</sup> Ministry of Health and Long Term Care. Immunization 2020: Modernizing Ontario's Publicly Funded Immunization Program (2015). Available from: <u>http://www.health.gov.on.ca/en/common/ministry/publications/reports/immunization\_2020/immunization\_2020/immunization\_2020\_report.pdf</u>

<sup>7</sup> Centers for Disease Control and Prevention (2018): Hepatitis A Questions and Answers for Health Professionals Available from: <u>https://www.cdc.gov/hepatitis/outbreaks/hepatitisaoutbreaks.htm</u>

<sup>8</sup> Bakker, M et al. (2016) Immunogenicity, effectiveness and safety of combined hepatitis A and B vaccine: a systematic literature review, Expert Review of Vaccines, 15:7, 829-851.

<sup>9</sup> Ministry Health of Health and Long Term Care Publicly Funded Immunization Schedules for Ontario – December 2016. Available from: <u>http://www.health.gov.on.ca/en/pro/programs/immunization/docs/immunization\_schedule.pdf</u>

<sup>10</sup> Canadian Immunization Guide. Part 4 active vaccines: Hepatitis B vaccine <u>https://www.canada.ca/en/public-health/services/publications/healthy-living/canadian-immunization-guide-part-4-active-vaccines/page-7-hepatitis-b-vaccine.html#a10</u>

<sup>11</sup> Centres for Disease Control and Prevention (2019). Recommendations of the Advisory Committee on Immunization Practices for Use of Hepatitis A Vaccine for Persons Experiencing Homelessness. Available from: <u>https://www.cdc.gov/mmwr/volumes/68/wr/mm6806a6.htm</u>

<sup>12</sup> Public Health Ontario (2019). Public health responses to recent hepatitis A outbreaks: Spotlight on San Diego County, California and Middlesex-London, Ontario: Introduction. Available from: <u>https://www.publichealthontario.ca/-/media/documents/presentations/grand-rounds-january-15-2019.pdf?la=fr</u>

<sup>13</sup>Quebec Immunisation Program: <u>https://www.quebec.ca/en/health/advice-and-prevention/vaccination/hepatitis-a-and-b-vaccine/</u>



TITLE:	No-Fault Compensation for Adverse Effects Following Immunization (AEFI)
SPONSOR:	Kingston, Frontenac, and Lennox & Addington Public Health
WHEREAS	routine immunization programmes are a significant part of public health practice and an important tool to protect the health of the public from the incidence and severity of vaccine-preventable diseases; and
WHEREAS	serious adverse events following immunizations are much less likely to occur than similar adverse events following infection with vaccine preventable diseases, but will rarely occur after approximately 1 in 1,000,000 immunizations; and
WHEREAS	in Canada, few individuals will bear the burden of serious adverse events for the communal benefit of the population; and
WHEREAS	serious adverse events occur in spite of best practices being followed by health care providers and vaccine manufacturers; and
WHEREAS	the Canadian legal system lacks an appropriate mechanism to provide individuals with compensation and this does not meet the ethical principle of reciprocity; and
WHEREAS	no-fault compensation programs are increasingly regarded as a component of a successful vaccination program as an expression of community solidarity in which members of a community do not bear the risks of vaccination alone; and
WHEREAS	Canada stands alone among the G7 countries as the only jurisdiction without a national publicly administered no-fault vaccine compensation program; and
WHEREAS	Quebec is the only province or territory in Canada that has no-fault compensation for AEFIs; and
WHEREAS	providing access to a fair reasonable process for compensation of serious adverse events weakens the argument against vaccination; and
WHEREAS	no-fault compensation programs can quickly, effectively, and consistently make awards that are proportional to the serious adverse event;

**NOW THEREFORE BE IT RESOLVED THAT** the Association of Local Public Health Agencies (alPHa) call upon the Chief Medical Officer of Health of Ontario and the Minister of Health and Long-Term Care to institute a program of no-fault compensation for adverse outcomes following immunization;

AND FURTHER that the Association of Local Public Health Agencies (alPHa) call upon the Chief

Medical Officer of Health of Ontario and the Minister of Health and Long-Term Care to call upon their counterparts across Canada as well as their Federal counterparts to institute a National system of no-fault compensation for adverse outcomes following immunization;

**AND FURTHER** that the Minister of Health and Long-Term Care, and the Chief Medical Officer of Health for Ontario, as well as the provincial, territorial, and federal Ministers of Health and Chief Medical Officers of Health be so advised.

