

BOARD OF HEALTH



Public Health
Prevent. Promote. Protect.

Canton City Public Health

Monday, July 25, 2022
@ 12:00pm



Public Health
Prevent. Promote. Protect.

Canton City Public Health

Board of Health Meeting
Monday, July 25, 2022 @ 12:00pm
Agenda

Location of Meeting:

Foundations Centre
400 Market Ave N
Canton, Ohio 44702
Goldsmith Conference Room, 1st Floor

1. Call to Order and Roll Call
2. Approve July 25, 2022 Board of Health Meeting Agenda
3. Approve June 27, 2022 Board of Health Meeting Minutes
4. Unfinished Business
5. Approve List of Bills - \$164,005.28
6. Approve Personnel
 - a. Probationary Period Ending for Carl Safreed, APC Permitting & Compliance Supervisor (R7), Retroactive to July 3, 2022
 - b. Probationary Period Ending for Kimberly Campbell, APC Engineering Technician II (R6), Retroactive to July 3, 2022
 - c. Resignation of Sade Tyson, Neighborhood Navigator (PT2), Effective July 6, 2022
 - d. Resignation of Cara Grimmatt, Staff Nurse II (R5), Effective August 3, 2022
 - e. Appointment of a Part-time Linkage to Care Specialist (PT5)
7. Approve Recommendations of the Hearing Officer for July 25, 2022
8. Accept 2021 Canton City Public Health Annual Report
9. Approve an Addendum with Anna Mayle, Dental Hygienist, to Award an Additional Amount of \$508.64 for the FY22 Dental Sealant Program for a Period of January 1, 2022 to December 31, 2022 for a Total Grant Amount of \$12,181.10 with an Increase Per Hour Rate from \$27.29 an hour to \$28.65 an Hour (Originally Approved \$11,672.46 on August 23, 2021)
10. Approve an Addendum with Alison Giammarco, Dental Hygienist, to Award an Additional Amount of \$508.64 for the FY22 Dental Sealant Program for a Period of January 1, 2022 to December 31, 2022 for a Total Grant Amount of \$12,181.10 with an Increase Per Hour Rate from \$27.29 an hour to \$28.65 an Hour (Originally Approved \$11,672.46 on August 23, 2021)
11. Approve Agreement with State of Ohio, Development Services Agency to Receive an Ohio TechCred Grant for Reimbursement up to \$727.00 for Technical Trainings for a Period of June 1, 2022 through July 31, 2023 Authorizing Kaelyn Boyd, Community Epidemiologist, to Sign This Agreement



420 Market Ave., N ◦ Canton, OH 44702
Phone 330-489-3231 ◦ Fax 330-489-3335 ◦ www.CantonHealth.org

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Promoting and protecting health since 1849.*

Board of Health Meeting Agenda

Monday, July 25, 2022

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12. Approve Travel Authorization

- a. Samantha Yost, APC Monitoring & Inspection Technician, for Travel from 07/10/2022 to 07/15/2022, Asbestos Building Inspector/Management Planner in Powell, OH at a Cost not to Exceed \$1,847.93, APC Fund – 2331 (Approve Retroactively)
- b. Linda Morckel, APC Monitoring & Inspection Supervisor, for Travel from August 21, 2022 to August 24, 2022, National Ambient Air Monitoring Conference in Pittsburgh, PA at a Cost not to Exceed \$721.83, APC Fund – 2331
- c. Rachel Brown, APC Monitoring & Inspection Technician, for Travel from August 23, 2022 to August 24, 2022, National Ambient Air Monitoring Conference in Pittsburgh, PA at a Cost not to Exceed \$279.86, APC Fund - 2331
- d. Samantha Yost, APC Monitoring & Inspection Technician, for Travel from August 23, 2022 to August 24, 2022, National Ambient Air Monitoring Conference in Pittsburgh, PA at a Cost not to Exceed \$279.86, APC Fund - 2331

13. Acceptance of Reports

- a. Nursing/WIC
- b. Laboratory
- c. OPHII
- d. Environmental Health
- e. Air Pollution Control
- f. Vital Statistics
- g. Health Commissioner

14. Other Business

15. Next Meeting: Monday, August 22, 2022 at 12:00pm

16. Adjournment



Public Health
Prevent. Promote. Protect.

Canton City Public Health

Board of Health Meeting
Monday, June 27, 2022 @ 12:00 PM – Goldsmith Room
Minutes

Call to Order and Roll Call

Mayor Bernabei called to order the regular meeting of the Board of Health of Canton City Public Health (CCPH) on Monday, June 27, 2022 at 12:02 PM with a quorum present.

A roll call found the following Board members present: Dr. Stephen Hickman, Patrick Wyatt, Dr. Amy Lakritz, Cleo Lucas and Dr. Jim Johns.

Staff members present: James Adams, Dr. Jon Elias, Sean Green, Christi Allen, Diane Thompson, Annie Butusov, Dawn Miller, Laura Roach, Carl Safreed, Jessica Boley, Christina Henning, Eric Gaskell, Gus Dria, Madisyn Smith and Serena Draper Hendershot.

Approve May 23, 2022 Board of Health Meeting Minutes

Dr. Johns moved and Mrs. Lucas seconded a motion to approve the May 23, 2022 Board of Health meeting minutes. Mrs. Lucas noted a minor error in the minutes, citing that it was Mayor Bernabei who had called the meeting to order, not Dr. Hickman as recorded in the minutes. The Board approved the minutes with corrections.

Approve List of Bills - \$245,509.40

Dr. Johns moved and Mr. Wyatt seconded a motion to approve the list of bills totaling \$245,509.40. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Executive Session to Consider Appointment and Compensation of a Public Employee

Dr. Hickman moved and Mr. Wyatt seconded a motion to enter an executive session to consider the appointment and compensation of a public employee; to include the attending Board of Health members and the Health Commissioner. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously. The Board entered into executive session at 12:05 PM.

Return to Regular Session

Mr. Wyatt moved and Dr. Hickman seconded a motion to exit executive session and return to regular session. A roll call to vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously. The Board returned to regular session at 12:35 PM.

Approve Personnel

- a. **Probationary Period Ending for Kaelyn Boyd, Community Epidemiologist I (R5) Retroactive to June 5, 2022**

Mrs. Lucas moved and Mr. Wyatt seconded a motion to approve the probationary period ending for Kaelyn Boyd, Community Epidemiologist I (R5) retroactive to June 5, 2022 with a pay raise of \$1,169.00 and a new annual salary of \$46,785.00. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

b. Probationary Period Ending for Serena Draper Hendershot, Community Health Equity Coordinator (R5), Retroactive to June 12, 2022

Dr. Hickman moved and Dr. Lakritz seconded a motion to approve the probationary period ending for Serena Draper Hendershot, Community Health Equity Coordinator (R5), retroactive to June 12, 2022 with a pay raise of \$1,169.00 and a new annual salary of \$46,785.00. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

c. Probationary Period Ending for Sade Tyson, Neighborhood Navigator (PT2), Retroactive to June 5, 2022

Mrs. Lucas moved and Dr. Lakritz seconded a motion to approve the probationary period ending for Sade Tyson, Neighborhood Navigator (PT2), retroactive to June 5, 2022 with a pay raise of \$0.37 per hour and a new pay rate of \$17.33 per hour. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

d. Resignation of Stacy Lorkowski, Linkage to Care Specialist (PT5), Effective July 1, 2022

Mr. Wyatt moved and Dr. Hickman seconded a motion to approve the resignation of Stacy Lorkowski, Linkage to Care Specialist (PT5), effective July 1, 2022. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

e. Resignation of Jordan Mastrocola, Community Health Educator (R5), Effective June 10, 2022 and Pay Out of Unused Vacation Hours

Mr. Wyatt moved and Dr. Hickman seconded a motion to approve the resignation of Jordan Mastrocola, Community Health Educator (R5), effective June 10, 2022 and to pay out 48 hours of unused vacation hours at her current rate of pay as of June 10, 2022. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

f. Resignation of Deiego Robinson, EH Public Health Technician (PT1), Effective June 8, 2022

Mrs. Lucas moved and Dr. Lakritz seconded a motion to approve the resignation of Deiego Robinson, EH Public Health Technician (PT1), effective June 8, 2022. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

g. Appointment of a Part-time WIC Assistant (PT2)

Dr. Hickman moved and Dr. Lakritz seconded a motion to approve the appointment of a part-time WIC Assistant (PT2) to Nicole Spencer at \$16.96 per hour with a 90-day probationary period. If Nicole does not accept the offer, the motion includes a second choice of Tatyanna Myrie at \$16.96 per hour with a 90-day probationary period. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

h. Appointment of Two Full-time APC Engineering Technician I (R5)

Mrs. Lucas moved and Dr. Johns seconded a motion to approve the appointment of a full-time APC Engineering Technician I (R5) to Nicholas Maio at \$45,616.00 with a 90-day probationary period and to Nathan Moyer at \$45,616.00 with a 90-day probationary period. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Approve Recommendations of the Hearing Officer for June 27, 2022

