

Program/Service Information Report

Health Protection 2023 First Quarter Performance Indicator Summary

January-March 2023

To: Board of Health

Meeting Date: May 3, 2023

Report No.: BH.01.MAY0323.C10

Prepared By: Paul Medeiros, MSc, CPHI(C)
Manager, Environmental Health
Phil Wong, MBA, CPHI (C)
Manager, Environmental Health
Kyley Alderson, MPH, BSc
Manager, IPAC & Congregate Settings
Lil Marinko, RN, BScN, MPA, CHNC, CIC
Manager, Control of Infectious Diseases

Approved By: Christopher Beveridge
Director, Health Protection

Submitted By: Dr. Nicola J. Mercer, MD, MBA, MPH, FRCPC
Medical Officer of Health & CEO

Key Points

- Rebuilding inspection and community relationships in a post-COVID-19 environment continues to impact regulated businesses in Wellington-Dufferin-Guelph (WDG) resulting in continued alterations in operating hours and operational practices.
- Inspection and complaint reports are available on www.checkbeforeyouchoose.ca.

Program Requirements

Compliance with OPHS and Accountability Indicators:

In compliance

Not in compliance

Highlights

Food Safety Performance Indicator	Jan-March 2023	Comments
# High Risk Inspections (254 premises inspected 3 times / year)	195/761 25.3%	Reporting periods: 1. Jan-Apr 2. May-Aug, 3. Sept-Dec
# Moderate Risk Inspections (720 premises inspected twice / year)	331/1431 23.1%	Reporting Periods: 1. Jan-June 2. Jul-Dec
# Low Risk Inspections (677 premises inspected once / year)	148/677 21.9%	Inspected once per year from: Jan-Dec

Healthy Environment Indicators	Jan-Mar 2023	Comments
# Seasonal Farm Worker's Housing inspections	18/68 26.5%	Includes compliance inspections and follow-up inspections.
# Recreational Camps inspected	0/9 0.0 %	Season not started
# of Health Hazard Investigation	38	This number includes all Health Hazard calls
# Heat/Cold Alerts	1 Cold Alert 0 Heat Alerts	

SFOA Performance Indicator	Jan-Mar 2023	Comments
Youth access inspections # Youth Test Shopper Checks	Tobacco vendors: 81/382 (21.2%)	Tobacco vendors inspected twice/year.
	Specialty Vape vendors: 1/27 (3.7%)	Specialty Vape vendors inspected once/year.
# Display and promotion inspections	74/218 (33.9%)	vendors inspected once/year.

Safe Recreational Water Indicators	Jan-Mar 2023	Comments
# Class A Pools– Annual inspected	11/44 25.0 %	11 Class A Year-Round Pools
# Class A Pools– Seasonal inspected	0/22 0.0%	11 Class A Seasonal Pools
# Class B Pools – Annual inspected	13/56 23.2%	12 Class B Indoor Annual Pools 2 Class B Outdoor Annual Pools
# Class B Pools – Seasonal inspected	0/68 0.0%	34 Class B Seasonal Pools
# Splash Pads inspected	0/21 0.0%	20 Seasonal Splash Pads 1 Annual Splash Pad
# Wading pools inspected	0/5 0.0%	5 Wading Pools
# Spas – Seasonal inspected	0/2 0.0%	1 Seasonal Spa
# Spas – Annual inspected	16/64 25.0%	15 Indoor Year-Round Spas 1 Outdoor Year Round Spa
Safe Drinking Water Indicators	Jan-Mar 2023	Comments
# AWQI Reported	14	All investigated and rectified
# BWA Issued	2	All investigated and rectified

Infectious and Communicable Disease Prevention and Control Indicators	Jan-Mar 2023	Comments
Infection Prevention and Control Program		
# of Reportable disease Investigated	COVID: 709 Respiratory: 73 Enteric: 53 Vectorborne: 3 BBI (existing): 91 BBI (new): 32 Total cases: 961	Includes reported suspect, probable, confirmed, and cases that did not meet case definition after investigation. 81 school exclusions issued in March due to an elementary school pertussis exposure (not included in case counts)
# Facility Outbreaks	66	<ul style="list-style-type: none"> • LTCH/RH: 55 • Congregate Settings: 7 • Hospitals: 4
# Personal Service Setting (PSS) Inspections. One Inspection per year	28/442 (6.3%)	Inspections impacted from outbreak management needs.
# Child Care Inspections	14/138 (10.1%)	One Inspection per year
# IPAC Complaint Inspections	1	HSP Complaint
	4	Child Care Complaints
	0	IPAC Lapses
Vector Borne Disease Program		
# WNV positive mosquito pools	0	WNV trapping and catch basin treatment program starts mid June 2023.
# catch basin treatments	0	
# ticks submitted to WDGPH	0	Ticks are primarily active in spring and summer. Ticks can be active anytime the temperature is above freezing
# Blacklegged ticks identified	0	

Rabies Program	Jan-Mar 2023	Comments
# of animal exposures investigated/year	161	
# of persons given post-exposure prophylaxis	17	

Related Reports

BH.01.FEB0123.C04 – Health Protection 2022 Year End Performance Indicator Summary