#### ACTION FROM CONFERENCE: Carried



TITLE:	Considering the Evidence for Recalling Long-Acting Hydromorphone
SPONSOR:	Kingston, Frontenac, and Lennox & Addington Public Health
WHEREAS	data from 2017 estimates 1,250 Ontarians died from opioid-related causes, representing a 246% increase in mortality from 2003 (Public Health Ontario, 2019); and
WHEREAS	one in three people who died from an opioid-related cause had an active prescription for an opioid (Gomes, 2018); and
WHEREAS	the harms associated with long-acting and high-dose formulations of opioids are well- characterized and include accidental overdose, cognitive impairment, falls, depression, and physical dependence (Bohnert, et al., 2011) (Juurlink, 2017); and
WHEREAS	there is emerging evidence that long-acting hydromorphone is able to sustain HIV infectiousness due to the microcrystalline cellulose component of the drug and can infect people who inject drugs as a result of sharing equipment (Ball, et al., 2019); and
WHEREAS	there is evidence that HIV persisted in long-acting hydromorphone residuals which may be used in "serial washes", where the non-solubilized drug from an initial preparation for injection is reused; and
WHEREAS	there is additional evidence that long-acting hydromorphone prescribing patterns are associated with an increased incidence of infective endocarditis among people who inject drugs (Weir, et al., 2019); and
WHEREAS	the federal Minister of Health has the power under the Food and Drug Act to recall drugs that pose serious or imminent risk to health (Government of Canada, 1985); and
WHEREAS	the known harms of opioids coupled with new evidence of additional risk of infectious disease uniquely associated with long-acting hydromorphone meet the threshold for action from the federal Minister of Health;

**NOW THEREFORE BE IT RESOLVED** that the Association of Local Public Health Agencies (alPHa) petition the federal Minister of Health and Health Canada to review the scientific literature and other available data regarding potential harms associated with long-acting hydromorphone, particularly with respect to the risk it poses for the spread of infectious diseases among people who inject drugs;

**AND FURTHER** that if evidence of serious or imminent risk to health is found, that the federal Minister of Health and Health Canada consider recalling or restricting prescribing of long-acting hydromorphone;

**AND FURTHER** that the Federal Minister of Health, the Minister of Health and Long-Term Care, the Chief Medical Officer of Health for Ontario, the Chief Coroner for Ontario, the CEO of Public Health Ontario, the Chief Medical Officer of Health for Canada, and all Chief Medical Officers of Health across all Provinces and Territories be so advised.

#### ACTION FROM CONFERENCE: Carried

#### **References – Resolution A19-7**

Ball, L. et al., 2019. Heating injection drug preparation equipment used for opioid injection may reduce HIV transmission associated with sharing equipment.

Bohnert, A. B., Valenstein, M. & Bair, M. J., 2011. Association between opioid prescribing patterns and opioid overdose-related deaths. *JAMA*, Volume 305, pp. 1315-21.

Gomes, T., 2018. Contributions of prescribed and non-prescribed opioids to opioid-related deaths: A population-based cohort study in Ontario, Canada. *BMJ*.

Government of Canada, 1985. Food and Drugs Act. s.l.:s.n.

Herder, M. & Juurlink, D., 2018. High-strength opioid formulations: the case for a ministerial recall. *CMAJ*, Volume 190, pp. 1404-5.

Juurlink, D. N., 2017. Rethinking "doing well" on chronic opioid therapy. CMAJ, Volume 189, pp. 1222-

3. Public Health Ontario, 2019. *Interactive Opioid Tool*. [Online] Available at: <u>https://www.publichealthontario.ca/en/data-and-analysis/substance-use/interactive-opioid-tool#/dTrends</u>

Weir, M. A. et al., 2019. The risk of infective endocarditis among people who inject drugs: a retrospective, population-based time series analysis. *CMAJ*, Volume 191, pp. 93-9.