Dr. Johns moved and Dr. Hickman seconded a motion to approve the recommendations of the Hearing Officer for June 27, 2022. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Patient Write off of \$331.13 for the following:

a. MRN #38809, \$131.25

b. MRN #37954, \$199.88

Dr. Hickman moved and Mrs. Lucas seconded a motion to approve the above patient write offs. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Approve Agreement with the Stark County Combined General Health District to Receive EO22 COVID-19 Enhanced Operations Grant for a Period of August 1, 2022 through July 31, 2023 for an Amount not to Exceed \$47,000.00

Mrs. Lucas moved and Dr. Lakritz seconded a motion to approve an agreement with the Stark County Combined General Health District to receive EO22 COVID-19 Enhanced Operations Grant for a period of August 1, 2022 through July 31, 2023 for an amount not to exceed \$47,000.00. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Authorize an Agreement with the Stark County Health Department for the FY23 Public Health Emergency Preparedness (PHEP) Grant to Receive an Amount not to Exceed \$85,957.00 for the Period of July 1, 2022 through June 30, 2023

Mr. Wyatt moved and Dr. Hickman seconded a motion to authorize an agreement with the Stark County Health Department for the FY23 Public Health Emergency Preparedness (PHEP) grant to receive an amount not to exceed \$85,957.00 for the period of July 1, 2022 through June 30, 2023. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Authorize an Agreement with LexisNexis for Database and Search Services to be paid at \$450.00 a Month for a Period of July 1, 2022 through June 30, 2023 for Five (5) Users

Mr. Wyatt moved and Dr. Hickman seconded a motion to authorize an agreement with LexisNexis for database and search services to be paid at \$450.00 per month for a period of July 1, 2022 through June 30, 2023 for five (5) users. A roll call to vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Approve the FY23 WIC Grant Application and Initial Budget to Receive an Amount not to Exceed \$1,396,228.00 for a Period of October 1, 2022 through September 30, 2023 with the Following Sub-grantees (totaling \$660,139.00):

- a. Alliance City Health Department Contract in the Amount of \$128,936.00
- b. Massillon City Health Department Contract in the Amount of \$148,235.00
- c. Stark County Health Department Contract in the Amount of \$382,968.00

Mrs. Lucas moved and Dr. Lakritz seconded a motion to approve the FY23 WIC grant application and initial budget to receive an amount not to exceed \$1,396,228.00 for a period of October 1, 2022 through September 30, 2023 with the above sub-grantees. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Approve agreements with the Medicaid Managed Care Plans of Ohio to Receive Payments for the Total Amount of \$1,530,000.00 (combined for all agreements) for the Purpose of the Implementation of the Enhanced Maternal Health Program Targeting the Reduction of Infant Mortality in Stark County [Department of Medicaid enhanced infant mortality funding] for the Period of July 1, 2022 through June 30, 2024, Paid into Fund 2314, THRIVE Program with the Following Medicaid Managed Care Plans:

- a. Anthem Blue Cross and Blue Shield
- b. AmeriHealth Caritas Ohio, Inc.
- c. CareSource Ohio, Inc.
- d. Buckeye Community Health Plan
- e. Humana Healthy Horizons of Ohio
- f. Molina Healthcare of Ohio, Inc.
- g. United Healthcare Community Plan of Ohio, Inc.

Mrs. Lucas moved and Dr. Lakritz seconded a motion to approve agreements with the Medicaid Managed Care Plans of Ohio to receive payments for the total amount of \$1,530,000.00 (combined for all agreements) for the purpose of the implementation of the Enhanced Maternal Health Program targeting the reduction of infant mortality in Stark County [Department of Medicaid enhanced infant mortality funding] for the period of July 1, 2022 through June 30, 2024, paid into Fund 2314, THRIVE program with the above Medicaid managed care plans. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes
Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Approve Agreements for the Stark County THRIVE Program for the period of July 1, 2022 through June 30, 2024 for an Amount not to Exceed \$1,284,999.68 from the Ohio Department of Medicaid Funding with the following Sub-grantees:

- a. Access Health Stark County for the Community Health Worker Program for an Amount not to Exceed \$270,212.25
- b. Alliance Family Health Center for the Community Health Worker Program for an Amount not to Exceed \$116,014.54
- c. Family Empowerment Ministries for the Diaper Days Extreme Program for an Amount not to Exceed \$26,378.52
- d. Margaret B. Shipley Child Health Clinic for the Community Health Worker Program for an Amount not to Exceed \$62,456.25
- e. Ohio Association of Colored Women’s Club (Mary Church Terrell Club) for the Queens Village Program for an Amount not to Exceed \$58,000.00
- f. My Community Health Center for the Community Health Worker Program for an Amount not to Exceed \$293,049.30
- g. Stark County Department of Job & Family Services for the Community Health Worker Program \$115,542.00
- h. Stark County Educational Service Center for the Help Me Grow Program for an Amount not to Exceed \$10,000.00

- i. Stark County Health Department for the Community Health Worker Program for an Amount not to Exceed \$275,111.72
- j. YWCA of Canton for the Community Health Worker Program for an Amount not to Exceed \$58,235.10

Mrs. Lucas moved and Dr. Lakritz seconded a motion to approve agreements for the Stark County THRIVE program for the period of July 1, 2022 through June 30, 2024 for an amount not to exceed \$1,284,999.68 from the Ohio Department of Medicaid funding with the above sub-grantees.

Mrs. Lucas expressed concern over the significant amount of money that has been allocated to help reduce infant mortality in the community without any significant improvement. Jim Adams explained that the Health Department is working diligently to update its strategic plan to improve infant vitality, as it is currently operating under a plan that was put into place nearly five years ago and that plan has since become outdated. Mr. Adams affirmed that a fresh, more contemporary strategic plan will be better equipped to address the infant mortality issues currently facing the community.

A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Approve Travel Authorization

- a. Carl Safreed, APC Permitting & Compliance Supervisor, for Travel from 07/20/2022 to 07/21/2022, 31st Annual Environmental Permitting in Ohio in Columbus, OH at a Cost not to Exceed \$170.85, APC Fund – 2331
- b. APC Engineering Technician I, for Travel from 07/20/2022 to 07/21/2022, 31st Annual Environmental Permitting in Ohio in Columbus, OH at a Cost not to Exceed \$365.85, APC Fund – 2331 (Name will be approved here once the new employee is approved for hire)
- c. APC Engineering Technician I, for Travel from 07/20/2022 to 07/21/2022, 31st Annual Environmental Permitting in Ohio in Columbus, OH at a Cost not to Exceed \$365.85, APC Fund – 2331 (Name will be approved here once the new employee is approved for hire)

Dr. Lakritz moved and Dr. Hickman seconded a motion to approve the above travel. A roll call vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Acceptance of Division Reports

- a. **Nursing/WIC** – CCPH has received the standing order and shipment of doses needed to begin administering COVID vaccinations to children under 5 years old. Children within this age range will be able to get vaccinated at the regularly scheduled Pediatric Clinics held at the health department.
- b. **Laboratory** – Nothing additional.
- c. **OPHII/Surveillance** – Nothing additional.
- d. **Air THRIVE** – Nothing additional.

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- e. **Environmental Health** – All outdoor pool inspections will be completed by the end of the summer.
- f. **Health Commissioner** – Nothing additional.
- g. **Equity Report** – Nothing additional.

Mr. Wyatt moved and Dr. Johns seconded a motion to accept the division reports. A roll call to vote was taken:

Dr. Hickman – Yes Mr. Wyatt – Yes Dr. Johns - Yes

Dr. Lakritz – Yes Mrs. Lucas – Yes

Motion carried unanimously.

Other Business

Jim Adams introduced new hires Eric Gaskell and Madisyn Smith to the Board. Eric was hired in April as a Laboratory Technician and Madisyn was hired in June as a Workforce Development Specialist. The Board welcomed them both to the Health Department.

Announcement of Next Meeting: Monday, July 25, 2022 at 12:00 PM

The next regular meeting of the Board of Health of Canton City Public Health will be Monday, July 25, 2022 at 12:00PM.

Adjourn

Mr. Wyatt moved and Dr. Hickman seconded a motion to adjourn. Motion carried unanimously. The meeting adjourned at 1:22 PM.

