Ministry of Health and Long-Term Care

2018 Annual Service Plan and Budget Submission

To be completed by Board of Health for the City of Hamilton, Public Health Services

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Part 1 - Introduction and Instructions

1.1 Introduction

The Annual Service Plan and Budget Submission (the "Annual Service Plan") is prepared by boards of health to communicate their program plans and budgeted expenditures for a given year. Information provided in the Annual Service Plan will describe the programs and services boards of health are planning to deliver in accordance with the Ontario Public Health Standards: Requirements for Programs, Services, and Accountability (the "Standards"), based on local needs and budgets at the program level. It is expected that the Annual Service Plan include board of health generated objectives and measures for monitoring achievements. The Annual Service Plan must reflect the requirements in the Standards.

As part of the Annual Service Plan, boards of health will describe the needs of the population they serve using the most recent available data. There is an opportunity for boards of health to provide high-level indices of the population they serve along with more specific data for unique sub-populations with common indicators of risk. This information is critical to prioritizing programs and services for the community as a whole and ensuring identified populations receive tailored support as required. The knowledge gained from implementation of the Foundational Standards will inform the preparation, implementation, and monitoring of the Annual Service Plan.

The Standards allow for greater flexibility in program delivery in several program standards including, but not limited to, Chronic Disease Prevention and Well-Bering; Healthy Growth and Development; School Health; and, Substance Use and Injury Prevention. In the Annual Service Plan, boards of health will identify local priorities within each individual program area, and provide a summary of the data used to support their assessment of community need and their program delivery decisions, while also meeting all requirements under the Standards.

Please note that boards of health are required to include budget information and program plans on Ministry of Health and Long-Term Care (the ministry) funded programs only (both cost-shared and 100% funded programs), and must include 100% of budgeted expenditures (municipal and provincial portions) for these programs. Additionally, details provided in the Annual Service Plan should be based on the board of health's existing funding/budget and assume no change to the provincial base allocation (see Schedule A of your board of health's most recent Accountability Agreement). Any funding required over the existing provincial allocation must be requested in the Base and/or One-Time Requests worksheets provided in the Annual Service Plan.

The deadline to submit the 2018 Annual Service Plan and Budget Submission is March 1, 2018.

In order to assist boards of health in completing the Annual Service Plan, instructions and a glossary of terms have been provided in this worksheet.

1.2 Instructions

The Annual Service Plan is organized according to the order of the Foundational and Program Standards in the Standards. Boards of health are required to provide details on all programs and services planned under each Standard. Beginning in 2018, the Annual Service Plan template replaces the Program-Based Grants Budget Submission template, and now require that boards of health provide both narrative program plan details and budgeted financial data. For a list of admissible expenditures that can be included in the budget, refer to the current Public Health Funding and Accountability Agreement.

The Annual Service Plan includes multiple worksheets that have been colour-coded. In each worksheet, cells that require input have been colour-coded blue. Cells that are pre-populated with data previously inputted are colour-coded white.

The Annual Service Plan worksheets are organized as follows:

Table of Contents - The Table of Contents is organized according to the order of the Standards, followed by budget worksheets, base and one-time request worksheets, board of health membership, and key contacts and certification by the board of health. Each heading has been linked to the appropriate worksheet.

Part 1 - Introduction and Instructions - Provides an overview of the intent of the Annual Service Plan, instructions on how to complete the worksheets, a glossary to ensure consistency in the definition of specific terms, and sample examples of programs and public health interventions.

Part 2 - Community Assessment - Boards of health are required to provide a high-level description/overview of the community(ies) within their public health unit. Length of inputted content has been limited to the space provided (up to 4,000 characters).

Part 1 - Introduction and Instructions

Part 3 - Program Plans - This group of worksheets requires boards of health to provide a narrative and a summary budget for each program the board of health plans to deliver under each Standard.

The Program Plan worksheets are organized as follows

3.0 - List of Programs - Boards of health are required to list all programs planned under each Program Standard before completing the Program Plan worksheets. The program names inputted on this form will pre-populate onto each Program Plan worksheet and applicable Budget worksheets. Boards of health can list up to ten (10) programs under each Program Standard, with the exception of Chronic Disease Prevention and Well-Being, which has space for twenty (20) programs. The number column to the left of the program name has been linked to the section of the program plan applicable to that program.

The List of Programs must also include any ministry funded "related" public health programs and services that support a specific Standard(s), with the exception of the MOH / AMOH Compensation Initiative. Related programs include, but are not limited to: the Chief Nursing Officer Initiative, Electronic Cigarettes Act: Protection and Enforcement, Enhanced Food Safety and Enhanced Safe Water Initiatives, Harm Reduction Program Enhancement, Healthy Smiles Ontario Program, Infection Prevention and Control Nurses, Infectious Diseases Control Initiative, Needle Exchange Program Initiative, Small Drinking Water Systems, Smoke-Free Ontario Strategy:

Prosecution. Smoke-Free Ontario Strategy:

Some public health programs, including related programs, may support all or multiple Standards. Boards of health are required to allocate these programs across all of the applicable Standards. If there is duplication of narrative details in the program plans, boards of health may avoid duplication in the narrative details by indicating the location in the Annual Service Plan where the information has already been provided.

If a related program is budgeted entirely as a funding source under Foundational Standards (e.g., Social Determinants of Health Nurses) in the Allocation of Expenditures worksheet, boards of health are required to provide a narrative description of their activities for that related program in the applicable Foundational Standards worksheets.

3.1 to 3.13 Program Plans - There is a worksheet for each Standard and sub-Section of a Standard, where appropriate. In each Program Plan worksheet, boards of health are required to provide summary narrative details on community needs/priorities, key partners/stakeholders, and programs/services that boards of health plan to deliver in 2018, including a list and descriptions of all public health interventions within each program (space for up to 10 public health interventions has been provided).

Each program includes a summary budget and sources of funding. Boards of health are not required to input data in these summaries as this data will pre-populate from budget data inputted by the board of health in the Budget worksheets. As noted above, boards of health must identify any ministry funded "related" program as a Program under the appropriate Program Standard and include a list and descriptions of all public health interventions within that "related" program.

Part 4 - Budget Allocation and Summaries - Includes a set of worksheets to allocate staffing and other expenditures for each Standard and program identified in the program plans, including "related" programs. Boards of health are required to identify sources of funding in the allocation of expenditures worksheet. This includes mandatory programs (cost-shared) as well as provincially funded "related" programs. Please see the Budget Summary worksheet for a list of provincially funded programs that are required to be reflected as programs and funding sources (or Schedule A of your most recent Accountability Agreement).

The Budget worksheets are organized as follows:

- 4.1 Staff Allocation to Standards Boards of health are required to input the total number of full-time equivalents (FTEs) and total budget for each position in the blue coloured cells. Boards of health will then be required to allocate these FTEs to the applicable Standard until all unallocated FTEs have been allocated and there is no validation error in the Unallocated FTEs column. Cells across a position row will remain yellow until the total FTE amount for that position has been allocated correctly. Boards of health are also required to input the total FTEs and total budget for the medical officer of health position and each administrative position in this worksheet. Note that boards of health are not required to allocate the medical officer of health position and administrative positions across the Standards.
- 4.2 Staff Allocation to Programs Total FTEs per position will pre-populate from worksheet 4.1 for each Standard. Boards of health are required to input the total FTEs for each program in that Standard
- 4.3 Allocation of Expenditures No data input is required for salaries/wages as this data will prepopulate from worksheet 4.2. Boards of health are required to enter a total percentage (%) of benefits for the entire organization (entered once under Foundational Standards). This % amount will calculate a portion of benefits for each program under each Standard automatically. All other expenditure categories require the input of data to allocate expenditures across each program as appropriate. Costs associated with the office of the medical officer of health, administration and other overhead/organizational costs are to be input into a table at the end of this worksheet as an indirect cost and are not to be allocated across the Standards or Programs. Formula cells related to benefits have been left unlocked should boards of health need to adjust the proportion of benefits per program to be more reflective of the actual costs.
- 4.4 Budget Summary This worksheet summarizes budget data at 100% (municipal and provincial portions) and the provincial share. The budget summary is not a budget request for additional funding. Any requests for additional base or one-time funding must be included in the Base and/or One-Time Requests worksheets.

Part 1 - Introduction and Instructions

Part 5 - Base and One-Time Funding Requests - Any requests for additional base and/or onetime funding must be identified in the base and one-time funding requests worksheets in this Workbook. Each worksheet includes a limit of 10 requests each for base and one-time. A Summary worksheet automatically populates total base and one-time funding requested

Funding requests for the MOH/AMOH Compensation Initiative and one-time funding requests for capital and infrastructure improvement projects should <u>not</u> be included in the Annual Service

Part 6 - Board of Health Membership - Details on board of health membership.

Part 7 - Key Contacts and Certification by the Board of Health - Details on key contacts and signatures required for the Annual Service Plan and Budget Submission template

1.3 Glossary

Standard - The categories used in the Standards to describe the full range of public health programs and services that are required to be delivered by boards of health in Ontario.

Section - A sub-section of a Standard. Used only for those Standards where appropriate.

Program - A logical grouping of public health interventions related to a specific program. May be disease specific, topic specific, or population/age specific, or other

Public Health Intervention - An organized set of public health actions to deliver a program or service. May be delivered in single or multiple locations.

Examples of a possible intervention per Program and per Standard are provided as follows:

Standard - Health Equity

Section - N/A

Program - Social Determinants of Health Nurses

Public Health Intervention - Modifying programs to address health equity

Standard - Chronic Disease Prevention and Well-Being

Section - N/A Program - Healthy Living

Public Health Intervention - Healthy living workshops and education

Standard - Food Safety

Section - N/A

Program - Food Handler Certification
Public Health Intervention - Food-handler training courses

Standard - Healthy Environments

Program - Health Hazards Public Health Intervention - Engagement and advocacy

Standard - Healthy Growth and Development

Program - Healthy families
Public Health Intervention - Prenatal education

Standard - Immunization

Section - N/A

Program - HPV Immunization

Public Health Intervention - Vaccine distribution

Standard - Infectious and Communicable Diseases Prevention and Control

Section - N/A

Program - Communicable Diseases

Public Health Intervention - Follow up on all reportable communicable diseases

Standard - Safe Water

Section - N/A

Program - Enhanced Safe Water
Public Health Intervention - Surveillance of recreational water facilities

Standard - School Health

Section - Oral Health

Program - Healthy Smiles Ontario

Public Health Intervention - Oral health screening

Standard - Substance Use and Injury Prevention Section - Substance Use

Program - Alcohol and Substance Misuse
Public Health Intervention - Health promotion, communication and education

Part 2 - Community Assessment

Please use this section to provide a high-level description of the community(ies) within your public health unit. This information should provide sufficient detail to enable the ministry to understand program and service delivery decisions and appreciate unique priorities, opportunities, and challenges. This will provide the broad context in which all programs and services are delivered. Program specific contextual factors including priority population considerations may be provided here and/or within the individual program sections. This section may include information regarding local population health issues, priority populations (including Indigenous populations), community assets and needs, political climate, and public engagement.

Also, please include discussion of any unique challenges, issues or risks faced by your community(ies) which are influencing the work of your board of health.

Maximum 4,000 characters

Length = 3491

Hamilton is an urban-rural area of 536,000 people. Hamilton is ethnically and socially diverse, but challenged by a high concentration of urban poverty and extreme health inequities. The following local priorities have been identified through population health assessment: Mental health and addictions: Suicide is the leading cause of death for those under 45; self-harming behaviours among young Hamiltonians are high and increasing. **Opioid overdoses** are increasing and half of Hepatitis C cases report injection drug use. Working-age males and low income households share the bulk of these issues. Youth sexual health: While teen pregnancy is declining in Hamilton it is still higher than Ontario. STBBI cases are increasing in Hamilton. Chlamydia is high in younger females while HIV and syphilis are higher in MSM. Health Equity: Hamilton has high concentrations of people with low income, seniors living alone, and lone parent families. Many of these populations have poorer health outcomes and are concentrated in the lower city. Indigenous Health: The census counted 17,665 Indigenous people in Hamilton, of whom 78% live in poverty and 69% receive OW. They face higher rates of infectious and chronic diseases, 68% smoke daily, 19% use opioids, and 11% are heavy ER users. Oral Health: 185,000 Hamiltonians lack dental insurance. This leads to stark health inequities with low income seniors having the worst access to dental care. **Obesity:** 2 in 3 adults are overweight or obese. Men. middleaged adults, and low income households report more sedentary behaviour and poorer nutrition. These health behaviours reflect the significant burden of chronic diseases in all local morbidity and mortality data. Environmental Health: Air pollution, radon, UV radiation, and extreme weather are top environmental hazards impacting the health of Hamiltonians. Radon and UV alone are linked to 77 local deaths per year. Community Assets and Engagement: PHS assets include: central physical location; structure as a municipal department; organizational adoption of Results Based Accountability; and strong local commitment to health and social equity. PHS is developing a community-wide population health approach alongside core health sector and community leaders through the HBHB LHIN Hamilton Subregion Anchor Table. PHS leads, convenes, and contributes to collaborative community-wide initiatives, for example: Urban Indigenous Strategy, Drug Strategy, Poverty Reduction Strategy, Food Strategy, Youth Sexual Health Strategy, Population Health Assessment and Surveillance Strategy; and maternalchild health service integration initiatives.

Political Climate: Hamilton's elected city council is the region's Board of Health. City Council and City of Hamilton Strategic Plan 2016-2025 set out priorities that align with Public Health goals, including community engagement, healthy communities, cultural diversity and built environment. City budget pressures that result from heavy reliance on the residential tax base require difficult decisions to manage significant infrastructure and community needs. Provincial and municipal elections in 2018 could influence priorities and resource allocation. In 2018, Hamilton Public Health Services will merge with Community and Emergency Services to form an integrated department within the City of Hamilton's organizational structure that will focus on creating a Healthy and Safe Community and developing administrative efficiencies.

	Part 3 - Program Plans			
	3.0 - List o	of Pr	ograms	
	Chronic Disease Prev	ventio	n and Well-Being	
4	Program Name Tobacco Control, Prevention and Cessation	# 11	Program Name Smoke Free Ontario - Tobacco Control Area Network - Prevention	
1 2	Cancer Prevention	12	Smoke Free Ontario - Tobacco Control Coordination	
3	Built Environment	<u>13</u>	Smoke Free Ontario - Youth Tobacco Use Prevention	
4	Healthy Food Systems	14		
<u>5</u>	Mental Health Promotion Substance Use Prevention	15 16		
7	Harm Reduction	17		
8	Smoke Free Ontario - Prosecution	18		
9	Smoke Free Ontario - Protection and Enforcement	<u>19</u>		
<u>10</u>		<u>20</u>	Healthy Environments	
#	Food Safety Program Name	#	Program Name	
1	Food Safety	1	Health Hazards	
2	Enhanced Food Safety Initiative	2	Air Quality and Climate Change	
3 4		3 4		
5		5		
3 4 5 6 7 8		<u>6</u> <u>7</u>		
8		<u>/</u> 8		
9		9		
10	Healthy Growth and Development	10	Immunization	
#	Program Name	#	Immunization Program Name	
1	Child Health	1	Vaccine Inventory Management	
2	Reproductive Health	<u>2</u>		
3		3		
4 5 6 7 8		<u>4</u> <u>5</u>		
6		6		
7		6 7 8		
9		9		
10		10		
	Infectious and Communicable Diseases Prevention and Control		Safe Water	
#	Program Name Vector Borne Diseases	#	Program Name Safe Water	
1 2	Infectious Disease Program	1 2	Enhanced Safe Water Initiative	
3	Mental Health Promotion	3	Small Drinking Water Systems	
4	Substance Use Prevention	4		
<u>5</u>	Harm Reduction	<u>5</u>		
6	Sexual Health	<u>6</u>		
<u>7</u> 8	Infection Prevention and Control Nurses Initiative Infectious Diseases Control Initiative	<u>7</u>		
9				
10		<u>8</u> 9		
10		<u>9</u> 10		
10	School	<u>9</u> 10		
	School Health - Oral Health	9 10 ol Hea	School Health - Vision	
#	School	9 10 Hea		
# 1 2	School Health - Oral Health Program Name	9 10 Head	School Health - Vision Program Name	
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2018 Public Health Program Plans and Budget Summaries

Foundational Standards

3.1 Population Health Assessment

A. Description Length = 172

Please describe how the board of health plans to implement this Standard. This should include descriptions of the activities the board of health will undertake to access, develop and interpret data, prepare reports, work with internal and external stakeholders, and what the board of health expects to achieve through these activities (maximum characters of 1,800).

The Epidemiology & Evaluation (E&E) Program supports and delivers Population Health Assessment (PHA) and Surveillance services to all Program Areas within Hamilton PHS. The E&E Program has developed a PHA and Surveillance (PHAS) Strategy. The PHAS Strategy has 4 Priorities: 1. Understand the health of Hamiltonians: Use data to measure, monitor and report on the status of our population's health, including determinants of health and health inequities, by developing PHA products, including presentations, reports, PHA Indicator Inventory, Story Maps, Community Health Profiles, Village of 100 and Life Course Model. Design/maintain surveillance systems. Produce surveillance products to communicate information on risks. Implement a process for identifying public health priorities, including priority populations. Collaborate with PHS programs and key partners/stakeholders to understand their data needs and to access additional data that will advance our understanding of population health. 2. Share intelligence with our partners: Share PHAS products with PHS programs, key partners/stakeholders and the public in order to take appropriate action. 3. Focused Investment: Engage PHS programs and key partners/stakeholders so that they use PHAS intelligence to inform action, ensuring resources are allocated to reflect public health priorities. Examples include change management planning, identifying synergies and opportunities to collaborate, conducting information sessions and promoting PHAS information products for evidence-informed decision making. 4. Strengthen our Community: Develop Results-Based Accountability frameworks that measure the impact our services have on health outcomes in the community

B. Objectives Length = 413

Please describe the objectives and what the board of health expects to achieve through the delivery of this Standard. Only describe those objectives that will not also be reflected in other program plans in this template (maximum characters of 1,800).

Compliance with the Population Health Assessment Standard, including all required protocols

Population Health Assessment & Surveillance (PHAS) information used to understand the health of Hamiltonians Information shared with PHS programs and key partners/stakeholders to guide the planning and delivery of programs and services. Implementation of the 4 Priorities in the PHAS Strategy (described in Section A.)

<u>C. Key Partners/Stakeholders</u>

<u>Length</u> = 77

Provide information on the internal (e.g., board of health program areas) and external partners (e.g. LHINs, municipalities, etc.) the board of health will collaborate with to carry out programs/services under this Standard (maximum characters of 1,800).

The E&E Program collaborates with multiple internal and external partners. The purpose of these networks includes: 1. Create awareness of what PHA information is, why it is important and how it can be used to inform action; 2. Better understand our partner's PHA data needs and how they use PHA data to inform action; 3. Share PHA data sources in order to generate comprehensive information products; 4. Share PHA information products so that partners can 'see it and use it' to inform action; 5. Provide leadership and guidance so that partners understand how to use PHA information to inform action. E&E's network includes: Internal Partners (PHS Programs; City of Hamilton Departments); External Partners (LHIN; Health Systems Partners; School Boards; Community Partners)

<u>D. Indicators of Success</u>

Length = 172

List the indicators or data elements that the board of health will be using to monitor activities related to delivering on this Standard (maximum characters of 1,800).

% of projects where Population Health Assessment information was provided by the Epidemiology & Evaluation team and was used to inform program planning and decision-making

E. Description of Related Programs

Length = 14

If a related program(s) is budgeted entirely as a funding source under Foundational Standards please describe the program(s) below including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Not applicable			

2018 Public Health Program Plans and Budget Summaries

Foundational Standards

3.2 Health Equity

A. Description Length = 1567

Please describe how the board of health plans to implement this Standard related to addressing health inequities (maximum characters of 1.800).

The Health Strategy and Equity Program aims to support all public health programs in achieving the Health Equity Standard through: The Population Health Assessment and Surveillance Strategy, focusing on analysis and dissemination of local determinants of health and health inequities; Training and mentoring all staff on a standardized department-wide process for identifying priority populations and interventions to target root causes of inequities based on explicit analysis and interpretation of population health data, determinants of health, and social inequities; Building common understanding, among staff and partners, of effective local strategies and methods to address health and social inequities; Engaging stakeholders to strengthen and evaluate strategic approaches to addressing root causes of health and social inequities, including a review of current stakeholders engaged in health equity work and alignment with public health strategic priorities; Determining stakeholder partners and networks to engage or deepen collaboration to address identified equity priorities; Engaging priority populations using engagement best practices; Using program evaluation and performance measurement (where applicable) to determine whether current and planned health equity interventions are effective in meeting specific objectives and whether inequities and their causes are impacted; Developing relationships and fostering partnerships with local Indigenous organizations and communities, including contribution to City of Hamilton Urban Indigenous Strategy.

B. Objectives Length = 821

Please describe the objectives and what the board of health expects to achieve through delivery of this Standard. Only describe those objectives that will not also be reflected in other program plans in this template (maximum characters of 1,800).

Improved reporting and dissemination of health equity information within health unit and broader community to deepen shared understanding of inequities and effective strategies to address them.

Increased department-wide capacity to identify systemic health and social inequities and priority populations through population health assessment and strategic community engagement.

Increased capacity for developing and evaluating effectiveness of evidence-based collaborative strategies to address root causes of inequity by applying Effective Public Health Practice and best practices for engaging stakeholders and priority populations.

Increased multi-sectoral collaboration, system integration, and engagement of priority populations to ensure strategies and interventions address local needs, strengths, and priorities.

C. Key Partners/Stakeholders Length = 1769

Provide information on the internal (e.g., board of health program areas) and external partners (e.g., LHINs, municipalities, etc.) the board of health will collaborate with to carry out programs/services under this Standard (maximum characters of 1,800).

Internal staff will be engaged to build capacity for identifying and developing effective collaborative interventions through effective public health practice and stakeholder engagement.

The Hamilton Community Health Work Group, made up of leaders from core health and community organizations, is aimed at building a population health approach to health and social equity in Hamilton.

The LHIN Sub-Region Anchor Table, made up of health system leaders, will be engaged to build an integrated system of health and social supports while supporting cross-sectoral planning and priority-setting.

Hamilton Executive Directors Aboriginal Coalition (HEDAC) and the Hamilton Urban Indigenous Strategy leaders are engaged to identify opportunities for partnership and collaboration to advance goals of Truth and Reconciliation and Indigenous health equity.

Hamilton Roundtable for Poverty Reduction is a cross-sector collaborative of community leaders and people with lived experience of poverty. The Roundtable is a core partner in developing and implementing strategies to target systemic and structural causes of poverty and related health inequities.

Partners from all sectors (including healthcare, community organizations, education, and residents) are engaged for a range of strategic priorities and equity initiatives with specific priority populations, including: Hamilton Immigration Partnership Council facilitates community partnerships to coordinate and enhance delivery of services to newcomers; Hamilton Trans Health Coalition is composed of family physicians, other health care and service providers, and trans Hamiltonians collaborating to increase capacity of Hamilton's primary healthcare system to deliver high-quality healthcare to trans Hamiltonians.

D. Indicators of Success Length = 396

List the indicators or data elements that the board of health will be using to monitor activities related to delivering on this Standard (maximum characters of 1,800).

% of staff who complete required training

% of end-users (pop health data) who reported increased understanding and knowledge about health trends

% of projects where information provided by E&E was used to inform program planning and decision-making

Additional Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

E. Description of Related Programs

Length = 4

If a related program(s) is budgeted entirely as a funding source under Foundational Standards please describe the program(s) below including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Social Determinants of Public Health Nurse Initiative: Two Public Health Nurses (PHNs) are funded by the MOHLTC to act on social determinants of health and advance health equity. These two PHNs support Hamilton PHS in addressing the Health Equity Standard, including strategies with and for identified priority populations as determined by Departmental population health assessment and community engagement.

2018 Public Health Program Plans and Budget Summaries

Foundational Standards

3.3 Effective Public Health Practice

A. Description Length = 1788

Please describe how the board of health plans to implement this Standard related to the following under Effective Public Health Practice (maximum characters of 1.800):

- a) Program Planning, Evaluation, and Evidence-Informed Decision-Making;
- b) Research, Knowledge Exchange, and Communication; and,
- c) Quality and Transparency

a) The Health Strategy and Equity program supports the achievement of the Effective Public Health Practice Standard through: a) Engaging staff in continuous learning to enhance foundational knowledge and practice: EIDM, PHA, change management, equity assessment, and systems planning through application of the Health Impact Pyramid and Results Based Accountability; Implementing systematic planning & reporting across all program areas; ensuring consistent application of performance measures, EIDM tools, PHA; developing an evaluation strategy to prioritize program evaluations relative to CQI and performance measurement. b) Continuing to foster diverse multi-sectoral partnerships to advance public health knowledge and research into practice; ensuring measureable collective impact via implementation of Stakeholder Engagement Plan; enhancing awareness of public health's role, expertise, and achievements through: BOH presentations, evaluation and surveillance reports, and collaboration; strengthening emphasis on evidence in BOH orientation and self-evaluation; conducting evidence review on effective knowledge mobilization with policy-makers; developing outcome and impact indicators to measure quality and effectiveness of knowledge exchange activities. c) Complying with all monitoring and reporting requirements, including: AA indicators, MOHLTC Funding Guidelines, reports to BOH and public on program activities and outcomes; ensuring public reporting of all inspections on website; implementing Population Health Assessment and Surveillance Strategy, including review of best practices on data analysis, interpretation, and reporting; expanding innovative use of multiple communication methods to ensure timely, relevant, and easily understandable information products.

B. Objectives

Please describe the objectives and what the board of health expects to achieve through the delivery of this Standard. Only describe those objectives that will not also be reflected in other program plans in this template (maximum characters of 1,800).

A standardized process is developed to use all forms of evidence to inform program and strategic planning and decision making. CQI is implemented consistently across all programs.

Program evaluations are considered and conducted in a consistent and systematic manner.

Improved capacity to impact determinants of health and health inequities through PHS and collaborative partnerships.

Improved awareness of the importance of evidence and understanding of population health approach among policy makers and stakeholders. Enhanced impact of PHS knowledge exchange activities.

Community and stakeholder experience is measured and considered in decision making and program planning.

All inspection results are publicly disclosed and easily accessible.

Improved public access and understanding of population health and surveillance information.

C. Key Partners/Stakeholders Length = 818

Provide information on the internal (e.g., board of health program areas) and external partners (e.g., LHINs) the board of health will collaborate with to carry out programs/services under this Standard (maximum characters of 1,800).

PHS continues to forge diverse multi-sectoral partnerships toward advancing public health, with partnerships ranging from academic institutions, healthcare providers, community organizations, school boards, municipal partners, and the private sector.

National Collaborating Centre for Methods and Tools is a core partner in building staff capacity and McMaster University offers many opportunities for research collaboration and knowledge mobilization.

PHS engages in knowledge exchange activities with a variety of stakeholders regarding factors that determine the health of the population. This is accomplished through a number of initiatives including (but not limited to): Tobacco control training for HCPs, Rabies interagency meetings, BOH – reports, presentations, Hamilton sub-region anchor table of the LHIN

D. Indicators of Success Length = 396

List the indicators or data elements that the board of health will be using to monitor activities related to delivering on this Standard (maximum characters of 1,800).

% of staff who complete required training

% of end-users (pop health data) who reported increased understanding and knowledge about health trends

% of projects where information provided by E&E was used to inform program planning and decision-making

Additional Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

E. Description of Related Programs

Length = 651

If a related program(s) is budgeted entirely as a funding source under Foundational Standards please describe the program(s) below including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Chief Nursing Officer Initiative: This initiative provides funding for the Nursing Practice Advisor (NPA) position that supports the health unit's senior nursing leader appointed as the Chief Nursing Officer (CNO). The CNO is responsible for ensuring a high quality of nursing practice throughout the organization. The CNO and NPA positions support the 150 nursing staff who provide direct and indirect services to the population. Activities include supporting the organization and individual programs in the areas of workforce planning, quality assurance, continuous quality improvement, evaluation, practice innovation, professional development.

2018 Public Health Program Plans and Budget Summaries Foundational Standards 3.4 Emergency Management

A. Description Length = 661

Please describe how the board of health plans to implement this Standard related to emergency management (maximum characters of 1,800).

The Emergency Management program supports the achievment of the Emergency Management Standard. In the absence of the forthcoming policy for a Ready and Resilient Health System, implementation of the Standard will occur through ongoing emergency preparedness work consistent with the requirements in the old standard and protocol. This includes training, planning, hazard identification and risk assessment, and business continuity initiatives.

In addition to preparedness work, response and recovery operations consistent with the Incident Management System (IMS) will be implemented when any emergency situation arises with a potential public health impact.

B. Objectives

Please describe the objectives and what the board of health expects to achieve through the delivery of this Standard. Only describe those objectives that will not also be reflected in other program plans in this template (maximum characters of 1,800).

Compliance with the Emergency Management Standard, including all required protocols

The board of health is ready to respond to and recover from new and emergency events or emergencies with public health impacts.

Reduced negative health impacts to Hamilton residents

Decreased operational impacts on service delivery during surge events.

C. Key Partners/Stakeholders Length = 95

Provide information on the internal (e.g., board of health program areas) and external partners (e.g., LHINs) the board of health will collaborate with to carry out programs/services under this Standard (maximum characters of 1,800).

Internal: Collaboration may occur within all PHS programs for continuity planning and response to emerging threats. Examples include: Infectious Disease Program: ID outbreak response, IPAC lapses, influenza planning

Health Hazards: Chemical spill planning, heat/cold response

Nursing Practice Development Committee: PHN role during emergencies (hotlines, reception centres, immunization clinics)

External

Emergency Management Advisory Committee (EMAC)- City planning with all community partners on the EMAC (City Emergency Management Coordinators, Police, Fire, EMS, Hospitals, Public Works, Community and Emergency Services, etc.).

Health Sector Emergency Management Committee (Hospitals, CHCs, Family Health Teams, LHIN, etc.)- Health system planning and emergency response collaborations.

Ontario Public Health Emergency Managers Network- Resource sharing amongst health units to aid in the continued advancement of emergency management programs.

D. Indicators of Success Length = 289

List the indicators or data elements that your board of health will be using to monitor your activities related to delivering on this Standard (maximum characters of 1.800).

Indicators to be developed upon the release of the Ready and Resilient Health System Policy. The forthcoming Policy will provide detailed outcomes for compliance with the Standard.

Program indicators have been developed previously but most were related to previous Standard requirements.

E. Description of Related Programs

Length = 14

If a related program(s) is budgeted entirely as a funding source under Foundational Standards please describe the program(s) below including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Not applicable

Program Budget Summary		
Object of Expenditure	Amount	
Salaries and Wages	100,060	
Benefits	25,450	
Travel	730	
Professional Services	4,280	
Expenditure Recoveries & Offset Revenues	(6,590)	
Other Program Expenditures	28,620	
Total	\$152,550	

Budget Summary is populated with budget data provided in the
budget worksheets

<u>Funding Sources Summary</u>		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	152,550	
Total	\$152,550	

Funding sources are populated with budget data provided in the budget worksheets

3.5 Chronic Disease Prevention and Well-Being

A. Community Need and Priorities

Length = 1729

Please provide a short summary of the following (maximum characters of 1,800):

a) The key data and information which demonstrates your communities' needs for public health interventions to address risk and protective factors for chronic disease prevention and well-being; and,

by Your board of health's determination of the local priorities for programs of public health interventions that addresses risk and protective factors for chronic disease prevention and well-being with consideration to the required list of topics identified in the Standards.

Chronic Diseases: Top five reasons for emergency department visits are related to chronic conditions including circulatory and other forms of heart diseases for ages 25 years plus. Ischemic heart disease as a cause of death, in the top five as early as the 25-34 age group and progresses to the number one cause of death for the 45-54 age group through to the 85+ age group. Obesity: 67.6% of Hamilton adults 18+ self-reporting overweight or obese. Males are more overweight or obese than females in Hamilton. 27.0% of youth age 12-17 self-reporting overweight or obese. Only 26.4% of residents (12+), 47.6% (12-19) of adolescents reported that they were active during their leisure time. Nutrition: 37.4% of people 12+ years of age and 38.8% of adolescents 12-19 years of age consume vegetables or fruit five or more times per day. Tobacco: 78% of Hamiltonians smoked their first whole cigarette between the age of 12 to 19, About 10% of Hamilton moms reported smoking at time of newborn's birth. Of those that have ever smoked a whole cigarette, 78% smoked their first cigarette between the age of 12 to 19. The adult current smoking rate (aged 20 and over) for Hamilton is 21%. (b) Tobacco: prevention; promote quitting among young people and adults; eliminate posoure to environmental tobacco smoke, Healthy Kids Community Challenge focused on reducing screen time and sedentary behaviour in children. Hamilton Food Strategy to ensure availability of healthy, sustainable, and just food for all. Healthy Development Assessment in Hamilton which measures the health-promoting potential of a planning or development proposal. Moving Hamilton Initiative: Provide physical literacy training to stakeholders in Hamilton.