TITLE:	Promoting Resilience through Early Childhood Development Programming
SPONSORS:	Northwestern Health Unit Thunder Bay District Health Unit Middlesex-London Health Unit
WHEREAS	one in five Canadians are affected by mental illness or an addiction issue every year, and the burden of illness is more than 1.5 times the burden of all cancers and 7 times the burden of all infectious diseases; and
WHEREAS	suicide is the second leading cause of mortality among young Canadians aged 10-24 and suicide accounted for 24% of all deaths among youth 15 to 24 years old from 2009-2013; and
WHEREAS	there were more than 9,000 deaths in Canada from 2016 to 2018 and more than 1,250 deaths in Ontario in 2017 related to opioids; and
WHEREAS	the annual economic burden of mental illness is approximately 51 billion in Canada with a substantial impact on emergency room departments and hospitals; and
WHEREAS	70% of mental health and substance use problems begin in childhood; and adverse childhood experiences, such as poor attachment to parents, child abuse, family conflict and neglect, have been clearly linked to risk for mental illness and addiction later in life; and
WHEREAS	programming that enhances the early childhood experience has proven benefits in IQ levels, educational achievements, income levels, interactions with the criminal justice system and utilization of social services; and
WHEREAS	every \$1 invested in early childhood development can save \$9 in future spending on health, social and justice services; and
WHEREAS	the Healthy Babies Healthy Children (HBHC) program is a prevention/early intervention initiative designed to ensure that all Ontario families with children (prenatal to the child's transition to school) who are at risk of physical, cognitive, communicative, and/or psychosocial problems have access to effective, consistent, early intervention services; and
WHEREAS	the HBHC program provides home visiting services and home visiting programs have demonstrated effectiveness in enhancing parenting skills and promoting healthy child development in ways that prevent child maltreatment; and
WHEREAS	the HBHC program supports the early childhood experience and development of resiliency by enhancing the parent-child attachment, parenting style, family

relationships, and financial instability and addressing parental mental illness and substance misuse, child abuse or neglect thereby reducing the risk of subsequent mental illness and addictions; and

- WHEREAS in 1997 the province committed to funding the Healthy Babies Healthy Children program at 100% and the HBHC budget has been flat-lined since 2008 with the exception of increased base funding in 2012 for an increase in public health nursing positions for Healthy Babies Healthy Children program as part of the 9,000 Nurses Commitment; and
- WHEREAS fixed costs such as salaries and benefits, travel, supplies, equipment and other operational costs have increased the costs of operating the HBHC program, and
- WHEREAS operating the HBHC program with the existing funding has become increasingly more challenging and will result in reduced services for high-risk families if increased funding is not provided;

**NOW THEREFORE BE IT RESOLVED** that the Association of Local Public Health Agencies (alPHa) actively engage with the Ministry of Children, Community and Social Services, the Ministry of Health and Long term Care, and the Premier's Council on Improving Health Care and Ending Hallway Medicine to support investments in early childhood development as a strategy to enable health and resiliency throughout life, promote mental health and reduce mental illness and addictions;

**AND FURTHER** that alPHa engage with the Ministry of Children, Community and Social Services, the Ministry of Health and Long term Care, and the Premier's Council on Improving Health Care and Ending Hallway Medicine to urgently support adequate funding (including staffing and operational costs) of the Healthy Babies Healthy Children program as a strategic immediate action to enhance the early childhood experience and address mental illness and addictions in Ontario;

**AND FURTHER** that the Chief Medical Officer of Health of Ontario, Ontario Public Health Association, Centre for Addictions and Mental Health and other relevant partner agencies be so advised.