President of the Board of Health

Secretary to the Board of Health

Date of Approval



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 2312 - STD Control Program											
Department 301001 - Health - Administration											
Account 705.05 - Professional Services Computer Access Line Fees											
51874 - VERIZON WIRELESS	9909590299 (1)	Table Data Plan for LTC, DIS & RN for 2022	Paid by Check # 696885		06/23/2022	07/15/2022	07/13/2022		07/13/2022	70.20	
									Account 705.05 - Professional Services Computer Access Line Fees Totals	Invoice Transactions 1	<u>\$70.20</u>
Account 705.06 - Professional Services Other Professional Services											
53015 - ZOOM VIDEO COMMUNICATIONS, INC.	INV154505251	Subscription for STI Grant	Paid by Check # 696430		06/25/2022	07/25/2022	06/30/2022		06/30/2022	149.90	
52334 - LEXISNEXIS RISK DATA MANAGEMENT INC	1672320-20220630	Monthly Database Services for 2022	Paid by Check # 696859		06/30/2022	07/30/2022	07/13/2022		07/13/2022	450.00	
186 - AULTMAN HOSPITAL	FTA 2022 (30-37)	FTA's as needed in 2022, STI Grant	Edit		06/30/2022	07/12/2022	07/12/2022			118.00	
									Account 705.06 - Professional Services Other Professional Services Totals	Invoice Transactions 3	<u>\$717.90</u>
Account 705.40 - Professional Services Advertising/Sponsorship											
52620 - WDPN-AM/ WDJQ-FM RADIO STATIONS	11031-1	Radio Spot for HIV Testing Pride Festival	Edit		06/11/2022	07/11/2022	07/11/2022			2,500.00	
52826 - WHBC- AM/FM	1220627807	INV: 120627806	Edit		06/26/2022	07/26/2022	07/11/2022			2,500.00	
									Account 705.40 - Professional Services Advertising/Sponsorship Totals	Invoice Transactions 2	<u>\$5,000.00</u>
Account 713.14 - Utilities Cell Phones											
51874 - VERIZON WIRELESS	9909584163 (1)	Cell Phone for LTC & DIS for 2022	Paid by Check # 696885		06/23/2022	07/15/2022	07/13/2022		07/13/2022	49.53	
51874 - VERIZON WIRELESS	9909802775	Cell Phones and Hot Spots for Health Department	Paid by Check # 696885		06/26/2022	07/18/2022	07/13/2022		07/13/2022	49.53	
									Account 713.14 - Utilities Cell Phones Totals	Invoice Transactions 2	<u>\$99.06</u>
Account 734.58 - Supplies Miscellaneous Supplies											
548 - DAVIES DRUG	00099847	STI Clinic Supplies	Edit		06/16/2022	07/11/2022	07/11/2022			36.38	
50801 - PFIZER PHARMACEUTICALS	9338708820	STI Clinic Supplies	Edit		06/16/2022	07/11/2022	07/11/2022			1.20	
43051 - SYNCB/AMAZON	456443557736	4lb Brown Paper Bags	Edit		07/11/2022	09/11/2022	07/18/2022			95.20	
									Account 734.58 - Supplies Miscellaneous Supplies Totals	Invoice Transactions 3	<u>\$132.78</u>
Account 772.20 - Travel Registration/Tuition											
7335 - HUNTINGTON NATIONAL BANK	Bloodborne Trng	OSHA Bloodborne Pathogens Training - 32 Employees	Paid by Check # 696849		07/07/2022	07/07/2022	07/13/2022		07/13/2022	59.96	
									Account 772.20 - Travel Registration/Tuition Totals	Invoice Transactions 1	<u>\$59.96</u>
									Department 301001 - Health - Administration Totals	Invoice Transactions 12	<u>\$6,079.90</u>
									Fund 2312 - STD Control Program Totals	Invoice Transactions 12	<u>\$6,079.90</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount
Fund 2313 - Local Health Dept Prev Support										
Department 301001 - Health - Administration										
Account 705.14 - Professional Services Maintenance Contracts										
52421 - STANLEY ACCESS TECHNOLOGIES LLC	906573126	Yearly PM Service for Sliding Door, 2022	Edit		06/11/2022	07/11/2022	07/11/2022			200.00
							Account 705.14 - Professional Services Maintenance Contracts Totals		Invoice Transactions 1	<u>\$200.00</u>
							Department 301001 - Health - Administration Totals		Invoice Transactions 1	<u>\$200.00</u>
							Fund 2313 - Local Health Dept Prev Support Totals		Invoice Transactions 1	<u>\$200.00</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 2314 - Infant Mortality Reduction											
Department 301001 - Health - Administration											
Account 705.06 - Professional Services Other Professional Services											
4168 - KENT STATE UNIVERSITY	416441-16	THRIVE Program Evaluation	Edit		07/15/2022	07/18/2022	07/18/2022			5,119.15	
51329 - STARK CTY MENTAL HEALTH & ADDICTION RECVY	THRIVE Med. Grnt	THRIVE Contract Services	Edit		07/18/2022	07/18/2022	07/18/2022			7,692.00	
									Account 705.06 - Professional Services Other Professional Services Totals	Invoice Transactions 2	<u>\$12,811.15</u>
Account 706.01 - Contract Service Contract Service - 2314 THRIVE											
51325 - ACCESS HEALTH STARK COUNTY	Apr/May22 Dental	THRIVE Payment Outcomes, as needed in 2022	Paid by Check # 696906		06/24/2022	07/07/2022	07/14/2022		07/14/2022	5,125.57	
51326 - ALLIANCE FAMILY HEALTH CENTER INC	Apr/May22 THRIVE	THRIVE Payment Outcomes, as needed in 2022	Paid by Check # 696908		06/24/2022	07/07/2022	07/14/2022		07/14/2022	399.00	
52761 - MARGARET B. SHIPLEY CHILD HEALTH CLINIC, INC	Apr/May22 THRIVE	THRIVE Payment Outcomes, as needed in 2022	Paid by Check # 696928		06/24/2022	07/07/2022	07/14/2022		07/14/2022	888.17	
51644 - MY COMMUNITY HEALTH CENTER	Apr/May22 THRIVE	THRIVE Payment Outcomes, as needed in 2022	Paid by Check # 696931		06/24/2022	07/07/2022	07/14/2022		07/14/2022	4,450.89	
1800 - STARK COUNTY HEALTH DEPARTMENT	Apr/May22 THRIVE	THRIVE Payment Outcomes, as needed in 2022	Paid by Check # 696880		06/24/2022	07/07/2022	07/13/2022		07/13/2022	2,107.32	
51328 - STARK COUNTY JOB AND FAMILY SERVICES	Apr/May22 THRIVE	THRIVE Payment Outcomes, as needed in 2022	Paid by Check # 696881		06/24/2022	07/07/2022	07/13/2022		07/13/2022	1,447.51	
38982 - YWCA OF CANTON	Apr/May22 THRIVE	THRIVE Payment Outcomes, as needed in 2022	Paid by Check # 696887		06/24/2022	07/07/2022	07/13/2022		07/13/2022	491.47	
									Account 706.01 - Contract Service Contract Service - 2314 THRIVE Totals	Invoice Transactions 7	<u>\$14,909.93</u>
Account 713.14 - Utilities Cell Phones											
41363 - T-MOBILE USA	May22 Cell Phone	ACCT #: 971893812, Cell Phones for THRIVE Staff	Paid by Check # 697048		06/29/2022	07/21/2022	07/18/2022		07/18/2022	24.07	
									Account 713.14 - Utilities Cell Phones Totals	Invoice Transactions 1	<u>\$24.07</u>
									Department 301001 - Health - Administration Totals	Invoice Transactions 10	<u>\$27,745.15</u>
									Fund 2314 - Infant Mortality Reduction Totals	Invoice Transactions 10	<u>\$27,745.15</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 2316 - WIC											
Department 301001 - Health - Administration											
Account 705.05 - Professional Services Computer Access Line Fees											
51874 - VERIZON WIRELESS	9909555824	WIC Hotspots and Cell Phone Service	Paid by Check # 696885		06/23/2022	07/15/2022	07/13/2022		07/13/2022	60.18	
									Account 705.05 - Professional Services Computer Access Line Fees Totals	Invoice Transactions 1	<u>60.18</u>
Account 713.14 - Utilities Cell Phones											
51874 - VERIZON WIRELESS	9909555824	WIC Hotspots and Cell Phone Service	Paid by Check # 696885		06/23/2022	07/15/2022	07/13/2022		07/13/2022	346.71	
									Account 713.14 - Utilities Cell Phones Totals	Invoice Transactions 1	<u>346.71</u>
Account 734.10 - Supplies Postage											
2137 - CITY TREASURER ONLY	FOR:DEPOSIT ONLY	4, 5, 6 - 22 WIC	FY22 WIC Postage, as needed	Open	05/04/2022	07/13/2022	* 07/13/2022			116.85	
									Account 734.10 - Supplies Postage Totals	Invoice Transactions 1	<u>116.85</u>
Account 772.20 - Travel Registration/Tuition											
7335 - HUNTINGTON NATIONAL BANK	Bloodborne Trng	OSHA Bloodborne Pathogens Training - 32 Employees	Paid by Check # 696849		07/07/2022	07/07/2022	07/13/2022		07/13/2022	164.89	
									Account 772.20 - Travel Registration/Tuition Totals	Invoice Transactions 1	<u>164.89</u>
									Department 301001 - Health - Administration Totals	Invoice Transactions 4	<u>688.63</u>
									Fund 2316 - WIC Totals	Invoice Transactions 4	<u>688.63</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 2318 - HIV Prevention											
Department 301001 - Health - Administration											
Account 705.05 - Professional Services Computer Access Line Fees											
51874 - VERIZON WIRELESS	9909590299 (1)	Table Data Plan for LTC, DIS & RN for 2022	Paid by Check # 696885		06/23/2022	07/15/2022	07/13/2022		07/13/2022	40.11	
									Account 705.05 - Professional Services Computer Access Line Fees Totals	Invoice Transactions 1	<u>\$40.11</u>
Account 706.36 - Contract Service Health Contract Grant Expend											
85 - ALLIANCE CITY HEALTH DEPT	Jun22 HIV Grant	Contract Services for HIV Prevention Grant, 2022	Paid by Check # 696819		07/01/2022	07/07/2022	07/13/2022		07/13/2022	1,141.60	
38878 - NEW PHILADELPHIA CITY HEALTH DEPARTMENT	Jun22 HIV Grant	Contract Services for HIV Prevention Grant, 2022	Paid by Check # 696865		06/30/2022	07/07/2022	07/13/2022		07/13/2022	1,166.26	
52684 - JEFFERSON COUNTY HEALTH DEPT	Jun22 HIV Grant	Contract Services for HIV Prevention Grant, 2022	Edit		07/11/2022	07/13/2022	07/13/2022			270.20	
									Account 706.36 - Contract Service Health Contract Grant Expend Totals	Invoice Transactions 3	<u>\$2,578.06</u>
Account 713.14 - Utilities Cell Phones											
51874 - VERIZON WIRELESS	9909584163 (1)	Cell Phone for LTC & DIS for 2022	Paid by Check # 696885		06/23/2022	07/15/2022	07/13/2022		07/13/2022	49.53	
51874 - VERIZON WIRELESS	9909802775	Cell Phones and Hot Spots for Health Department	Paid by Check # 696885		06/26/2022	07/18/2022	07/13/2022		07/13/2022	49.53	