B. Key Partners/Stakeholders

gth = 1557

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Food: Food Advisory Committee: to support and advise the implementation of the Hamilton Food strategy and other food-related City initiatives; Interdepartmental Food Strategy Steering Committee – representatives from City of Hamilton Departments to develop, implement and support Food Strategy;

Physical Activity: Hamilton Burlington Trails Council: To promote the health benefits of recreational trail use to residents and visitors while conserving our valuable natural ecosystems; Smart Commute Hamilton Advisory Committee: To work with local organizations to provide programs and initiatives that encourage the use of active and sustainable transportation; Healthy Kids Community Challenge Workgroup and Steering Committee: To develop plans to address healthy eating and physical activity in children ages 0-12 years. Built Environment: Transportation Master Plan Technical Advisory Committee: Internal cross-departmental committee providing input to the TMP review. Cancer Prevention: Ontario Sun Safety Working Group: To reduce the impact of solar and artificial ultraviolet (UV) radiation (including indoor tanning equipment) on human health, such as skin cancer and eye diseases; Tobacco: The Hamilton Family Health Team; McMaster Family Practice; Smokers' Helpline; St. Joseph's Health Care Hamilton, Hamilton Health Sciences; Juravinski Cancer Centre; De dwa da dehs nyess Aboriginal Centre; Centre de Sante; Good Shepherd; Hamilton District Pharmacy

C. Programs and Services

Program:

Tobacco Control, Prevention and Cessation

Association: North Hamilton Community Health Centre: McMaster University: School Boards:

Description

Length = 1538

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program aims to prevent the initiation of tobacco; promoting quitting among young people and adults; eliminating exposure to environmental tobacco smoke; and identifying and eliminating disparities related to tobacco use and its societal outcomes among different populations groups. The current smoking, age 12+ (past 30 days), in Amilton is 18.8% (89,200) which is similar to Ontario. Over the years, there was no observed change overtime in the adult smoking rate for both Hamilton and Ontario. In Ontario 30% of youth (for 7-12) are susceptible to smoking. Over the 3 reporting cycles (2009/10-13/14), 7% of Hamiltonians aged 12-19 are current cigarette smokers. In Hamilton 87.1% youth (age 12-18) have "never smoked a cigarette". In Hamilton, 10% of non-smokers aged 12 years and over are regularly exposed to tobacco smoke in their home. Approximately 1/3 of Hamilton residents live in rental units; over 80 per cent of residents are non-smokers (18.8% are daily and occasional smokers), yet there are smoke free city housing options. In Hamilton, 14.3% (781/5447) women reported smoking at time of newborn's birth which is significantly higher when compared to Ontario 10.7%. City of Hamilton By-law #11-080 came into effect in May 31, 2012 to prohibit smoking in all City of Hamilton Parks and recreation properties. City of Hamilton enacted a retail licensing and ECA vendor licence schedule to ensure greater compliance with the SFOA. In addition to local description, please see CW TCAN 3.5.10 and 3.5.11 description.

Objective Length = 395

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Increased access to cessation services for priority populations to stimulate and support quit attempts. Increased support for current smokers 12+ years who make one or more quit attempts annually.

Brief interventions promoted to clients that aim to protect non-smokers, especially children and pregnant women.

In addition to local objectives, please see CW TCAN 3.5.10 and 3.5.11 objectives.

Indicators of Success

Length = 382

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program (maximum of 1,800 characters).

% of tobacco vendors in compliance with youth access legislation at the time of last inspection

% of tobacco retailers in compliance with display, handling and promotion sections of the SFOA at time of last inspection

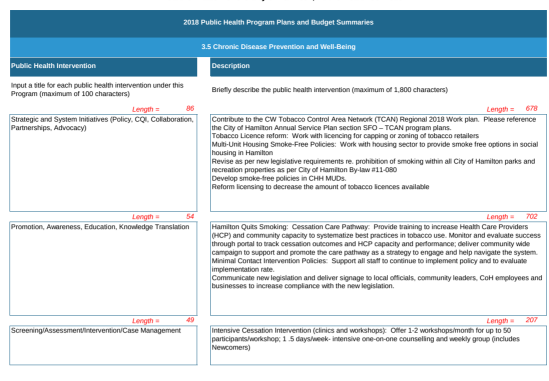
Cessation rate at 3 and 6 months (PHS Tobacco Cessation Clinic)
In addition to local indicators, please see below intervention CW TCAN objectives 3.5.10 – 3.5.12.

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	505,840
Benefits	133,800
Travel	2,340
Professional Services	8,350
Expenditure Recoveries & Offset Revenues	(90,910)
Other Program Expenditures	133,640
Total	\$693,060

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	693,060	
Total	\$693,060	

Funding sources are populated with budget data provided in the budget worksheets



Program: Cancer Prevention

Description Length = 324

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program aims to reduce incidence, morbidity, and mortality from cancers of the breast, cervix, colon/rectum and skin. The program addresses risk factors for other diseases of Public Health importance such as cardiovascular disease and Type 2 Diabetes. The priority populations are low income and immigrant populations.

Delective Length = 677

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Increased capacity of community members to identify and address health needs and healthy living behaviours.

Increased awareness of cancer screening and risk factors for chronic disease among priority populations.

Increased capacity and collaboration with community partners to provide cancer prevention services that are appropriate and accessible taking into consideration local demographics.

Increased proportion of shade in built environment.

100% of complaints response under the Skin Cancer Prevention Act (Tanning Beds) 2013.

Increased operator compliance with the Skin Cancer Prevention Act.

Reduced exposure to Ultraviolet Radiation (UVR) in target populations.

<u>Indicators of Success</u>

Length = 134

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Program Budget Summary		
Object of Expenditure	Amount	
Salaries and Wages	590,080	
Benefits	147,090	
Travel	260	
Professional Services	4,350	
Expenditure Recoveries & Offset Revenues	(70)	
Other Program Expenditures	159,100	
Total	\$900,810	

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	900,810	
Total	\$900,810	

Funding sources are populated with budget data provided in the budget worksheets

Program: Cancer Prevention

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

gth = 87 Length = 661

2018 Public Health Program Plans and Budget Summaries 3.5 Chronic Disease Prevention and Well-Being Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy) Collaborate with partners to improve health system navigation. Advocate for healthy policies such as Shade policy in land use planning and development applic Use peer support model to promote healthy lifestyle behaviours (eq. with ESLs, Screen For Life Coach, Neighbourhood Planning Teams, Neighbour to Neighbour Food Centre) Work with neighborhood hubs and associations to address identified health needs specifically in the Sherman, Riverdale, Crown Point, South Mountain and Rolston neighbourhoods. Provide consultation and input on land use planning and development applications to increase proportion of shade in work related to Built Environment. Length Promotion, Awareness, Education, Knowledge Translation CASTLE (Creating Access to Screening and Training in the Living Environment): promote chronic disease risk factors and healthy living behaviours to vulnerable populations via a peer to peer model Community Health Workers: using a peer to peer model, provide education and awareness activities focused on healthy eating, physical activity, tobacco cessation, and cancer screening. Provide CDP messaging at Local Planning Teams in priority neighbourhoods Consult with internal programs/divisions to align initiatives and ensure appropriate referral linkages (eg. internal cross-divisional working group). Internal cross-divisional working group). Use a neighbour to neighbour and student to student approach for healthy lifestyle messaging dissemination Provide education and support to new tanning salon operators on the Skin Cancer Prevention Act. Promote Low Risk Drinking Guidelines through Cancer Matters Campaign "Rethink Your Drink" in partnership with the Canadian Cancer Society aimed at adults age 25-44 years Develop and implement integrated chronic disease prevention messaging to reduce exposure to Ultraviolet Radiation (UVR) in target populations Community Health Workers support under and never screened individuals to make cancer screening appointments (eg at the Regional Juravinski Centre, Mobile Screening Co ach)Service is provided in Screening/Assessment/Intervention/Case Management English, Chinese, Hindi, Punjabi and Urdu Collaborate with Tobacco Control Program to provide newcomer smoking cessation clinics Implement Healthy Kids Community Challenge (HKCC) Theme 4, which will address screen time and physical activity (a risk factor for obesity and chronic disease). Work with the Neighbourhood Leadership Institute in HKCC targeted neighbourhoods. Length = 10 Length =78 Respond to complaints under the Skin Cancer Prevention Act (Tanning Beds) 2013 Inspection

Program: Built Environment

Description Length = 296

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program aims to prevent chronic disease by increasing physical activity through influencing public policy development and addressing design of the built environment. Focus areas include: Land use planning; Park, trails and open space; Active sustainable transportation; Schools; Workplaces

Objective Length = 349

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Increased capacity through advocacy for environmental and policy changes to support physical activity in the city of Hamilton. Physical activity opportunities and evidence based built environment design are promoted to key stakeholders

Physical activity opportunities and evidence based built environment design are promoted to key stakeholders.

Best practices for addressing sedentary behaviour and increase physical activity promoted to key stakeholders.

Indicators of Success Length = 134

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

<u>Program Budget Summary</u>		
Amount		
573,650		
147,170		
280		
4,250		
(70)		
146,010		
\$871,290		

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	871,290	
Total	\$871,290	

Funding sources are populated with budget data provided in the budget worksheets

Program: Built Environment

Input a title for each public health intervention under this Program (maximum of 100 characters)

Public Health Intervention

Briefly describe the public health intervention (maximum of 1,800 characters)

ength = 85 Length =

2018 Public Health Program Plans and Budget Summaries 3.5 Chronic Disease Prevention and Well-Being Advocate for Health in All Policies through regular input into development, zoning, planning applications, secondary and master plans (eg. application of Healthy Development Assessment to greenfield Strategic and System Initiatives (Policy, COL Collaboration, development). Collaborate with partners and school boards to implement the tenets of the Active and Sustainable School Transportation Charter. Pilot a standing classroom within the HWCDSB. Partner with internal departments (eg. Public Works, Planning and Economic Development) and external partner organizations (eg. SportHamilton, New Hope, CivicPlan, school boards) to advocate for activity friendly communities such that the active choice is the easy choice. Strengthen partnerships and networks to promote, advocate for and implement physical activity strategies and initiatives that will reduce the risk for chronic diseases (eg. Healthy Kids Community Challenge, Theme 4: Power off and Play; Hamilton Moves, Sedentary Behaviour Phase 2, outdoor space (eg parks) design, School Travel Planning). Promotion. Awareness, Education, Knowledge Translation Build capacity of community and partners for long lasting health behaviours by raising awareness of healthy behaviours (eg. Move More Sit Less messaging; Take The Stairs: Use Active Transportation). In addition to population health approaches, education and awareness messaging is provided in targeted way to newcomers. Length = Length = n Length = n

Healthy Food Systems Program:

Description Lenath = 652

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program aims to move the City of Hamilton toward community food security in which all residents obtain a safe, culturally appropriate, nutritious diet through an economically and environmentally sustainable food system that maximizes healthy choices, community self-reliance, and social justice. Specifically, the program supports food friendly neighbourhoods to improve access to healthy food for all residents; increase food literacy to promote healthy eating and empower all residents; support local food and help grow the agri-food sector; advocate for a healthy, sustainable and just food system with partners and at all levels of government

Objective

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Increased amount of healthy, local food in publicly owned facilities to make the healthy choice the easy choice

Increased physical access to healthy, local food in all neighbourhoods.

Increased children and youth skills and knowledge pertaining to the food system

Increased quantity and quality City-Farm relationships to enhance the growth and development of local food

Increased opportunities for people to grow food in urban landscapes and participate in urban agriculture activities

Indicators of Success Lenath = 134

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Amount 795.330
795 330
, 00,000
207,400
380
4,320
(90)
201,760
\$1,209,100

Budget Summary is populated with budget data provided in the budget worksheets

Lenath =

Funding Sources Summary	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	1,209,100
Total	\$1,209,100

Funding sources are populated with budget data provided in the budget worksheets

Program: Healthy Food Systems Description Public Health Intervention Input a title for each public health intervention under this Briefly describe the public health intervention (maximum of 1,800 characters) Program (maximum of 100 characters) Strategic and System Initiatives (Policy, CQI, Collaboration, Participate with Implementation of the Food Strategy—10 year plan— 5 priority actions 2017-2018. Partnerships, Advocacy) Funding criteria, Food Literacy: Local food Promotion - Infrastructure support gardens/kitchens/markets; - Food skills & employability. Promote public awareness of community food security and healthy food systems Participate in the Food Literacy Network; Healthy Corner Stores Initiative Promote Corporate Healthy Food and Beverage Policy; School Food and Beverage Policy Scan availability of kitchens and recommend infrastructure development in new builds – i.e. schools and Support Community gardens and urban agriculture; Edible Education and Community Garden network; Advocate for basic income, living wage, social assistance reform to improve individual and household food security (Nutritious Food Basket (NFB)) Length = 713

2018 Public Health Program Plans and Budget Summaries 3.5 Chronic Disease Prevention and Well-Being Promotion, Awareness, Education, Knowledge Translation Promote supportive environments for physical access to healthy food and beverages, including built Provide Community Food Advisor (CFA) Program Food skills in priority populations in Hamilton Provide Continuing road Advisor (CPA) Program road skills in priority populations in Hamilton Provide Food-bearing Landscaping toolkit in collaboration with Planning & Economic Development; gardening toolkits, school garden, community garden Train the trainer, curriculum development for food programs, recreation, community partners, food literacy network members; Local Farm Map (online/story map) Integrate food literacy and food systems training and education where residents live, learn, work, and play. Promote a culture that values healthy, local food to reduce food waste through food literacy Length =

Program: Mental Health Promotion

Description

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Please refer to Program Plan 3.12.4.5 Mental Health Promotion for focus on school health; This program supports a comprehensive health promotion approach to create or enhance supportive environments to address mental well-being. The program focused on workplace settings under the previous OPHS Standards.

Objective

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Local needs and priorities identified for mental health promotion in the Chronic Disease Prevention and Wellbeing Standard

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	108,850
Benefits	28,360
Travel	40
Professional Services	50
Expenditure Recoveries & Offset Revenues	(10)
Other Program Expenditures	26,310
Total	\$163,600

Budget Summary is populated with budget data provided in the

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	163,600	
Total	\$163,600	

Funding sources are populated with budget data provided in the budget worksheets

	Program: Mental Health Promotion
Public Health Intervention	Description
Input a title for each public health intervention under this Program (maximum of 100 characters)	Briefly describe the public health intervention (maximum of 1,800 characters)
Length = 94	Length = 377
Strategy Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)	Use a comprehensive health promotion approach that addresses mental health and well-being in Hamilton; including creating healthy eating environments, physical activity, tobacco and substance use Use a collaborative approach to improving mental health and well-being of the community by incorporating health considerations into decision-making across sectors and policy areas
Length = 54	Length = 233
Promotion, Awareness, Education, Knowledge Translation	Provide resources that support Healthy Eating, Physical Activity, Tobacco Use Cessation to community Provide consultation and support for workplaces implementing National Standard for Psychological Health & Safety in the Workplace.
Program: Substance Use Prevention	
Description	Length = 62
Describe the program including the population(s) to be served. informed your decision, unless previously reported (maximum of	If a priority population has been identified for this program, please provide data and informational details that ff 1,800 characters).
Please refer to Program Plan 3.13.1.3 Substance Use Prevention	on
Objective Describe the expected objectives of the program and what you	Length = 1 expect to achieve, within specific timelines (maximum of 1,800 characters).

Indicators of Success Length = 0

	2018 Pub	lic Health Progra	m Plans and Budget Summaries	
	3.5	Chronic Disease	Prevention and Well-Being	
	Program Budget Summary		Funding Sources Sumr	mary
	Object of Expenditure	Amount	Funding Source	Amount
	Salaries and Wages	49,810	Mandatory Programs (Cost-Shared)	87,130
	Benefits	14,440		
	Travel	10		
	Professional Services	70		
	Expenditure Recoveries & Offset Revenue	(10)		
	Other Program Expenditures	22,810		
	Total	\$87,130	Total	\$87,130
- Pud	get Summary is populated with budget data	provided in the	Funding sources are populated with budget	data provided in the
	get worksheets	provided in the	budget worksheets	data provided in the
		D	and the Bernatter	
		_	ance Use Prevention	
Public Health Interve	ention	Description		
Input a title for each popular (maximum of	ublic health intervention under this f 100 characters)	Briefly describe the	public health intervention (maximum of 1,800 char	racters)
Program: Harm Re	eduction			
Description				Length = 52
			has been identified for this program, please provide	de data and informational details tha
	n, unless previously reported (maximum of 1 m Plan 3.13.1.2 Harm Reduction	,800 characters).		
riease lelei to riogia	IIII Flati 3.13.1.2 Hallii Reduction			
Objective Describe the expected	d objectives of the program and what you ex	pect to achieve, wi	thin specific timelines (maximum of 1,800 characte	Length = 0 ers).
	_		derstand its impact. Also use this section to identify	Length = 0 y if a formal evaluation will be
	Program Budget Summary		Funding Sources Summ	mar <u>y</u>
	Object of Expenditure	Amount	Funding Source	Amount
Sala	aries and Wages	32,130	Mandatory Programs (Cost-Shared)	54,580
Ben	efits	8,720		
Trav	/el	10		
Prof	fessional Services	20		
	enditure Recoveries & Offset Revenues			
	er Program Expenditures	13,700		
Tota			Total	Ø54 500
100	di	\$54,580	Iotai	\$54,580

runuing sources summary	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	54,580
Total	\$54,580

Budget Summary is populated with budget data provided budget worksheets

a iii uic	r driding sources are populated with budget data provided in the
	budget worksheets

Program: Harm Reduction Public Health Intervention Input a title for each public health intervention under this Briefly describe the public health intervention (maximum of 1,800 characters) Program (maximum of 100 characters) Program: Smoke Free Ontario - Prosecution Description Length = 437

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program aims to meet the requirements of the Smoke Free Ontario – Prosecution. In 2017, there were over 1251 SFOA inspections and 424 ECA inspections. In 2017, 107 resulted in charges and 39 convictions. A progressive enforcement approach is applied. If charges result in prosecution, the program will publically disclose all inspection data including compliant inspections, warnings, charges, convictions, HPPA orders and/or APs.

Length = 139 Objective

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters). Prevention of the sale of tobacco products to youth under 19 years

Successful prosecution of 100% of SFO charges issues by the health unit

Indicators of Success Length = 77

3.5 Chronic Disease Prevention and Well-Being

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

See 3.5.1 Chronic Disease Prevention - Tobacco Use, Prevention and Cessation

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	-
Benefits	-
Travel	-
Professional Services	10,000
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	-
Total	\$10,000
Budget Summary is populated with budget data	nrovided in the

budget worksheets

Funding Sources Summary	
Funding Source	Amount
Smoke-Free Ontario Strategy: Prosecution (100%)	10,000
Total	\$10,000

Funding sources are populated with budget data provided in the budget worksheets

Program: Smoke Free Ontario - Prosecution

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

Provision of Evidence to Courts

Provide court documents and evidence to the courts Prepare court packages and provide to courts before trial Tobacco enforcement officers and test shoppers testify in court

Smoke Free Ontario - Protection and Enforcement Program:

Lenath = 488

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program uses a compliance strategy that combines a balance of inspection, education and progressive enforcement. Enforcement activities include inspections and reinspections, education visits, and inquiries into complaints. Enforcement of the SFOA occurs at all places regulated under the SFOA, including, but not limited to: tobacco vendors, schools, residential care facilities, hospitals, bars and restaurants, places of entertainment, tobacconists, and other prescribed places

Objective Length = 320

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Decreased exposure to second hand smoke in overall general population

Decreased youth access to tobacco products at point of retail

90% compliance or greater to youth access compliance at point of last inspection 100% compliance with mandated ministry inspection targets 100% response to all SFOA complaints received

Indicators of Success

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

% of tobacco vendors in compliance with youth access legislation at the time of last inspection

% of tobacco retailers in compliance with display, handling and promotion sections of the SFOA at time of last inspection Please refer to SFO - CW TCAN indicators

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	289,660
Benefits	77,090
Travel	-
Professional Services	590
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	35,730
Total	\$403,070

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary	
Amount	
403,070	
\$403,070	

Funding sources are populated with budget data provided in the budget worksheets

Program: Smoke Free Ontario - Protection and Enforcement

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

86

2018 Public Health Program Plans and Budget Summaries		
	3.5 Chronic Disease Prevention and Well-Being	
Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)	CW Tobacco Control Area Network (TCAN) Regional 2018 Work plan	
Length = 12	Length = 660	
Enforcement	Enforce the SFOA at all places regulated under the SFOA to ensure 100% compliance with all Ministry directives. Conduct one annual inspection per year for each secondary school; hospital; RCF & LTC facilities; hookah/shisha lounges. Conduct second (of two) inspections of controlled smoking areas where applicable Conduct complaint-based inspections for hospitals Apply Progressive Enforcement Activities: Include inspections and re-inspections, education visits, and inquiries into complaints to ensure 100% compliance with all Ministry directives. Distribute vendor resource to increase compliance with legislation regulation, including SFOA-training.com	
Length = 11	Length = 283	
Inspection	Conduct two annual inspections per retailer for compliance with SFOA regulation re: youth access Conduct one annual inspection per retailer for compliance with re: display and promotion Provide the Youth Test Shoppers program Inspect signage provisions for compliance under the SFOA	
Length = 27	Length = 781	
Investigation and Response	Act on all tobacco and e cigarette-related complaints to determine the appropriate enforcement activity Respond to 100% of complaints re. smoking occurring in restaurants & bars, hospitals, and workplaces & public places Conduct two annual inspections per retailer for compliance with SFOA regulation re: youth access Conduct one annual inspection per retailer for compliance with re: display and promotion Inspect all premises subject to legislation and regulation as required for SFOA signage requirements and promotion prohibitions Inform the Minister of Health and Long-Term Care when a Notice of Prohibition is required. Serve and enforce the Notice of Prohibition; ensure retail vendor is informed of responsibilities for posting the signs by the date the AP is in effect.	
Program: Smoke Free Ontario - Tobacco Control Area M	Network - Coordination	
Description	Length - 723	

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that

informed your decision, unless previously reported (maximum of 1,800 characters).

TCANs major functions include:

Maintaining ongoing communication among public health departments and other local tobacco control stakeholders within the region. Identifying and helping address local and regional needs, including training/capacity building needs;

Ensuring two way communication between the local and provincial levels; and

Coordinating and implementing tobacco control action in their regions.

Central West Regions (CW) population is 2,337,200 of which 1,141,700 males and 1,195,500 females. 492,100 tobacco users age 12+ living in the CW (22% prevalence rate) of which the majority (61%) are male. 298,600 are males age 12+ (27.5% prevalence rate) and 193,600 are females age 12+ (17.3% prevalence rate)

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

By Dec 31 2018 increase by 19,515 (9%) current smokers 12+ in CW who make one or more quit attempts annually. Note: Baseline CCHS 2013 = 204,900 (47%) current smokers 12+ in CW made one of more guit attempts.)

smokers 1.2+ in CW made one or more quia eleminps.)

By Dec 31 2018, advance the goals of the SFO strategy by providing support to local officials, community leaders and businesses to increase by 45 new MUHS smoke-free policies beyond the SFOA to further protect the health of people across CW.

Indicators of Success

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Please refer to SFO - CW TCAN indicators

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	191,310
Benefits	49,680
Travel	3,380
Professional Services	-
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	64,200
Total	\$308,570

Budget Summary is populated with budget data provided in the

Funding Sources Summary	
Funding Source	Amount
Smoke-Free Ontario Strategy: Tobacco Control Area Network - Coordination (100%)	308,570
Total	\$308,570

Funding sources are populated with budget data provided in the

Program: Smoke Free Ontario - Tobacco Control Area Network - Coordination

Public Health Intervention Description Input a title for each public health intervention under this

Briefly describe the public health intervention (maximum of 1.800 characters) Program (maximum of 100 characters)

3.5 Chronic Disease Prevention and Well-Being

Strategic and System Initiatives (Policy, CQL Collaboration,

Collaborate with the "You Can Make It Happen" provincial committee to use common materials and website to support health care providers (HCPs) systematically provide one of more of the 5As (Ask, Advise, Assess, Assist, Arrange) through "Ask Here" promotional and clinical support materials distribution,

consultations and trainings;
Support HCP cessation champions through seven local Communities of Practice; Explore cannabis and vaping and tobacco cessation implications as well as equity focused interventions; Collaborate with the Smoke Free Housing Ontario Coalition to use common materials and website to support

housing providers to make their properties smoke free;

ent new policies across CW as well as the number of inquiries made to CW Public Health Units about

Partner with local fire departments to promote the smoke free housing message; Conduct outreach to housing providers & tenants through material distribution, consultations and local/regional/provincial events:

Explore partnerships with Service Area Managers to collaborate in 2019; develop a targeted education campaign to launch in 2019.

Program:

Smoke Free Ontario - Tobacco Control Area Network - Prevention

Description

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program coordinates Tobacco activities across Central West region (CW). Please refer to SFO – TCAN 3.5.10

Please refer to SFO – TCAN 3.5.10
30% of Ontario youth (Gr 7-12) are susceptible to smoking (YSS 2010/11). Currently, lifetime abstinence decreases by grade 9 (89%) to grade 11 (69%) with past year

smoking increasing in grade 9 (8%) to grade 11 (21%).
In 2013, 309 teens (n=117 in CW) were surveyed in 2013 across the CW & SW TCANs of which teens influenced by the alternative (n=82) or hip hop (N=28) peer crowd were 2.3 times more likely to use of tobacco products than teens who were not influenced by these peer crowds. (RSCG 2013)

Objective

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Each PHU with CW will increase by 2 percentile points or sustain 100% sales to minor compliance to reduce youth access to tobacco products by Dec 31 2018. 5-10% increase in the number of alternative youth aged 13-18 years surveyed in SW/CW ON who intend to remain smoke-free by Dec 31 2019. All newly released youth-rated movies in Ontario are smoke-free by Dec 31, 2019.

Reduced past 30 day smoking among Central West young adults (18-29) by 3% (513 of 17,100 people in CW by Dec 31 2021

Lenath = 40

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Please refer to SFO - CW TCAN indicators

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	-
Benefits	-
Travel	6,660
Professional Services	4,270
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	267,980
Total	\$278,910

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary	
Funding Source	Amount
Smoke-Free Ontario Strategy: Tobacco Control Area Network - Prevention (100%)	278,910
Total	\$278,910

Funding sources are populated with budget data provided in the

Program: Smoke Free Ontario - Tobacco Control Area Network - Prevention

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

Strategic and System Initiatives (Policy, CQI, Collaboration,

Collaborate with the Ontario Coalition for Smoke Free Movies through contributing and using common materials and activities that promotes www.smokefreemovies.ca; continue to increase public awareness and/or support for smoke free youth rated movies including the Hey Parent Campaign and engaging youth and the community local events

Collaborate with the Provincial Youth Adult Prevention Advisory Group on next steps and feasibility for addressing strategic components within best practice comprehensive approach to young adult prevention; contribute to the development, implementation and/or enforcement of progressive tobacco control policies at post-secondary campuses (college & universities); Support Unfiltered Facts McMaster & Mohawk chapters in Hamilton; promote LTPB "Party without the Smoke" campaign to prevent escalation to daily smoking;

Promotion, Awareness, Education, Knowledge Translation

Length =

Implement Uprise, a social branding strategy with alternative youth across Ontario through culturally relevant anti-tobacco messages, event and social influencers; disseminate the 2017 Uprise impact evaluation results; plan 2019 Uprise impact evaluation.

Encourage young adult males 25-34 to make quit attempts through monthly First Week Challenge and LTPB

Would U Rather contest and Make Quit Memorable NRT supports.
Educate vendors through distributing age stickers, factsheets, business cards that promote the website SFO

Training.com and ECA-Training.com

	Boa	rd of Health for the City of	Hamilton, Public Health Services	Pa
		2018 Public Health Program	Plans and Budget Summaries	
		3.5 Chronic Disease Pr	evention and Well-Being	
	Length =	0	Length =	0
Program:	Smoke Free Ontario - Tobacco Contro	Coordination		
Description	1		Length = ###	
	e program including the population(s) to be ur decision, unless previously reported (ma		as been identified for this program, please provide data and informational details t	hat
Tobacco Co Smoke Free Smoke Free Smoke Free Smoke Free Smoke Free	n functions as coordinator to achieve the control, Prevention and Cessation Ontario - Prosecution Ontario - Protection and Enforcement Ontario - Tobacco Control Area Network - Ontario - Tobacco Control Area Network - Ontario - Tobacco Control Coordination Ontario - Vobacco Control Coordination Ontario - Youth Tobacco Use Prevention	Coordination		

Objective Length = 879

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Dedicated administration of the tobacco program and the following Smoke Free Ontario work:

- Smoke Free Ontario Prosecution
 Smoke Free Ontario Protection and Enforcement
- Smoke Free Ontario Tobacco Control Area Network Coordination
 Smoke Free Ontario Tobacco Control Area Network Prevention
- Smoke Free Ontario Tobacco Control Coordination
- Smoke Free Ontario Youth Tobacco Use Prevention

Indicators of Success Lenath = 71

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Refer to CW Tobacco Control Area Network (TCAN) Regional 2018 Work plan

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	80,310
Benefits	19,690
Travel	-
Professional Services	-
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	-
Total	\$100,000

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary	
Amount	
100,000	
\$100,000	

budget worksheets

Program: Smoke Free Ontario - Tobacco Control Coordination

Public Health Intervention Description Input a title for each public health intervention under this Briefly describe the public health intervention (maximum of 1,800 characters) Program (maximum of 100 characters) Length = Strategic and System Initiatives (Policy, CQI, Collaboration, Contribute to the CW Tobacco Control Area Network (TCAN) Regional 2018 Work plan Tobacco Control, Prevention and Cessation Partnerships, Advocacy) Smoke Free Ontario - Prosecution Smoke Free Ontario - Protection and Enforcement Smoke Free Ontario - Tobacco Control Area Network - Coordination Smoke Free Ontario - Tobacco Control Area Network - Prevention Smoke Free Ontario - Tobacco Control Coordination Smoke Free Ontario - Youth Tobacco Use Prevention Length =

Smoke Free Ontario - Youth Tobacco Use Prevention Program: Description

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program focuses on Youth. In Ontario 30% of youth (Gr 7-12) are susceptible to smoking (YSS 2010/11) Over the 3 reporting cycles (2009/10-13/14), 7% of Hamiltonians aged 12-19 are current cigarette smokers. In Hamilton 87.1% youth (age 12-18) have "never smoked a cigarette" (CCHS 2013).

Length = 67

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Decreased tobacco use in youth Prevention of tobacco use in youth

3.5 Chronic Disease Prevention and Well-Being

Indicators of Success

Length = 40

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Please refer to SFO - CW TCAN indicators

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	-
Benefits	-
Travel	9,520
Professional Services	-
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	71,780
Total	\$81,300

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary	
Funding Source	Amount
Smoke-Free Ontario Strategy: Youth Tobacco Use Prevention (100%)	81,300
Total	\$81,300

Funding sources are populated with budget data provided in the budget worksheets

Public Health Intervention Input a title for each public health intervention under this Program (maximum of 100 characters) Briefly describe the public health intervention (maximum of 1,800 characters) Length = 87 Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy) Youth led community engagement that build capacity for a community development; Increase knowledge among community advocates about tobacco control issues; Retrospective study of Tobacco Use Program impacts; engage in projects that target young people most at risk for tobacco use; improve tobacco control policies affecting youth Contribute to the development, implementation and/or enforcement of progressive tobacco control policies on local post-secondary campuses Length = 54 Promotion, Awareness, Education, Knowledge Translation Increase knowledge among community advocates about tobacco control issues Maintain UFF social media channels

2018 Public Health Program Plans and Budget Summaries

3.6 Food Safety

Length = 1026

A. Community Need and Priorities

Please provide a short summary of the following (maximum characters of 1,800):

- a) The key data and information which demonstrates your communities' needs for public health interventions to address food safety; and,
- b) Your board of health's determination of the local priorities for a program of public health interventions that addresses food safety.