ACTION FROM CONFERENCE: Carried as amended



#### alPHa RESOLUTION A19-9 (Corrected)

TITLE:	Public Health Support for Accessible, Affordable, Quality Licensed Child Care
SPONSOR:	Simcoe Muskoka District Health Unit
WHEREAS	the Ontario Public Health Standards indicate the child care sector is an important setting for Public Health interventions, related to the Standards for Health Equity, Healthy Growth and Development, Immunization, Institutional Outbreak Management, Infection Prevention, Food Safety and others; and
WHEREAS	supporting families and healthy early childhood development is a core part of the mandate of public health; and
WHEREAS	early childhood experiences and socioeconomic status (SES) are important social determinants of health, and are supported by affordable, accessible, quality child care; and
WHEREAS	the positive effects of high quality child care and early learning programs can last a lifetime and are associated with immediate and long-term positive outcomes for children, particularly for children from lower socioeconomic backgrounds; and
WHEREAS	the current number of licensed child care spaces across Ontario can accommodate less than 1 in 4 (23%) children from ages 0-4; and
WHEREAS	Ontario has the highest child care costs provincially, with parents spending \$750-\$1700 per month for licensed child care, totalling between \$9,000-\$20,000+ per year for each child; and
WHEREAS	public investment in child care demonstrates positive economic benefits; in Ontario, the return on investment is \$2.27 for every dollar invested; and
WHEREAS	the Ontario government's plan for a refundable tax credit for child care costs will not improve access to quality licensed child care spaces, requires initial out of pocket expenses by families, and may thereby increase health inequities; and
WHEREAS	Ontario has the lowest rate of women's workforce participation nationally; recognizing income is a key social determinant of health for Canadian families; and
WHEREAS	no provincial standard or definition for quality of child care exists; most of Ontario's municipalities have a quality assurance coordinator, however only half are using a measurement tool to assess quality of child care; and
WHEREAS	there is a shortage of Registered Early Childhood Educators in Ontario, in part due to the low compensation they receive and burdensome workplace conditions;

**NOW THEREFORE BE IT RESOLVED** that alPHa will endorse the importance of an accessible, affordable, quality child care and early learning system, for improved health equity for families and enhanced child development outcomes;

**AND FURTHER** that alPHa will advocate to the provincial and federal governments to maintain their commitment to ensuring a more affordable child care system, and to expand access to quality, licensed child care services for all Ontario families, including access for families with diverse needs (eg. 24 hour care, weekend care, part time care);

**AND FURTHER** that alPHa will advocate to the province to maintain its commitment towards creating a provincial definition of quality, including establishing an early years and child care workforce strategy, to ensure child care professionals are adequately qualified and compensated;

**AND FURTHER** that alPHa will support local public health agencies to:

- enhance their knowledge and transfer knowledge to decision-makers and the general public about the health impacts of the current state of the child care system and the importance of progressing towards an increasingly accessible, affordable, quality child care system; this could be initiated at an upcoming alPHa forum.
- build capacity to support the child care sector, by sharing examples of best practices for public health programming in child care environments and useful approaches for creating and enhancing partnerships with child care providers; this could be initiated through professional development opportunities in collaboration with partner organizations, in particular the College of Early Childhood Educators.

#### ACTION FROM CONFERENCE: Carried as amended



TITLE:	Children Count Task Force Recommendations
SPONSOR:	Windsor-Essex County Board of Health
WHEREAS	boards of health are required under the Ontario Public Health Standards (OPHS) to collect and analyze health data for children and youth to monitor trends overtime; and
WHEREAS	boards of health require local population health data for planning evidence-informed, culturally and locally appropriate health services and programs; and
WHEREAS	addressing child and youth health and well-being is a priority across multiple sectors, including education and health; and
WHEREAS	Ontario lacks a single coordinated system for the monitoring and assessment of child and youth health and well-being; and
WHEREAS	there is insufficient data on child and youth health and well-being at the local, regional and provincial level; and
WHEREAS	the Children Count Task Force recommendations build upon years of previous work and recommendations, identifying gaps and priorities for improving data on child and youth health and wellbeing;

**NOW THERFORE BE IT RESOLVED** that the Association of Local Public Health Agencies (alPHa) endorse the recommendations of the Children Count Task Force;

**AND FURTHER** that alPHa request the provincial government establish a mechanism to oversee the implementation of the systems, tools, and resources required to improve the monitoring and assessment of child and youth health and well-being and ensure:

- 1. The implementation of the five recommendations of the task force.
- 2. A process is developed so that assessment and monitoring systems remain effective and relevant over time by addressing emerging issues and data gaps;

**AND FURTHER** that the Premier of Ontario, the Deputy Premier of Ontario and Minister of Health, the Minister of Children, Community and Social Services, the Minister of Education, the Chief Medical Officer of Health for Ontario, the Association of Municipalities of Ontario, the Council of Directors of Education for Ontario be so advised.