									Account 713.14 - Utilities Cell Phones Totals	Invoice Transactions 2	<u>\$99.06</u>
Account 772.20 - Travel Registration/Tuition											
7335 - HUNTINGTON NATIONAL BANK	Bloodborne Trng	OSHA Bloodborne Pathogens Training - 32 Employees	Paid by Check # 696849		07/07/2022	07/07/2022	07/13/2022		07/13/2022	44.97	
									Account 772.20 - Travel Registration/Tuition Totals	Invoice Transactions 1	<u>\$44.97</u>
									Department 301001 - Health - Administration Totals	Invoice Transactions 7	<u>\$2,762.20</u>
									Fund 2318 - HIV Prevention Totals	Invoice Transactions 7	<u>\$2,762.20</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 2319 - Early Intervention Services											
Department 301001 - Health - Administration											
Account 705.05 - Professional Services Computer Access Line Fees											
51874 - VERIZON WIRELESS	9909590299 (2)	Monthly Tablet Data Plan for EIS	Paid by Check # 696885		06/23/2022	07/15/2022	07/13/2022		07/13/2022	40.11	
									Account 705.05 - Professional Services Computer Access Line Fees Totals	Invoice Transactions 1	<u>\$40.11</u>
Account 713.14 - Utilities Cell Phones											
51874 - VERIZON WIRELESS	9909584163 (2)	Monthly Cell Phone for EIS	Paid by Check # 696885		06/23/2022	07/15/2022	07/13/2022		07/13/2022	49.53	
									Account 713.14 - Utilities Cell Phones Totals	Invoice Transactions 1	<u>\$49.53</u>
Account 734.11 - Supplies Miscellaneous Office Supplies											
905 - INDEPENDENCE BUSINESS SUPPLY	1979104-0	Office Supplies for EIS Grant	Edit		07/15/2022	08/04/2022	07/18/2022			169.87	
									Account 734.11 - Supplies Miscellaneous Office Supplies Totals	Invoice Transactions 1	<u>\$169.87</u>
Account 734.58 - Supplies Miscellaneous Supplies											
52628 - DAVE PURCHASE PROJECT/NASEN	48510	SWAP Program Supplies	Paid by Check # 696828		07/05/2022	08/04/2022	07/13/2022		07/13/2022	7,381.00	
24836 - MCKESSON MEDICAL - SURGICAL	EIS Grant Suppli	SWAP Program Supplies	Paid by Check # 696862		06/29/2022	07/29/2022	07/13/2022		07/13/2022	710.04	
43051 - SYNCB/AMAZON	565856494598	SWAP Program Supplies	Edit		06/28/2022	08/29/2022	07/18/2022			139.98	
									Account 734.58 - Supplies Miscellaneous Supplies Totals	Invoice Transactions 3	<u>\$8,231.02</u>
Account 772.20 - Travel Registration/Tuition											
7335 - HUNTINGTON NATIONAL BANK	Bloodborne Trng	OSHA Bloodborne Pathogens Training - 32 Employees	Paid by Check # 696849		07/07/2022	07/07/2022	07/13/2022		07/13/2022	29.98	
									Account 772.20 - Travel Registration/Tuition Totals	Invoice Transactions 1	<u>\$29.98</u>
									Department 301001 - Health - Administration Totals	Invoice Transactions 7	<u>\$8,520.51</u>
									Fund 2319 - Early Intervention Services Totals	Invoice Transactions 7	<u>\$8,520.51</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 2320 - Nursing Clinic Activity Fund											
Department 303002 - Travel Clinic											
Account 705.06 - Professional Services Other Professional Services											
52575 - ASIAN SERVICES IN ACTION, INC	5899, 5943	Translation Services for Printed Material	Edit		06/22/2022	07/22/2022	07/11/2022			132.00	
									Account 705.06 - Professional Services Other Professional Services Totals	Invoice Transactions 1	<u>\$132.00</u>
Account 734.58 - Supplies Miscellaneous Supplies											
24836 - MCKESSON MEDICAL - SURGICAL	19535496	Clinic Supplies, as needed in 2022	Paid by Check # 696862		06/28/2022	07/28/2022	07/13/2022		07/13/2022	510.67	
26625 - SANOFI PASTEUR INC	918625927	Travel Clinic Vaccinations	Paid by Check # 696878		06/22/2022	08/21/2022	07/13/2022		07/13/2022	3,279.37	
24836 - MCKESSON MEDICAL - SURGICAL	INV 19568937	INV 19568553	Edit		07/08/2022	08/07/2022	07/12/2022			449.48	
26625 - SANOFI PASTEUR INC	918668831	Travel Clinic Vaccinations	Edit		07/05/2022	09/03/2022	07/12/2022			804.52	
									Account 734.58 - Supplies Miscellaneous Supplies Totals	Invoice Transactions 4	<u>\$5,044.04</u>
									Department 303002 - Travel Clinic Totals	Invoice Transactions 5	<u>\$5,176.04</u>
									Fund 2320 - Nursing Clinic Activity Fund Totals	Invoice Transactions 5	<u>\$5,176.04</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 2324 - NALOXONE ACCESS GRANT FUND											
Department 301001 - Health - Administration											
Account 734.10 - Supplies Postage											
2137 - CITY TREASURER ONLY	FOR:DEPOSIT 3,4,5,6-22 NX	Postage as needed for the Naloxone grant, 2022	Open		04/19/2022	07/15/2022	07/15/2022			214.40	
									Account 734.10 - Supplies Postage Totals	Invoice Transactions 1	<u>\$214.40</u>
Account 734.11 - Supplies Miscellaneous Office Supplies											
43051 - SYNCB/AMAZON	Naloxone Supplie	Miscellaneous Office Supplies as needed for Naloxone Grant	Edit		06/16/2022	08/16/2022	* 07/18/2022			204.83	
									Account 734.11 - Supplies Miscellaneous Office Supplies Totals	Invoice Transactions 1	<u>\$204.83</u>
									Department 301001 - Health - Administration Totals	Invoice Transactions 2	<u>\$419.23</u>
									Fund 2324 - NALOXONE ACCESS GRANT FUND Totals	Invoice Transactions 2	<u>\$419.23</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount
Fund 2328 - Public Health Infrastructure										
Department 301001 - Health - Administration										
Account 705.06 - Professional Services Other Professional Services										
10277 - PROTECH SECURITY INC.	365243	Monthly Monitoring Service for Panic Buttons in VS/N/WIC, 2022	Edit		07/01/2022	07/31/2022	07/11/2022			65.85
							Account 705.06 - Professional Services Other Professional Services Totals		Invoice Transactions 1	<u>\$65.85</u>
							Department 301001 - Health - Administration Totals		Invoice Transactions 1	<u>\$65.85</u>
							Fund 2328 - Public Health Infrastructure Totals		Invoice Transactions 1	<u>\$65.85</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount
Fund 2331 - Air Pollution (134)										
Department 301001 - Health - Administration										
Account 713.12 - Utilities Electric										
1366 - OHIO EDISON CO.	Jun22 APC Electr	Acct #110 033 872 497	Paid by Check # 696870		07/05/2022	07/26/2022	07/13/2022		07/13/2022	94.90
							Account 713.12 - Utilities Electric Totals	Invoice Transactions	1	<u>\$94.90</u>
Account 713.14 - Utilities Cell Phones										
51874 - VERIZON WIRELESS	9909590456	Cell Phone Service for APC Field Staff in 2022	Paid by Check # 696885		06/23/2022	07/15/2022	07/13/2022		07/13/2022	198.12
							Account 713.14 - Utilities Cell Phones Totals	Invoice Transactions	1	<u>\$198.12</u>
Account 734.10 - Supplies Postage										
2137 - CITY TREASURER ONLY	FOR:DEPOSIT 4, 5, 6 - 22 AP	Postage for APC, as needed in 2022	Open		05/04/2022	07/13/2022	07/13/2022			261.70
							Account 734.10 - Supplies Postage Totals	Invoice Transactions	1	<u>\$261.70</u>
Account 734.13 - Supplies Freight										
39452 - UPS	E11A07282	Freight and Shipping Costs, as needed in 2022, APC	Open		07/09/2022	08/08/2022	07/15/2022			196.15
							Account 734.13 - Supplies Freight Totals	Invoice Transactions	1	<u>\$196.15</u>
Account 734.58 - Supplies Miscellaneous Supplies										
7335 - HUNTINGTON NATIONAL BANK	Home Depot APC	Replacement Parts for the APC Air Monitoring Equipment	Paid by Check # 696848		07/07/2022	07/07/2022	07/13/2022		07/13/2022	14.50
							Account 734.58 - Supplies Miscellaneous Supplies Totals	Invoice Transactions	1	<u>\$14.50</u>
Account 772.40 - Travel Meals, Lodging, Plane, etc.										
53678 - MANUFACTURERS' EDUCATION COUNCIL INC.	202207071109	Annual Environmental Permitting Conference: N. Moyer/N. Maio	Paid by Check # 696927		07/07/2022	08/04/2022	07/14/2022		07/14/2022	390.00
							Account 772.40 - Travel Meals, Lodging, Plane, etc. Totals	Invoice Transactions	1	<u>\$390.00</u>
							Department 301001 - Health - Administration Totals	Invoice Transactions	6	<u>\$1,155.37</u>
							Fund 2331 - Air Pollution (134) Totals	Invoice Transactions	6	<u>\$1,155.37</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount
Fund 2335 - EARLY HEAD START PROGRAM										
Department 301001 - Health - Administration										
Account 776.13 - Membership dues & Fees Membership Dues and Fees										
1941 - TREASURER STATE OF OHIO	App#C10021	Clinical Lead Laboratory Edit Testing License (10/01/22 - 09/30/23)			07/11/2022	07/11/2022	07/11/2022			300.00
							Account 776.13 - Membership dues & Fees Membership Dues and Fees Totals		Invoice Transactions 1	<u>\$300.00</u>
							Department 301001 - Health - Administration Totals		Invoice Transactions 1	<u>\$300.00</u>
							Fund 2335 - EARLY HEAD START PROGRAM Totals		Invoice Transactions 1	<u>\$300.00</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount
Fund 2351 - Food Protection Program										
Department 301001 - Health - Administration										
Account 747.14 - Refunds, Claims and Reimbursements Reimbursements										
1941 - TREASURER STATE OF OHIO	May22 FSO Reimb.	2022 Food Service Operation Reimbursement	Paid by Check # 696514		06/28/2022	06/28/2022	07/05/2022		07/05/2022	294.00
1941 - TREASURER STATE OF OHIO	May22 RFE Reimb.	2022 Retail Food Establishment Reimbursement	Paid by Check # 696515		06/28/2022	06/28/2022	07/05/2022		07/05/2022	28.00
							Account 747.14 - Refunds, Claims and Reimbursements Reimbursements Totals		Invoice Transactions 2	<u>\$322.00</u>
							Department 301001 - Health - Administration Totals		Invoice Transactions 2	<u>\$322.00</u>
							Fund 2351 - Food Protection Program Totals		Invoice Transactions 2	<u>\$322.00</u>