(a) Hamilton residents were more likely to report that they thought food-borne illness was more likely to occur in restaurants (33.3% ±3.2), followed by special events (26.9% ±3.0), food vending carts (17.6% ±2.6), and a private home (12.8%±2.3). An estimated 100,000 cases of foodborne illnesses occur each year in Ontario (PHO, 2014). Among those, 42% of reported foodborne illnesses were contracted in a private home setting. Only 13% (12.8%±2.3) of Hamilton residents reported that they thought food-borne illness was more likely to occur in a private home (12.8%±2.3). Increasing variation in food service models in the community including sharing economy (i.e. food sales/service from private homes) and business out of a box (i.e. temporary/transient seasonal food premises).

(b) Local priorities include reducing foodborne illness in food-handling at home, especially among higher-risk populations: Families – children are more likely to be diagnosed with foodborne illness and Newcomers to Canada

Length = 103

B. Key Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Other public health units - to consult and collaborate on challenging food safety issues e.g. Dog Cafes

C. Programs and Services

Program: Food Safety

Description Length = 571

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The Food Safety program inspects food premises, manages and responds to food-borne illness and outbreaks 24/7, increases food handler and public awareness of safe food handling practices, responds to food recalls, consumer complaints and other food related issues, reports food safety data to the Province and provides information to the public on food premise compliance

There are 3000 fixed food premises: # of food premises by risk-level: Unassessed = 88; Low = 1122; Moderate = 1110; High = 680 285 special events

40 transient food premises and 12 farmers markets

Objective Length = 233

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

100% compliance with Public disclosure of Food Safety Program data elements in accordance with the Food Safety Protocol, 2016 (or as current). Completed evaluation of the food safety and food handling certification by December 2018

<u>Indicators of Success</u>

Length = 190

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

of cases of foodborne illness (MOHLTC indicator)

% of reported cases of foodborne illness attributed to exposure settings (i.e., food premises, daycares, homes, etc.) (MOHLTC indicator)

3.6 Food Safety

Program Budget Summary		
Object of Expenditure	Amount	
Salaries and Wages	1,363,490	
Benefits	352,600	
Travel	29,000	
Professional Services	12,770	
Expenditure Recoveries & Offset Revenues	(353,150)	
Other Program Expenditures	419,790	
Total	\$1,824,500	

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	1,824,500	
	¢4 924 500	
i otai	\$1,824,500	

Funding sources are populated with budget data provided in the budget worksheets

Program: Food Safety

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

ength = 88

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Length = 55

Promotion, Awareness, Education, Knowledge Translation

Length = 27

Monitoring and Surveillance

Length = 28
Investigation and Response

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Length = 10

Length =

451

Plan a pre-test and post-test evaluation of the Food Safety & Food Handling Certification program in 2018

Food Safety & Food Handling Certification

- 33 self-study exams offered annually
- 11 courses offered annually
- Courses and self-study exams outside of those regularly offered are available to organizations upon

Provide on-site education and consultations on food handling practices

Determine the top 3 food handling issues in Hamilton annually to focus health promotion messages that increase awareness about safe food handling

Lenath = 538

Collect reportable disease case data via iPHIS (suspected and confirmed foodborne illnesses) as well as food premise inspection data via Hedgehog. PHS has access to other multiple sources of data provided by the MOHLTC (e.g. IntelliHealth, CCHS) and partnerships (e.g., Canadian Food Inspection Agency) to support this program area.

Monitor, analyze and interpret food premise inspection data to inform public health action.

Continue to ensure the systematic monitoring of trends over time, emerging trends, and priority populations.

Receive and respond to reports on a 24/7 basis using the on-call system

Respond and act on food related complaints within 24 hours of notification

Respond to public inquiries through Customer Contact Centre via direct phone extensions, emails, and walkins at PHS reception

Support MOHLTC food-recalls

Respond to and provide case management of reportable diseases associated with foodborne illness Respond and act on reported suspect or confirmed foodborne outbreaks

Length = 10

Length =

Length =

469

564

2018 Public Health Program Plans and Budget Summaries 3.6 Food Safety Maintain an inventory of food premises Inspection Conduct routine inspections of all fixed food premises Conduct inspections of: special events; transient / temporary food premises; farmers markets Conduct pre-opening and liquor licence inspections Conduct re-inspections as required Conduct risk assessments of: food premises; farmers markets; special events Assist owners/operators of new food premises in becoming compliant with food safety legislation Conduct inspections, re-inspections (as required) and risk assessments of special events within the City of Hamilton. 26 553 Lenath = Lenath = Receive and respond to reports on a 24/7 basis using the on-call system Investigation and Response Respond and act on food related complaints within 24 hours of notification Respond to public inquiries through Customer Contact Centre via direct phone extensions, emails, and walkins at PHS reception Support MOHLTC food-recalls Respond to and provide case management of reportable diseases associated with foodborne illness Respond and act on reported suspect or confirmed foodborne outbreaks Continue to ensure 24/7 availability to receive reports of and respond to complaints

Description Length = 590

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The Enhanced Food Safety – Haines Initiative was established to augment the Board of Health's capacity to deliver the Food Safety Program as a result of the provincial government's response to Justice Haines" recommendations in his report "Farm to Fork: A Strategy for Meat Safety in Ontario". Local issues include: increasing variation in food service models including sharing economy (i.e. food sales/service from private homes) and business out of a box (i.e. temporary/transient seasonal food premises); increased frequency for requests for food handler training in various languages.

Objective Length = 436

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

100% compliance with food safety programs and mandated inspection frequency targets for food premises inspections, re-inspections and special events (Food Safety Protocol Section 1 (b)(c)(d)(e)(f)(g)(h)) with completion of additional:

- 250 inspections of fixed premises, food truck and farmers markets;
- 180 high and moderate and low risk fixed premises inspections; and
- 150 food premises inspections and re-inspections planned

Enhanced Food Safety Initiative

Program:

Indicators of Success Length = 440

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

-# of cases of foodborne illness (MOHLTC indicator)

-% of reported cases of foodborne illness attributed to exposure settings (i.e., food premises, daycares, homes, etc.)

-completed additional 250 inspections of fixed premises, food truck and farmers markets in 2018

-completed additional 180 high and moderate and low risk fixed premises inspections in 2018

-completed additional 150 food premises inspections and re-inspections in 2018

3.6 Food Safety

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	-
Benefits	-
Travel	-
Professional Services	-
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	78,550
Total	\$78,550

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary		
Funding Source	Amount	
Enhanced Food Safety - Haines Initiative (100%)	78,550	
Total	\$78,550	

Funding sources are populated with budget data provided in the budget worksheets

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length = Inspection Length = **Program: Enhanced Food Safety Initiative**

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Length = 386

Complete risk assessments, consultations and inspections of fixed premises, food trucks, farmers markets and re-inspections as necessary.

Provide additional inspections and necessary re-inspections of high risk food premises (long-term care

facilities; day nurseries; hospitals)

Provide afterhours high, moderate and low risk fixed premises inspections and re-inspections as necessary.

Length =

2018 Public Health Program Plans and Budget Summaries

3.7 Healthy Environments

Length = 1765

A. Community Need and Priorities

Please provide a short summary of the following (maximum characters of 1.800):

- a) The key data and information which demonstrates your communities' needs for public health interventions to address healthy environments; and,
- b) Your board of health's determination of the local priorities for a program of public health interventions that addresses healthy environments with consideration of the required list of topics identified in the Standards.

(a) Five reasons for hospital admittance and mortality are influenced by chronic lower respiratory diseases across the life span. Chronic lower respiratory diseases, which includes bronchitis, emphysema, chronic obstructive pulmonary disease (COPD), and asthma are in the top five across the younger & older age groupings. Mortality data also shows the impact of chronic lower respiratory diseases along with cancers of the lung and bronchus amongst the top five for age groups 45 years and older. Radiation exposure: Surveillance shows 13.6% of lung cancer deaths in Ontario can be attributed to radon. Mortality rates due to lung or bronchus cancer in Hamilton's outdoor air quality has shown a higher 98th percentile 24 hour fine particulate matter concentration, a higher 50th percentile 24 hour fine particulate matter concentration, a higher 50th percentile 24 hour fine particulate matter concentration compared to the City of Toronto. Climate change and Extreme weather: In Ontario, a crude rate of 17.7 visits per 100,000 population in 2012 was seen for ED visits related to extreme weather (heat or cold). Males, those living in more deprived neighbourhoods, and those living in neighbourhoods with the most dependency (i.e., neighbourhoods with more children and seniors) experienced the highest rates of extreme weather-related ED visits. (b) Local priorities: Climate Change and Population Health demands increasing capacity to respond to rising demands posed by climate change. Action to address air pollution including health outcome modelling, risk communication and enforcement of by-law(s) to reduce pollutants

Length = 1316

B. Key Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Hamilton Community Heat/Cold Response Committee: City and community partners who inform/educate about hazards with extreme temperatures (heat and cold). Take Action on Radon (TAOR)- The Lung Association and Scout Environmental with support from Health Canada. City of Hamilton Building Department- building code enforcement. Terrapure SCRF Environmental Assessment Group — City of Hamilton, MOECC staff, Terrapure staff and consultants (GHD) are reviewing plans assoc. with the Stoney Creek Regional Facility landfill. Clean Air Hamilton: advise on improving local air quality. Includes academics, citizens, industry, non-profits, consultants, federal, provincial and municipal gov't. Bay Area Climate Change Partnership — will begin in 2018 with academia, utilities, Indigenous populations, non-government organizations and industry to work on climate change and the economy. Environmental NGOs (e.g., Environment Hamilton, Green Venture, Sustainable Hamilton-Burlington) — address local air quality or climate change actions. TRAPs Working Group - The Traffic Related Air Pollutants working group consists of PH professionals from GTHA Health Units focused on assessing better quality evidence, health impacts and identifying solutions with respect to on-road sources of air emission related to human health.

C. Programs and Services

Program:	Health Hazards	

Description Length = 899

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The program is aimed at promoting healthy environments through decreasing radiation exposure, decreasing air pollutant exposure and addressing climate change and extreme weather amongst, males, those living in more deprived neighbourhoods, and those living in neighbourhoods with the most dependency (children and seniors). Air pollutants and radiation exposure are both in the top two for magnitude of need and impact on health outcome among residents of the City of Hamilton.

This program uses a 24/7 health hazard management system to identify, assess and manage health hazards in the environment in collaboration with the lead government agencies with primary responsibility for the environmental issue and/or other relevant agencies or experts. Health hazards include: asbestos, pest control, Diogenes, environmental lead, mould pesticides, needles, chemical contaminants, sewage and others.

Objective Length = 103

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Identification of health hazard risk priorities at a local scale to implement intervention strategies

Indicators of Success Length = 134

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

2018 Public Health Program Plans and Budget Summaries 3.7 Healthy Environments **Program Budget Summary Funding Sources Summary Object of Expenditure** Amount **Funding Source** Amount Salaries and Wages 798,630 Mandatory Programs (Cost-Shared) 1,264,550 210,180 Benefits 15,810 Travel **Professional Services** 24.640 Expenditure Recoveries & Offset Revenues (4.910)220.200 Other Program Expenditures \$1,264,550 \$1,264,550 Total Total Budget Summary is populated with budget data provided in the Funding sources are populated with budget data provided in the budget worksheets budget worksheets

Program: Health Hazards **Public Health Intervention** Description Input a title for each public health intervention under this Briefly describe the public health intervention (maximum of 1,800 characters) Program (maximum of 100 characters) 29 Length = Length = Monitoring and Surveillance Collect reportable disease case data via iPHIS (suspected and confirmed illnesses), as well as inspection data via Hedgehog. PHS has access to other multiple sources of data provided by the MOHLTC (e.g. IntelliHealth, CCHS) and partnerships to support this program area. The program uses surveillance data to inform public health action Length = 12 Length = Inspection Inspect arenas for compliance with indoor air quality guidelines 292 28 Length = Investigation and Response Respond to Complaints/ Inquiry about – Indoor air quality, Mould, Odours, Asbestos, Radon, Sewage, Pesticides, Housing, and Diogenes 7 Major Investigations related to EMF, Outdoor Air Quality, Blood Lead, Fugitive Dust, Brownfields and chemical exposure assessment, cancer cluster reports;

Program: Air Quality and Climate Change

<u>Description</u>

Length = 780

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The program is aimed at promoting healthy environments through decreasing air pollutant exposure and addressing climate change and extreme weather amongst, males, those living in more deprived neighbourhoods, and those living in neighbourhoods with the most dependency (children and seniors). Air pollutants and radiation exposure are both in the top two for magnitude of need and impact on health outcome among residents of the City of Hamilton.

The program promotes a coordinated effort in governance to address climate change and take action to address air pollution through health outcome modelling, risk communication and enforcement of by-laws to reduce pollutants. Experiencing need to increase public health capacity to respond to rising demands posed by climate change.

Objective Length = 242

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Identification and execution of projects that mitigate impacts of climate change through the Bay Area Climate Change Partnership within the City of Hamilton's Climate Adaptation Plan

Estimation of health outcomes based on airshed modelling

3.7 Healthy Environments

Indicators of Success Length = 135

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	78,130
Benefits	19,640
Travel	510
Professional Services	3,290
Expenditure Recoveries & Offset Revenues	(10)
Other Program Expenditures	16,700
Total	\$118,260

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	118,260
Total	\$118,260

Funding sources are populated with budget data provided in the budget worksheets

Program: Air Quality and Climate Change

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length = 87

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Length = 167

Implement strategic community actions to address climate change in the Hamilton community using the Community Climate Change Action Plan Provide consultation regarding corporate climate change actions and coordinates policy responses and programs amongst departments of the City of Hamilton to respond to climate change.

Coordinate and manage the biannual Upwind Downwind Conference for Clean Air Hamilton and the City to educate, inform policy, develop partnerships and collaborations regarding air quality, public health, climate change, and planning using the latest science and policy

Provide input into local municipal planning documents regarding air quality (reducing exposure) and climate change (reducing emissions, preparing for climate impacts) in Secondary Plans, Site Plans, Transportation Master Plan, Stormwater Master Plan, and individual Site Plan Applications for development including schools, big box stores, and sports parks.

Provide input around dust management and requested inclusion of dust management plans in construction and demolition site permits to reduce outdoor PM2.5 and PM10 exposure to local residents.

Lead collaborative action on climate change through the Bay Area Climate Change Partnership to identify and execute projects that mitigate impacts of climate change and the Building Adaptive and Resilient Cities initiative to identify the likelihood and impact of extreme weather events to inform a City of Hamilton Climate Adaptation Plan.

Collaborate with Public Health Ontario and other public health units in the Greater Toronto-Hamilton Area to develop best practices for estimating health outcomes based on local airshed model data

3.7 Healthy Environments

Length = 56

Length =

1575

Promotion, Awareness, Education, Knowledge Translation

Support and coordinate the work of Clean Air Hamilton- a multi-stakeholder advisory group of the community of Hamilton on improving local air quality. Representation includes academics, citizens, industry, non-profits, consultants, federal, provincial and municipal gov't.

Coordinate, support and maintain the Climate Change Hamilton website -

http://www.climatechangehamilton.ca/ that provides community information regarding climate change information and action in Hamilton including programs, events, reports and the Community Climate Change Action Plan.

Promote information and raise awareness regarding the City's Idling By-law for vehicles through installed signage in public facilities including parks, recreation centres and parking lots.

Lead the community and corporate work on climate change risk management and adaptation planning. PHS has led workshops on climate change risk with corporate and community members to inform them of projected climate changes and discuss risk associated with local impacts.

Report annually on the progress of the community in addressing climate change, the GHG emissions reductions and the risks of climate impacts and adaptation actions.

Support the Business Energy and Emissions Profile (BEEP) developed in 2017 that examines and provides the related energy usage and GHG emissions from small and medium sized business sectors in the community of Hamilton to inform the business community of their related emissions.

https://sustainablehamiltonburlington.ca/city-hamilton-business-energy-emissions-profile-beep-dashboard/

Length = 26 Length =

Investigation and Response

Respond to community enquiries and complaints regarding air emissions or climate change concerns that were forwarded by City Call line, Council office or direct calls to staff.

2018 Public Health Program Plans and Budget Summaries

3.8 Healthy Growth and Development

Length = 1774

A. Community Need and Priorities

Please provide a short summary of the following (maximum characters of 1.800):

- a) The key data and information which demonstrates your communities' needs for public health interventions to address healthy growth and development; and,
- b) Your board of health's determination of the local priorities for a program of public health interventions that addresses healthy growth and development with consideration of the required list of topics identified in the Standards

(a) Almost one-quarter of children < 6 live in low income households. 30.7% of children start school with a developmental vulnerability; children in the lowest income quartile show double the vulnerability of children in the highest. The Early Development Instrument shows decreasing resilience in social competency and emotional maturity. Steady decline in exclusive breastfeeding rates from intention to 6 months postpartum. Although overall teen pregnancy rates are declining, rates remain higher than provincial norm 45.8% of pregnant women in Hamilton gained weight above the recommended amount, 18.4% gained below recommended amount. 20% of women identified at least one mental health concern during pregnancy. Hamilton has significantly higher rates of prenatal smoking and drug consumption compared to Ontario. Both provincial and local data show increased prenatal alcohol consumption. 25% of 5 year olds consume the recommended daily servings of fruits and vegetables; Sleep related deaths are the leading cause for Canadian children 0-6. Alcohol, tobacco and substance misuse, and unsafe sexual practices are linked to mental wellness and resilience in the early years and can be risk factor for preconception health, which is critical for healthy birth and growth and development outcomes. (b) Local Priorities: For magnitude of need, based on a prevalence assessment: Breastfeeding; Preconception; Physical activity; Childhood nutrition; Parenting; Oral health; Healthy Pregnancies; Early childhood development and mental well-being. Given the impact of early childhood experiences on lifelong mental health wellbeing, this is an opportune time for us to focus for the specific needs of infants and young children ages 0-6 as well as their families

Lenath = 1375

B. Key Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1.800)

Collaborate with broad range of community and health sector partners to advance healthy growth and development by building on existing resources and engaging families and caregivers, service professionals working with infants and young children and whole communities in decision-making about systemic, programmatic and policy initiatives. The aim is to create a more integrated system of programs and services that provides an opportunity for all partners to work together to achieve collective impact for the benefit of children and families. This process includes collaborative planning and strategy development and consists of the development of key products, projects and recommendations for the system. Key internal stakeholders include: Ontario Works, Housing, Recreation, Child Care and the Early Years System, Children's Mental Health Services, School Program, Tobacco Control Program, Dental Program, Epidemiology and Evaluation Program; as well as external partners including local hospitals, primary care, midwives, Boards of Education, Children's Aid Societies, McMaster University, Hamilton Police Services, Hamilton Health Sciences Ron Joyce Centre, Aboriginal Services and Supports, Newcomer Services, Addiction and Violence Prevention Services, Mental Health Services, Youth and Young Parent Services, Hamilton Community Foundation and relevant Ministries

	C.	Programs	and	Services
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Program:	Child Health
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Length = 1087 Description

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program is designed to enable all maternal, newborn, child, youth, and families to attain and sustain optimal lifelong health and developmental potential. Programming is aimed at effectively managing the different life stages and their transitions for families with children aged 0-6 years. This is achieved through public health interventions that reflect diverse work at both the individual and population levels with a focus on prevention, upstream interventions and societal factors that influence health. For 2018, we will we continue to provide services to support the following priorities: breastfeeding, preconception, physical activity, childhood nutrition, parenting, healthy pregnancies, early childhood development and mental well-being. We will continue to utilize local population health assessment data to prioritize targeted populations with greater social and systemic barriers (for example: lower SES, lone parent households, young parents, newcomers, Indigenous, LGBTQ+) and evidence informed decision making in program development, implementation and evaluation.

Length = 1360 Objective

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1.800 characters)

Achieve compliance with the Healthy Growth and Development Standard, including all required protocols.

Children* at risk of poor health and developmental outcomes are supported and referred to services prior to school entry. Priority populations are linked to child/family health information, programs and services as early as possible.

Breastfeeding initiation rates are maintained at 75% or above.

Increased rate of exclusive breastfeeding at hospital discharge and at 6 months above 2016 baseline.

Breastfeeding women have improved knowledge and skills.

Increased community partner knowledge about resources and effective programs for the promotion of healthy growth and development.

Families are aware of community resources and tools available to assess children's health and development.

Increased collaboration among network of health and social service providers and families in the planning, development, implementation and evaluation of comprehensive

public health programs, services and polices which positively impact healthy families and communities.

Individuals and families have increased knowledge, skills and access to local resources related to healthy growth and development to effectively manage the different life stages and their transitions

*The use of the term "children" in the objectives refers to children aged 0-6 years of age.

3.8 Healthy Growth and Development

Indicators of Success Length = 300

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

% of women screened (HBHC) during pregnancy above 2017 baseline

% of first time pregnant youth (< 21 years of age) who access the Nurse Family Partnership Program

Program Budget Summary		
Object of Expenditure	Amount	
Salaries and Wages	2,305,320	
Benefits	619,790	
Travel	14,500	
Professional Services	900	
Expenditure Recoveries & Offset Revenues	(990)	
Other Program Expenditures	556,790	
Total	\$3,496,310	

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	3,496,310

Total	\$3,496,310

Funding sources are populated with budget data provided in the budget worksheets

Program: Child Health

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

enath = 87

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

l enath —

gth = 15

Build capacity across the community to enhance system planning and integration through development of shared tools/policies, screening, assessment and cross-sector education. Continuous quality improvement activities are developed and prioritized in response to local need, client feedback, partner engagement, and opportunities for enhanced efficiency and effectiveness.

Our 2018 priorities include leading:

Safe Transitions an intersectoral collaborative working to develop and implement a strategy to enhance services offered to new parents and newborns that are integrated, high quality and comprehensive aimed at building parental confidence and access to resources to achieve optimal maternal and newborn health. Some of the products that will be developed through these collaboratives include: shared key messages, care path development with streamlined criteria, universal prenatal screening and a reduction in the duplication of services across the health and social services system.

The Families First program will be developed and piloted in 2018 and involves collaboration to offer lone parent families 0-6 year of age integrated supports between home visiting, child care, Ontario Works, employment and recreation in order to improve timely access to service. Participate in: key Committee and networks aimed at bringing diverse early years system champions (providers and contributors) together, share knowledge and perspectives to mobilize change within individual organizations and the broader system, and inform system planning and evaluation.

_ength = 56

Promotion, Awareness, Education, Knowledge Translation

Length = 146

Promotion, awareness, education and knowledge translation strategies are implemented via various platforms to ensure a broad reach tailored to meet specific audiences.

For 2018 we will continue to provide services via our Healthy Families Hamilton Facebook page, Health Connections phone line and the City of Hamilton website. On these platforms staff provide key messages and opportunities for clients to connect with peers; respond to questions about pregnancy, breastfeeding, pagenting, child safety, prowth and development, healthy eating, and self-care

parenting, child safety, growth and development, healthy eating, and self-care. Increase community partner knowledge about resources and effective programs for the promotion of healthy growth and development through education sessions for internal and external professionals. In 2018, we will provide education for Family Health Team staff, EarlyON CFC's staff, CAS/CCAS staff and foster parents, child care supervisors and other relevant health and social service providers.

Attend 2 community expos and weekly attendance at EarlyON CFC's to: educate about child health, nutrition, and development; distribute resources; promote PHS services and identify community needs. Collaborate with local hospitals to create shared educational videos and print resources for expectant and new parents in response to local needs. As a result of strategic and system initiatives, other promotion, awareness, education and knowledge translation interventions will be developed and implemented.

2018 Public Health Program Plans and Budget Summaries 3.8 Healthy Growth and Development Screening/Assessment/Intervention/Case Management Screening and assessment includes tailored education to meet individual and group needs for families with children 0-6. Services offered by the child health program include: the Nurse-Family Partnership Enhancement, an intensive homevisiting program for at risk parents 21 and under; breastfeeding home visits and telephone support; Health Connections phone line (screening and assessment; information, education, and referrals to community resources); secondment of PHN to Hamilton Family Health Team; Parenting groups and discussion topics; car seat clinics; 36 Check It Out interprofessional Drop-In sessions for parents offers access to PHNs, speech and language pathologists, mental health workers, resource teachers E.C.E.'s, dental hygienists, to screen, assess and refer children at risk for poor growth and developmental outcomes. PHNs weekly attendance at Early ON CFCs to increase access to PHN screening, assessment and referral. 9 weekly Canada Prenatal Nutrition Program and Prenatal Education Early ON Child and Family Centres Length = Population Health Assessment data is provided through the support of the Epi and Evaluation team. Program indicator, surveillance and monitoring will continue to be refined through a results based accountability lens in Monitoring and Surveillance

Reproductive Health Program:

Description Lenath = 685

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The Reproductive Health Program contributes to optimal health outcomes for pregnant women and their newborn children through system planning and service delivery. Current universal and targeted interventions prioritize: reducing teen pregnancies; promoting exclusive breastfeeding; supporting the transition to parenting; supporting healthy preconception, sexuality, pregnancies, and birth outcomes. Priority populations are informed by population health assessment data and reflect those who face the greatest social and modifiable risk factors which impact pregnancy and birth outcomes (for example: lower SES, lone parent households, young parents, newcomers, Indigenous, LGBTQ+)

Objective Length = 1217

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Achieve compliance with the Healthy Growth and Development Standard, including all required protocols.

Pregnant individuals and families at risk of poor preconception and pregnancy outcomes are supported and referred to services

Priority populations are linked to reproductive health information, programs and services. Increased awareness among youth and emerging adults about contraception and healthy pregnancies.

Expectant parents are aware of the benefits and mechanics of breastfeeding as well as where to access breastfeeding supports.

Increased community partner knowledge about resources and effective programs for the promotion of preconception and healthy pregnancies. Families are aware of community resources and tools available to assess reproductive health.

Increased collaboration among network of health and social service providers and families in the planning, development, implementation and evaluation of comprehensive public health programs, services and polices which positively impact healthy families and communities.

individuals and families have increased knowledge, skills and access to local resources related to preconception, healthy pregnancies, birth and transition to parenting.

Indicators of Success

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission % of pregnant women who reported being more confident in their ability to breastfeed after attending PHS prenatal class

% of pregnant women in Hamilton (from birth cohort) who registered for PHS prenatal classes

% of women screened (HBHC) during pregnancy above 2017 baseline

% of first time pregnant youth (< 21 years of age) who access the Nurse Family Partnership Program.

Program Budget Summary		
Object of Expenditure	Amount	
Salaries and Wages	865,250	
Benefits	233,910	
Travel	4,850	
Professional Services	1,310	
Expenditure Recoveries & Offset Revenues	(12,290)	
Other Program Expenditures	237,350	
Total	\$1,330,380	

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	1,330,380	
Total	\$1,330,380	

Funding sources are populated with budget data provided in the budget worksheets

3.8 Healthy Growth and Development

Program: Reproductive Health

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Lenath = 1699

Build capacity across the community to enhance system planning and integration through development of shared tools/policies, screening, assessment and cross-sector education. Continuous quality improvement activities are developed and prioritized in response to local need, client feedback, partner engagement, and opportunities for enhanced efficiency and effectiveness.

Our 2018 priorities include leading:

Safe Transitions an intersectoral collaborative working to develop and implement a strategy to enhance services offered to new parents and newborns that are integrated, high quality and comprehensive aimed at building parental confidence and access to resources to achieve optimal maternal and newborn health. Some of the products that will be developed through these collaboratives include: shared key messages, care path development with streamlined criteria, universal prenatal screening and a reduction in the duplication of services across the health and social services system.

As part of the Healthy Birthweight Strategy evaluation and sustainability plan: evaluate and revise the Youth Pregnancy Care Pathway and Young Parent Resource Tool and continue to develop a comprehensive Youth Sexual Health Collaborative.

Initiate planning for a preconception health promotion approach, collaborating with internal and external partners (locally and provincially) to identify best and promising practices.

Participate in: key Committee and networks aimed at bringing diverse s system champions (providers and contributors) together, share knowledge and perspectives to mobilize change within individual organizations and the broader system, and inform system planning and evaluation.

Promotion, Awareness, Education, Knowledge Translation

Length =

Promotion, awareness, education and knowledge translation strategies are implemented via various platforms to ensure a broad reach tailored to meet specific audiences

For 2018 we will continue to provide services via our Healthy Families Hamilton Facebook page. Health Connections and the City of Hamilton website. On these platforms staff provide key messages and opportunities for clients to connect with peers; respond to questions about pregnancy, breastfeeding, parenting, child safety, growth and development, healthy eating, and self-care.

Increase community partner knowledge about resources and effective programs for the promotion of healthy pregnancies education sessions for internal and external professionals

In 2018, we will provide education for Family Health Team staff, Young Parent Centres and other relevant health and social service providers.

Collaborate with local hospitals to create shared educational videos and print resources for expectant and new parents in response to local needs. Continue to distribute prenatal books to primary care, obstetricians and midwives in Hamilton. As a result of strategic and system initiatives, other promotion, awareness, education and knowledge translation interventions will be developed and implemented.

Screening/Assessment/Intervention/Case Management

Screening and assessment include tailored education to meet individual and group needs for expectant parents. Services offered by the reproductive and child health programs include: the Nurse-Family Partnership Enhancement, an intensive home visiting program for at risk parents 21 years and under; Health Connections phone line (screening and assessment; information, education, and referrals to community resources); secondment of PHN to Hamilton Family Health Team; universal prenatal in-person and online classes and targeted programs at Young Parent Centres. PHNs attend weekly sessions at Early ON Child and Family Centres to increase access to prenatal information, screening, assessment and referral. Continue to provide 9 weekly Canada Prenatal Nutrition Program groups. Continue with Minimal Contact Intervention policy and referral to Prenatal Smoking Cessation Incentive Program (in partnership with Tobacco Control Program).

Lenath =

Monitoring and Surveillance

Length = Population Health Assessment data is provide through the support of the Epi and Evaluation team. Program

indicator, surveillance and monitoring will continue to be refined through a results based accountability lens in 2018.

2018 Public Health Program Plans and Budget Summaries

3.9 Immunization

Length = 1752

A. Community Need and Priorities

Please provide a short summary of the following (maximum characters of 1,800):

- a) The key data and information which demonstrates your communities' needs for public health interventions to address immunization; and,
- b) Your board of health's determination of the local priorities for a program of public health interventions that addresses immunization with consideration of the required list of topics identified in the Standards.

(a) Refrigerator Inspection: 430 pharmacist & physician sites provide BOH funded vaccines. In 2016, 447 refrigerators were in operation and inspected Vaccine Inventory: In 2016, PHS distributed 312,681 publicly funded vaccines throughout Hamilton. Record Assessment: PHS monitors immunization status of enrollees at 78 childcare sites in Hamilton. Annually, more than 54,000 people have their immunization records assessed through childcare centres and schools. There is currently a 3 year backlog in vaccine reporting, in response, the program has prioritized addressing the backlog with children entering school. Clinics: 496 clinics held in 2016-17 school year, resulting in 27,221 immunizations (excluding those at sexual health and harm reduction clinics). Adverse Events: From 2012-2016, the annual number of confirmed adverse events following immunization fluctuated from a low of 20 in 2015 to a high of 31 in 2012, with an annual average of 26.8 Outbreak Response Plan: The outbreak Response Plan has been implemented 4 times from 2015-2017. Nursing staff have been redeployed related to measles twice (to either (a) staff hotline, or (b), assist in contact tracing). Incidence Rates for Vaccine Preventable Diseases: From 2012-2016 Hamilton had higher rates per 100,000 population than Ontario (0.7, 76.0, 8.0 respectively) for Hepatitis B (1.6), Influenza (117.4), and Streptococcus pneumoniae Invasive (10.5) (b) Local Priorities: Populations with low vaccine uptake and/or reporting rates as determined through local surveillance and Vaccine Program Review. Research literature suggests vaccine hesitancy in middle to upper class populations and lower reporting among populations with language barriers and lower socio-economic status

Lenath = 726

B. Key Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Health care providers (individuals) - collaborating with providers who administer vaccine to ensure compliance with legislation and best practice

Healthcare sites housing and administering vaccines -provide vaccines, cold chain storage, and protocol

School Boards and School Principals; Daycare Providers –liaison to ensure effective records management and education around immunization policy; promotion of suspension clinics

Parents -education of parents seeking non-medical exemption; opportunities for parents to contact staff for reporting and information purposes

Medical Advisories -released to partners and public as required to update on changes to legislation and/or provide education on risk and protective factors

C. Programs and Services

Program:

Vaccine Inventory Management

Description Length = 455

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Achieve compliance with the Immunization Standard, including all required protocols.