#### ACTION FROM CONFERENCE: Carried



TITLE:	Public Health Funding to Support Healthy Weights and Prevention of Childhood Obesity
SPONSOR:	Chatham-Kent Public Health Unit
WHEREAS	almost 30% of Ontario Children are overweight or obese; and
WHEREAS	children and youth who are overweight or obese are more likely to become obese adults; and
WHEREAS	children who are obese also have a higher risk of chronic disease and premature death as adults; and
WHEREAS	previous funding through the Healthy Kids Community Challenge provided 45 communities with the ability to hire a local project manager as part of an evidence- based EPODE model and best practice in childhood overweight and obesity prevention; and
WHEREAS	local project managers can enhance community capacity to plan, implement and evaluate sustainable local health interventions; and
WHEREAS	the function of local project managers works to assist in facilitating community collaboration and coordination of community programming through multi-sectoral partnerships; and
WHEREAS	the Healthy Kids Community Challenge has concluded and the subsequent role and funding of local project managers no longer exists;

**NOW THEREFORE BE IT RESOLVED** that the Association of Local Public Health Agencies (alPHa) call upon the Ministry of Health and Long-Term Care to ensure a sustained financial commitment to the Healthy Kids Panel's recommendations involving all Ontario health units to support childhood overweight and obesity prevention efforts in all Ontario communities.

#### ACTION FROM CONFERENCE: Carried as amended



TITLE:	Public Health Modernization: Getting it Right!
SPONSOR:	Peterborough Public Health
WHEREAS	the services provided by local boards of public health are critical to supporting and improving the health and quality of life of all residents of the Province; and
WHEREAS	public health interventions are an important strategy in the prevention of hallway medicine and have been found to produce significant cost-saving with estimates that every dollar invested will save or avert at least \$14 in future costs; and
WHEREAS	boards of health are accountable to both the province and their "obligated municipalities" to maximize their financial resources; and
WHEREAS	meaningful municipal participation on boards of health ensures that public health agencies understand and respond to local and specific municipal needs; and
WHEREAS	revenue opportunities for municipalities are constrained by both the ability to pay and provincial regulation; and
WHEREAS	the current proposal for reorganizing the public health sector in Ontario was developed without meaningful consultation with either boards of health or their obligated municipalities;

**NOW THEREFORE BE IT RESOLVED** that the Ontario public health mandate as currently outlined in the Ontario Public Health Standards not be altered or diminished in an effort to achieve budget reduction targets and that the Province continues to financially support public health units to adequately implement the Standards;

**AND FURTHER** that the Association of Local Public Health Agencies (alPHa) calls upon the Ontario government to delay the implementation of any organizational and financial changes to local public health until April 1, 2021 with a commitment to engage in meaningful consultation over the next eighteen (18) months;

**AND FURTHER** that any changes in the cost-shared formula be phased in over five (5) years commencing in fiscal 2021-22;

**AND FURTHER** that in ongoing consultations with the province, that alPHa propose the establishment of a joint task force made up of both political representatives and professional staff from existing public health agencies, alPHa, the Association of Municipalities of Ontario (AMO) and the City of Toronto to undertake the following activities:

- Establish a set of principles to guide the reorganization of public health in Ontario that include:
  - Assurance that the enhancement of health promotion and disease prevention is the primary priority of any changes undertaken
  - Undertaking the consolidation of health units around a community of interests which include distinguishing between rural and urban challenges, and the meaningful participation of First Nations
  - Taking into account the ability of municipalities to pay, considerations for the broad range of proposed changes in funding arrangements between the province and municipalities
  - Developing a governance structure that provides accountability to local councils required to fund local public health agencies; and
- Conduct public outreach to municipal, public health and other stakeholders to validate both the principles and the resulting plans for future re-organization; and
- Ensure that the municipal and public health perspectives on any proposed changes, including the outcomes of consultation, are incorporated.

#### ACTION FROM CONFERENCE: Carried as amended