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G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 2354 - Solid Waste Program											
Department 307001 - Environmental Health Administration											
Account 734.21 - Supplies Fuels											
38997 - MATHESON TRI-GAS INC	0025862077	Fuel for Forklift, as needed at the Recycling Center in 2022	Edit		06/23/2022	07/23/2022	07/18/2022			65.83	
									Account 734.21 - Supplies Fuels Totals	Invoice Transactions 1	<u>\$65.83</u>
Account 734.58 - Supplies Miscellaneous Supplies											
43051 - SYNCB/AMAZON	Supplies at RC	Miscellaneous Supplies for Recycle Center, as needed in 2022	Edit		06/22/2022	08/23/2022	07/18/2022			94.96	
									Account 734.58 - Supplies Miscellaneous Supplies Totals	Invoice Transactions 1	<u>\$94.96</u>
Account 758.02 - Capital Outlay Land Improvement and Development											
53625 - REIDL CONSTRUCTION LLC	1921 (1)	Concrete Dumpster Pads at Recycle Center	Edit		07/11/2022	07/26/2022	07/18/2022			10,175.00	
53625 - REIDL CONSTRUCTION LLC	1921 (2)	Paving at Recycling Center	Edit		07/11/2022	07/26/2022	07/18/2022			19,245.00	
									Account 758.02 - Capital Outlay Land Improvement and Development Totals	Invoice Transactions 2	<u>\$29,420.00</u>
									Department 307001 - Environmental Health Administration Totals	Invoice Transactions 4	<u>\$29,580.79</u>
									Fund 2354 - Solid Waste Program Totals	Invoice Transactions 4	<u>\$29,580.79</u>



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G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 7601 - Health Fund											
Department 301001 - Health - Administration											
Account 705.05 - Professional Services Computer Access Line Fees											
51807 - CHARTER COMMUNICATIONS HOLDINGS, LLC	0748979070422	Monthly Internet Service for THRIVE for 2022	Paid by Check # 696734		07/04/2022	07/21/2022	07/12/2022		07/12/2022	227.97	
51874 - VERIZON WIRELESS	9909802775	Cell Phones and Hot Spots for Health Department	Paid by Check # 696885		06/26/2022	07/18/2022	07/13/2022		07/13/2022	70.20	
									Account 705.05 - Professional Services Computer Access Line Fees Totals	Invoice Transactions 2	<u>\$298.17</u>
Account 705.06 - Professional Services Other Professional Services											
51387 - RICHARD A HARPER	Presentation	Presentation at Race & Equity Team Meeting June 23, 2022	Edit		06/23/2022	07/11/2022	07/11/2022			100.00	
53654 - LEGACY IN ACTION LLC	Presentation	Presentation at Race & Equity Team Meeting June 23, 2022	Edit		06/23/2022	07/11/2022	07/11/2022			100.00	
53653 - LIFE LIQUIDS LLC	Presentation	Presentation at Race & Equity Team Meeting June 23, 2022	Edit		06/23/2022	07/11/2022	07/11/2022			100.00	
43145 - TELELANGUAGE, INC.	TL141364	Interpretive Services, as needed in 2022	Edit		07/08/2022	08/07/2022	07/11/2022			49.30	
50002 - ABBOTT ELECTRIC	71502	Electrical Work in the EH Office Area	Edit		07/12/2022	08/11/2022	07/18/2022			870.00	
39066 - WALTNER - SIMCHAK FUNERAL HOME	H.Warren Indigen	Indigent Cremations, as needed in 2022	Edit		06/23/2022	07/18/2022	07/18/2022			495.00	
									Account 705.06 - Professional Services Other Professional Services Totals	Invoice Transactions 6	<u>\$1,714.30</u>
Account 705.14 - Professional Services Maintenance Contracts											
493 - COPECO INC	21AR1261739	Overage Costs for Copco Copiers for 2022	Paid by Check # 696827		07/05/2022	08/19/2022	07/13/2022		07/13/2022	363.90	
27986 - R & G JANITORIAL, INC.	3466	Cleaning of Health Department Offices, 2022	Paid by Check # 697041		07/05/2022	07/11/2022	07/18/2022		07/18/2022	2,200.00	
51860 - TRONITECH INC	12078	Microfiche Machine Maintenance Agreement, 9/20/22-10/19/23	Edit		08/12/2022	07/12/2022	07/12/2022			854.81	
51146 - WELLS FARGO FINANCIAL LEASING INC	5020947279	Customer #1000064086	Edit		07/08/2022	08/05/2022	07/18/2022			1,138.38	
									Account 705.14 - Professional Services Maintenance Contracts Totals	Invoice Transactions 4	<u>\$4,557.09</u>
Account 706.18 - Contract Service Car Wash											
1597 - RED CARPET CAR WASH	Jun22 Car Washes	Car Washes, as needed in 2022	Edit		06/30/2022	07/11/2022	07/11/2022			21.25	
									Account 706.18 - Contract Service Car Wash Totals	Invoice Transactions 1	<u>\$21.25</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 7601 - Health Fund											
Department 301001 - Health - Administration											
Account 713.14 - Utilities Cell Phones											
51874 - VERIZON WIRELESS	9909802775	Cell Phones and Hot Spots for Health Department	Paid by Check # 696885		06/26/2022	07/18/2022	07/13/2022		07/13/2022	346.71	
41363 - T-MOBILE USA	May22 Cell Phone	ACCT #: 971893812, Cell Phones for THRIVE Staff	Paid by Check # 697048		06/29/2022	07/21/2022	07/18/2022		07/18/2022	120.35	
									Account 713.14 - Utilities Cell Phones Totals	Invoice Transactions 2	<u>\$467.06</u>
Account 734.10 - Supplies Postage											
2137 - CITY TREASURER ONLY	FOR:DEPOSIT 4, 5, 6 - 22 HL	Postage for Health Department, as needed in 2022	Open		05/04/2022	07/13/2022	07/13/2022			1,108.99	
									Account 734.10 - Supplies Postage Totals	Invoice Transactions 1	<u>\$1,108.99</u>
Account 734.11 - Supplies Miscellaneous Office Supplies											
493 - COPECO INC	21AR1261255	Printer Toner Cartridges, as needed in 2022	Paid by Check # 696827		07/05/2022	07/07/2022	07/13/2022		07/13/2022	91.98	
43051 - SYNCB/AMAZON	N/Admin Supplies	Supplies, as needed in 2022	Edit		07/07/2022	09/06/2022	07/18/2022			119.94	
									Account 734.11 - Supplies Miscellaneous Office Supplies Totals	Invoice Transactions 2	<u>\$211.92</u>
Account 734.12 - Supplies Outside Printing											
51821 - USA QUICKPRINT	321274	Fiscal Manager Stamp: "Please Mail with Check"	Edit		07/05/2022	08/05/2022	07/18/2022			23.90	
									Account 734.12 - Supplies Outside Printing Totals	Invoice Transactions 1	<u>\$23.90</u>
Account 734.13 - Supplies Freight											
18580 - CANTON HOTEL & RESTAURANT SUPPLY	413892, 414249	Paper Towels and Toilet Paper, as needed in 2022	Edit		07/11/2022	08/11/2022	07/18/2022			6.00	
									Account 734.13 - Supplies Freight Totals	Invoice Transactions 1	<u>\$6.00</u>
Account 734.58 - Supplies Miscellaneous Supplies											
18580 - CANTON HOTEL & RESTAURANT SUPPLY	413892, 414249	Paper Towels and Toilet Paper, as needed in 2022	Edit		07/11/2022	08/11/2022	07/18/2022			862.63	
									Account 734.58 - Supplies Miscellaneous Supplies Totals	Invoice Transactions 1	<u>\$862.63</u>
Account 747.14 - Refunds, Claims and Reimbursements Reimbursements											
1364 - OHIO DIVISION OF REAL ESTATE	Jun22 Burial Per	Burial Permits - Reimbursement for 2022	Paid by Check # 696869		07/07/2022	07/07/2022	07/13/2022		07/13/2022	320.00	
1941 - TREASURER STATE OF OHIO	23200018	Quarterly VS Tech Fees for Birth and Death Records for 2022	Paid by Check # 696948		07/06/2022	07/30/2022	07/14/2022		07/14/2022	56,205.52	
									Account 747.14 - Refunds, Claims and Reimbursements Reimbursements Totals	Invoice Transactions 2	<u>\$56,525.52</u>