Review relevant Guidelines to determine approach for meeting requirements

Vaccine Inventory Management aims to prevent and control the spread of communicable disease in Hamilton, enacting and enforcing provincial legislation related to vaccination. The program provides immunizations, health education, case management, clinical services, and inspection services.

Objective Length = 924

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Assessment, maintenance and reports completed on all records, a) Child Care Centre children immunization and b) immunizations administered at BOH clinics on an annual basis.

Epidemiological analysis of vaccine preventable diseases, vaccine coverage, and adverse events following immunization

Education provided to HCPs that store publicly funded vaccine to promote optimal vaccine inventory management resulting in decreased vaccine wastage.

Proper ordering, storage and distribution of publicly funded vaccines to all HCPs to ensure compliance with Storage and Handling guidelines thus reducing excess vaccine in community and resulting wastage.

Reporting, monitoring, investigation, and documentation of all adverse events following immunization in accordance with the Health Protection and Promotion Act Provision and management of orders of exclusion for an outbreak or risk of an outbreak of a designated disease

Indicators of Success

Length = 460

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

% of doses wasted of publicly funded vaccine annually - MOHLTC indicator

% of immunization providers of publicly funded vaccines indicating they have adequate information to support optimal immunization practices - MOHLTC indicator

% of inspected vaccine storage locations that meet storage and handling requirements - MOHLTC indicator

% of refrigerators storing publicly funded vaccines that have received a completed routine annual cold chain inspection

3.9 Immunization

Program Budget Summary		
Object of Expenditure	Amount	
Salaries and Wages	555,260	
Benefits	158,880	
Travel	4,240	
Professional Services	560	
Expenditure Recoveries & Offset Revenues	(1,990)	
Other Program Expenditures	215,740	
Total	\$932,690	

Budget Summary is populated with	budget data provided in the
budget worksheets	

Funding Sources Summary	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	932,690
Total	\$932,690

Funding sources are populated with budget data provided in the budget worksheets

Program: Vaccine Inventory Management

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length = 56

Promotion, Awareness, Education, Knowledge Translation

Length = 51

Screening/Assessment/Intervention/Case Management

Length = 20

Inventory Management

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Length = 535

Provide annual recommendations to operators of child care centres with respect to immunizations required for client enrollment and attendance, including: information on accessing immunization services, the immunization schedule, and resources to follow-up for further information.

Provide parents and guardians with information letters for all new enrollments, clarifying: why BOH collects immunization information; and PHS role ensuring access to publicly funded vaccines through community healthcare providers or community clinics.

Length = 40

Receive, screen, and manage vaccination records for all children under 18, through child care centres and schools (in line with ISPA), and enter into Panorama.

Notify parents when children are overdue; maintain admission and withdrawals of each facility; enter affidavits and exemptions for clients.

Run and administer publicly funded vaccine clinics as need identified through community surveillance.

Length = 450

Panorama is used for vaccine inventory management on an ongoing basis, including reports to inform decisions.

Enhance inventory monitoring for vaccines internal and external to the board of health, including: physical inventory counts; rotation, distribution, filling orders; and removing vaccines based on expiration dates. Review of historical orders from Physicians and Pharmacies to address challenges in maintaining a two month vaccine supply.

2018 Public Health Program Plans and Budget Summaries

3.10 Infectious and Communicable Diseases Prevention and Control

A. Community Need and Priorities

Length = 1716

Please provide a short summary of the following (maximum characters of 1,800):

a) The key data and information which demonstrates your communities' needs for public health interventions to address infectious and communicable diseases; and, b) Your board of health's determination of the local priorities for a program of public health interventions that addresses infectious and communicable diseases.

(a) Infection Control: approx 200 daycare and 750 Personal Service Setting (PSS) sites, with routine annual inspections required, additional inspections as required for complaint response or non-compliance. Diseases of Public Health Significance: Close to 3500 confirmed cases of reportable diseases and 85 outbreaks (79 institutional; 6 community) reported in Hamilton in 2016. Top 6 disease burdens include: Chlamydia, influenza, gonorrhoea, Hep B, Hep C, and Campylobacter. List of priority diseases identified based on the disease burden and importance: TB (~20 TB cases/yr), Hep B, STI (~2,000 cases/yr). Chlamydia is the most common type of STI diagnosed in teens 15-19. Syphilis is the most frequently reported STI in Ontario, with the highest rates seen among 20-24 and greater among females than males. Rabies and Lyme Disease: Rabies investigations continue to rise, reaching ~1400/year in 2017. Local black legged ticks are increasing as are human Lyme Disease cases. West Nile Cases: 23 mosquito pools and les sthan 5 cases in 2016; 32 mosquito pools and 6 shuman cases in 1071. Teen Pregnancy: Hamilton's teen pregnancy rate of 22.7 per 1000 females aged 15-19 is decreasing yet still higher than Ontario-wide. (b) Local Priorities: Rabies: the outbreak in Hamilton and Ontario is expected to continue for 3 or more years. Chlamydia is the highest of all reportable infectious diseases in Hamilton. Infectious syphilis is also high (3rd highest health unit in Ontario), as is Gonorrhoea—which is becoming resistant to antibiotics. Rat, bed bug, and cockroach complaints are increasing. Hamilton is an identified estimated risk area for Lyme disease and more human cases of Lyme Disease are expected.

Length = 1787

B. Key Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Regional Infection Prevention and Control Committee: promote a regional approach for effective prevention and control of infections across hospital community health care partners. Hamilton Region Long-Term Care Homes and Community Sector Infection Prevention and Control Committee: collaborate on infection prevention and control issues associated with LTCHs and their community partners; Wilson Medical Centre: ensure appropriate follow-up of clients placed under immigration medical surveillance; Youth Sexual Health Strategy: internal and external partners address youth mental, physical, and social well-being; AIDS Network: provide harm reduction services on the Mobile Needle Exchange VAN; promote anonymous point of care testing of Hep C and HIV. Special Immunology Services Clinic: provide services and use pre-exposure prophylaxis with MSM population. Elizabeth Fry: connects with street workers, supports the VAN, and distributes condoms; Rabies: City of Hamilton Animal Services: collect bats involved in human exposures for testing; collect dead or sick wildlife to support raccoon rabies surveillance; confine cats and dogs. Ontario Association of Veterinary Technicians: coordinate and prepare animals involved in human exposures for submission to CFIA. Ontario Ministry of Natural Resources and Forestry: conduct provincial raccoon rabies surveillance and control measures. Canadian Food Inspection Agency: conduct rabies testing. Canadian Wildlife Health Centre: conduct preliminary non-animal, non-human exposure animal testing. Ontario Ministry of Health and Long-Term Care: consult with veterinarians re: human exposures and related animal confinement, release, testing. Ontario Ministry of Agriculture, Food, and Rural Affairs: coordinate animal to animal exposures.

C.	Progr	rams	and	Services

Program:	Vector Borne Diseases
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Description Length = 1335

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program provides vector-borne disease surveillance and management, including: West Nile virus monitoring and control activities; 24/7 rabies investigations; tick surveillance for Lyme disease, and other VBDs as they emerge. Priorities established through local surveillance include:

Rabies: About 1400 animal bite investigations per year with increasing rabies PEP follow-up. There is currently a rabies outbreak with >260 rabid animals reported within Hamilton since 2015. Raccoon rabies outbreak in Hamilton and Ontario is expected to continue for another three or more years. A local Rabies Contingency Plan has been enacted and an evaluation framework developed.

One Health: Developing approach (in line with global trend) for public health to work more closely with the medical community and veterinary/animal health.

Lyme Disease: Active tick surveillance in 2017 determined Hamilton is an estimated risk area for black legged ticks with expectation of increased occurrence of human cases. Other tick borne diseases may increase in Ontario, including Powassan and Rocky Mountain Spotted fever.

Mosquito Borne Disease Monitoring: In 2017, 32 positive mosquito pools and 6 human cases of WNV were reported in Hamilton; PHS continues to monitor West Nile and potential development of other emerging mosquito borne diseases.

Objective Length = 451

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Compliance with the Infectious and Communicable Diseases Prevention and Control Standard, including all required protocols

Reduced risk of vector borne disease (VBD) transmission to Hamiltonians, including: Identification, monitoring, and mitigation of Lyme disease risk areas in Hamilton

Identification, control, and reduced mosquito breeding sites in Hamilton

Surveillance, investigation, and public education about rabies to prevent human death

ndicators of Success Length = 372

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

of potential rabies exposures investigated by PHS annually - MOHLTC indicator

of animals investigated that are current on their rabies vaccinations - MOHLTC indicator

of persons given rabies post-exposure prophylaxis (PEP) - MOHLTC indicator

% of suspected rabies exposures reported with investigation initiated within one day of public health unit notification

3.10 Infectious and Communicable Diseases Prevention and Control

<u>Program Budget Summary</u>		
Object of Expenditure	Amount	
Salaries and Wages	637,230	
Benefits	159,480	
Travel	27,300	
Professional Services	82,530	
Expenditure Recoveries & Offset Revenues	-	
Other Program Expenditures	110,940	
Total	\$1,017,480	

Budget Summary is populated with budget data provided in the	
hudget worksheets	

Funding Sources Summary		
Funding Source	Amount	
Vector-Borne Diseases Program (Cost- Shared)	1,017,480	
Total	\$1,017,480	

Funding sources are populated with budget data provided in the budget worksheets

Program: Vector Borne Diseases

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length = 86

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Length = 28

Monitoring and Surveillance

Length = 27

Investigation and Response

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy) A local Rabies Contingency Plan has been enacted and a framework developed to evaluate the raccoon rabies program, 2017 through March, 2018. MOHLTC has approved a request to fund this evaluation. City of Hamilton Tick and Lyme Disease Strategy underway and expected to launch in spring of 2018.

leg of namilion flox and Lyrie disease strategy underway and expected to laurich in spring of 2016.

Implement a WNV monitoring plan informed by an evaluation and internal audit. This plan includes: a weekly risk assessment from May to October; a semi-annual update on tick surveillance to Board of Health; two annual reports to MOHLTC outlining actions and outcomes of West Nile Virus and Lyme Disease management and related program cost breakdown.

Surveillance of rabies locally, regionally, and provincially to anticipate and respond to increased risk and trends.

Identify and monitor Lyme disease risk areas in Hamilton Identify mosquito breeding sites in Hamilton

Length = 894

Rabies: Investigate 100% of reported rabies exposures (average 1200-1500 /yr). Annual rabies reports include basic information such as: victim, pet owner, date of exposure, etc. Files are coded chronologically. QA checks performed for completeness of investigations (manager) and PEP files (iPHIS admin) and corrections made. Risk assessment is completed for each report. Rabies exposures follow P&Ps, Canadian Immunization Guidelines, and MOHLTC Rabies guidance documents. PEP delivered on 24 hour basis. Ensure after hours response provided by a rotating team for weeknights, weekends, and holidays (as per protocols). On-call schedules are made annually and unexpected vacancies filled same day to ensure 100% coverage. After hours P&Ps and Guidelines have been developed to ensure effective and immediate afterhours response for reportable diseases, MBTA, outbreaks, and rabies exposure.

Program:

Infectious Disease Program

Description

Length = 516

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The infectious disease program provides case, contact and outbreak management programs, as well as health education, to prevent or reduce the spread, morbidity and mortality of infectious diseases.

The program completes infection control inspections of settings associated with risk of infectious diseases of public health importance. The ID program also investigates infection prevention and control complaints in practices of regulated health professionals and in settings for which no regulatory bodies exist.

Objective Length = 837

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Achieve compliance with the Infectious and Communicable Diseases Prevention and Control Standard, including all required protocols. Review relevant Guidelines to determine approach for meeting requirements.

Case investigation, contact follow-up and outbreak management for diseases of public health significance is conducted as per Ministry protocols. Routine infection control inspections in Personal Services Settings and Licensed Child Care Centres are conducted annually.

Investigation of infection prevention and control complaints completed in the practices of regulated health professionals or settings for which there are no regulatory bodies. Infection and the spread of diseases of public health significance is prevented through health promotion, and education to the public, clients, community partners and stakeholders.

Indicators of Success Length =

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

% of settings inspected by type

Results-Based Accountability (RBA) indicators/measures for the Infectious Disease Program are currently in development and will be included in the ASP&B 2019 submission

<u>Program Budget Summary</u>		
Object of Expenditure	Amount	
Salaries and Wages	2,846,160	
Benefits	763,390	
Travel	32,790	
Professional Services	76,320	
Expenditure Recoveries & Offset Revenues	(144,970)	
Other Program Expenditures	754,420	
Total	\$4,328,110	

Budget Summary is populated with budget data provided in the	he
hudget worksheets	

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	4,328,110	
Total	\$4,328,110	

Funding sources are populated with budget data provided in the budget worksheets

Program: Infectious Disease Program

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Promotion, Awareness, Education, Knowledge Translation

26

Lenath =

Length =

Screening/Assessment/Intervention/Case Management

11

Investigation and Response

Inspection

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Provide education to institutions (hospitals, LTCFs, daycares) on IPAC (including hand hygiene and respiratory etiquette.) PHIs or infectious Disease Prevention Specialist sit on IC committees at all LTCHs

and acute care infection control committees. Other participation as requested on other institutional IC committees, including but not limited to LDNs, Hamilton Wentworth Detention Centre

Offer 1/2 day workshop targeting aesthetic service provider re: infection control practices. Inservice offered annually since 2011 and well received based on operator feedback

Hand hygiene presentations are provided to schools by the School Program staff and/or to public at events by Infectious Disease staff (e.g. Safe Water Festival).

Education sessions offered to community groups as requested if request is specific to IPAC issues; Bi-annual education sessions provided to co-op high school students.

All reported infectious diseases cases are followed-up, as per Protocols, to limit secondary cases through investigation of sources of infection and contact tracing as applicable. Further, program P&Ps and/or Guidelines are developed and maintained in conjunction with Appendix A&B of the Infectious Disease Protocol, and are utilized to ensure case, contact and outbreak management is in line with Protocols. In addition, iPHIS cleansing reports ensure required elements for surveillance and reporting are captured.

The program conducts inspections as per protocol in personal service settings, licensed childcare settings. Hedgehog inspection reports and program P&Ps have been developed which ensure consistent approach to inspecting for required Infection Control compliance elements as per MOHLTC PSS Best Practices document, PHS Child Care Facilities Manual, and/or PIDAC Best Practices, as applicable.

100% of all reported outbreaks investigated. Work with infection control and/or administrative staff in affected institution in order to recommend and implement outbreak control measures in institutional settings. Settings include but are not limited to hospitals, long-term care homes, retirement homes, schools, licensed day nurseries and residential care facilities. All reported outbreaks managed in order to prevent transmission of infection and further cases.

Collaborate with facility IPAC and administrative staff. Settings include acute and LTC settings. Ensure appropriate IPAC measures are in place during all CDI outbreaks in order to reduce or prevent morbidity and mortality associated with CDI outbreaks. Realize ongoing effective partnerships with IPAC staff at affected facility in order to prevent or mitigate future outbreaks as a result of early reporting and ongoing communication resulting in decreased numbers of cases of CDI.

Investigate 100% of all reported gastrointestinal outbreaks in community settings including food poisoning investigations. Implement outbreak control measures in the event of a possible foodborne illness outbreak.

On-call schedules are made annually and unexpected vacancies filled same day to ensure 100% coverage. After hours response, as per protocols is provided by a rotating team for weeknights, weekends and holidays. After hours Policies & Procedures and Guidelines have been developed which identify required after hours response for reportable diseases, MBTA, outbreaks

2018 Public Health Program Plans and Budget Summaries 3.10 Infectious and Communicable Diseases Prevention and Control Mental Health Promotion Program:

Length = Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that

informed your decision, unless previously reported (maximum of 1,800 characters). Please refer to 3.12.4.5 Mental Health Promotion

Description

Objective Lenath = 208

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Achieve compliance with the Infectious and Communicable Diseases Prevention and Control Standard, including all required protocols. Review relevant Guidelines to determine approach for meeting requirements

Indicators of Success

Length = List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

<u>Program Budget Summary</u>	
Object of Expenditure	Amount
Salaries and Wages	98,870
Benefits	27,930
Travel	110
Professional Services	800
Expenditure Recoveries & Offset Revenues	(10)
Other Program Expenditures	41,290
Total	\$168,990

Budget Summary is populated with budget data provided in the	
budget worksheets	

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	168,990	
Total	\$168,990	

Funding sources are populated with budget data provided in the budget worksheets

Program: Mental Health Promotion

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

Substance Use Prevention Program:

Description Length =

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Please refer to 3.13.1.3 Substance Use Prevention

Objective Length = 207

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Achieve compliance with the Infectious and Communicable Diseases Prevention and Control Standard, including all required protocols. Review relevant Guidelines to determine approach for meeting requirements

Indicators of Success Lenath =

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Program Budget Summary		
Amount		
81,620		
22,150		
20		
70		
(10)		
25,490		
\$129,340		

Budget Summary is populated with budget data provided in the
hudget worksheets

Funding Sources Summary	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	129,340
Total	\$129,340

Funding sources are populated with budget data provided in the budget worksheets

3.10 Infectious and Communicable Diseases Prevention and Control

Program: Substance Use Prevention

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

Program:

Harm Reduction

Description

Lenath =

= 39

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Please refer to 3.13.1.2 Harm Reduction

Objective Length = 207

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Achieve compliance with the Infectious and Communicable Diseases Prevention and Control Standard, including all required protocols. Review relevant Guidelines to determine approach for meeting requirements

Indicators of Success

Length =

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	109,940
Benefits	29,530
Travel	220
Professional Services	1,450
Expenditure Recoveries & Offset Revenues	(10)
Other Program Expenditures	34,390
Total	\$175,520

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	175,520
Total	\$175,520

Funding sources are populated with budget data provided in the budget worksheets

Program: Harm Reduction

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Case investigation conducted as per Ministry protocols

Briefly describe the public health intervention (maximum of 1,800 characters)

Length =

Length = 0

Program:

Sexual Health

Description

Length =

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The sexual health program offers prevention, case management and harm reduction services to prevent or reduce the spread, morbidity and mortality of infectious diseases. At risk populations that are priority areas of focus include: youth sexual health (up to 24 years), MSM and individuals who are HIV+ with detectable VL. In addition, the sexual health program works to educate physicians to provide appropriate treatment for gonorrhea, HIV and staging of syphilis.

Objective Length = 481

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters)

Achieve compliance with the Infectious and Communicable Disease Prevention and Control Standard, including all required protocols.

Prevention of infection and spread of sexual transmitted infections through health promotion, and education to the public, clients, community partners and stakeholders

Prevention of the spread, morbidity and morbidity of sexual transmitted infections through provision of clinical services.

3.10 Infectious and Communicable Diseases Prevention and Control

<u>Indicators of Success</u>

Length = 215

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

of Ceftriaxone prescriptions distributed for treatment of gonorrhea annually

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	1,497,030
Benefits	401,870
Travel	9,700
Professional Services	173,030
Expenditure Recoveries & Offset Revenue:	(152,480)
Other Program Expenditures	485,590
Total	\$2,414,740

Funding Source	Amount
Mandatory Programs (Cost-Shared)	2,414,740
Total	\$2,414,740
Funding sources are populated with budget d	ata provided in the

Funding Sources Summary

Budget Summary is populated with budget data provided in the budget worksheets

Funding sources are populated with budget data provided in the budget worksheets

Program: Sexual Health **Public Health Intervention** Input a title for each public health intervention under this Briefly describe the public health intervention (maximum of 1,800 characters) Program (maximum of 100 characters) Lenath = Strategic and System Initiatives (Policy, CQI, Collaboration, Develop a Youth Sexual Health Strategy in collaboration with community partners including School Boards in alignment with work under the School Health Standard Partnerships, Advocacy) Conduct quality improvement project focused on syphilis case management by care providers Work with AIDS network for on-site STI testing and outreach to priority populations Work with infectious disease physician regarding HIV treatment and prevention (Prep) Promotion, Awareness, Education, Knowledge Translation Knowledge Transfer to community physicians on treatments for Chlamydia, HIV, syphilis (staging of syphilis), gonorrhea (antibiotic resistance and appropriate treatment) Educate health care providers to ensure STI cases are managed according to guidelines following distribution of medical advisories Conduct an HIV testing awareness campaign targeted to high-risk populations Conduct a condom campaign targeted at school-aged youth 508 Length = Screening, Assessment, Intervention, Case Management Provide health teaching on safe practices for high-risk individuals Provide immunization for risk groups (hepatitis Å, B, HPV) Provide free Emergency Contraceptive Pill Provide free condoms, free STI medications, low-cost contraception Investigate cases as per protocols and best evidence Investigation timeline for Gonorrhea cases within 48 hours Provide testing for CT, GC, syphilis, HIV (all methods), hepatitis Provide treatment for CT, GC, syphilis; Liquid nitrogen for anogenital HPV and molluscum Length = Monitoring and Surveillance Provide reports in compliance with the Health Protection and Promotion Act and current protocols Provide reports monthly, quarterly and yearly of infectious disease reports to internal and external audiences Use surveillance and epidemiological analysis to monitor ongoing and emerging trends to inform planning

Program: Infection Prevention and Control Nurses Initiative

<u>Description</u>

Length = 329

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The Infection Prevention and Control Nurses Initiative support infection prevention and control services. Refer to 3.10.2 Infectious Disease Prevention and Control Program Plan for further details. This resource acts at the Infection Control content expert for the Infectious Disease Program and Hamilton Public Health Services.

Lenath = 575

2018 Public Health Program Plans and Budget Summaries Objective Length =

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Achieve compliance with the Infectious and Communicable Diseases Prevention and Control Standard, including all required protocols.

Program staff manage all program-specific outbreaks, infectious disease and TB cases (suspect and confirmed) and contacts of public health importance to minimize public health risk in accordance with the OPHS as current and the MOHLTC Infectious Disease Protocol, as current.

Program staff ensure all latent tuberculosis infection (LTBI) and immigration medical surveillance (IMS) clients are managed as per the OPHS as current and the MOHLTC Infectious Disease Protocol, 2013 or as current.

Infection Prevention and Control (IPAC) consultation and support provided for Infectious Disease program, other programs as needed/requested.

IPAC lapse investigations are conducted in practices of regulated health professionals upon receipt of complaints or referrals. Risk assessment of IPAC lapses completed.

Indicators of Success Lenath = 191

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures for Infection Prevention and Control Nurses Initiative are currently in development and will be included in the ASP&B 2019 submission.

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	72,470
Benefits	17,630
Travel	-
Professional Services	-
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	-
Total	\$90,100

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary	
Funding Source	Amount
Infection Prevention and Control Nurses Initiative (100%)	90,100
Total	\$90,100

Funding sources are populated with budget data provided in the budget worksheets

Program: Infection Prevention and Control Nurses Initiative

· · · · · · · · · · · · · · · · · · ·		
Public Health Intervention	Description	
Input a title for each public health intervention under this Program (maximum of 100 characters)	Briefly describe the public health intervention (maximum of 1,800 characters)	
Length = 13	Length = 289	
Consulatation	Provide Infection Prevention and Control (IPAC) support/consultation for Infectious Disease program, other programs as needed/requested. Provides consultation on development of departmental and program IPAC policies and procedures. Provide consultation for risk assessment of IPAC lapses.	
Program: Infectious Diseases Control Initiative Description	Least 575	

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The 100% funded infectious disease initiative supports a number of PH programs aimed at infectious disease control, specifically increased activities related to outbreak management, including providing support to other health units during infectious disease outbreaks. Staff support management of outbreaks and increase the system's surge capacity. These include sexual health case/contact management, communicable disease case/contact management and infectious disease surveillance. Please refer to 3.10.2 Infectious Disease Prevention and Control; 3.10.6 Sexual Health

Objective Length = 136

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Achieve compliance with the Infectious and Communicable Diseases Prevention and Control Standard, including all required protocols

3.10 Infectious and Communicable Diseases Prevention and Contro

Indicators of Success

Length = 135

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	858,460
Benefits	231,600
Travel	100
Professional Services	-
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	84,800
Total	\$1,174,960

Budget Summary is populated with budget data provided in the	ne
hudget worksheets	

Funding Sources Summary	
Funding Source	Amount
Infectious Diseases Control Initiative (100%)	1,174,960
Total	\$1,174,960

Funding sources are populated with budget data provided in the budget worksheets

Program: Infectious Diseases Control Initiative

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

2018 Public Health Program Plans and Budget Summaries

3.11 Safe Water

A. Community Need and Priorities

Length = 1127

Please provide a short summary of the following (maximum characters of 1,800):

- a) The key data and information which demonstrates your communities' needs for public health interventions to address safe water; and,
- b) Your board of health's determination of the local priorities for a program of public health interventions that addresses safe water.

(a) Incidence of the following diseases (per 100,000 population per year) where water is the source of illness, combined: Cryptosporoidosis = 0.4; Giardiasis = 0; VTEC = 0 Estimate 10,000 Hamilton residences that operate their own wells, cisterns, and rain or lake water systems; only 14% submitted water samples in 2016. A total of 2359 private well & cistern water samples were submitted.

Between 2006 – 2016, the # of private well water samples tested decreased by 52%

4960 tests in 2006; 2359 tests in 2016

In comparison, at the provincial-level, the # of private well water samples decreased by 38% (PHO)

There are a total of 233 recreational water facilities (including non-regulated facilities) in Hamilton. The % of recreational water facilities with an infraction in 2016: 31.3% of Class A public pools; 44.7% of Class B public pools; 14.7% of inspected public spas

(b) Local priority includes: Increase the number of water samples submitted by Hamilton residences that operate their own wells, cisterns and rain or lake water systems; Training program for owners/operators of recreational water facilities

Length = 470

B. Key Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

To comply with the board of health's obligations to liaise with agencies and ministries in the Safe Drinking Water and Fluoride Monitoring Protocol (2018) and the Recreational Water Protocol (2018), the Safe Water program works with the following stakeholders:

City of Hamilton, Public Works Department; Hamilton Water and Parks Maintenance

Ministry of Environment and Climate Change

Environment Canada

Bay Area Restoration Council

Hamilton Harbour Remedial Action Plan

C. Programs and Services

Program: Safe Water

<u>Description</u> <u>Length</u> = 172

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program provides inspection and promotion interventions designed to prevent or reduce the burden of water-borne illness and injury related to recreational water use

Objective Length = 332

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Multi-Year Business/Strategic Plan Priority

Compliance with provincial legislation and regulation to ensure water safety

Implementation of the municipal Watermain Disinfection Procedure with the requirement for Hamilton Water to assess and report watermain breaks to local Medical Officer of Health when specified criteria are met

Indicators of Success Length = 58

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

% of days per season beaches are posted – MOHLTC indicator

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	777,720
Benefits	208,090

Funding Sources Summary			
Funding Source	Amount		
Mandatory Programs (Cost-Shared)	1,190,780		

	2018 P	ublic Health Program	Plans and Budget Summaries
		3.11 Sa	afe Water
	Travel	15,430	
	Professional Services	12,500	
	Expenditure Recoveries & Offset Revenues	(7,040)	
	Other Program Expenditures	184,080	
	Total	\$1,190,780	Total \$1,190,780
	Budget Summary is populated with budget da budget worksheets		Funding sources are populated with budget data provided in the budget worksheets
	badgot workdriboto	Program:	Safe Water
Public Health	Intervention	Description	
		Docompaion	
	each public health intervention under this imum of 100 characters)	Briefly describe the p	public health intervention (maximum of 1,800 characters)
	Length = 85		Length = 32
Strategic and S Partnerships, <i>F</i>	System Initiatives (Policy, CQI, Collaboration, Advocacy)	Harbour RAP, BARC Assess impact and ir	Ir Beach Water Quality Improvement Projects as implemented by CCIW, Hamilton Frame Public Works Department (City of Hamilton) Implement changes from Lead in Schools and Child Care Centres Regulation with new Ill drinking taps throughout facilities;
	Length = 54		Length = 63
		website, Twitter). Conduct public educannual World Water Disclose public healt Provide educational operational procedur	iated with the use of public beaches; warnings re dangerous water quality (post signs ation and outreach activities at the Children's Water Festival and World Water Day; Day h inspection results on-line material and/or information to owners/operators regarding the health and safety-related sessions applicable to public beaches. Atterials to owner/operators on regulations;
	Length = 27		Length = 75
Monitoring and	I Surveillance Length = 10	beaches, and recrea IntelliHEALTH, CCHS factor data for infecti- Pools and Spas: Ma Beaches: Conduct practivities including: c	sease data, well water testing data and inspection data for drinking water systems, putional water. Relevant morbidity, mortality, and risk factor/behaviour data from S, etc. to support this standard area. PHS collects some sociodemographic and risk ous diseases through iPHIS. intain an inventory of regulated and non-regulated recreational water facilities; re-season environmental surveys of Hamilton beaches; routine beach surveillance ollection of water samples, preparation of layouts of the public beach area, conduct ted public pools and spas, and non-regulated RW facilities Length = 48
Inspection	25.1911 = 10	Pools and Spas: Ins	pect pools and spas prior to opening or reopening; Inspect pools and spas at least 2
		non-compliance; inve Non-Regulated Recr	o less than once every 3 months while operating. Reinspect pools and spas to addressestigate complaints or reports of illness or injury. eational Water Facilities: Inspect non-regulated recreational water facilities at least two less than once every three months while operating. Reinspect as necessary.
	Length = 26		Length = 42
Investigation a	nd Response	Respond to reports of investigations. Establish spill resport Address non-compliant.	In differents related to recreational water use at beaches. If the water-related incidents, illnesses, injuries, or outbreaks; and conduct outbreak Inse and other adverse event procedure. Insert and the HPPA and take action where such action may be warranted to reduce the yor to the public using a public beach.

<u>Description</u>
Length = 141

Enhanced Safe Water Initiative

Program:

2018 Public Health Program Plans and Budget Summaries

3.11 Safe Water

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

(Enhance) activities to prevent or reduce water-borne illness or injury related to recreational water use. Refer to 3.11.1 Safe Water Program

Objective 83 Length =

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

100% compliance with Safe Water Program Standard including all relevant protocols

Indicators of Success Length = 34

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Refer to 3.11.1 Safe Water Program

<u>Program Budget Summary</u>		<u>Funding Sources Summa</u>	ry
Object of Expenditure	Amount	Funding Source	Amount
Salaries and Wages	6,100	Enhanced Safe Water Initiative (100%)	42,8
Benefits	1,420		
Travel	1,000		
Professional Services	-		
Expenditure Recoveries & Offset Revenues	-		
Other Program Expenditures	34,330		
Total	\$42,850	Total	\$42,85

Program: Enhanced Safe Water Initiative

budget worksheets

budget worksheets

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length =

Promotion, Awareness, Education, Knowledge Translation

Length = 26

Investigation and Response

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Refer to Safe Water Program

352

Length =

Length =

Refer to Safe Water Program

Promptly determine whether or not algae blooms at public beaches (or other recreational water use areas) contain toxin producing cyanobacteria as per Recreational Water Protocol (2018)

Ensure staff are available on a 24/7 basis to respond to demands of Safe Water Program during after normal business hours and on weekends

Program: Small Drinking Water Systems

Description Length = 351

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program conducts new and ongoing site-specific risk assessments of all small drinking water systems within the oversight of the Board of Health; ensure system compliance with the regulation governing the small drinking water systems; and, ensure the provision of education and outreach to the owners/operators of the small drinking water systems.

3.11 Safe Water

Objective Length = 154

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Completion of Risk Assessments and Compliance Inspections of ~185 Small Drinking Water Systems according to the frequency for the assigned risk category.

Indicators of Success Length = 564

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

of days that fluoride levels were below recommended levels at municipal drinking water systems that add fluoride - MOHLTC indicator

% of SDWS where risk categories change from high risk to moderate or low risk indicating improvement in system performance

% of adverse drinking water incidents that are resolved within 1 month

% of high-risk Small Drinking Water Systems (SDWS) inspections completed for those that are due for re-inspection

of drinking water advisories and boil water advisories issued by days advisories were in effect - MOHLTC indicator

<u>Program Budget Summary</u>	
Object of Expenditure	Amount
Salaries and Wages	42,780
Benefits	10,470
Travel	1,000
Professional Services	-
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	5,870
Total	\$60,120

Budget Summary is populated with budget data provided in the
budget worksheets

Funding Sources Summary			
Funding Source	Amount		
Small Drinking Water Systems Program (Cost-Shared)	60,120		
Total	\$60.120		
Total	\$60,120		

Funding sources are populated with budget data provided in the budget worksheets

Length =

903

Program: Small Drinking Water Systems

Description

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length = 85

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Briefly describe the public health intervention (maximum of 1,800 characters)

Watermain Disinfection Procedure: develop policy and staff training.

Advocate for healthy public policy for safe water supplies related to the effects of climate change such as severe weather events and droughts.

Engage in activities that increase the safety of drinking water and decrease potential for adverse effects on health, including but not limited to participation on technical committees and assistance in the identification of vulnerable areas and threats to drinking water systems

Meet semi-annually and collaborate with MOE on drinking water safety matters.

Participate in local steering groups for the purpose of developing drinking water-related emergency response

Engage in activities to ensure the sustainability and safety of source water and water supplies through collaboration with stakeholders such as local conservation authorities, community groups and municipalities.

Length = 54 Length = 677

2018 Public Health Program Plans and Budget Summaries 3.11 Safe Water Promotion, Awareness, Education, Knowledge Translation Increase public awareness for safe water supplies related to the effects of climate change such as severe weather events and droughts. Provide information RE safe drinking water practices to private citizens (sample bottles/forms), water haulers, and owners and operators of SDWS's. Assist with lab test result interpretation; provide guidance on potential health effects and appropriate corrective actions. Provide the Safe water information line; Adverse water test result line (labs / SDWS owners) Conduct public education and outreach activities at the Children's Water Festival and World Water Day Rural Well Water Quality Report updated every 5 years (completed in 2017) Length = 11 Length = Inspection Conduct new and ongoing site-specific risk assessments of all small drinking water systems within the oversight of the Board of Health; ensure system compliance with the regulation governing the small drinking water systems Inspect drinking water haulage vehicles once annually Fluoride: Review water reports provided by Hamilton Water (Public Works) on a monthly basis for fluoride 26 799 Length = Length = Investigation and Response Address complaints and reports of water quality concerns and issues Respond to drinking water related incidents, illnesses, injury, and outbreak Respond to and report potentially hazardous spills and other adverse events at public beaches Investigate suspected waterborne illnesses or outbreaks Report drinking water advisories to DWARS (MOHLTC) Address and take action with the non-compliance of the HPPA and related regulations Watermain Disinfection Procedure will come into effect in 2017 with the requirement for Hamilton Water to assess and report watermain breaks to local Medical Officer of Health when specified criteria are met in the guideline. It is anticipated that most main break reports including need to issue a drinking water advisory will

happen during afterhours or on weekends.

2018 Public Health Program Plans and Budget Summaries

3.12 School Health

3.12.1 Oral Health

A. Community Need and Priorities

Please provide a short summary of the following (maximum characters of 1,800):

- a) The key data and information which demonstrates your communities' needs for public health interventions to address oral health; and,
- b) Your board of health's determination of the local priorities for a program of public health interventions that addresses oral health.

(a) 1 in 10 (10.8%) students require dental care and 4,168 untreated decayed teeth were observed among students in the 2016-2017 school year. There were 26,400 HSO eligible children in Hamilton in 2016-2017; but nearly 1 in 3 (n=8,100) did not enroll in the Healthy Smiles Ontario program and nearly 60% (n=15,400) did not use the service. Priority populations in schools – 24% of those <6 years old live in low income in Hamilton

In total, across the 17,537 students (JK-8) screened in 2016/2017 in Hamilton:

- 6,039 (34.4%) were eligible for preventative services (either one or more of PATF, PFS, or Scaling).
- 4,870 (27.8%) were eligible for PATF, 1,147 (6.5%) eligible for PFS, and 1,646 (9.4%) eligible for scaling.
- 22,420 decayed, missing/extracted, or filled teeth were observed.

(b) Local priority focuses on children living in low income families in Hamilton. The program screened 17,537 students at 134 elementary schools in the City of Hamilton in the 2016-2017 school year. There were 5,300 Grade 2 students screened in Hamilton in 2016/2017. Nine of the 134 schools (6.7%) were high intensity facilities (≥14% of students had multiple decayed teeth) in 2016-2017. 6 of the 9 high intensity schools (66.7%) were located in Lower Hamilton.

Length = 497

1259

Length =

B. Key Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Children's Aid Societies – to ensure children receive the oral health care they need through HSO EESS

Public health programs for children 0-17

Partnerships with school boards

Alternative Schools: St. Martin's Manor, Grace Haven to promote uptake of HSO and promote good oral health

Community services – System Planning Collaborative, Early Years – OEYC to promote uptake of HSO and promote good oral health

Partnerships with Primary care to promote uptake of HSO and promote good oral health

C. Programs and Services

Program: Oral Health Assessment

Description Length = 140

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Children and youth with dental needs are identified by dental screening. They are offered the Healthy Smiles Ontario program if eligible.

Objective Length = 364

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Compliance with the School Health - Oral Health Standard, including all required protocols.

Increased proportion of children who have optimal oral health

Provision of timely and effective detection and identification of children at risk of poor oral health outcomes, their associated risk factors and emerging trends Oral health data elements reported annually

Indicators of Success Length = 226

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

% of all JK, SK and Grade 2 students screened in all publicly funded schools - Oral Health

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	177,800

Funding Sources Summary			
Funding Source	Amount		
Mandatory Programs (Cost-Shared)	315,890		

Length =

Lenath =

Length =

485

57

94

2018 Pub	lic Health Program	Plans and Budget Summaries	
	3.12 Sch	ool Health	
	3.12.1 O	ral Health	
Benefits	54,000		
Travel	4,500		
Professional Services	180		
Expenditure Recoveries & Offset Revenues	(30)		
Other Program Expenditures	79,440		
Total	\$315,890	Total	\$315,890
Budget Summary is populated with budget data budget worksheets	provided in the	Funding sources are populated budget worksheets	with budget data provided in the

Program: Oral Health Assessment

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length =

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

> 54 Lenath =

Promotion, Awareness, Education, Knowledge Translation

Lenath =

Screening/Assessment/Intervention/Case Management

Length = 27

Monitoring and Surveillance

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Partner with schools to deliver programs within schools

Promote and provide oral health assessments at community events/locations throughout Hamilton.

Lenath =

Visit all publicly-funded elementary schools and any private and/or high schools (on request) in Hamilton to conduct oral health assessments.

Assign risk rating (screening intensity) to each school based on MOHLTC calculation from surveillance results for grade 2 students from previous academic year. Select elementary grades to assess based on risk level rating.

Identify children with urgent dental treatment needs and preventive needs.

Follow up children who have been identified with urgent dental needs or would benefit from preventive oral health care.

Initiate case management on all Child Urgent Care cases.

Contact parents whose children would benefit from preventive services and offer HSO to clinically eligible children.

Conduct surveillance, oral screening, and report data and information in accordance with the Oral Health Protocol, 2018 (or as current) and the Population Health Assessment and Surveillance Protocol, 2018 (or as

Identify and monitor oral health status in children ages 0-17 annually. Monitor emerging trends related to poor oral health outcomes and, their associated risk factors, and emerging trends.

Collect and report on oral health surveillance data in OHISS for MOHLTC.

Healthy Smiles Ontario Program:

Description Length =

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Healthy Smiles Ontario provides preventive, routine, and emergency dental services for children and youth 17 years old and under from low-income households. In Hamilton, HSO dental services are provided through 3 public health unit community clinics and community dental providers. Children and youth with dental needs are identified by dental screening. They are offered the Healthy Smiles Ontario program if eligible

Objective Length =

3.12 School Health

3.12.1 Oral Health

Compliance with the School Health - Oral Health Standard, including all required protocols.

Provision of the the Healthy Smiles Ontario (HSO) Program in accordance with the Oral Health Protocol, 2018 (or as current).

Increased proportion of children who have optimal oral health

Priority populations are linked to child/family health information, programs and services

Children from low income families have access to oral health care

Increased public awareness of the importance of good oral health through provincial, local communication strategies

Indicators of Success Length = 139

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	992,250
Benefits	263,750
Travel	8,920
Professional Services	-
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	295,380
Total	\$1,560,300

Budget Summary is populated with budget data provided in the	
budget worksheets	

Funding Sources Summary	
Funding Source	Amount
Healthy Smiles Ontario Program (100%)	1,560,300
Total	\$1,560,300

Funding sources are populated with budget data provided in the budget worksheets

Program: Healthy Smiles Ontario

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length = 86

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Length = 62

Collaborate with community partners such as EarlyON CFCs system collaborative, newcomer groups, school events, C/CAS, OW, alternative schools, to provide outreach to priority populations to link them to oral health and HSO information, programs and services.

Work with the Hamilton Academy of Dentistry and other community partners to increase uptake of Health Smiles Ontario clients by dentists.

Review and improve the referral process to Healthy Smiles Ontario program to increase enrollment and utilization.

Develop partnerships with primary care to raise awareness of HSO and promote oral health and access to services

Length = 55 Length = 867

2018 Public Health Program Plans and Budget Summaries 3.12 School Health 3.12.1 Oral Health Promotion, Awareness, Education, Knowledge Translation Promote good oral health by increasing access and reducing barriers to dental care. Promote regular preventive and treatment dental care by assisting families to find a dental home. Target communication/education strategies to priority populations. Develop and distribute newsletters, emails and promotional items to the public. Distribute Teacher Resource Kits (curriculum based). Deliver oral health presentations (formal & informal), workshops and demonstrations Seek & maintain internal and external (e.g. community) contacts/partners Distribute dental materials to community partners Support Facebook - Healthy Families page with information on oral health behaviours and promotion of HSO Target health promotion campaign to high needs areas identified through mapping Increase awareness of good oral health and the HSO program through the Oral Health Navigator 517 Length = 49 Length = Screening/Assessment/Intervention/Case Management Identify children with urgent dental treatment needs who are eligible for HSO. Enroll children in the HSO program Preventive Dental Clinics: Provide oral health assessments and anticipatory guidance concerning oral health resources and programs; Provide preventive dental services (e.g. fluoride, scaling, sealants and instructions in oral self-care); Provide counseling in diet, tobacco cessation and oral self-exam (as needed) Dental Treatment Clinic: Provide direct client services for treatment and prevention 27 95 Length = Length = Monitoring and Surveillance Monitor relevant program stats to inform and direct continuous quality improvement activities.

2018 Public Health Program Plans and Budget Summaries 3.12.2 Vision Length = 704

A. Community Need and Priorities

Please provide a short summary of the following (maximum characters of 1,800):

- a) The key data and information which demonstrates your communities' needs for public health interventions to address vision; and, b) Your board of health's determination of the local priorities for a program of public health interventions that addresses vision.

(a) It is estimated that 16% of Hamilton children have a visual impairment. Presently, only 14% of Ontario children under 6 get an eye exam by an optometrist. There are 5,506 potential Senior Kindergarten and 5,405 potential Junior Kindergarten children that need to be screened. The Ministry protocol workgroup has yet to establish the target audience. The Ministry protocol workgroup has yet to establish the target audience. (b) The best model for conducting early childhood vision screening remains unclear; but there are 'good practices' reported by screening programs. Risk factors for vision problems: family history, premature birth or low birth weight, and maternal smoking during pregnancy.

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Given PHS is responsible for screening in schools through other programs (i.e. Dental), we plan to leverage and coordinate existing infrastructure, processes and community resources for vision screening in schools (i.e. oral health screening).

Vision Works is a privately run company already providing service in The City of Hamilton. PHS had a role in getting Vision Works started. The VisionWorks program mandate is to provide comprehensive eye exams to students Kindergarten to grade 12 in inner city schools located in Hamilton, Ontario. The program also provides low-cost eyewear to students in need. Though there is not a formal partnership between PHS and VisionWorks, her VisionWorks program provides have agreed to accept informal referrals of families from PHS and principals of Health Promoting Partnership Schools. Kindergarten students in schools located outside of the inner city and/or who are identified as moderate or low priority schools are currently not receiving vision screening.

Program: Child Visual Health and Vision Screening

Description

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that

informed your decision, unless previously reported (maximum of 1,800 characters).
As information is shared from the Ministry through 2018 related to the protocol and relevant reference documents a comprehensive vision screening program will be developed.
PH will use 2018 as a planning and training year to engage with school board partners and relevant community stakeholders and coordinate with existing PH programs within schools to establish a program that is tailored to local needs. This approach will enable us to implement the program in 2019 and establish

Objective

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

We are awaiting the release of the protocol prior to articulating program objectives. Below are some process objectives to support the development of a new vision screening

Development of a vision-screening program that includes identification of required FTE and is in compliance with the implementation of the protocol that includes the developmen

Development of a vision-screening program that includes identification of required FTE and is in compliance with the implementation of the protocol of relevant internal policies, guidelines and training.

Existing clinic space used for operating an alternative vision screening location.

Existing infrastructure, processes and community resources for vision screening in schools (i.e. oral health screening) is leveraged and coordinated.

Community partners will be engaged to develop a client-centred referral and communication pathway in Hamilton with clearly articulated roles and re Educational and health promotional materials disseminated that are developed by the Ministry and are appropriate for the local context.

Communication is tailored to parents/caregivers and disseminated based on Ministry-provided protocol pathway.

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

No program indicators identified as Child Visual Health and Vision Screening Protocol, 2018 has not been released.

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	20,860
Benefits	4,940
Travel	10
Professional Services	-
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	3,890
Total	\$29,700

Budget Summary is populated with budget data provided in the

Funding Sources Summary	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	29,700
Total	\$29,700
Funding sources are populated with budget dat budget worksheets	a provided in the

Program: Child Visual Health and Vision Screening

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

Screening/Assessment/Intervention/Case Management

The development of vision screening program that includes staffing, infrastructure, processes and leveraging of community resources requires more information from the Ministry in order to accurately forecast. Based on data from the Oral Health Screening program it is clear that a passive consent process will maximize the number of students that will be screened

2018 Public Health Program Plans and Budget Summaries 3.12 School Health 3.12.3 Immunization

A. Community Need and Priorities

1495 Lenath =

Please provide a short summary of the following (maximum characters of 1,800):

- a) The key data and information which demonstrates your communities' needs for public health interventions to address school health immunization; and,
- b) Your board of health's determination of the local priorities for a program of public health interventions that addresses school health immunization with consideration of the required list of topics identified in the Standards.

(a) Record Assessment: PHS monitors immunization status of enrollees at 78 childcare sites in Hamilton, Annually, more than 54,000 people have their immunization records assessed through childcare centres and schools. There is currently a 3 year backlog in vaccine reporting; in response, the program has prioritized addressing the backlog with children entering school. School: There were 82,772 students enrolled in Hamilton elementary and secondary schools in 2016-17. Of these, 1,400 had philosophical vaccine exemptions (1.7% of those enrolled). From 2016-17, PHS provided immunizations to 19,000 students across 125 schools. From Dec 8, 2016 to Jan 18, 2017, 2600 students received overdue vaccination letters, resulting in 1858 students who received vaccines, and 742 who reported their previous vaccination to PHS (28%). Vaccine Coverage: From 2011/12-2013/14 the overall vaccine (HepB, HPV, Menactra) coverage rate for schools in Hamilton ranged from 70% to 75%, with a three year annual average coverage rate of 72.7%. Over the three schools years, HPV has consistently had the lowest coverage rate, with a three year annual average coverage of 57.7% (b) Local Priorities: Populations with low vaccine uptake and/or reporting rates as determined through local surveillance and Vaccine Program Review. Research literature suggests vaccine hesitancy in middle to upper class populations and lower reporting among populations with language barriers and lower socio-economic status

Lenath =

B. Key Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Health care providers (individuals) - collaborating with providers who administer vaccine to ensure compliance with legislation and best practice

Healthcare sites housing and administering vaccines -provide vaccines, cold chain storage, and protocol

School Boards and School Principals; Daycare Providers -liaison to ensure effective records management and education around immunization policy; promotion of suspension clinics

Parents -education of parents seeking non-medical exemption; opportunities for parents to contact staff for reporting and information purposes

Medical Advisories -released to partners and public as required to update on changes to legislation and/or provide education on risk and protective factors

C. Programs and Services

Immunization of School Pupils Program:

Description

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program aims to be compliant with the Immunization of School Pupils Act which requires assessment of the immunization status of all children and youth attending licensed child care centres and schools. In collaboration with school boards, the program also aims to promote and improve confidence in immunizations, maintain current vaccine records, and ensure access to vaccines for children and youth.

Objective Length = 871

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Compliance with the School Health - Immunization Standard, including all required protocols.

Recommendations from vaccine program review implemented to improve service delivery, vaccine utilization, and compliance with vaccine legislation and mandates Immunization education sessions facilitated for parents who request a non-medical vaccine exemption to fulfill new education amendment to the Immunization of School Pupils

Implementation of priorities of Immunization 2020: Modernizing Ontario's Publicly Funded Immunization Program to improve access to immunization, connect system partners, inform the public, protect health through continuous quality improvement, and reduce inequities.

Promotion and provision of immunizations at school -based clinics in order to improve overall vaccine coverage rates and reduce the burden of vaccine preventable diseases

Indicators of Success Lenath =

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

% of 7 and 17 year olds vaccinated for all ISPA designated diseases

% of students with a valid religious or conscience exemption by ISPA designated disease annually

% of school-aged children who have completed immunizations for hepatitis B

% of school-aged children who have completed immunizations for HPV

% of school-aged children who have completed immunizations for meningococcus

3.12 School Health

3.12.3 Immunization

<u>Program Budget Summary</u>	
Object of Expenditure	Amount
Salaries and Wages	1,270,110
Benefits	347,890
Travel	8,730
Professional Services	1,060
Expenditure Recoveries & Offset Revenues	(109,800)
Other Program Expenditures	424,210
Total	\$1,942,200

Budget Summary is populated with budget data provided in the budget worksheets

<u>Funding Sources Summary</u>	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	1,942,200
Total	\$1,942,200

Funding sources are populated with budget data provided in the budget worksheets

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length =

Promotion, Awareness, Education, Knowledge Translation

Length = 49

Screening/Assessment/Intervention/Case Management

Description

Program: Immunization of School Pupils

Briefly describe the public health intervention (maximum of 1,800 characters)

Length =

Length =

1026

Send letters annually to childcare centre operators and schools, providing vaccine information and education. Lead mandatory education sessions for all parents who want non-medical exemption for their children, as per

Provide Immunization program info line and manage online immunization reporting tool (ICON) to enable parent and youth access to reporting and education around immunization.

Assess immunization records for all registered students (including those: at international schools, new to Ontario, and up to 17 years old) as part of PHS screening and suspension process.

Send screening letters (x2) to parents prior to suspension day advising them to report immunization status Provide multiple avenues for public to report immunizations and receive information, including: a phone line open from 8:30-4:30 daily, an online reporting tool (ICON), faxes, and post mail.

Conduct suspension clinics day before, day of, day after elementary school suspension dates.

Launch suspension clinics through high schools to address high number (4500) of secondary students who

Ensure all children have access to publicly funded vaccines through community healthcare providers. If child does not have OHIP or IFH, PHS provides the vaccines via community clinics.

Document exemption records for students (both medical and non-medical) documented in Panorama. Follow up incomplete exemption records

26

an outbreak.

Length =

Issue order of exclusion for an outbreak or risk of an outbreak of a designated disease managed through relevant policies and procedures. An exclusion order would be documented in Panorama in the instance of

Length =

Investigation and Response

2018 Public Health Program Plans and Budget Summaries

3.12 School Health

3.12.4 Other

A. Community Need and Priorities

Length = 17

Please provide a short summary of the following (maximum characters of 1,800):

- a) The key data and information which demonstrates your communities' needs for public health interventions to address school health; and,
- b) Your board of health's determination of the local priorities for a program of public health interventions that addresses school health with consideration of the required list of topics identified in the Standards.

High risk schools identified School Boards align with priority wards identified using student health indicators. In high priority wards, inequities among students include: 29% are from low income homes, 23% are from families with no employment income, 31% are from single parent families, and 28% of kindergarten students experience unstable housing (frequent moving). The percentage of recent immigrants in priority wards is double the city average (60% are from Asia, primarily Syria, Iraq, Philippines, and India). Hamilton student health priorities: Suicide Prevention: self-harm ED visits have doubled for female students since 2006 (primary cause is poisoning with drugs). Suicide is the leading cause of death under age 45; Substance Use: recent 5x increase in drug-related disorders among 18-year-old females (primary cause is opioids and methamphetamines/amphetamines); Immunization: very low vaccine compliance for cancer-causing viruses Hepatitis B and HPV, despite local increase in Hepatitis B cases and rise in HPV-linked cancer in males; Healthy Eating: 30% of students in lower Hamilton do not eat breakfast and 70-80% of students do not eat fruit and vegetables daily; Physical Activity: over 1 in 5 students in priority wards in lower Hamilton watch TV very frequently (>4 hrs/day) and are less likely to play outdoors on a daily basis; Healthy Sexuality: local teen pregnancy rate is higher than provincial average and disproportionate clustering of STIs and teen pregnancy in priority wards. Significant gaps in student health data limits the scope of population health assessment. (b) Local Priorities: mental health promotion (inclusive of suicide risk and prevention), healthy eating, physical activity, sedentary behaviour, and healthy sexuality.

Length = 1334

B. Key Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Collaboration with key internal and external partners using a comprehensive health promotion approach, to influence the development and implementation of healthy policies, and the creation or enhancement of supportive environments within School communities. Key internal partners include: Dental Program, Vaccine Preventable Disease Program, Vision Screening Program, Child Health and Reproductive Health Programs, Tobacco Control Program, Alcohol and Substance Misuse Program, Harm Reduction Program, Child and Adolescent Services, Sexual Health Program, Epidemiology and Evaluation Program, Chronic Disease Prevention Program, Recreation Department, Child Care and the Early Years System and Neighbourhood and Community Initiatives. Key external partners include: Hamilton Wentworth District School Board (HWCDSB); Conseil scolaire Viamonde (French School Board); Conseil Scolaire MonAvenir (French Catholic School Board), LHIN (Community Care Access Centre –MHANs), Vision Works, McMaster University, Mohawk College, Banyan Community Services, Francophone Community Interagency Round Table, Youth and Young Parent Services, Neighbourhood Planning Tables, Ontario Healthy Schools Coalition, YMCA, students and their parents\caregivers, and locally engaged private citizens.

C. Programs and Services

Program:	School Health

Description Length = 1330

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Schools are a critical setting to build important relationships, promote a positive sense of self, and therefore promote and protect the health and well-being of children and youth. The School Program service delivery model strengthens partnerships between PHS and local school boards. Every school is responsible for producing an annual school improvement plan with clear health related indicators. Public Health school program staff collaborate with school leads to identify key indicators and produce communication products on population health data. This data critically informs student health and wellbeing at a local level and is used to collaboratively identify key needs and priorities within schools. The program includes universal services for all publicly funded schools as well as targeted and more intensive services for 50 identified priority schools with the highest level of need. Public health staff work with school staff, students, and parents\caregivers to implement programs and services to address identified local needs. Staff engage other partners and services who assist the school in key areas. PHS collaborates with schools to monitor the work and outcomes to ensure the services are making a difference for the students and school community in applying a results based accountability framework.

Objective Length = 886

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Compliance with the School Health - Other Standard, including all required protocols.

Hamilton School Boards and Schools are aware of relevant and current population health needs impacting students in their school.

Hamilton School Boards and Schools are meaningfully engaged in the planning, development, implementation and evaluation of public health programs and services relevant to children and youth.

Public Health school based initiatives relevant to healthy living behaviours are informed by effective partnerships between the Board of Health, Hamilton School Boards and Schools.

Children, youth, and emerging adults have increased knowledge about and skills for healthy growth and development.

Increased adoption of healthy living behaviours amongst Hamilton children and youth.

Increased awareness among youth and emerging adults about contraception and healthy pregnancies.

3.12 School Health

3.12.4 Other

Indicators of Success Length = 134

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	1,193,810
Benefits	313,120
Travel	11,950
Professional Services	460
Expenditure Recoveries & Offset Revenues	(29,470)
Other Program Expenditures	339,010
Total	\$1,828,880

Budget Summary is populated with budget data provided in the
budget worksheets

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	1,828,880	
Total	\$1,828,880	

Funding sources are populated with budget data provided in the budget worksheets

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length = 85

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Length =

Public Health Services (PHS) has established a leadership committee with Hamilton Wentworth District School Board and Hamilton Catholic District School Board senior leadership that supports implementation of the standard. PHS continues to secure the commitment from this leadership committee to partner with PHS in order to achieve the outcomes as outlined in the Public Health Program Plan. This committee shares relevant health and education data and respective strategic plans to identify mutual priorities, goals, success indicators,

PHS leads the development of a joint PHS\School Board working group to identify population health data indicators to determine current population health needs impacting students in Hamilton schools. Based on the population health data, PHS collaborates with school boards to plan for intensive and universal resource allocation, inclusive of service coordination of other school based PHS services (e.g. School PHNs, Immunization Services, Dental Services, Vision Screening Services). PHS will further liaise with other relevant internal and external stakeholders to achieve the outcomes as outlined in the School Health – Other standard.

Length = 54

Promotion, Awareness, Education, Knowledge Translation

Length = 1424

In collaboration with Hamilton school boards, PHS will use population health data to allocate universal services to all Hamilton schools, while focusing intensive support to 50 high priority schools. Resources will be allocated using a "family of schools" model – in alignment with school board structure, and to facilitate

Universal services will include the sharing of population health data, facilitating linkages with community resources, consultation on emerging health priorities, facilitation of other school based PHS services (e.g. immunization, dental and vision screening), and the development of web based and health curriculum resources. All schools will also receive support in the promotion, knowledge translation, and implementation of a Hamilton wide mental wellbeing campaign.

PHS will utilize a comprehensive school health approach within identified priority schools. These school communities will receive PHS consultation with school administrators to identify school health priorities. PHS will engage the school community (students, parents/care givers, school staff) in the development, implementation, and evaluation of an evidence informed Annual School Plan related to school health priorities. PHS will facilitate community networks and partnerships to best meet the identified school health priorities. PHS will also advise and support implementation of healthy school policies.

Length = 27 Length = 192

2018 Public Health Program Plans and Budget Summaries

3.12 School Health

3.12.4 Other

Monitoring and Surveillance

In 2018 we will be piloting the use of board school improvement plans to develop shared goal, objectives and indicators of success for monitoring progress on desired goals at targeted schools.

Program:

Tobacco Control, Prevention and Cessation

Description Length =

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Described in more detail under 3.5.1 Chronic Disease Prevention - Tobacco Use, Prevention and Cessation and 3.5.13 Chronic Disease - SFO - Youth Tobacco Use Prevention

Objective Length = 0

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Indicators of Success Length =

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

<u>Program Budget Summary</u>	
Object of Expenditure	Amount
Salaries and Wages	50,860
Benefits	14,400
Travel	-
Professional Services	80
Expenditure Recoveries & Offset Revenues	(10)
Other Program Expenditures	19,010
Total	\$84,340

Budget Summary is populated with budget data provided in the budget worksheets

<u>Funding Sources Summary</u>	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	84,340
Total	\$84,340

Funding sources are populated with budget data provided in the budget worksheets

Program: Tobacco Control, Prevention and Cessation

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

Program:

Injury Prevention

Description

Length =

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters)

Please refer to 3.13.2.1 Injury Prevention

Objective

Length =

3.12 School Health

3.12.4 Other

Indicators of Success Length = 0

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

<u>Program Budget Summary</u>	
Object of Expenditure	Amount
Salaries and Wages	93,260
Benefits	25,710
Travel	580
Professional Services	90
Expenditure Recoveries & Offset Revenues	(1,430)
Other Program Expenditures	32,240
Total	\$150,450

Budget Summary is populated with budget data provided in the	
budget worksheets	

Funding Sources Summa	ry
Funding Source	Amount
Mandatory Programs (Cost-Shared)	150,450
Total	\$150,450

Funding sources are populated with budget data provided in the budget worksheets

Program: Injury Prevention

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Program: **Chronic Disease Prevention**

Length = Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Please refer to 3.5.2 Chronic Disease Prevention; 3.5.3 Built Environment; 3.5.4 Healthy Food Systems;

Objective Length = 0

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Indicators of Success Length = 0

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

<u>Program Budget Summary</u>	
Object of Expenditure	Amount
Salaries and Wages	190,810
Benefits	50,440

Funding Sources Summary	1
Funding Source	Amount
Mandatory Programs (Cost-Shared)	294,590

2018 Public Health Program Plans and Budget Summaries 3.12 School Health 3.12.4 Other Travel 1,920 90 Professional Services Expenditure Recoveries & Offset Revenues (4,750)Other Program Expenditures 56,080 Total \$294.590 Total \$294.590 Budget Summary is populated with budget data provided in the Funding sources are populated with budget data provided in the budget worksheets budget worksheets

Program: Chronic Disease Prevention

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

Program: Mental Health Promotion

<u>Description</u>

Length = 323

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The mental health promotion program aims to promote mental well-being through increasing awareness, providing education, and making policy changes. Significant effort is put into collaboration with community partners across the health and social sector to support mental health promotion with a focus on school-aged youth.

Objective Length = 149

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Increased adoption of 5 Ways to Wellbeing to promote positive mental health Reduction of preventable injury or death due to self-harm and suicide

<u>Indicators of Success</u>

Length = 137

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	510,290
Benefits	133,360
Travel	3,390
Professional Services	190
Expenditure Recoveries & Offset Revenues	(8,100)
Other Program Expenditures	144,190
Total	\$783,320

Funding Sources Summary	Y.
Funding Source	Amount
Mandatory Programs (Cost-Shared)	783,320
Total	\$783,320

3.12 School Health

3.12.4 Other

Budget Summary is populated with budget data provided in the budget worksheets

Funding sources are populated with budget data provided in the budget worksheets

Program: Mental Health Promotion

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length = 86

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Length = 54

Promotion, Awareness, Education, Knowledge Translation

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Length = 544

Engage the community in the "5 Ways to Mental Well-being" with a focus on mental health and well-being of children and youth in schools in alignment with the School Health Standard

Collaborate with Hamilton Police Service on bullying prevention

Participate on the Suicide Prevention Community Council of Hamilton and provide data for ongoing implementation of the Hamilton Suicide Prevention Strategy

Engage with the Hamilton Committee on Collaborative Management of Youth Suicide comprised of community partners to inform a suicide protocol

Length = 258

49

Build on the strengths, and capacity of students, fostering resilience among students, creating a supportive environment and where appropriate, assist in referral to needed services

Provide ASIST-training and mental health first-aid to public health staff

Program: Substance Use Prevention

<u>Description</u>
Length =

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Please refer to 3.13.1.3 Substance Use Prevention

Objective Length = 0

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

<u>Indicators of Success</u>

Length = 0

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	144,440
Benefits	37,560
Travel	820
Professional Services	1,410
Expenditure Recoveries & Offset Revenues	(1,440)
Other Program Expenditures	40,930
Total	\$223,720

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	223,720
Total	\$223,720

Funding sources are populated with budget data provided in the budget worksheets

Lenath =

Board of Health for the City of Hamilton, Public Health Services

2018 Public Health Program Plans and Budget Summaries

3.12 School Health

3.12.4 Other

Program: Substance Use Prevention

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

Program:

Harm Reduction

<u>Description</u>

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Please refer to 3.13.1.2 Harm Reduction

Objective Length = 0

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Indicators of Success Length = 0

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	14,240
Benefits	3,920
Travel	190
Professional Services	1,370
Expenditure Recoveries & Offset Revenues	-
Other Program Expenditures	5,600
Total	\$25,320

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summ	<u>ary</u>
Funding Source	Amount
Mandatory Programs (Cost-Shared)	25,320
Total	\$25,320

Funding sources are populated with budget data provided in the budget worksheets

Program: Harm Reduction

Public Health Intervention

Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

Program:

Sexual Health

Description

Length = 582

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

PHS staff work with schools, school, board staff, and other key community partners to address youth sexual health through system planning and service delivery. Current focus of work is on supporting the development of a Youth Sexual Health Strategy in Hamilton, where both universal and targeted services and supports will be identified, implemented and evaluated. Key areas of focus will be on identifying strategies and interventions that will support building health relationships among the youth population, as well as the reduction of teen pregnancy and STI rates in Hamilton.

3.12 School Health

3.12.4 Other

Objective Length = 247

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Compliance with the School Health Standard.

School-aged children, youth, and their families are aware of factors for healthy growth and development.

Increased awareness among youth and emerging adults about contraception and healthy pregnancies.