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G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount
Fund 7601 - Health Fund										
Department 301001 - Health - Administration										
Account 776.13 - Membership dues & Fees Membership Dues and Fees										
7335 - HUNTINGTON NATIONAL BANK	NACCHO Mmbship	Member Dues for 2022/2023 (07/01/2022 - 06/30/2023)	Paid by Check # 696855		07/07/2022	07/07/2022	07/13/2022		07/13/2022	535.00
7335 - HUNTINGTON NATIONAL BANK	WIC Licenses 22	WIC RD and LD Licenses for 2022	Paid by Check # 696850		07/07/2022	07/07/2022	07/13/2022		07/13/2022	1,267.50
							Account 776.13 - Membership dues & Fees Membership Dues and Fees Totals		Invoice Transactions 2	<u>\$1,802.50</u>
							Department 301001 - Health - Administration Totals		Invoice Transactions 25	<u>\$67,599.33</u>
Department 303001 - Nurses										
Account 705.06 - Professional Services Other Professional Services										
41719 - MILLER'S REFRIGERATION	776118	Calibrate and maintenance for 2 refrigerators/1 freezer for 2022	Edit		06/22/2022	07/22/2022	07/11/2022			209.50
							Account 705.06 - Professional Services Other Professional Services Totals		Invoice Transactions 1	<u>\$209.50</u>
Account 705.10 - Professional Services Medical/Dental Services										
51158 - JON ELIAS M.D.	Jun-22	Medical Director Services for 2022	Paid by Check # 696833		07/01/2022	07/07/2022	07/13/2022		07/13/2022	1,100.00
							Account 705.10 - Professional Services Medical/Dental Services Totals		Invoice Transactions 1	<u>\$1,100.00</u>
Account 713.13 - Utilities Telephone										
177 - AT&T	5/17-6/16 Servic	INVOICE # 330454766406	Paid by Check # 696397		06/16/2022	07/05/2022	06/30/2022		06/30/2022	45.90
							Account 713.13 - Utilities Telephone Totals		Invoice Transactions 1	<u>\$45.90</u>
Account 772.20 - Travel Registration/Tuition										
7335 - HUNTINGTON NATIONAL BANK	Bloodborne Trng	OSHA Bloodborne Pathogens Training - 32 Employees	Paid by Check # 696849		07/07/2022	07/07/2022	07/13/2022		07/13/2022	119.92
							Account 772.20 - Travel Registration/Tuition Totals		Invoice Transactions 1	<u>\$119.92</u>
							Department 303001 - Nurses Totals		Invoice Transactions 4	<u>\$1,475.32</u>
Department 304001 - Lab										
Account 705.06 - Professional Services Other Professional Services										
51563 - STERICYCLE	1011716918	Infectious Waste Disposal, as needed in the Lab in 2022	Paid by Check # 696882		06/30/2022	07/30/2022	07/13/2022		07/13/2022	190.14
51652 - WESTERN RESERVE WATER SYSTEMS INC	81373	ACCTOUNT # 2972, DI Water System for Lab, 2022	Edit		05/31/2022	06/30/2022	07/11/2022			226.07
52448 - ADVANCED ANALYTICAL SOLUTIONS, LLC.	31671, 31926	2022 EPA Water Proficiency Testing and supplies	Edit		06/16/2022	07/16/2022	07/18/2022			540.00



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 7601 - Health Fund											
Department 304001 - Lab											
Account 705.06 - Professional Services Other Professional Services											
34284 - REAM & HAAGER LABORATORY	WaterTesting LAB	Water Testing Services, as needed in 2022	Edit		06/22/2022	07/22/2022	07/19/2022			408.00	
									Account 705.06 - Professional Services Other Professional Services Totals	Invoice Transactions 4	<u>\$1,364.21</u>
Account 734.13 - Supplies Freight											
52799 - CEPHEID	9001131200	STI Clinic Supplies for the Lab, as needed for 2022	Edit		06/28/2022	07/28/2022	07/11/2022			99.89	
7835 - FISHER HEALTH CARE	2298010,33764 17	INV#:350992, 4109789, 4109788	Edit		06/27/2022	07/27/2022	07/11/2022			38.17	
2067 - WEBER SCIENTIFIC	983023, 977510	Lab Supplies, as needed in 2022	Edit		06/08/2022	07/08/2022	07/11/2022			77.97	
52448 - ADVANCED ANALYTICAL SOLUTIONS, LLC.	31671, 31926	2022 EPA Water Proficiency Testing and supplies	Edit		06/16/2022	07/16/2022	07/18/2022			136.69	
									Account 734.13 - Supplies Freight Totals	Invoice Transactions 4	<u>\$352.72</u>
Account 734.58 - Supplies Miscellaneous Supplies											
52799 - CEPHEID	9001131200	STI Clinic Supplies for the Lab, as needed for 2022	Edit		06/28/2022	07/28/2022	07/11/2022			8,075.00	
7835 - FISHER HEALTH CARE	2298010,33764 17	INV#:350992, 4109789, 4109788	Edit		06/27/2022	07/27/2022	07/11/2022			150.97	
2067 - WEBER SCIENTIFIC	983023, 977510	Lab Supplies, as needed in 2022	Edit		06/08/2022	07/08/2022	07/11/2022			215.81	
52448 - ADVANCED ANALYTICAL SOLUTIONS, LLC.	31671, 31926	2022 EPA Water Proficiency Testing and supplies	Edit		06/16/2022	07/16/2022	07/18/2022			270.00	
43051 - SYNCB/AMAZON	Supplies - LAB	Miscellaneous Supplies for LAB, as needed in 2022	Edit		06/17/2022	08/20/2022	07/18/2022			30.24	
									Account 734.58 - Supplies Miscellaneous Supplies Totals	Invoice Transactions 5	<u>\$8,742.02</u>
Account 772.20 - Travel Registration/Tuition											
7335 - HUNTINGTON NATIONAL BANK	Bloodborne Trng	OSHA Bloodborne Pathogens Training - 32 Employees	Paid by Check # 696849		07/07/2022	07/07/2022	07/13/2022		07/13/2022	29.98	
									Account 772.20 - Travel Registration/Tuition Totals	Invoice Transactions 1	<u>\$29.98</u>
									Department 304001 - Lab Totals	Invoice Transactions 14	<u>\$10,488.93</u>
Department 307001 - Environmental Health Administration											
Account 705.06 - Professional Services Other Professional Services											
36 - ACY COMMUNICATIONS	C-2811	Installation and cable work in EH/OPHII area	Edit		06/26/2022	06/25/2022	07/11/2022			560.00	
									Account 705.06 - Professional Services Other Professional Services Totals	Invoice Transactions 1	<u>\$560.00</u>