Indicators of Success Length = 305

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development are currently being developed through the development of the Youth Sexual Health Strategy. Will be available in 2019.

Current population health indicators being considered in Hamilton are teen pregnancy and STI rates.

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	164,910
Benefits	43,380
Travel	1,920
Professional Services	60
Expenditure Recoveries & Offset Revenues	(4,750)
Other Program Expenditures	47,630
Total	\$253,150

Budget Summary is populated with budget data provided in the
budget worksheets

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	253,150	
Total	\$253,150	

Funding sources are populated with budget data provided in the budget worksheets

Program: Sexual Health

Description

Public Health Intervention

Partnerships, Advocacy)

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length = 72

Strategic and System Initiatives (Policy, CQI, Collaboration,

Build capacity across the community and within schools and school boards, to enhance system planning and service delivery related to youth sexual health.

Develop continuous quality improvement activities and prioritize in response to local need, client feedback, partner engagement, and opportunities for enhanced efficiency and effectiveness.

The 2018 priority will be focused on the development of the Youth Sexual Health Strategy, which will include the identification of

Vision, Mission, Goals/Objectives, Interventions, Indicators/Measure of Success, Evaluation

PHS staff will support this work through the Youth Sexual Health Collaborative, working with both internal and external stakeholders on system planning.

Length = 54 Length = 617

Briefly describe the public health intervention (maximum of 1,800 characters)

Length =

2018 Public Health Program Plans and Budget Summaries 3.12 School Health 3.12.4 Other Currently PHS staff support schools and school boards with youth sexual health through supporting the Promotion, Awareness, Education, Knowledge Translation Ontario Health & Physical Education Curriculum. This is primarily done through supporting teacher competence and confidence in delivering the curriculum as the need arises, and through providing supportive classroom sessions to youth as needed. Focus of these sessions is on healthy relationships, pregnancy prevention or STI prevention. Support to schools and school boards to assist with the implementation of health curricula, and support identified health needs in schools, as it relates to healthy sexuality. 27 Length = Length = 192 Monitoring and Surveillance A results based accountability approach will continue to be applied in the development of indicators on collaborative initiative to monitor and evaluate impact of collective impact strategies.

0

Length =

2018 Public Health Program Plans and Budget Summaries

3.13 Substance Use and Injury Prevention

3.13.1 Substance Use

Length = 1718

A. Community Need and Priorities

Please provide a short summary of the following (maximum characters of 1,800):

- a) Data and information which demonstrates your communities' needs for public health interventions to address substance use; and,
- b) Your board of health's determination of the local priorities for a program of public health interventions that addresses substance use with consideration of the required list of topics identified in the Standards.

Alcohol: Over 40% of Hamilton residents (19+) exceed one or both of the LRADG, differences in gender (males) age (19-24) and income; Almost 25% of Hamilton adolescents (12-18) have had an alcoholic beverage in the past 12 months; Illicit Drugs: 12.3% of Hamilton residents (18+) have used an illicit drug in the past 12 months. Marijuana was the most commonly used illicit drug (11.6-%). The hospital admission rate for drug-related mental and behavioural disorders was 16.2 per 100,000. More Hamilton moms (3%) reported 1 or more drug or substance exposures during pregnancy, compared to Ontario moms. Mental Well-Being: Hamilton residents are most likely to speak to a Family Doctor about emotional or mental health; Hospitalization rates for intentional self-harm were 60.5 per 100,000 population. Mortality rates for intentional self-harm (suicide) have remained relatively stable (rate: 8.2 per 100,000 population) difference in sex (males) and age (45-64) Sexual Health: The average age of sexual debut is 18; About 42% of Hamiltonians with more than 1 partner did not use a condom last time they had sexual intercourse; Chlamydia (274 cases in 2015) is the most common STI diagnosed. It is highest among adolescent females (15-19); (b) Local Priorities: Poisoning by drugs and/or intentional harm are in the top 5 causes of hospital admission, discharge and death for 15-24 years. Illicit drug use, alcohol and tobacco use tend to impact more vulnerable populations (e.g., low income). The priority assessment has determined a focus on youth (school-age to 24 years), mental wellness and resilience in order to address downstream issues of alcohol, tobacco and substance missues and unsafe sexual practices.

Length = 786

B. Key Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Opioid Summit Stakeholders in development of City Drug Strategy: The AIDS Network; Alternatives for Youth; City of Hamilton (City Housing Hamilton, City Housing Services, Hamilton Fire Department, Hamilton Paramedic Service); Primary Care; Hamilton & District Pharmacists' Association; Hamilton Addiction & Mental Health Collaborative; Hamilton Addiction Systems Collaborative; Hospitals; HNHB LHIN; Hamilton Police Services; Hamilton Wentworth Detention Centre; McMaster University Department of Family Medicine; Ontario Addiction Treatment Centres; Regional Coroner; Wayside House of Hamilton; Wesley Urban Ministries; McMaster University; Mohawk College

Other Stakeholders:

Boards of Education - Hamilton and Catholic boards;

Community physicians

Pharmacies

College of Physicians

C. Programs and Services

Program: Tobacco Control, Prevention and Cessation

Description Length = 906

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Please refer to

3.5.1 Tobacco Control, Prevention and Cessation

3.5.8 Smoke Free Ontario - Prosecution

3.5.9 Smoke Free Ontario - Protection and Enforcement

3.5.10 Smoke Free Ontario - Tobacco Control Area Network - Coordination

3.5.11 Smoke Free Ontario - Tobacco Control Area Network - Prevention

3.5.12 Smoke Free Ontario - Tobacco Control Coordination

3.5.13 Smoke Free Ontario - Youth Tobacco Use Prevention

Objective Length = 0

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

2018 Public Health Program Plans and Budget Summaries

3.13 Substance Use and Injury Prevention

3.13.1 Substance Use

Indicators of Success Length = 0

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Program Budget Summary		Funding Sources Summar	Y
Object of Expenditure	Amount	Funding Source	А
Salaries and Wages	-	Mandatory Programs (Cost-Shared)	
Benefits	-		
Travel	-		
Professional Services	-		
Expenditure Recoveries & Offset Revenues	-		
Other Program Expenditures	-		
Total	-	Total	

Program: Tobacco Control, Prevention and Cessation

Public Healt	th Intervention	Description		
Input a title for each public health intervention under this Program (maximum of 100 characters)		Briefly describe the public health intervention (maximum of 1,800 characters)		
Program:	Harm Reduction			
Description			Length =	431
Describe the	program including the population(s) to be served. If	a priority population has been identified for this program, please provide data and inforr	mational deta	ails that

informed your decision, unless previously reported (maximum of 1,800 characters).

The Harm Reduction program aims to reduce the health and social harms related to substance misuse and focuses on reducing the spread of communicable diseases,

The Harm Reduction program aims to reduce the health and social harms related to substance misuse and focuses on reducing the spread of communicable diseases, preventing overdose deaths and increasing access to safe supplies. Harm reduction work is supported through promotion, education and awareness of the risks associated with substance misuse, distribution of harm reduction supplies and collaboration with community partners.

2018 Public Health Program Plans and Budget Summaries

3.13 Substance Use and Injury Prevention

3.13.1 Substance Use

Objective Length = 581

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Compliance with the Substance Use and Injury Prevention Standard, including all required protocols.

Promotion of opioid and other substance-associated risks and how to prevent overdose

Increased knowledge of naloxone (accessibility and use)

Maintenance of surveillance systems to monitor opioid use in the community

Development, implementation, and evaluation of a community Drug Strategy in Hamilton

Provision of safe harm reduction supplies in the community to prevent blood borne infections such as HIV and hepatitis infections

Improved access to harm reduction supplies

Indicators of Success Length = 130

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

% of needles distributed that are returned to the harm reduction program

% of naloxone kits distributed that were used by clients

<u>Program Budget Summary</u>		
Object of Expenditure	Amount	
Salaries and Wages	236,020	
Benefits	64,100	
Travel	1,520	
Professional Services	11,150	
Expenditure Recoveries & Offset Revenues	(30)	
Other Program Expenditures	82,440	
Total	\$395,200	

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary		
Funding Source	Amount	
Mandatory Programs (Cost-Shared)	395,200	
Total	\$395,200	

Funding sources are populated with budget data provided in the budget worksheets

Program: Harm Reduction

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Support and inform the development of a community-wide Drug Strategy in collaboration with community partners across the health sector

. Coordinate the development of an opioid response plan that collates the plans of partner organizations to differing levels of risk related to new opioids in the community. By documenting plans in a single location, organizations can be aware of the plans of others, coordination of services can be better managed and gaps identified.

55 Length =

1196 Length =

3.13 Substance Use and Injury Prevention

3.13.1 Substance Use

Promotion, Awareness, Education, Knowledge Translation

Screening, Assessment, Intervention, Case Management

Continue opioid overdose campaign 4 C's providing facts related to the significance of opioid overdose and information on how to prevent and respond to opioid overdoses

Increase awareness of blood borne infections, harm reduction, program services through offering education sessions, promotional materials and online ads targeted to at risk populations

Provide education to the public to raise awareness of the effects and risks of alcohol in support of the recently released Community Alcohol Report

Promote awareness of overdose risks through participation in OD Awareness Day

Develop education material for safe injection practices

Create educational video for public on how to respond to an overdose situation with a focus on the administration of naloxone

Create educational video for public in collaboration with the Hamilton AIDS Network on needle litter including health teaching on risks and reduction of fear related to sharps injuries as well as how to safely contain and get support for safe needle disposal

Promote the availability of naloxone through services delivered by public health as well as local pharmacies, Hepatitis C team and the Hamilton Wentworth Detention Centre

Length = 53

Distribute harm reduction supplies

Distribute Safer Crack Kits via existing needle syringe sites and mobile Van

Collect used safe injection supplies via mobile outreach and fixed sites

Provide effective outreach to clients who use substances through IDU outreach worker

Provide street health/harm reduction focused clinic services at various locations: Wesley, Urban Core CHC, Womankind, Notre Dame, Karl's Spa for Men, Central Spa for Men

Offer and conduct POC & anonymous HIV testing in priority populations (persons from endemic countries, MSM. Aboriginal persons, women at risk)

Run Community Points program for safe disposal of needle litter in the community

Development of a care pathway for the creation of a SBIRT tool to identify poly substance misuse and subsequent referral to appropriate treatment

Deliver naloxone overdose prevention program through the distribution of naloxone and education on use to people who use opioids or former users at risk of relapse and their friends and family.

28 Length =

Monitoring and Surveillance

Length =

Length =

1012

Maintain Hamilton Opioid Information System, weekly surveillance reports related to opioid overdose on the City of Hamilton website so that the public and organizations working with people misusing opioids can be better informed of the current situation

Monitor long-term trends for planning, evaluation and continuous quality improvement purposes.

Collect stats and report on distribution and collection of safe injection supplies

2018 Public Health Program Plans and Budget Summaries

3.13 Substance Use and Injury Prevention

3.13.1 Substance Use

Program:

Substance Use Prevention

Description

Length = 226

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

This program aims to reduce the negative impact of social determinants that contribute to health inequities and subsequent substance misuse, to prevent uptake of harmful substance use and to prevent substance-related injuries

Objective Length = 683

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Compliance with the Substance Use and Injury Prevention Standard, including all required protocols.

Activities conducted that raise public awareness of substance misuse effects, resources, and ways to limit associated risks

Increased actionable knowledge and skill capacity of youth, parents and the public and to provide opportunities that lead to healthier behaviours

Increased awareness for supportive resources in the community

Policies and programs developed that will safeguard the community from the harms of substance use

Determination of substance use baseline so that trends over time can be understood and planning and delivery of services can be responsive to needs

Indicators of Success 137 Length =

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

<u>Program Budget Summary</u>		
Object of Expenditure	Amount	
Salaries and Wages	157,840	
Benefits	41,220	
Travel	1,340	
Professional Services	9,620	
Expenditure Recoveries & Offset Revenues	(20)	
Other Program Expenditures	43,060	
Total	\$253,060	

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary	
Funding Source	Amount
Mandatory Programs (Cost-Shared)	253,060
Total	\$253,060

Funding sources are populated with budget data provided in the budget worksheets

Program: Substance Use Prevention

Description

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

86 Length = 913 Length =

2018 Public Health Program Plans and Budget Summaries 3.13 Substance Use and Injury Prevention 3.13.1 Substance Use Strategic and System Initiatives (Policy, CQI, Collaboration, Support and inform the development of a community-wide Drug Strategy in collaboration with community Partnerships, Advocacy) partners across the health sector Review current City of Hamilton cannabis policies and prepare relevant proposals and alignment for new Advocate for provincial alcohol strategy Work collaboratively with youth and other community partners to create a youth engagement strategy Co-develop and support substance misuse supportive policies for the workplace and communal dwelling facilities (e.g. apartment buildings) Collaborate with school boards and schools to develop whole school interventions for supportive environments and assist with the implementation of health-related curricula related to substance misuse prevention in alignment with School Health Standard Collaborate with Mental Health Promotion program and incorporate 5 ways to mental well-being into substance prevention framework Lenath = Length = 1223 Increase public awareness on use and risks related to opioids and other substances as previous campaigns Promotion, Awareness, Education, Knowledge Translation have focused on harm reduction / overdose prevention. Distribute posters to increase opioid awareness for public and sub-groups such as school-aged youth and parents of school-aged youth Develop and conduct parent information substance misuse information sessions and support parent-led initiatives to prevent harmful substance use Provide educational opportunities/workshops to parents on how to create supportive home environments Use social media to increase awareness and provide education on substance misuse Provide substance misuse programming/resource support to priority populations including Indigenous populations Produce knowledge translation material such as infographics to communicate to stakeholders the current state of substance use in Hamilton Support youth, parent and community-led initiatives that raise awareness about issues related to substance misuse Lead community events (& create linkages) for both Overdose Awareness Day and National Addictions Awareness week Revise and disseminate information from the Community Alcohol Report Communicate policy changes (e.g. good Samaritan law) 52 Lenath = 204 I enath = Screening, Assessment, Intervention, Case Management Plan, implement, monitor and evaluate the SBIR program Update or create policies to support SBIR internal uptake Develop relationships with stakeholders with goal of implementing SBIR throughout city Length = Length = 374 Monitoring and Surveillance Collect pre-post cannabis data and understand different sources for obtaining information Utilize information from Hamilton Opioid Information System to inform Health Promotion programming Monitor and evaluate substance misuse prevention campaigns and SBIR through piloting, process evaluations and outcome evaluations Solicit feedback from Harm Reduction outreach team

Program:

Electronic Cigarettes Act - Protection and Enforcement

<u>Description</u>
Length = 612

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

An effective compliance strategy employs a balance of inspection, education and progressive enforcement. Progressive enforcement means the use of more stringent charging options to reflect the frequency and severity of the level of non-compliance. Boards of health are responsible for enforcement of the ECA at all e-cigarette retail locations. In 2016, 544 inspections were completed; and responded to 5 ECA related complaints. There are 265 of e-cigarette retailers in Hamilton (2016); 11 vapour lounges (2016); 22.6% of Ontario youth (grades 7 – 12) reported using an e-cigarette at least once (OSDUS, 2015).

2018 Public Health Program Plans and Budget Summaries

3.13 Substance Use and Injury Prevention

3.13.1 Substance Use

Objective Length = 184

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Decreased youth access to electronic cigarette products at point of retail

100% compliance with mandated ministry inspection targets

Response to 100% of all SFOA complaints received

Indicators of Success Length = 66

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

% of ECA retailers in compliance with the Electronic Cigarette Act

Program Budget Summary		
Object of Expenditure	Amount	
Salaries and Wages	6,360	
Benefits	1,770	
Travel	750	
Professional Services	-	
Expenditure Recoveries & Offset Revenues	-	
Other Program Expenditures	43,360	
Total	\$52,240	

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summary		
Funding Source	Amount	
Electronic Cigarettes Act: Protection and Enforcement (100%)	52,240	
Total	\$52,240	

Funding sources are populated with budget data provided in the budget worksheets

Program: Electronic Cigarettes Act - Protection and Enforcement

Public Health Intervention Description Input a title for each public health intervention under this Briefly describe the public health intervention (maximum of 1,800 characters) Program (maximum of 100 characters) 80 Lenath = Lenath = Strategic and System Initiatives (Policy, CQI, Collaboration, Contribute to the CW Tobacco Control Area Network (TCAN) Regional 2018 Work plan Partnerships, Advocacy) Length = Length = 66 Promotion, Awareness, Education, Knowledge Translation Deliver health promotion and education to vendors, TEOs and public Length = 28 293

Monitoring and Surveillance

Collect and maintain up-to-date inspection and enforcement data using the Tobacco Inspection System.

Maintain an inventory of active E- Cigarette vendors located in Hamilton; ensure semi-annual TIS reporting requirements to MOHLTC and; semi-annual ID/Health Hazards report to BOH

Length = 90°

Enforce the ECA at all e-cigarette retail locations. One annual inspection per retailer for compliance with ECA regulation re: youth access

Conduct inspections annually on all e-cigarette retailers to assess compliance with youth access restrictions under the ECA. Youth Test Shoppers program; youth test shoppers that are less than 19 years of age to attempt a purchase of e-cigarette

Inspect for compliance with the signage provisions applicable under the ECA. One annual inspection per retailer for compliance with ECA regulation re: youth access; all premises subject to legislation and regulation are inspected as required for ECA signage (age restriction) requirements

Progressive enforcement activities include inspections and re-inspections, education visits, and inquiries into

Length =

Inspection

10

	3.13 Substance Use and Injury Prevention											
	3.13.1 Substance Use											
Investigation and Response	Act on all e-cigarette-related complaints to determine the appropriate enforcement activity Respond to complaints re ECA Youth access											

Program: Harm Reduction Program Enhancement

<u>Description</u>

Length = 939

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The Harm Reduction Program Enhancement program focuses on the local opioid response, naloxone distribution and training as well as opioid overdose early warning and surveillance. Hamilton Public Health Services is working with a range of community partners across the health sector to ensure the local opioid response is coordinated and that partners are engaged in the development of a community Drug Strategy in Hamilton. Through the Harm Reduction Program Enhancement, Hamilton Public Health Services will increase access to naloxone in the community with distribution of naloxone to eligible community organizations. Hamilton Public Health Services continues to ensure ongoing monitoring and surveillance of opioid activity in the community through the Hamilton Opioid Information System. Regular reporting on data is provided to internal and external stakeholders to take action as needed, as well as made available to the public.

Objective Length = 429

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Development, implementation, and evaluation of a community Drug Strategy in Hamilton

Increased naloxone access to naloxone in the community by building capacity through community partners to distribute naloxone to clients.

Development of an inventory control system for tracking harm reduction supplies including needles, naloxone, safer inhalation kits

Maintenance of surveillance systems to monitor opioid use in the community

Indicators of Success Length = 57

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

% of naloxone kits distributed that were used by clients

Program Budget Summary		<u>Funding Sources Summar</u>	У
Object of Expenditure	Amount	Funding Source	Amount
Salaries and Wages	195,660	Harm Reduction Program Enhancement (100%)	250,
Benefits	51,060		
Travel	-		
Professional Services	-		
Expenditure Recoveries & Offset Revenues	-		
Other Program Expenditures	3,280		
Total	\$250,000	Total	\$250,

2018 Public Health Program Plans and Budget Summaries 3.13 Substance Use and Injury Prevention 3.13.1 Substance Use **Program: Harm Reduction Program Enhancement Public Health Intervention** Description

Input a title for each public health intervention under this Program (maximum of 100 characters)

Briefly describe the public health intervention (maximum of 1,800 characters)

I enath =

I enath =

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Develop a community Drug Strategy for Hamilton focused on the four pillars of prevention, treatment, harm reduction and enforcement in collaboration with community stakeholder group which includes representation from organizations across the health sector

Engage with community partners and public to inform the community Drug Strategy Create process and supporting policies for distribution of naloxone to community partners Develop an inventory control system for tracking harm reduction supplies including needles, naloxone, safer

inhalation kits

Length = 54 Length = 138

Promotion, Awareness, Education, Knowledge Translation

Train community organization staff on naloxone administration

Train community staff on naloxone eligibility

Promote naloxone availability

Lenath =

Screening, Assessment, Intervention, Case Management

Expand access to naloxone in the community through implementation of process for distribution of naloxone to community partners

> 191 Lenath =

27 Length =

Length =

Maintain Hamilton Opioid Information System data

Report regularly trends in Hamilton Opioid Information System data to both internal public health work group and community stakeholder group

Program:

Monitoring and Surveillance

Needle Exchange Program Initiative

Description Lenath =

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

The Needle Exchange Program Initiative supports the purchase of needles and syringes, and associated disposal costs, for Hamilton Public Health Services' Needle Syringe Programs. Hamilton Public Health Services offers needle syringe programs where individuals can pick up or have delivered free needles or related harm reduction supplies. Sharps containers are also offered and safe disposal of needles are facilitated by the needle syringe program. Hamilton Public Health Services offers needle syringe services in a variety of locations across the community including street health clinics, sexual health clinics and through the Van Needle Syringe Program. Needle syringe services are offered seven days a week including evenings.

Objective Length = 175

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

Provision of safe harm reduction supplies in the community to prevent blood borne infections such as HIV and hepatitis infections Improved access to harm reduction supplies

Indicators of Success Lenath = 73

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

% of needles distributed that are returned to the harm reduction program

<u>Program Budget Summary</u>	
Object of Expenditure	Amount
Salaries and Wages	-

Funding Sources Summary	<u>l</u>
Funding Source	Amount
Needle Exchange Program Initiative (100%)	217,500

	2018	Public Health Progr	am Pla	ans and Budget Summaries		
		3.13 Substance U	Jse an	d Injury Prevention		
		3.13.1	Substa	ance Use		
	Benefits	-				
	Travel	-			_	
	Professional Services	-				
	Expenditure Recoveries & Offset Revenu	ies -				
	Other Program Expenditures	217,500				
	Total	\$217,500		Total \$217,50)	
	Budget Summary is populated with budget obudget worksheets	data provided in the		Funding sources are populated with budget data provided in the budget worksheets	_	
		Program: Needle E	xchan	ge Program Initiative		
Public Health Int	ervention	Description				
	ch public health intervention under this um of 100 characters)	Briefly describe th	ie publi	ic health intervention (maximum of 1,800 characters)		
	Length = 54			L	ength =	152
Promotion, Aware	eness, Education, Knowledge Translation			programs in community including those offered by the Hamilton AIDS and other community partners	Network	ί,
	Length = 52			L	ength =	64
Screening, Asses	sment, Intervention, Case Management	Distribute harm re	eduction	n supplies through needle syringe sites	_	

2018 Public Health Program Plans and Budget Summaries 3.13 Substance Use and Injury Prevention 3.13.2 Injury Prevention Lenath = 1596

A. Community Need and Priorities

Please provide a short summary of the following (maximum characters of 1,800):

a) The key data and information which demonstrates your communities' needs for public health interventions to address injury prevention; and

b) Your board of health's determination of the local priorities for a program of public health interventions that addresses injury prevention with consideration to the required list of topics identified in the Standards.

(a) Local surveillance shows top five reasons for emergency department visits are various injuries to the body across the life span. Physical injuries predominate in the age groups 5-9, 10-14, 15-19 and 20-24 years. Injuries to the head predominate in the oldest age group of 85+ years. Mortality data for the City of Hamilton identifies falls as the fifth leading cause of death amongst the 85+ year age group. Transport related injuries present in the top three causes of injury and death for the younger age groups 15-19, 20-24 and 25-34. Concussions: Head injuries are among the top five causes leading to unscheduled emergency department visits across most age groups. The crude emergency department visit rate for concussions (with an associated external cause) was 202.2 per 100,000 population in the City of Hamilton. Falls: Falls was found to be the number one external cause for hospital admittance for all age groups except 15-19 year olds where it is number three and 20-24 year olds where is it is number two. Road and Off-Road: Motor vehicle collisions (traffic and non-traffic) account for a crude rate of 660.5 per 100,000 population. ED visits classified as land transport injuries related to motor vehicle collisions are most prominent in older youth, young adults, followed by adults aged 25-44 years. (b) Local Priorities: Intervening with programs, services and policies aimed at reducing the burden of injuries resulting in and related to concussions, falls, road safety, and off-road safety amongst key age groups (youth, young adults and older adults) and males.

Length = 619 B. Kev Partners/Stakeholders

Please provide a high level summary of the key internal and external partners you will collaborate with to deliver on this Standard. Please also describe any situations where the programming provided by external partners is sufficient so that you have not had to deliver similar programming under this Standard (maximum characters of 1,800).

Falls Prevention in the Built Environment Codes Advocacy and Research Coalition Canada Codes Centre-National Research Council of Canada and resulting committees and task groups Hamilton Age Friendly Home Adaptations Task Group Hamilton Council on Aging Seniors Advisory Council

Brain Smart Hamilton (and workgroups)

Hamilton Helmet Initiative

Primary Care Providers in the City of Hamilton

Family Health Teams- Hamilton and McMaster

Community Health Centers- North Hamilton and Urban Core

Hamilton Academy of Medicine

Hamilton Pharmacists Partnership for Falls Prevention

Hamilton Health Sciences McMaster University

C. Programs and Services

Program:	Injury Prevention

Lenath = 739 Description

Describe the program including the population(s) to be served. If a priority population has been identified for this program, please provide data and informational details that informed your decision, unless previously reported (maximum of 1,800 characters).

Based on the needs of the Hamilton community, the injury prevention program focuses on providing services focused on fall-related injuries, transportation-related injuries and concussions. Work to reduce the number of preventable injuries is focused on increasing awareness and providing education to the community and target populations such as youth in amateur sports or low-income populations. Significant effort is put into collaboration with community partners across the health and social sector to support increased awareness of injuries and prevention education. In addition, the injury prevention program works to influence policy at all levels to create safer environments for all individuals to prevent injuries from occurring.

Objective Length = 176

Describe the expected objectives of the program and what you expect to achieve, within specific timelines (maximum of 1,800 characters).

100% compliance with the Substance Use and Injury Prevention Standard, including all required protocols. Reduction of the number of preventable injuries in city of Hamilton

135 **Indicators of Success** Length =

List the indicators or data elements you will be using to monitor your program and understand its impact. Also use this section to identify if a formal evaluation will be conducted at this time for this program. (maximum of 1,800 characters).

3.13 Substance Use and Injury Prevention

3.13.2 Injury Prevention

Results-Based Accountability (RBA) indicators/measures are currently in development and will be included in the ASP&B 2019 submission

Program Budget Summary	
Object of Expenditure	Amount
Salaries and Wages	290,680
Benefits	77,410
Travel	4,020
Professional Services	4,890
Expenditure Recoveries & Offset Revenues	(30)
Other Program Expenditures	83,830
Total	\$460,800

Budget Summary is populated with budget data provided in the budget worksheets

Funding Sources Summa	ar <u>y</u>
Funding Source	Amount
Mandatory Programs (Cost-Shared)	460,800
Total	\$460,800

Funding sources are populated with budget data provided in the budget worksheets

Program: Injury Prevention

Public Health Intervention

Input a title for each public health intervention under this Program (maximum of 100 characters)

Length = 86

Strategic and System Initiatives (Policy, CQI, Collaboration, Partnerships, Advocacy)

Description

Briefly describe the public health intervention (maximum of 1,800 characters)

Length = 1031

Advocate for improved injury prevention codes for Canadian homes to reduce burden of injury including stair falls, pediatric window falls, radon gas

Inform policy development of Canadian National Building Codes

Support international advocacy with other public health professionals and code experts

Collaborate with Hamilton Council on Aging and Seniors Advisory Council to support and implement falls prevention aspects of Hamilton's Plan for an Age Friendly City.

Support the work of the Community Coalition for Falls Prevention in the over 65 population. Support a "complete streets" approach to enhance safety for all road users through advocacy for

infrastructure changes such as bike lanes, proper street lighting, and paved surfaces. Policy work in partnership with local schools and amateur sports organizations

Support the City of Hamilton's implementation of Vision Zero by achieving zero fatalities or serious injuries on

roadways 2025, a global movement transforming the way we use, interact and travel on our roads.

Length = 55

Promotion, Awareness, Education, Knowledge Translation

Knowledge translation on the importance of carrying out Medscheck with over 65 population for Hamilton Pharmacists Partnership and encourage the addition of key screening questions to their assessment as well as an information package to share with clients (Active for Life)

Provide education and awareness around home adaptations for aging in place; falls prevention Conduct drinking and driving campaign Impaired is Impaired in partnership with Hamilton Police Services Increase concussion awareness within various stakeholders and community partners

Promote helmet use in all ages

Deliver road safety education for drivers, cyclists, and safe pedestrian measures.

Investigate ways to increase awareness of injuries due to violence

Length = 52

Screening, Assessment, Intervention, Case Management

Length = 261

Collaborate with various community stakeholders to distribute subsidized helmets Provide tools for falls prevention screening and referral for practitioners

Develop and support of consistent implementation plan for Return to Learn and Return to Play policies

Part 4 - Budget Allocation and Summaries

4.1 Staff Allocation to Standa

			Total	Total Public Health Unit	h Unit		Emergency Management	ncy nent	Other Foundational Standards		Chronic Disease Prevention and Well- Being	Disease and Well- g	Food Safety	Safety	Healthy Environments	Healthy ironments	Healthy and Deve	Healthy Growth and Development	Immur	Immunization
	Position Code	Position Titles	F.T.E.	s,	Unalloc. U F.T.E.	Unalloc.	F.T.E	v)	F.T.E	s)	F.T.E	s,	F.T.E	s,	F.T.E #	v)	F.T.E	w	F.T.E	69
Н	-	Medical Officer of Health	1.00	254,790															Ī	
	2	Associate Medical Officer of Health	2:00	417,220			0.10	20,860	0.10	20,860							0.20	41,720		
	6	Chief Nursing Officer	1.00	97,180					1.00	97,180										
	4	Program Director	2.90	414,080	00:00		0.15	21,400	09:0	84,700	0.40	59,040	0.15	21,860	0.25	36,730	0.70	092'26		
	co	Program Manager/Supervisor	27.00	2,848,090	0.00		0.17	19,280	2.34	230,000	3.22	357,750	1.00	113,420	0.90	102,080	3.00	340,250	08.0	76,370
	9	Project Officer	8.25	766,470	(0.00)				1.50	140,230	1.75	153,150	0.25	25,400	0.75	78,680	0.25	21,880	0.20	18,300
	7	Public Health Nurse	99.68	7,345,270					3.00	257,380	9.00	743,090					25.66	2,083,130		
	œ	Registered Nurse	10.00	728,410															2:00	144,950
	o	Registered Practical Nurse	1.00	64,440							,								0.50	32,220
	10	Nurse Practitioner	1.10	121,290																
	Ξ	Public Health Inspector	42.66	3,561,940	(0.00)		0.25	21,150					12.81	1,082,460	6.55	544,930				
	12	Dentist	1.00	132,350																
	13	Dental Hygienist	7.70	499,140																
aff	4	Dental Assistant	1.20	70,250																
tS n	15	Health Promoter	18.00	1,413,380							12.40	978,590	0.25	20,370	0.25	20,370	0.72	52,230		
grar	16	Nutritionist	3.00	278,250							2.00	185,500					1.00	92,750		
9019 	17	Dietitian	6.00	473,730							3.00	236,600					3.00	237,130		
	18	ECA Inspector																		
	19	Epidemiologist	4.00	346,920																
	20	Program Coordinator	3.00	280,970					1.75	163,680										
	21	Program Support Staff	52.60	3,031,840	(0.00)		0.30	17,370	6.65	448,760	3.82	206,890	1.60	86,240	96.0	52,050	2.86	159,640	5.22	283,420
	22	SFOA Inspector	3.00	193,320	00'0						2.90	186,960								
	23	Tobacco Control Coordinator	·																	
	24	TCAN Coordinator													·					
	25	Youth Development Specialist	•								·					•		•		•
	56	Youth Engagement Coordinator																		
	27	Other SFO staff	0.58	15,380							0.58	15,380								
	28	Student	2.03	84,820	(0.00)								0.11	0,000	0.10	5,520				
_	59	Other Program Staff	4.20	308,470	0.00	•	,	•		28,730		94,020		0,29'2	0.43	36,400	0.53	44,080		•
	Tota	Total Program Staff:	292.88	23,748,000	(00:00)	•	26.0	100,060	17.27	1,471,520	40.70	3,216,970	16.27	1,363,490	10.19	876,760	37.92	3,170,570	8.72	555,260
	30	Director/ Business Administrator	0.60	75,630																
	£	Manager/Supervisor	0.50	50,790																
JJ.	32	Secretaria/VAdmin Staff	2.20	152,550																
Sta	33	Financial Staff	00.9	414,560																
əvi	34	I & IT Staff	3.00	270,750																
strat	35	Communications Manager/Media Coordinator																		
sinin	36	Volunteer Coordinator																		
ηрΑ	37	Human Resources Staff/Coordinator																		
	38	Maintenance/Caretaker/Custodian/Security		•																
	39	Other Administrative Staff	0.85	41,530																
	Tota	Total Administrative Staff:	13.15	1,005,810																
ř	Total Staffing:	lfing:	306.03	24,753,810			76:0	100,060	17.27	1,471,520	40.70	3,216,970	16.27	1,363,490	10.19	876,760	37.92	3,170,570	8.72	555,260

Part 4 - Budget Allocation and Summaries

4.1 Staff Allocation to Standards

290,680 18,330 290,680 Injury Prevention 3.52 3.52 Substance Use and Injury Prevention 595,880 595,880 Substance Use 7.34 0.67 1.20 1.76 F.T.E 2,362,620 27,930 2,362,620 Other 28.51 28.51 0.20 17.30 1,270,110 7,670 Immunization 0.10 20,860 20,860 20,860 Vision 0.10 0.10 16.88 1,170,050 1,170,050 Oral Health 16.88 1.20 0.28 0.25 F.T.E 826,600 826,600 59,190 6,070 Safe Water 9.79 9.79 0.15 0.25 0.11 Infectious and Communicable Diseases Prevention and Control 6,201,780 76.40 6,201,780 42,800 67,160 1.10 76.40 16.45 0.41 F.T.E Communications Manager/Media Coordinator Maintenance/Caretaker/Custodian/Security Human Resources Staff/Coordinator Associate Medical Officer of Health Youth Engagement Coordinator Director/ Business Administrator Youth Development Specialist Program Manager/Supervisor Tobacco Control Coordinator Registered Practical Nurse Other Administrative Staff Medical Officer of Health Public Health Inspector Secretarial/Admin Staff Program Support Staff Volunteer Coordinator Chief Nursing Officer Program Coordinator Public Health Nurse Other Program Staff Manager/Supervisor TCAN Coordinator Nurse Practitioner Program Director Registered Nurse Dental Hygienist Health Promoter Other SFO staff Dental Assistant SFOA Inspector ECA Inspector Epidemiologist Project Officer Nutritionist Dietitian Dentist Total Staffing: = 30 10 19 24 15 18 33 12 13 4 16 17 50 23 25 56 27 28 58 32 34 35 36 37 51 22 38 39

Part 4 - Budge 4.2 Staff Chronic Dises 7,440 65,780 21,880 188,750 12,310 277,490 573,650 **Built Environment** 0.58 0.25 F.T.E. 2.30 57,620 65,780 21,880 196,950 78,870 6,160 590,080 115,940 39,440 Cancer Prevention 7.33 0.05 0.58 0.25 2.40 1.00 0.50 0.10 1.20 F.T.E. 29,740 9,650 168,640 53,540 7,670 505,840 Tobacco Control, Prevention and Cessation 236,600 0.13 0.10 6.42 0.20 2.00 3.00 0.99 F.T.E. Unalloc. Chronic Disease Prevention and Well-Being Unalloc. FTE # 357,750 153,150 94,020 185,500 206,890 186,960 59,040 743,090 978,590 236,600 15,380 3,216,970 2.00 1.63 40.70 0.40 1.75 12.40 3.82 2.90 3.22 9.00 3.00 0.58 ï . F.T.E. Associate Medical Officer of Health Youth Engagement Coordinator Youth Development Specialist Program Manager/Supervisor **Tobacco Control Coordinator Position Titles** Registered Practical Nurse Public Health Inspector Program Support Staff Chief Nursing Officer Program Coordinator Other Program Staff Public Health Nurse TCAN Coordinator Nurse Practitioner Registered Nurse Program Director Dental Hygienist Dental Assistant SFOA Inspector Other SFO staff Health Promoter Epidemiologist ECA Inspector Project Officer Nutritionist Dietitian Dentist Student Total Program Staff: **Position Code** 29 7 က 2 9 7 6 10 7 12 13 4 15 17 18 19 20 7 22 23 24 25 26 27 28 4 ∞ Program Staff

Sity of Hamilton, Public Health Services

et Allocation and Summaries

Allocation to Programs

		,	,	59,040	357,750	153,150	743,090	,	,	,	,	,	,	,	978,590	185,500	236,600	,	,	,	206,890	186,960	,	,	,	,	15,380	,	94,020
Total	69			59	357	153	743								978	185	236				206	186					15		94
	#. #.E			0.40	3.22	1.75	9.00								12.40	2.00	3.00				3.82	2.90					0.58		1.63
Smoke Free Ontario - Tobacco Control Area Network - Coordination	69	٠	•	•	•	87,510		•		•	•	•	•	•	78,870	•	•		•	•	24,930		•	•	•	•	•	•	
Smoke Frr Tobacco C Network - C	F.T.E.			,		1.00									1.00						0.50								
Smoke Free Ontario - Protection and Enforcement	v)	•	•	٠	33,110	•	•														54,210	186,960					15,380		1
Smoke Fr Protect Enforc	F.T.E.				0.29																1.00	2.90					0.58		
Smoke Free Ontario - Prosecution	6)	•	•	•	•	•	•	•	٠	•		•	•			•	•		•	•		•	•	•		•	•	•	
Smoke Free Onta Prosecution	F.T.E.																												
Harm Reduction	65			086'9											15,770						9,380								
Harm Re	F.T.E.			0.05											0.20		1				0.16								
Substance Use Prevention	69	ı	ı	ı	ı	ı		1	1	ı	ı		ı	ı	15,770	ı	1		ı	ı	34,040		•	ı	ı	•	ı	•	
Substance L	F.T.E. #							•				•			0.20						0.63								
Mental Health Promotion	69				36,210			1							39,270			1			4,640							1	28,730
Mental Heal	я. Э. т.я				0.34										0.50						0.09								0.33
Healthy Food Systems	69			7,440	66,910	21,880	188,750								235,950	69,560	197,160			1	7,680								•
Healthy Fo	F.T.E.			0.05	0.59	0.25	2.30								3.00	0.75	2.50				0.13								,

Part 4 - Budge 4.2 Staff

Chronic Disease Pro Smoke Free Ontario -Youth Tobacco Use Prevention F.T.E. 80,310 80,310 Smoke Free Ontario -Tobacco Control Coordination 4 0.71 0.71 F.T.E. Smoke Free Ontario - Tobacco Control Area Network -Prevention F.T.E. Chronic Disease Prevention and Well-Being Unalloc. FTE# 153,150 743,090 978,590 185,500 236,600 59,040 357,750 94,020 186,960 15,380 3,216,970 206,890 40.70 2.00 12.40 3.00 1.63 3.22 1.75 9.00 3.82 2.90 0.58 ï , F.T.E. Associate Medical Officer of Health Youth Engagement Coordinator Youth Development Specialist Program Manager/Supervisor Tobacco Control Coordinator **Position Titles** Registered Practical Nurse Public Health Inspector Program Support Staff Chief Nursing Officer Program Coordinator Public Health Nurse Other Program Staff TCAN Coordinator Nurse Practitioner Registered Nurse Program Director Dental Hygienist Dental Assistant Other SFO staff Health Promoter SFOA Inspector Epidemiologist ECA Inspector Project Officer Nutritionist Dietitian Student Dentist Total Program Staff: **Position Code** 7 က 4 2 9 6 10 Ξ 12 13 4 15 16 17 18 19 20 21 22 23 54 25 26 27 28 29 7 œ Program Staff

Total	₩.		59,040	357,750	153,150	743,090	•	•	•	•	•	•	978,590	185,500	236,600	•	•	206,890	186,960	•	•	•	•	15,380	•	94,020	3,216,970
To	F.T.E. #		0.40	3.22	1.75	9.00				•			12.40	2.00	3.00			3.82	2:90			•		0.58		1.63	40.70
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		•		21,860	113,420	25,400			1,082,460		20,370	•		•	86,240	•	•	•	•	,	6,070	7,670	3,490
Total	69			2	1	Ϋ́			1,08:		2				ŏ								
	9.T.E.		•	0.15	1.00	0.25	•		12.81		0.25	•		•	1.60	•		•	•	•	0.11	0.10	16.27
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Position Titles	ו Hazards	क			21,860	68,050	78,680	1	•	•	•	544,930		•		20,370		•			•	51,550							
Position Titles	Healt	F.T.E.	٠		0.15	09:0	0.75					6.55				0.25						0.95							
Position Titles		Unalloc. \$																											
Associate Medical Officer of Health Chief Nursing Officer Program Director Projeran Manager/Supervisor Project Officer Oublic Health Nurse Registered Practitioner Public Health Inspector Outh Engagement Coordinator CAN Coordinator TCAN COORDINA	nments	Unalloc. FTE#				,																		,				,	
Associate Medical Officer of Health Chief Nursing Officer Program Director Program Director Project Officer Project Officer Public Health Nurse Registered Nurse Registered Nurse Registered Practitioner Public Health Inspector Dental Hygienist Dental Hygienist Dental Hygienist Dental Hygienist Dental Hygienist Dental Sesistant Health Promoter Nutritionist Dietitian ECA Inspector Epidemiologist Program Coordinator Tobacco Control Coordinator Tobacco Control Coordinator Tobacco Control Coordinator Tobacco Control Coordinator Youth Development Specialist Youth Development Coordinator	Healthy Enviro	v,			36,730	102,080	78,680					544,930				20,370						52,050							
		F.T.E.			0.25	0.90	0.75					6.55				0.25						96.0							
Position Code 2 3 4 4 4 10 11 12 13 14 16 17 18 19 20 21 22 23 24 25 26 26		Position Titles	Associate Medical Officer of Health	Chief Nursing Officer	Program Director	Program Manager/Supervisor	Project Officer	Public Health Nurse	Registered Nurse	Registered Practical Nurse	Nurse Practitioner	Public Health Inspector	Dentist	Dental Hygienist	Dental Assistant	Health Promoter	Nutritionist	Dietitian	ECA Inspector	Epidemiologist	Program Coordinator	Program Support Staff	SFOA Inspector	Tobacco Control Coordinator	TCAN Coordinator	Youth Development Specialist	Youth Engagement Coordinator	Other SFO staff	
		Position Code	2	8	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	

Sity of Hamilton, Public Health Services

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Position Code 2 3 3 4 4 10 10 11 11 12 18 18 19 20 20 23	Associate Medical Officer of Health Chief Nursing Officer Program Director Program Manager/Supervisor Project Officer Public Health Nurse Registered Nurse Registered Practical Nurse Nurse Practitioner Public Health Inspector Dental Hygienist Dental Hygienist Dental Assistant Health Promoter Nutritionist Dietitian ECA Inspector Epidemiologist Program Coordinator Program Support Staff SFOA Inspector Tobacco Control Coordinator	1.00	\$ Unalloc. UFTE # 41,720	Unailoc. FTE#	Unalloc.	6.10 0.10 0.25 0.25 17.90 1.00 1.00 3.00 1.65	\$ 20,860 20,860 21,880 1,470,760 1,470,760 236,270 237,130 237,130	# # 0.10	## \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	H. #	
24 25 26 27	TCAN Coordinator Youth Development Specialist Youth Engagement Coordinator Other SFO staff										
28	Student Other Program Staff	0.53	- 44,080		. .	- 0.43	36 410	- 0 10	7 670		

			41,720	97,760	340,250	21,880	2,083,130	-	,		•		52,230	92,750	237,130	,	159,640			•	44,080	3,170,570
	Total	щi	0.20	0.70	3.00	0.25	25.66 2,0		·				0.72	1.00	3.00 2		2.86				0.53	37.92 3,1
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	Vaccine Inventory Management	# # # # # # # # # # # # # # # # # # #		Managine Man	Unalloc	PTE	76,370 14,950 32,220 32,220 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	** 0.080 0.20 0.20 0.50 0.50 0.50 0.50 0.50 0.5
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of Nurse 2.00 144,950 - - 2.00 actitioner -	F.T.E. \$ F.T.E. F.T.E. \$ F.T.E.					•	•	
aith Nurse .	F.T.E. \$ F.T.E. # # # # F.T.E. # # # F.T.E. # # # # F.T.E. #		18,300	0.20			18,300	0.20
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		Infectious and	infectious and Communicable Diseases Prevention and Control	Diseases P	revention	Vector Bo	Vector Borne Diseases	Infectious D	Infectious Disease Program	Mental He	Mental Health Promotion
Position Code	Position Titles	F.T.E. #	φ.	Unalloc. FTE#	Unalloc.	F.T.E.	6 5	F.T.E.	·S	F.T.E.	⇔
2	Associate Medical Officer of Health	06:0	187,760				i e	0.40	83,450	•	•
က	Chief Nursing Officer						ı	•	1		
4	Program Director	0:30	42,800				1	0.15	21,850		
S	Program Manager/Supervisor	6.61	684,630		,	0:20	51,630	3.60	368,410	0.27	25,130
9	Project Officer	1.40	126,830				ı	0.75	69,150		
7	Public Health Nurse	26.15	2,142,490				ı	12.65	1,041,340		•
80	Registered Nurse						ı	•	•	1	•
თ	Registered Practical Nurse						ı	•	•		
10	Nurse Practitioner	1.10	121,290					•	38,220		
11	Public Health Inspector	16.45	1,364,400			4.90	410,500	11.55	953,900		•
12	Dentist						ı	•	•		
13	Dental Hygienist						ı	•	1		
14	Dental Assistant						1	•	•	•	•
15	Health Promoter	0.85	67,690				•	0.35	28,260	0.20	15,770
16	Nutritionist						•	•	•	•	•
17	Dietitian						•	•	•	•	•
18	ECA Inspector						1	•	•	•	•
19	Epidemiologist	4.00	346,920				•	•	•	•	•
20	Program Coordinator	1.00	95,470				•	•	•	•	•
21	Program Support Staff	15.52	922,770			1.60	114,010	4.02	219,280	1.05	57,970
22	SFOA Inspector	1					1	•		•	•
23	Tobacco Control Coordinator	,						•	•		•
24	TCAN Coordinator						•	•	•		
25	Youth Development Specialist						•	•	•	•	•
26	Youth Engagement Coordinator							•	•	•	•
27	Other SFO staff					•	•	•	•	•	•
28	Student	1.71	67,160			1.60	61,090	0.11	6,070	•	•
29	Other Program Staff	0.41	31,570				•	0.21	16,230	•	•
Total Program Staff											

Sity of Hamilton, Public Health Services

et Allocation and Summaries

Allocation to Programs

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Total		ss	187,760	•	42,800	684,630	126,830	2,142,490	'	'	121,290	1,364,400	'			069'29	•		'	346,920	95,470	922,770	'	•			'	'	67,160	31,570	6.201.780
£	ETE	#	06:0		0:30	6.61	1.40	26.15			1.10	16.45				0.85				4.00	1.00	15.52							1.71	0.41	76.40
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ases Control ive		ν				106,590		119,430												346,920	95,470	190,050									858 460
Infectious Diseases Control Initiative	E.T.E.	#	•			1.00		1.50												4.00	1.00	2.50		•							70 00
vention and es Initiative		s,									72,470																				72 470
Infection Prevention and Control Nurses Initiative	ETE	#									1.00																				9
Sexual Health		ω	62,590	1	13,970	121,530	13,920	981,720	1	•	10,600	1	•	•	•	23,660	•	•	1	•	•	261,370	1	•	•	1	1	1	1	7,670	1.497.030
Sexua	ETE	#	0.30		0.10	1.14	0.15	12.00			0.10					0:30						4.90								0.10	19.09
aduction		ω	20,860		086'9	11,340	21,880		•													41,210		•						7,670	109.940
Substance Use Prevention Harm Reduction	ETE	#	0.10		0.05	0.10	0.25															0.75								0.10	1.35
Substance Use Prevention		ω	20,860	•			21,880		1			•							•			38,880									81,620
Substance Us	ETE	#	0.10				0.25															0.70		•							1.05

			Safe Water			Saf	Safe Water	Enhance Ini	Enhanced Safe Water Initiative	Small Dr Sy	Small Drinking Water Systems
Position Code	Position Titles	F.T.E.		Unalloc. FTE#	Unalloc.	F.T.E.	ss.	F.T.E.	69	F.T.E.	ь
2	Associate Medical Officer of Health					٠	•	•	i e		•
က	Chief Nursing Officer					•		•	1	•	•
4	Program Director	0.15	21,860			0.15	21,860	•	t	•	•
5	Program Manager/Supervisor	1.23	135,960			1.23	135,960	•	ı	•	•
9	Project Officer	0.35	34,150			0.35	34,150	٠	•	٠	•
7	Public Health Nurse			,		•	•	•	1	•	•
ω	Registered Nurse						•	•	t	•	•
o	Registered Practical Nurse		,	,				٠	1	•	•
10	Nurse Practitioner						•	•	•	•	•
11	Public Health Inspector	09.9	549,000			00:9	500,120	0.07	6,100	0.53	42,780
12	Dentist								1		•
13	Dental Hygienist								•	•	•
41	Dental Assistant						•	•	1		•
15	Health Promoter	0.25	20,370			0.25	20,370	•	1	•	•
16	Nutritionist				,		•	•	•	•	•
17	Dietitian						•	•	•	•	•
18	ECA Inspector					•	•	•	T.	•	•
19	Epidemiologist						•		1	•	
20	Program Coordinator						•	•	1		•
21	Program Support Staff	1.10	59,190			1.10	59,190		•	•	•
22	SFOA Inspector						1	•	1	•	•
23	Tobacco Control Coordinator		,	,				٠	1	•	•
24	TCAN Coordinator						•		•	•	
25	Youth Development Specialist					•	•	•	1	•	•
26	Youth Engagement Coordinator				,		•	•	•	•	•
27	Other SFO staff				,		•	•	•	•	•
28	Student	0.11	6,070			0.11	6,070	•	•	•	•
29	Other Program Staff					•	•	•	•	•	•
Total Program Staff:		o ₇ o	009 968			9	004 444	1	30,0		

				21,860	135,960	34,150			549,000	•	•	20,370	•	,	•	•	59,190	,	•	•	•	•	6,070	,	826,600
	Total	F.T.E. \$		0.15	1.23	0.35			09:9			0.25					1.10						0.11		9.79
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Healthy §	F.T.E.	•			1.50	•	•	•	•			1.00	6.70	1.20	0.28		•	•	•	0.25	2.95	•	•		•		•		•
Oral Health Assessment	æ	·	•	1	•	•	•	•	•	•	1	•	69,380	•	•	•	•	•	•	•	108,420	•	1	•	•	•	•	•	•
Oral Healt	F.T.E.	1		1		•		•	•		•		1.00	•	•	•			•	•	2.00	•	1		•		•		٠
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Oral Health	Unalloc. FTE#						•								•														
School Health - Oral Health	69				158,230		•					132,350	499,140	70,250	20,310			•		21,820	267,950		•						
й	F.T.E. #				1.50							1.00	7.70	1.20	0.28					0.25	4.95								
	Position Titles	Associate Medical Officer of Health	Chief Nursing Officer	Program Director	Program Manager/Supervisor	Project Officer	Public Health Nurse	Registered Nurse	Registered Practical Nurse	Nurse Practitioner	Public Health Inspector	Dentist	Dental Hygienist	Dental Assistant	Health Promoter	Nutritionist	Dietitian	ECA Inspector	Epidemiologist	Program Coordinator	Program Support Staff	SFOA Inspector	Tobacco Control Coordinator	TCAN Coordinator	Youth Development Specialist	Youth Engagement Coordinator	Other SFO staff	Student	Other Program Staff
	Position Code	2	က	4	5	9	7	8	ō	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
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	Total	v)	•	•	158,230	•	,	,	,	'	•	132,350	499,140	70,250	20,310	,	,	,	21,820	267,950	,	,		,	•	•	•	1,170,050
	T.	F.T.E.			1.50							1.00	7.70	1.20	0.28				0.25	4.95								16.88
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| Position Titles | Associate Medical Officer of Health | Chief Nursing Officer | Program Director | Program Manager/Supervisor

 | Project Officer | Public Health Nurse

 | Registered Nurse
 | Registered Practical Nurse | Nurse Practitioner | Public Health Inspector | Dentist | Dental Hygienist | Dental Assistant | Health Promoter
 | Nutritionist | Dietitian | ECA Inspector | Epidemiologist | Program Coordinator | Program Support Staff
 | SFOA Inspector
 | Tobacco Control Coordinator | TCAN Coordinator | Youth Development Specialist | Youth Engagement Coordinator | Other SFO staff | Student
 | Other Drogram Staff |
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Un</td> <td>Page intended officer of Health F.T.E. \$ F.T.E. F.T.E.</td> <td>Program Director of Health F.T.E. \$ F.T.E. \$ F.T.E. \$ F.T.E. Chef Nucleig Officer of Health 0.20 41,720 -<!--</td--><td>Program Director Titles FT.E. sp. Unalloce: Un</td></td> | Position Titles F.T.E. \$ F.T.E. \$ F.T.E. \$ F.T.E. \$ F.T.E. Associate Medical Officer of Health 0.20 41,720 - | Position Titles F.T.E. \$ F.T.E. F.T.E. \$ F.T.E. F.T.E. \$ F.T.E. F.T.E. \$ F.T.E. F.T.E. | Position Titles F.T.E. S Unalloca. Unalloca. F.T.E. S F.T.E. S F.T.E. S F.T.E. S F.T.E. S F.T.E. S F.T.E. F.T.E. | Position Titles F.T.E. S Unalloc. Unalloc. Unalloc. Unalloc. F.T.E. S F.T.E. S F.T.E. Associate Medical Officer of Health 0.20 41,720 - | Program Tribes FT.E. S. Unalloc. Un | Page intended officer of Health F.T.E. \$ F.T.E. F.T.E. | Program Director of Health F.T.E. \$ F.T.E. \$ F.T.E. \$ F.T.E. Chef Nucleig Officer of Health 0.20 41,720 - </td <td>Program Director Titles FT.E. sp. Unalloce: Un</td> | Program Director Titles FT.E. sp. Unalloce: Un |

THE SECOND SECON	. Total	E. \$ F.T.E. \$ F.T.E. \$ # * S	0.20 41,720		2.00 197,190	0.30 27,850	2.00 150,640	8.00 583,460	0.50 32,220						4.20 229,360				
		6																	
FILE S FI		F.T.E. #																	
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- William		H.T.E																	
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ш <u>т</u> *																			
	Health - Immunization																		

1,193,810

2,362,620

										4.2 Staff
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		School Health	- Other		Scho	ol Health	Tobacco Col and C	ntrol, Prevention Cessation	Injury F	Injury Prevention
Position Titles	F.T.E. #	∨	Unalloc. Ur FTE#	nalloc.	F.T.E.	6	F.T.E.	()	F.T.E.	€
Associate Medical Officer of Health	0.20	41,720			0.10	20,860	•	•	•	
Chief Nursing Officer						•	•			
Program Director	0.20	27,930		,	0.20	27,930	•	ı		
Program Manager/Supervisor	2.66	277,610			1.40	154,000	0.21	18,330	0.10	11,000
Project Officer	0.20	17,500			0.20	17,500	•	•		
Public Health Nurse	21.00	1,735,280			11.00	066'906	•		0.50	41,230
Registered Nurse							•		•	
Registered Practical Nurse						•	•			•
Nurse Practitioner						•	•	•	•	
Public Health Inspector							•	1		•
Dentist						•	•	•	•	
Dental Hygienist					•	•	•	•	•	•
Dental Assistant						•	•	•	•	
Health Promoter	1.20	94,640		,	1	ı	•	ı		
Nutritionist	,					•	•	•	•	
Dietitian						•	•	•		
ECA Inspector						•	•	•	•	
Epidemiologist						•	•	•	•	
Program Coordinator						•	•		•	
Program Support Staff	3.05	167,940			1.20	66,530	09:0	32,530	0.75	41,030
SFOA Inspector							•	1		•
Tobacco Control Coordinator						•	•			•
TCAN Coordinator						•	•	•		
Youth Development Specialist						1	•	1		
Youth Engagement Coordinator							•	1	•	
Other SFO staff						•	•	•	•	
Student						1		1	٠	
Other Program Staff		•				•	•	•	•	•
	Associate Medical Officer of Health Chief Nursing Officer Program Director Program Manager/Supervisor Project Officer Public Health Nurse Registered Practitioner Nurse Practitioner Public Health Inspector Dentist Dental Hygienist Dental Hygienist Dental Hygienist Public Condinator Public Health Promoter Nurse Practitioner Public Health Inspector Dentist Program Coordinator Tobacco Control Coordinator Other SFO staff Student Other Program Staff	Position Titles Medical Officer of Health Sing Officer Manager/Supervisor Manager/Supervisor Micer Manager/Supervisor Micer Manager/Supervisor Micer Manager/Supervisor Micer Manager/Supervisor Micer Manager/Supervisor Monoter Signinist Sistant Coordinator Support Staff Spector Control Coordinator Supercor Control Coordinator Position Titles # # # # # # # # # # # # # # # # # # #	Position Titles	Position Titles	P.T.E. School Health - Other	School Health - Other School Health - Other School Health Position Titles F.T.E. S Unalloc. Unalloc. F.T.E. S G.20 G.20	School Health Other School Health Other School Health School Health	Peating Tribes School Heath - Other School Heath Peating School Heath School Heath	Position File School Health Cheer School Health Tobacco Countrol Provention Provention	

Program Staff

Sity of Hamilton, Public Health Services

et Allocation and Summaries

Allocation to Programs

Part 4 - Budg

4.2 Staff

			Substance Use		P	Tobacco Control, Prevention and Cessation	Prevention ion	Harm	Harm Reduction	Substance	Substance Use Prevention
Position Code	Position Titles	F.T.E.	ru F	Unalloc. Unalloc. FTE#\$		F.T.E.	49	F.T.E.	₩.	F.T.E. #	ø
2	Associate Medical Officer of Health	0.10	20,860		 -			0.10	20,860	•	•
ო	Chief Nursing Officer				 -					•	•
4	Program Director		,						ı	•	•
ß	Program Manager/Supervisor	1.36	136,990	•				0.85	84,640	0.51	52,350
9	Project Officer	1.20	113,750					0.10	9,540	0.10	8,750
7	Public Health Nurse	0.35	24,480						•	•	•
80	Registered Nurse		,						ı	•	•
o	Registered Practical Nurse		•	•					1	•	•
10	Nurse Practitioner		ı				•		1	•	•
1	Public Health Inspector		ı						•	•	•
12	Dentist		,						ı	•	•
13	Dental Hygienist		,						•	•	•
14	Dental Assistant		,						ı	•	•
15	Health Promoter	1.80	138,810					0.40	31,540	0.40	31,550
16	Nutritionist		•				•		1	•	•
17	Dietitian		1				•		1	•	•
18	ECA Inspector		ı						•	•	•
19	Epidemiologist	•	1	•					1	•	•
20	Program Coordinator		•						•	•	•
21	Program Support Staff	1.76	96,300				•	1.65	89,440	0.11	098'9
22	SFOA Inspector	0.10	6,360				1		1	•	•
23	Tobacco Control Coordinator		1	•					•	•	•
24	TCAN Coordinator		•				•		1	•	•
25	Youth Development Specialist		ı				•		1	•	•
26	Youth Engagement Coordinator		•				•		1	•	•
27	Other SFO staff		•				•		1	•	•
28	Student		,						•	•	•
29	Other Program Staff	0.67	58,330						•	0.67	58,330
Total Broaram Staff.											