Accounts Payable by G/L Distribution Report

G/L Date Range 06/23/22 - 07/20/22

Vendor	Invoice No.	Invoice Description	Status	Held Reason	Invoice Date	Due Date	G/L Date	Received Date	Payment Date	Invoice Amount	
Fund 7601 - Health Fund											
Department 307001 - Environmental Health Administration											
Account 713.14 - Utilities Cell Phones											
51874 - VERIZON WIRELESS	9909802775	Cell Phones and Hot Spots for Health Department	Paid by Check # 696885		06/26/2022	07/18/2022	07/13/2022		07/13/2022	49.53	
51874 - VERIZON WIRELESS	9909609473	Cell Phone for Annmarie Butusov for 2022	Paid by Check # 696885		06/23/2022	07/15/2022	07/13/2022		07/13/2022	49.53	
									Account 713.14 - Utilities Cell Phones Totals	Invoice Transactions 2	<u>\$99.06</u>
Account 734.52 - Supplies Uniform Supplies											
1598 - RED WING SHOE STORE	967-1-647	Safety Boots for Gus Dria, CUSTOMER #30628	Paid by Check # 696874		03/12/2022	04/12/2022	07/13/2022		07/13/2022	186.99	
									Account 734.52 - Supplies Uniform Supplies Totals	Invoice Transactions 1	<u>\$186.99</u>
									Department 307001 - Environmental Health Administration Totals	Invoice Transactions 4	<u>\$846.05</u>
Department 308001 - OPHI											
Account 705.06 - Professional Services Other Professional Services											
36 - ACY COMMUNICATIONS	C-2811	Installation and cable work in EH/OPHII area	Edit		06/26/2022	06/25/2022	07/11/2022			550.00	
									Account 705.06 - Professional Services Other Professional Services Totals	Invoice Transactions 1	<u>\$550.00</u>
Account 772.20 - Travel Registration/Tuition											
7335 - HUNTINGTON NATIONAL BANK	Bloodborne Trng	OSHA Bloodborne Pathogens Training - 32 Employees	Paid by Check # 696849		07/07/2022	07/07/2022	07/13/2022		07/13/2022	29.98	
									Account 772.20 - Travel Registration/Tuition Totals	Invoice Transactions 1	<u>\$29.98</u>
									Department 308001 - OPHI Totals	Invoice Transactions 2	<u>\$579.98</u>
									Fund 7601 - Health Fund Totals	Invoice Transactions 49	<u>\$80,989.61</u>
									Grand Totals	Invoice Transactions 111	<u>\$164,005.28</u>

* = Prior Fiscal Year Activity



Public Health
Prevent. Promote. Protect.

Canton City Public Health

420 Market Avenue North
Canton, Ohio 44702
(330) 489-3231
www.cantonhealth.org

Canton City Public Health 2021 Annual Report Health Commissioner

James M. Adams, RS, MPH

I am pleased to present this 2021 Canton City Public Health annual report. This report is just a small sample of the magnificent work done by the public health professionals at Canton City Public Health in 2021. As in 2020, our work has been dominated with our response to the COVID-19 pandemic. We have provided over 20,000 COVID-19 vaccinations, consulted with thousands of individuals, provided information and guidance, and helped you navigate through the pandemic.

You will see in this report that COVID-19 is not the only public health issue in our community. We have seen a rise in drug overdose events and deaths, an increase in syphilis infections, and continuing challenges with maternal and infant health. We are making strides to address health equity and disparities in health outcomes. Canton City Public Health is committed to serving the public health needs of our community, now and into the future.

When reviewing this report, keep in mind that each statistic represents a pivotal event in our community. It is not just a number; it tells a story of struggle, sadness, sacrifice, and triumph. It tells a story of how our community responds to a great challenge. I congratulate each of you for the part that you have played during the pandemic. I thank you for your patience, understanding, and hard work. Because of you, we are emerging from this pandemic a better and stronger community.

James M. Adams, RS, MPH

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Laboratory

Christina Henning, Laboratory Director

In 2021, the Laboratory, like other areas of the department, did their part to help support our response to the COVID-19 pandemic, assisting with COVID-19 case investigations, contact tracing and immunization clinics, while continuing most of our regular services and even adding a new service.

Beach Water Testing, a new service for our lab, was added to help support the Ohio Department of Health (ODH) Beach Water Testing program. Beach water testing is required for bodies of water that are licensed for public swimming, such as lakes and ponds. With the addition of beach water testing, we have the capability of performing fecal coliform testing should the need arise.

Another improvement for the lab was the replacement of an aging pollen sampler. Pollen season usually runs from April 1 to October 14. In spite of a slight delay to our pollen reporting due to adding the new sampler, 2021 saw the most days of pollen sampling completed since 2004 when electronic records first started. The high number of sample readings were due in part to two key items: our department met its goal of no more than 2 missed days due to lab accidents; and record breaking warm weather in October. As a result of the unusually warm October weather, our last reading did not take place until October 28, two weeks past the "usual" end of pollen season.

Testing in our clinical and drinking water areas remained steady throughout 2021.

Find information about water testing and our daily pollen counts at: www.cantonhealth.org/lab



2021 Board of Health

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Mayor Thomas M. Bernabei

President Pro-Tem

Stephen Hickman, DVM

Vice President

Patrick Wyatt

Members

James Johns, MD, FAAFP

Amy Lakritz, MD, FAAP

Cleo Lucas

Finance

Christi Allen, Fiscal Officer

2021 EXPENSES					
<u>Foundational Capabilities</u>	Non-Labor	Itemized/Outlier	Share Services	Labor	TOTAL
Assessment (surveillance/epidemiology)	\$49,242	\$839,308	\$0	\$859,087	\$1,747,637
Emergency preparedness	2,816	2,983	0	49,132	54,931
Communication	343	0	0	5,976	6,319
Policy development & support	1,721	0	0	30,025	31,746
Community partnership development	3,083	0	0	53,778	56,861
Organizational competencies	20,120	28,750	0	351,015	399,885
<i>Services performed that may cut across multiple if not all foundational areas.</i>					
<u>Foundational Areas</u>	Non-Labor	Itemized/Outlier	Share Services	Labor	TOTAL
Communicable disease control	\$28,535	\$154,635	\$32,199	\$497,824	\$713,193
Chronic Disease and Injury Prevention	4,448	2,646	25,863	77,609	110,566
Environmental Public Health	37,274	114,457	0	650,299	802,030
Maternal/Child/Family Health	1,618	0	0	28,223	29,841
Access/linkage with clinical health care	682	0	0	11,900	12,582
<i>Services performed specific to each foundational area or responsibility that it not related to any foundational capability.</i>					
<u>Expanded Service Activities</u>	Non-Labor	Itemized/Outlier	Share Services	Labor	TOTAL
Communicable disease control	\$20,441	\$72,461	\$0	\$356,621	\$449,523
Chronic disease and injury prevention	2,385	4,509	1,400	41,616	49,910
Environmental public health	45,819	156,640	0	799,375	1,001,834
Maternal/Child/Family Health	51,784	631,840	665,277	903,433	2,252,334
Access/linkage with clinical health care	1,828	31,956	623	31,890	66,297
<i>Services performed to each expanded area or responsibility that is not related to any foundational capability or area.</i>					
TOTAL	\$272,139	\$2,040,185	\$725,362	\$4,747,803	\$7,785,489

2021 REVENUES			
<u>Local Source Funds</u>			
Carryover	\$0	<u>State Funds</u>	
Local governmental funds	\$2,092,315	Carryover	\$0
Personal health services	\$358,847	State subsidy	\$27,470
Home health services	\$0	ODH funded projects/grants	\$2,629,112
Environmental health fees	\$223,195	Other state (non-ODH) funded projects	\$1,561,418
Vital statistic fees	\$503,496		\$4,218,000
Laboratory	\$48,840		
Locally funded projects contracts	\$226,847	<u>Federal Funds</u>	
Donations	\$5,200	Carryover	\$0
Miscellaneous income	\$3,607	Grants received directly from fed gov't	\$0
\$3,462,347			\$0
		TOTAL	\$4,218,000

Environmental Health

**Anmarie Butusov, RS;
Director of Environmental Health**

A healthy environment increases quality of life and improves the health of city residents. Canton City Public Health’s Environmental Health Division staff work hard to prevent the spread of disease by decreasing human exposure to health hazards such as contaminated food and water, hazardous chemicals, indoor smoking, and vector borne diseases caused by mice, mosquitoes, and roaches. The division inspects homes, businesses, restaurants, tattoo parlors, schools, swimming pools, waste disposal and composting facilities, hospital autoclaves, and vacant properties. We ensure proper animal vaccination to prevent the spread of rabies. In partnership with the City of Canton and Stark-Tuscarawas-Wayne Recycling District, we operate the Canton Recycle Center to reduce the amount of chemicals, tires, and electronics that go to landfills. We also organize and participate in property cleanups with assistance from Canton City’s Building and Code Department and the Court’s Community Services Division.



In 2021, the Recycle Center added a full-time manager and three part-time Public Health Technicians. Each of these employees completed required trainings on the forklift, skid steer, OSHA (Occupational Safety and Health Administration) Hazardous Waste Operations and Emergency Response (HAZWOPER), and FEMA (Federal Emergency Management Agency) Incident Command System for emergency preparedness. A \$50,000 grant award provided by the Environmental Protection Agency will fund improvements to the facility including paving the customer drive through area, concrete pads under the dumpsters and installation of automatic gates.

Our Food Safety Program was awarded a \$2,500 grant for our participation in the FDA (Food & Drug Administration) Voluntary Self-Assessment of Retail Standards. We met three of nine standards and will be working closely with the FDA to meet a fourth standard in Spring 2022. The grant will be used to cover costs for

software upgrades and employee training/certification in the Food Safety Program.

If you would like to know more about our Environmental Health programs or services, please contact me at abutusov@cantonhealth.org or (330) 438-4641.