Sity of Hamilton, Public Health Services

et Allocation and Summaries

Allocation to Programs

	₩	20,860		•	136,990	113,750	24,480	•			٠	٠	٠	٠	138,810		٠	•			96,300	6,360	٠		٠	٠			58,330	
Total	F.T.E. #	0.10			1.36	1.20	0.35	,							1.80			,			1.76	0.10							29.0	
•	∨																													
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	F.T.E. #																													
Needle Exchange Program Initiative	₩.		•	•			•	•	-	1	1	1	•	•	•	-	•	•	•	1	•	•	1	•	•	1	•		•	
Needle Excl Init	F.T.E.																													
Harm Reduction Program Enhancement	↔		•			95,460	24,480								75,720														i.	
Harm Reduction Pro Enhancement	F.T.E.					1.00	0.35								1.00															
Electronic Cigarettes Act - Protection and Enforcement	↔		•	•		•	•	1	•	•	•		•	•	1	•	•	1	•	•	•	6,360	•		•		•	•	•	
Electronic Ci Protect Enforc	F.T.E. #																					0.10								

Part 4 - Budg

4.2 Staff

			Injury Prevention	tion		Injury	Injury Prevention				
Position Code	Position Titles	E.T.E.	69	Unalloc. FTE#	Unalloc.	F.T.E.	₩	F.T.E.	₩	F.T.E.	co
2	Associate Medical Officer of Health	0.10	20,860			0.10	20,860				
ю	Chief Nursing Officer						•				
4	Program Director					•	•				
ß	Program Manager/Supervisor	0.21	18,330			0.21	18,330				
9	Project Officer	0.10	8,750			0.10	8,750				
7	Public Health Nurse	2.50	208,780			2.50	208,780				
∞	Registered Nurse					•	•				
თ	Registered Practical Nurse					•	•				
10	Nurse Practitioner						•				
11	Public Health Inspector					•	•				
12	Dentist					•	•				
13	Dental Hygienist						•				
41	Dental Assistant						•				
15	Health Promoter					•	1				
16	Nutritionist					•	•				
17	Dietitian					•	•				
18	ECA Inspector					•	1				
19	Epidemiologist					•	•				
20	Program Coordinator						•				
21	Program Support Staff	0.61	33,960			0.61	33,960				
22	SFOA Inspector					•	•				
23	Tobacco Control Coordinator					•	•				
24	TCAN Coordinator						•				
25	Youth Development Specialist					•	•				
26	Youth Engagement Coordinator						•				
27	Other SFO staff			,		•	•				
28	Student						•				
29	Other Program Staff					•					
Total Program Staff:		0 50	000 000			6	000				,

Sity of Hamilton, Public Health Services

Board of Health for the City of Hamilton, Public Health Services

Part 4 - Budget Allocation and Summaries

4.3 Allocation of Expenditures (per Program)

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Expenditures	Emergency Management	Other Foundational Standards								Foundational Standards
Salaries and Wages	100,060	1,471,520								1,571,580
Benefits % of Benefits	25,450	385,720		•	•	,	•	•	•	411,170
Travel	730	310								1,040
Professional Services	4,280	6,040								10,320
Expenditure Recoveries & Offset Revenues	(6,590)	(140)								(6,730)
Other Program Expenditures	28,620	370,900								399,520
Total Expenditures:	152,550	2,234,350							•	2,386,900
Funding Sources										Total
Mandatory Programs (Cost-Shared)	152,550	1,932,350								2,084,900
Chief Nursing Officer Initiative (100%)		121,500								121,500
Social Determinants of Health Nurses Initiative (100%)		180,500								180,500
										,
										•
Total Funding Sources	152,550	2,234,350								2,386,900
Under / (Over) Allocated										,

Under / (Over) Allocated

Board of Health for the City of Hamilton, Public Health Services

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			Part 4 - Bu	udget Allocatic	Part 4 - Budget Allocation and Summaries	ries					
			4.3 Allocati	on of Expendit	.3 Allocation of Expenditures (per Program)	ram)					
			Chronic	Disease Preventi	Chronic Disease Prevention and Well-Being	n					
Expenditures	Tobacco Control, Prevention and Cessation	Cancer Prevention	Built Environment	Healthy Food Systems	Mental Health Promotion	Substance Use Prevention	Harm Reduction	Smoke Free Ontario - Prosecution	Smoke Free Ontario - Protection and Enforcement	Smoke Free Ontario - Tobacco Control Area Network - Coordination	Sub-Total Chronic Disease Prevention and Well-Being
Salaries and Wages	505,840	590,080	573,650	795,330	108,850	49,810	32,130		289,660	191,310	3,136,660
Benefits	133,800	147,090	147,170	207,400	28,360	14,440	8,720	•	060,77	49,680	813,750
Travel	2,340	260	280	380	40	10	10		•	3,380	6,700
Professional Services	8,350	4,350	4,250	4,320	20	02	20	10,000	290	•	32,000
Expenditure Recoveries & Offset Revenues	(90,910)	(02)	(02)	(06)	(10)	(10)			•		(91,160)
Other Program Expenditures	133,640	159,100	146,010	201,760	26,310	22,810	13,700	•	35,730	64,200	803,260
Total Expenditures:	093,060	900,810	871,290	1,209,100	163,600	87,130	54,580	10,000	403,070	308,570	4,701,210
Funding Sources											Total
Mandatory Programs (Cost-Shared)	693,060	900,810	871,290	1,209,100	163,600	87,130	54,580				3,979,570
Smoke-Free Ontario Strategy: Prosecution (100%)								10,000			10,000
Smoke-Free Ontario Strategy: Protection and Enforcement (100%)									403,070		403,070
Smoke-Free Ontario Strategy; Tobacco Control Area Network - Coording										308,570	308,570
											•
Total Funding Sources	693,060	900,810	871,290	1,209,100	163,600	87,130	54,580	10,000	403,070	308,570	4,701,210

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			Part 4 - Bı	udget Allocatic	Part 4 - Budget Allocation and Summaries	es					
			4.3 Allocati	on of Expendi	4.3 Allocation of Expenditures (per Program)	am)					
			Chronic Diseas	e Prevention and	Chronic Disease Prevention and Well-Being (Continued)	tinued)					
Expenditures	Smoke Free Ontario - Tobacco Control Area Network - Prevention	Smoke Free Ontario - Tobacco Control Coordination	Smoke Free Ontario - Youth Tobacco Use Prevention	•	•	•	•	•	•	•	Sub-Total Chronic Disease Prevention and Well-Being
Salaries and Wages	,	80,310						,			80,310
Benefits	,	19,690	•		•	•		•	•		19,690
Travel	6,660		9,520								16,180
Professional Services	4,270	•	•								4,270
Expenditure Recoveries & Offset Revenues	,		•								•
Other Program Expenditures	267,980		71,780								339,760
Total Expenditures:	278,910	100,000	81,300	•		•					460,210
Funding Sources											Total
Smoke-Free Ontario Strategy: Tobacco Control Area Network - Preventii	278,910										278,910
Smoke-Free Ontario Strategy: Tobacco Control Coordination (100%)		100,000									100,000
Smoke-Free Ontario Strategy: Youth Tobacco Use Prevention (100%)			81,300								81,300
											•
											•
Total Funding Sources	278,910	100,000	81,300			•		•	•	•	460,210
Under / (Over) Allocated											

				Food Safety	fety						
Expenditures	Food Safety	Enhanced Food Safety Initiative	•	•	•	•	•	•	•	•	Food Safety
Salaries and Wages	1,363,490			'	•				•		1,363,490
Benefits	352,600	•	•		•	•	•	•		•	352,600
Travel	29,000										29,000
Professional Services	12,770	•									12,770
Expenditure Recoveries & Offset Revenues	(353,150)										(353,150)
Other Program Expenditures	419,790	78,550									498,340
Total Expenditures:	1,824,500	78,550									1,903,050
Funding Sources											Total
Mandatory Programs (Cost-Shared)	1,824,500										1,824,500
Enhanced Food Safety - Haines Initiative (100%)		78,550									78,550
											•
											•
											•
Total Funding Sources	1,824,500	78,550									1,903,050
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				Healthy Environments	onments						
Expenditures	Health Hazards	Air Quality and Climate Change	•	•	•	•	•		•	•	Healthy Environments
Salaries and Wages	798,630	78,130			,						876,760
Benefits	210,180	19,640		,	,		•	,	•	,	229,820
Travel	15,810	510									16,320
Professional Services	24,640	3,290									27,930
Expenditure Recoveries & Offset Revenues	(4,910)	(10)									(4,920)
Other Program Expenditures	220,200	16,700									236,900
Total Expenditures:	1,264,550	118,260									1,382,810
Funding Sources											Total
Mandatory Programs (Cost-Shared)	1,264,550	118,260									1,382,810
											,
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Total Funding Sources	1,264,550	118,260									1,382,810
Under / (Over) Allocated				,						,	,

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Part 4 - Budget Allocation and Summaries
4.3 Allocation of Expenditures (per Program)

Healthy Growth and Development

Expenditures	Child Health	Reproductive Health	•	•	•	•	•	•	•	•	Healthy Growth and Development
Salaries and Wages	2,305,320	865,250									3,170,570
Benefits	619,790	233,910	,	•	,	,	•	,	,	•	853,700
Travel	14,500	4,850									19,350
Professional Services	006	1,310									2,210
Expenditure Recoveries & Offset Revenues	(066)	(12,290)									(13,280)
Other Program Expenditures	556,790	237,350									794,140
Total Expenditures:	3,496,310	1,330,380									4,826,690
Funding Sources											Total
Mandatory Programs (Cost-Shared)	3,496,310	1,330,380									4,826,690
											•
Total Funding Sources	3,496,310	1,330,380						٠			4,826,690

Under / (Over) Allocated

				Immunization	tion					
Expenditures	Vaccine Inventory Management	•		٠		•	•	•	•	Immunization
Salaries and Wages	555,260									555,260
Benefits	158,880		•		•		•		•	158,880
Travel	4,240									4,240
Professional Services	260									260
Expenditure Recoveries & Offset Revenues	(1,990)									(1,990)
Other Program Expenditures	215,740									215,740
Total Expenditures:	932,690									932,690
Funding Sources										Total
Mandatory Programs (Cost-Shared)	932,690									932,690
										•
										•
Total Funding Sources	932,690									932,690
Under / (Over) Allocated	,			,					,	

Part 4 - Budget Allocation and Summaries

4.3 Allocation of Expenditures (per Program)

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s Prevention
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Infectious

Expenditures	Vector Borne Diseases	Infectious Disease Program	Mental Health Promotion	Substance Use Prevention	Harm Reduction	Sexual Health	Infection Prevention and Control Nurses Initiative	Infectious Diseases Control Initiative	•	•	Infectious and Communicable Diseases Prevention and Control
Salaries and Wages	637,230	2,846,160	98,870	81,620	109,940	1,497,030	72,470	858,460	•	•	6,201,780
Benefits	159,480	763,390	27,930	22,150	29,530	401,870	17,630	231,600	•	•	1,653,580
Travel	27,300	32,790	110	20	220	002'6		100			70,240
Professional Services	82,530	76,320	800	70	1,450	173,030	•	•			334,200
Expenditure Recoveries & Offset Revenues	•	(144,970)	(10)	(10)	(10)	(152,480)	•	•			(297,480)
Other Program Expenditures	110,940	754,420	41,290	25,490	34,390	485,590	,	84,800			1,536,920
Total Expenditures:	1,017,480	4,328,110	168,990	129,340	175,520	2,414,740	90,100	1,174,960			9,499,240
Funding Sources											Total
Mandatory Programs (Cost-Shared)		4,328,110	168,990	129,340	175,520	2,414,740					7,216,700
Vector-Borne Diseases Program (Cost-Shared)	1,017,480										1,017,480
Infection Prevention and Control Nurses Initiative (100%)							90,100				90,100
Infectious Diseases Control Initiative (100%)								1,174,960			1,174,960
											,
											,
Total Funding Sources	1,017,480	4,328,110	168,990	129,340	175,520	2,414,740	90,100	1,174,960			9,499,240
Under / (Over) Allocated	,						,	,			,

				Safe Water	Je.						
Expenditures	Safe Water	Enhanced Safe Water Initiative	Small Drinking Water Systems	•	•	•	•	•	•	•	Safe Water
Salaries and Wages	777,720	6,100	42,780						,		826,600
Benefits	208,090	1,420	10,470	•	•	•	,		•		219,980
Travel	15,430	1,000	1,000								17,430
Professional Services	12,500		•								12,500
Expenditure Recoveries & Offset Revenues	(7,040)		•								(7,040)
Other Program Expenditures	184,080	34,330	5,870								224,280
Total Expenditures:	1,190,780	42,850	60,120								1,293,750
Funding Sources											Total
Mandatory Programs (Cost-Shared)	1,190,780										1,190,780
Enhanced Safe Water Initiative (100%)		42,850									42,850
Small Drinking Water Systems Program (Cost-Shared)			60,120								60,120
											•
											•
Total Funding Sources	1,190,780	42,850	60,120								1,293,750
Under / (Over) Allocated		 -		,		,					

Part 4 - Budget Allocation and Summaries 4.3 Allocation of Expenditures (per Program)

School Health - Oral Health

Expenditures	Oral Health Assessment	Healthy Smiles Ontario	•	•	•	•	•		•	School Health - Oral Health
Salaries and Wages	177,800	992,250								1,170,050
Benefits	54,000	263,750				,	,	,	•	317,750
Travel	4,500	8,920								13,420
Professional Services	180	•								180
Expenditure Recoveries & Offset Revenues	(30)	•								(30)
Other Program Expenditures	79,440	295,380								374,820
Total Expenditures:	315,890	1,560,300								1,876,190
Funding Sources										Total
Mandatory Programs (Cost-Shared)	315,890									315,890
Healthy Smiles Ontario Program (100%)		1,560,300								1,560,300
										•
										,
Total Funding Sources	315,890	1,560,300								1,876,190
Under / (Over) Allocated					,			,	,	

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Part 4 - Budget Allocation and Summaries
4.3 Allocation of Expenditures (per Program)

School Health - Vision

Expenditures	Child Visual Health and Vision Screening	•			•		•	•		•	School Health - Vision
Salaries and Wages	20,860										20,860
Benefits	4,940	•	•	•	•		•	•	•	•	4,940
Travel	10										10
Professional Services	,										•
Expenditure Recoveries & Offset Revenues	•										•
Other Program Expenditures	3,890										3,890
Total Expenditures:	29,700	•				•				•	29,700
Funding Sources											Total
Mandatory Programs (Cost-Shared)	29,700										29,700
											'
											•
Total Funding Sources	29,700										29,700
Under / (Over) Allocated	•					,					

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			, Ø	School Health - Immunization	ımunization						
Expenditures	Immunization of School Pupils	•		•			•	•		•	School Health - Immunization
Salaries and Wages	1,270,110				•					•	1,270,110
Benefits	347,890	•	•	•	•	,	•	•	•	•	347,890
Travel	8,730										8,730
Professional Services	1,060										1,060
Expenditure Recoveries & Offset Revenues	(109,800)										(109,800)
Other Program Expenditures	424,210										424,210
Total Expenditures:	1,942,200										1,942,200
Funding Sources											Total
Mandatory Programs (Cost-Shared)	1,942,200										1,942,200
Total Funding Sources	1,942,200						•				1,942,200
Under / (Over) Allocated			,		,	,	•				

				Substance Use	Use						
Expenditures	Tobacco Control, Prevention and Cessation	Harm Reduction	Substance Use Prevention	Electronic Cigarettes Act - Protection and Enforcement	Harm Reduction Program Enhancement	Needle Exchange Program Initiative	•	•	•	•	Substance Use
Salaries and Wages		236,020	157,840	098'9	195,660			,			295,880
Benefits	•	64,100	41,220	1,770	51,060	•	•	•	•	•	158,150
Travel		1,520	1,340	750	•	•					3,610
Professional Services	•	11,150	9,620	•	•	•					20,770
Expenditure Recoveries & Offset Revenues	•	(30)	(20)	•	•	•					(20)
Other Program Expenditures		82,440	43,060	43,360	3,280	217,500					389,640
Total Expenditures:		395,200	253,060	52,240	250,000	217,500		•			1,168,000
Funding Sources											Total
Mandatory Programs (Cost-Shared)		395,200	253,060								648,260
Electronic Cigarettes Act: Protection and Enforcement (100%)				52,240							52,240
Harm Reduction Program Enhancement (100%)					250,000						250,000
Needle Exchange Program Initiative (100%)						217,500					217,500
											•
Total Funding Sources		395,200	253,060	52,240	250,000	217,500			•		1,168,000
Under / (Over) Allocated				•	•						

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				Injury Prevention	ention						
Expenditures	Injury Prevention	•	•	•		•		•	•	•	Injury Prevention
Salaries and Wages	290,680										290,680
Benefits	77,410	,	,	•	•		•	,	•	•	77,410
Travel	4,020										4,020
Professional Services	4,890										4,890
Expenditure Recoveries & Offset Revenues	(30)										(30)
Other Program Expenditures	83,830										83,830
Total Expenditures:	460,800										460,800
Funding Sources											Total
Mandatory Programs (Cost-Shared)	460,800										460,800
Total Funding Sources	460,800	•	•	•			•			•	460,800
Under / (Over) Allocated								,	,		

			Indirect Costs	osts					
	Public Heatth Unit Administration	Office of the Medical Officer of Health							Indirect Costs
Salaries and Wages	1,005,810	254,790							1,260,600
Benefits	268,150	57,900		•	,	•	•		326,050
Travel	15,010	,							15,010
Professional Services	3,260	,							3,260
Expenditure Recoveries & Offset Revenues	(42,650)	,							(42,650)
Other Program Expenditures	289,460	16,150							305,610
Total Expenditures:	1,539,040	328,840	•	.					1,867,880
Funding Sources									Total
Mandatory Programs (Cost-Shared)	1,539,040	328,840							1,867,880
									,
Total Funding Sources	1,539,040	328,840	•	,					1,867,880
Under / (Over) Allocated	,		,						

Board of Health for the City of Hamilton, Public Health Services

Part 4 - Budget Allocation and Summaries 4.3 Allocation of Expenditures (per Program)

School Health - Other

Expenditures	School Health	Tobacco Control, Prevention and Cessation	Injury Prevention	Chronic Disease Prevention	Mental Health Promotion	Substance Use Prevention	Harm Reduction	Sexual Health	٠	٠	School Health - Other
Salaries and Wages	1,193,810	50,860	93,260	190,810	510,290	144,440	14,240	164,910	•	•	2,362,620
Benefits	313,120	14,400	25,710	50,440	133,360	37,560	3,920	43,380	•		621,890
Travel	11,950	•	580	1,920	3,390	820	190	1,920			20,770
Professional Services	460	80	06	06	190	1,410	1,370	09			3,750
Expenditure Recoveries & Offset Revenues	(29,470)	(10)	(1,430)	(4,750)	(8,100)	(1,440)	•	(4,750)			(49,950)
Other Program Expenditures	339,010	19,010	32,240	56,080	144,190	40,930	2,600	47,630			684,690
Total Expenditures:	1,828,880	84,340	150,450	294,590	783,320	223,720	25,320	253,150			3,643,770
Funding Sources											Total
Mandatory Programs (Cost-Shared)	1,828,880	84,340	150,450	294,590	783,320	223,720	25,320	253,150			3,643,770
											•
											•
											•
Total Funding Sources	1,828,880	84,340	150,450	294,590	783,320	223,720	25,320	253,150			3,643,770
Under / (Over) Allocated		,							,	,	

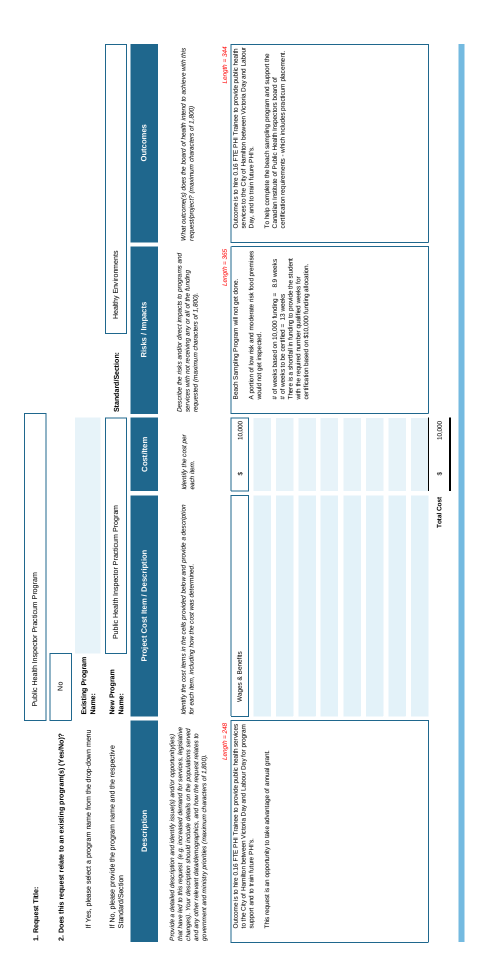
Part 4 - Budget Allocation and Summaries

4.4 Overall Budget Summary (by Funding Source)

Base Funding

Funding Source	Budget (at 100%)	Provincial Share	Approved Allocation	Variance
	A	B= A*Prov.Share	С	D = C - B
Mandatory Programs (Cost-Shared)	32,347,140	24,260,355	22,650,700	(1,609,655)
Chief Nursing Officer Initiative (100%)	121,500	121,500	121,500	-
Electronic Cigarettes Act: Protection and Enforcement (100%)	52,240	52,240	51,900	(340)
Enhanced Food Safety - Haines Initiative (100%)	78,550	78,550	78,300	(250)
Enhanced Safe Water Initiative (100%)	42,850	42,850	42,300	(550)
Harm Reduction Program Enhancement (100%)	250,000	250,000	250,000	-
Healthy Smiles Ontario Program (100%)	1,560,300	1,560,300	1,560,300	_
Infection Prevention and Control Nurses Initiative (100%)	90,100	90,100	90,100	-
Infectious Diseases Control Initiative (100%)	1,174,960	1,174,960	1,111,200	(63,760)
Needle Exchange Program Initiative (100%)	217,500	217,500	202,000	(15,500)
Small Drinking Water Systems Program (Cost-Shared)	60,120	45,090	41,100	(3,990)
Smoke-Free Ontario Strategy: Prosecution (100%)	10,000	10,000	10,000	-
Smoke-Free Ontario Strategy: Protection and Enforcement (100%)	403,070	403,070	374,200	(28,870)
Smoke-Free Ontario Strategy: Tobacco Control Area Network - Coordination (100%)	308,570	308,570	285,800	(22,770)
Smoke-Free Ontario Strategy: Tobacco Control Area Network - Prevention (100%)	278,910	278,910	276,800	(2,110)
Smoke-Free Ontario Strategy: Tobacco Control Coordination (100%)	100,000	100,000	100,000	-
Smoke-Free Ontario Strategy: Youth Tobacco Use Prevention (100%)	81,300	81,300	80,000	(1,300)
Social Determinants of Health Nurses Initiative (100%)	180,500	180,500	180,500	_
Vector-Borne Diseases Program (Cost-Shared)	1,017,480	763,110	754,900	(8,210)
Base Funding:	\$ 38,375,090	\$ 30,018,905	\$ 28,261,600	-\$ 1,757,305

		Part 5 - Additional Base and One-Time Funding Requests	One-Time Fundin	g Requests		
		5.1 Base Funding Requests	ing Requests			
1. Request Title:	Raccoon Rabies Business Case	Business Case				
2. Does this request relate to an existing program(s) (Yes/No)?	o Z					
If Yes, please select a program name from the drop-down menu	Existing Program Name:					
If No, please provide the program name and the respective Standard/Section	New Program Name:	Raccoon Rabies		Standard/Section:	Infectious and Communic	infectious and Communicable Diseases Prevention and Control
Description	Ā	Project Cost Item / Description	Cost/Item	Risks / Impacts	pacts	Outcomes
Provide a detailed description and identify issue(s) and/or opportunity(les) that have led to this request (e.g. increased derirand for services, legislative changes). Your description should include details on the potabilistions served and any other relevant distaidemographics, and how the request relates to government and ministry priorities (maximum characters of 1,800).	Identify the cost items in the for each item, including how	dentify the cost liens in the calk provided below and provide a description for each item, including how the cost was determined.	Identify the cost per each item.	Describe the risks and'or direct impacts to programs and services with not receiving any or all of the funding requested (maximum characters of 1,800).	impacts to programs and rarall of the funding s of 1,800).	What outcome(s) does the board of health intend to achieve with this request/project? (maximum characters of 1,800)
Length = 1086					Length = 629	700 = 300 Tendth = 300
Continue funding two temporary full time Public Health Inspector positions in Public Health Services to meet the increased service levels due to the	Employer Paid Parking	arking	\$ 2,400	Rabies is fatal in humans so if the outbreak is not well controlled the risk of exposure to rabid animals locally	if the outbreak is not well re to rabid animals locally	To reduce the risk of exposure to rabid terrestrial animals in Hamilton and to assist Ministry partners including the Ministry of
unexpected and extraordinary raccoon rables outbreak in Hamilton and surrounding areas that began in December, 2015.	Mileage		3,000	could increase. Without the additional two public health inspectors there will be an increased level of workload demand on existing resources. PEP orders	additional two public se an increased level of g resources. PEP orders	Natural Resources and Forestry and the Ortario Ministry of Agriculture, Food, and Rural Affairs (OMAFRA) to control and everturally eliminate raccoon rabies from Ontario.
Fund at least two low cost rabies clinics and provide support to Public Health Services for the local collection and coordination of wild animal specimens, including but not limited to, skunks and raccoons for raccoon	Operating Expenses	Ses	20,000	and animal bite exposures have increased with the outbreak and are expected to remain higher than historical levels. Hamilton had a coordinated system to	tave increased with the to remain higher than a d a coordinated system to	
rables surveillance and testing by Ministry of Natural Resources and Forestry	IP Telephony		280	collect and submit animals to MNRF for surveillance and if this is not available there is a risk the number of animals collected and submitted will drop potentially	o MNRF for surveillance ere is a risk the number of itted will drop potentially	
Outbreak is expected to continue for another 3-5 years so providing two low cost rables options will help the community protect their pets from rables. A conclinated collection and submission of animals locally will also	Cell Phone		1,200	masking the true picture of the outbreak	he outbreak.	
provide a more accurate indication of the control of the outbreak. As Hamilton is at the epicherine of Ontario's reaccord not believed it is provided that the print of the boat of control or control of the boat of control	Contractual Services	seo	94,510			
spread occurring in order to tailor our communication strategies through each year.	Salary & Benefits		205,770			
		Total Cost	\$ 327,160			



1. Request Title:	Smoke Free Onta	Smoke Free Ontario Expanded Smoking Cessation Programming for Priority Populations	Priority Populations			
2. Does this request relate to an existing program(s) (Yes/No)?	° Z					
If Yes, please select a program name from the drop-down menu	Existing Program Name:					
If No, please provide the program name and the respective Standard/Section	New Program Name:	SFO Expanded Smoking Cessation Programming for Priority Population	ng for Priority Population	Standard/Section:	Substance Use	
Description	Ą	Project Cost Item / Description	Cost/Item	Risks	Risks / Impacts	Outcomes
Provide a detailed description and identify issue(s) and/or opportunity(les) that have led to this request (e.g. increased demand for services, legislative changes). Your description should include details on the populations served and any other relevant detailedemographics, and how the request relates to government and ministry priorities (maximum chanacters of 1,800).	identify the cost items in the cells for each item, including how the c	in the cells provided below and provide a description ig how the cost was determined.	ldentify the cost per each item.	Describe the risks and/or direct Impacts to program services with not receiving any or all of the funding requested (maximum characters of 1,800).	Describe the risks and/or direct impacts to programs and services with not receiving any or all of the funding requested (maximum characters of 1,800).	What outcome(s) does the board of health intend to achieve with this request/project? (maximum characters of 1,800)
Length = 1529					Length = 1359	Length = 182
City of Hamilton PHS (HPHS) operates a quit smoking clinic that offers one-on-one counselling and access to free nicotine replacement therapy	Nicotine Replace	Nicotine Replacement Therapy (NRT)	\$ 25,000	This project is necess: support cessation by r	This project is necessary to increase and further support cessation by motivating and assisting people	Increase the # of people screened Increase the # of people who enter or maintain quit attempt
(NRT). Priority is given to pregrant and breastleeding women, families with children under 1 year of age, persons living in poverty, persons with mental liness, persons new to Canada, and those without a family.				to quit tobacco use. Tl Hamilton Public Healtl and via Hamilton's Ce	to quit tobacco use. This project will fund NRT within Hamilton Public Health Services' Quit Smoking Clinic and via Hamilton's Cessation Care Pathway. This	3.100% of people who wish to quit smoking are offered tobacco cessation services
physician. Referable to the quit smoking clinic are received from internal HPHS Referable foral agencies including hospitals and health care providers, prorgams, local agencies including hospitals and health care providers,				project will increase se reach and access to c medications.	project will increase service delivery by expanding reach and access to clinic services and stop smoking medications.	
community partners, self-referrals, and through Smokers' Helpline. In 2017, there were 1281 callers and 463 unique referrals to qui smoking senvices and of those 799 unique clerits were booked into clinic. 1497				Smoking among pregi dramatically higher in	Smoking among pregnant women and new mothers is dramatically higher in certain neighbourhoods within	
appointments were scheduled with an attendance rate of 70% by clients (r=1048). Clients are given their follow-up appointment at their session each week and also receive a reminder call.				the city of Hamilton. Ir of prenatal and post-n smoking. These wong	the city of Hamilton. In some cases upwards of (40%) of prenatal and post-natal women are reported as smoking. These women are at increased risk of:	
Currently, including NRT and operating supplies, is financed through the MOHLTC Annual Program Based Grants. The quit smoking clinic is a cross-divisional service provided by staff from the Family Health and				preterm birth, sportan death syndrome, impa development and long	preterm birth, spontaneous abortion, sudden infant death syndrome, impaired physical and brain development and long-term chronic illness. Similarly,	
Healthy Living Divisions and is physically located within PHS' Clinical and Preventive Services Division's Abdroil, Duyl, and Gambhing Services and mobile outreach clinics with maninalized boouliations. The excanded				there is a higher rate of disadvantaged or mar those with mental hea	there is a higher rate of smoking reported in disadvantaged or marginalized populations including those with mental health diagnosis as well as among	
funding also address the gap from hospital to home in partnership with our local hospitals and fitnough the Cessation Care Pathway and each client is advocumented and referred to chickle services.				blue collar workers supported by particip Hamilton Workplace Cessation initiative.	blue collar workers supported by participating in the Hamilton Workplace Cessation initiative.	
				In the absence of this Hamilton Public Healtl	In the absence of this one-time funding City of Hamilton Public Health Services will be faced with the	
		Total Cost	\$ 25,000			

. Request Title:	Mandatory Programs	smi					
. Does this request relate to an existing program(s) (Yes/No)?	Yes						
If Yes, please select a program name from the drop-down menu	Existing Program Name:	All Programs					
If No, please provide the program name and the respective Standard/Section	New Program Name:			Standard/Section:	All		
Description	P	Project Cost Item / Description	Cost/Item	Risks	Risks / Impacts	Outcomes	
rovide a detailed description and identify issue(s) and/or apportunity(les) at have led to this request (e.g. increased demand for services, legislative langues). Your description struit include details on the populations served not any other relevant data/demographics, and how the request relates to overnment and ministry priorities (freximum characters of 1,800).	Identify the cost tiems for each item, includin	identify the cost items in the cells provided below and provide a description for each item, including how the cost was determined.	Identify the cost per each item.	Describe the risks andor direct Impacts to program servioss with not receiving any or all of the funding requested (maximum characters of 1,800).	Describe the risks and/or direct impacts to programs and services with not receiving any or all of the funding requested (maximum characters of 1,800).	What outcome(s) does the board of health intend to achieve with this request/project? (maximum characters of 1,800)	
Length = 496					Length = 576	Length = 123	
The request of \$257,610 reflects the additional operating costs above the total gross operating cost of the current approved funding to deliver	Additional operatir	Additional operating costs above the current approved funding	\$ 257,610	Not receiving any or all the potential to impact the	Not receiving any or all of the funding requested has the potential to impact the ability of Hamilton Public	Maintain quality and timiliness of mandatory service levels as per the requirements of the Ontario Public Health Standards.	
programs and services. Intendically Hamilton Public Health Services continues to be funded below the stare as determined by the equity based funding prinarial. Hamilton Public Health Services encourages the Minstry to continue to work to grow the owerall funding port or public health in order to maintain the quality and timiliness of mandated services.		Note: the costs listed above are the total gross operating costs above the current approved funding		Health Services to mal as per the requirement Standards. Budget pres Have lead to substantial program support costs made to made to meet but been made to meet but the provincial transform difficulty in being able it	Health Services to martain mandation service levels as pare the equinements of the Ontario Public Health Standards. Budget pressure through 2016 and 2017 have lead to substantial reductions in staffing and program support costs in order to maintain service to meet mandated requirements. Charless that we been made to meet budget pressures in addition to the provincial transformation agenda has created difficulty in being able to maintain high quality services.		
		Total Cost	\$ 257,610				

		Board of Health for the City of Hamilton, Public Health Services	f Hamilton, Publ	lic Health Services	
		Part 5 - Additional Base and One-Time Funding Requests	nd One-Time Fur	nding Requests	
		5.2 One-Time	5.2 One-Time Funding Requests		
1. Request Title:					
2. Does this request relate to an existing program(s) (Yes/No)?					
If Yes, please select a program name from the drop-down menu	Existing Program Name:				
If No, please provide the program name and the respective Standard/Section	New Program Name:			Standard/Section:	
3. Can the project be completed by March 31, 2019? (Yes/No) (If no, please explain)?		If No, How much of the total project cost will be incurred by March 31, 2019?	e incurred by March		
Description	Pre	Project Cost Item / Description	Cost/Item	Risks / Impacts	Outcomes
Provide a detailed description and identify issue(s) and/or opportunity(ies) that have led to this request (e.g. increased demand for services, legistaive changes). Your description should include details on the populations served and any other relevant data/demographics, and how the request relates to government and ministry priorities.		identify the cost terms in the celts provided below and provide a description for each item, including how the cost was determined.	identify the cost per each item.	Describe the risks and/or direct impacts to programs and services with not receiving any or all of the funding requested.	What outcome(s) does the board of health intend to achieve with this request/project?
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		Total Cost	€		

Soard of Health for the City of Hamilton, Public Health Services

Part 5 - Additional Base and One-Time Funding Requests

5.3 Base and One-Time Funding Requests Summary

Base Funding Requests

Requests			Amount	
1	Raccoon Rabies Business Case	\$	327,160	
2	Public Health Inspector Practicum Program		10,000	
3	Smoke Free Ontario Expanded Smoking Cessation Programming for Priority Populations		25,000	
4	Mandatory Programs		257,610	
5			-	
6			-	
7			-	
8			-	
9			-	
10			-	
Sub-Total Base Funding Request			619,770	

One-Time Funding Requests

	One-time tunding Kequests		
Requests		A	mount
1		\$	-
2			-
3			-
4			-
5			-
6			-
7			-
8			-
9			-
10			-
Sub-Total One-	Time Funding Request	\$	-

Total Base and One-Time Requested

\$ 619,770

Part 6 - Board of Health Membership

#	Member First Name	Member Last Name	Type of Appointment (e.g. municipal, provincial)	Identify Municipality (if applicable)
1	Aidan	Johnson	municipal	Hamilton
2	Jason	Farr	municipal	Hamilton
3	Matthew	Green	municipal	Hamilton
4	Sam	Merulla	municipal	Hamilton
5	Chad	Collins	municipal	Hamilton
6	Tom	Jackson	municipal	Hamilton
7	Donna	Skelly	municipal	Hamilton
8	Terry	Whitehead	municipal	Hamilton
9	Doug	Conley	municipal	Hamilton
10	Maria	Pearson	municipal	Hamilton
11	Brenda	Johnson	municipal	Hamilton
12	Lloyd	Ferguson	municipal	Hamilton
13	Arlene	VanderBeek	municipal	Hamilton
14	Robert	Pasuta	municipal	Hamilton
15	Judi	Partridge	municipal	Hamilton
16				

Part 7 - Key Contacts and Certification by Board of Health								
Key Contacts								
Position	First Name	Last Name	Phone	Street Number and Name	City/Town	Postal Code		
Chair, Board of Health	Fred	Eisenberger	905-546-4200	71 Main Street West	Hamilton	L8P 4Y5		
Medical Officer of Health	Elizabeth	Richardson	905-546-2424 X3502	100 Main Street West	Hamilton	L8P 1H6		
Chief Executive Officer (if applicable)								
Business Administrator	Helen	Klumpp	905-546-2424 X3508	28 James Street North	Hamilton	L8R 2K1		
Certification by Board	of Health							
Board of Health Chair								
Name		Mayor Fred Eisenberger						
(Signature) (Date)						_		
Medical Officer of Heal	th / Chief Executive C	Officer						
Name		Dr. Elizabeth Richardson						
(Signature) (Date)						_		
Chief Financial Officer (Verifies that the budget			Budget Submission is	s accurate)				
Name		Helen Klumpp						
(Signature) (Date)								