Vital Statistics

Justin Kuemerle, Deputy Registrar

City of Canton Vital Statistics*			
	2021	2020	2019
Deaths	2,626	2,172	1,803
Births	3,842	3,908	4,239
- Teen Births (13 - 19)	225	266	292

*For all births occurring in Canton, not only residents

Certificates Issued			
	2021	2020	2019
Birth	10,057	8,453	10,557
Death	11,980	8,097	6,666



Air Pollution Control

Terri Dzienis; APC Director

Canton City Public Health’s Air Pollution Control Division (APC) is the contractual representative for the Ohio Environmental Protection Agency’s (EPA) Division of Air Pollution Control for all of Stark County. We process applications for air permits, conduct inspections to ensure compliance by the regulated community, and monitor air quality throughout the county.

APC’s ambient air monitoring site on Georgetown Road once again measured exceedances of the lead air quality standard in May 2021, requiring Republic Steel to suspend leaded steel operations and decrease emissions from the facility. (Previous exceedances were measured in 2018 and 2019.) A joint effort by APC, Ohio EPA, and the Attorney General’s Office to address this exceedance resulted in a July 2, 2021 Order issued by the Stark County Court of Common Pleas that required Republic Steel to complete several actions before resuming leaded steel operations in July 2021. Canton APC and Ohio EPA hosted a community meeting on July 20, 2021 to share details of these actions.

Further exceedances of the lead air quality standard occurred at the end of July 2021, thus requiring Republic Steel to suspend leaded steel operations and take additional actions to reduce lead emissions per the court order. Republic Steel completed several actions and was approved to resume leaded steel operations in October 2021 at only one of their two casting operations. APC and Ohio EPA hosted a public meeting on November 16, 2021 to share the details of these actions with the community. The remainder of 2021 had no exceedances of the lead air quality standard.

As a result of requests from community members during the July 20, 2021 public meeting, the following actions were taken:

- CCPH hosted a blood lead screening clinic for adults living near Republic Steel on December 8, 2021. Nineteen residents were screened. Test results showed no elevated levels of blood lead.
- CCPH requested ODH conduct a Public Health Consultation on the public health impacts of the lead ambient air exceedances. This process is on-going and includes regular meetings and data exchanges. ODH anticipates their work to be completed by December 2022.



- APC is setting up a second ambient air monitoring site for lead and metals at the corner of Marietta Ave. and Georgetown Rd. NE. The site will be within 240 feet of residential neighborhoods as compared to the Georgetown Rd. site which is approx. 1,400 feet from residential neighborhoods. The new site is expected to be operational in April 2022.

APC conducted 10 inspections in 2020 and 14 inspections in 2021 at Republic Steel, identifying violations that resulted in 8 notice of violation enforcement actions issued by APC (4 each year). APC continues to work with Ohio EPA and the Attorney General’s Office to address these violations and community concerns regarding the facility.

Air Pollution Control Activities			
	2021	2020	2019
Open Burning Program			
Inspections (non-complaint)	0	1	2
Complaints Investigated	214	236	154
Enforcement Actions	140	148	134
Violations Resolved	129	123	91
Open Burning Permissions	11	11	19
Asbestos Program			
Inspections (non-complaint)	14	5	23
Complaints Investigated	7	8	8
Enforcement Actions	8	5	11
Violations Resolved	9	3	9
Facility Program			
Inspections (non-complaint)	46	20	51
Complaints Investigated	46	29	27
Enforcement Actions	27	22	21
Violations Resolved	19	19	18
Tests Observed	8	10	20
Opacity Observations	8	7	18
Permits Issued	46	58	53
Other Programs			
Anti-tampering Inspections	0	1	2
Inspections (non-complaint)	0	0	0
Complaints Investigated	15	17	19
Opacity Observations	1	0	3
Enforcement Actions	2	3	3
Violations Resolved	2	1	1

Nursing

Diane Thompson, RN, MSN; Director of Nursing

The year 2021 was a year like no other. The COVID-19 virus took a terrible toll and continued to resurge despite all-out efforts to control its progress. In early 2021, our COVID-19 vaccination program was well underway. Clinic sites were held at several locations to meet the needs of the community and initially, turnout was high. There was hope that vaccination efforts would allow a gradual return to normal interaction; however, new variants of the virus continued to pose ongoing threats.

As the year progressed, clinical processes at CCPH reopened with adjustments made to avoid the spread of illness. Mask wearing and physical distancing became the norm. The terms fully vaccinated, unvaccinated, and up-to-date vaccinated became second nature to those of us in the nursing department. We have learned that we must rethink how we approach illness in our society – encouraging individuals to stay home when they are sick and to keep children home when symptoms of illness are present.

The World Health Organization defines pandemic as uncontrolled spread of a virus across the globe, and an epidemic is when the spread is limited to a country or region. A steady level of transmission that doesn't result in a widespread outbreak is generally considered endemic. Where we will go from here is unknown; however, the experience of the coronavirus pandemic and its impact, particularly on the most vulnerable in our society, will long be with us.



Medical Director

Jon Elias, MD

The past year has been a challenge. Although COVID-19 dominated our work, we continued to provide for the general health of our community.

Our pediatric vaccination clinics were open providing needed protection from the many childhood diseases. STI clinics were open. Our SWAP program, which is funded through grants and donations, was open, providing clean needles to injection drug users. We also provided resources and referrals for substance use services. We expanded our Narcan distribution program into more communities and other high risk locations.

Looking ahead to 2022, we will be starting a wound clinic for SWAP participants who have developed severe abscesses and wounds. This population frequently avoids medical care at hospitals and clinics. Lack of care has led to bad outcomes including amputation. In addition, we hope to be reopening our travel clinic this spring.

We are all excited about this coming year.

Nursing Outreach			
	2021	2020	2019
Disease Intervention Specialist	147	148	131
Dental - Students Screened	1,804	916	2,985
Dental - Students Sealed	1,366	518	1,665
Clinic Services			
	2021	2020	2019
STI Clinic	330	385	850
International Travel	0	51	224
Tuberculosis Testing	73	57	194
Well-Baby Immunizations	235	313	455
HIV Testing	103	97	180
SWAP Visits	2,980	2,752	2,756
SWAP HIV Tests	18	6	25
COVID-19 Vaccinations	20,494	200	-

Office of Public Health Information and Innovation

Amanda Archer, MPH; Director

The Office of Public Health Information and Innovation (OPHII) includes work in epidemiology, emergency preparedness, communications, accreditation, performance management, quality improvement and naloxone distribution. The team is tasked with using data to inform programming for our community as well as internally for staff and department improvements.



2021 was another difficult year for public health that required our staff to perform at peak levels due to the ongoing COVID-19 pandemic. Many of OPHII's staff were still assigned to COVID-19 work, and unable to realize their own program goals. In early 2021, OPHII staff were the backbone to planning and executing mass clinics to administer COVID-19 vaccinations to the community. Ohio created a hierarchy of vaccine eligibility, starting with the most vulnerable populations. Through our emergency preparedness and nursing teams, CCPH began small clinics in-house. Efforts then moved to the Memorial Civic Center to accommodate a larger pool of eligible residents, where we vaccinated up to 1000 people per day. Clinics were held throughout the week and continued into the spring to accommodate 1st and 2nd doses and the expanding eligibility list. Through partnerships with Canton City School District and Canton Parks & Recreation, CCPH hosted vaccination clinics at Lehman Middle School and the Edward 'Peel' Coleman Community Center. The continued success of our clinics was

due to the collaborative nature of multiple CCPH divisions and staff, our community partners and especially the support and dedication of our Medical Reserve Corp volunteers (www.ohioresponds.odh.ohio.gov/). The efforts of our MRC volunteers netted nearly 6,400 hours of donated time from the start of our clinics. MRC staff worked in multiple roles at each clinic including vaccinating, scheduling, observation staff, patient assistance and outdoor logistics/traffic control. CCPH owes them a giant THANK YOU and a nod of gratitude for stepping up during difficult times.

Communication avenues used to keep our community and partners informed during the pandemic included our website (www.cantonhealth.org), Health Alert Network (HAN) messages and social media. Social media provided the opportunity to provide real time information and has proven effective as an outreach tool. During 2021, our Facebook following increased 19.8% from 8,519 followers to 10,210 by the end of the year (This was after a 75% increase from 2020 to 2021). Additionally, our content reached over 591,000 Facebook users, which is nearly a 6% increase from 2020. You can also find us on Twitter @cantonhealth, and all of our social media content can be found by using our hashtag, #cantonhealth.

The Epi Branch of our pandemic response (infectious disease epidemiologist, lab director and THRIVE epidemiologist) continued to rally around each other, tracking the incidence of COVID-19 in the community, and responding to and man-

Case Count of Select Reportable Diseases		
	2021	2020
Campylobacteriosis	12	10
Chlamydia infection	745	791
COVID-19	8098	3366
CP-CRE	3	6
Cryptosporidiosis	5	7
E. coli, Shiga Toxin-Producing	1	0
Giardiasis	2	1
Gonococcal infection	503	507
Haemophilus influenzae (invasive disease)	1	0
Hepatitis A	1	22
Hepatitis B - acute	0	1
Hepatitis B - chronic	14	18
Hepatitis C - acute	5	3
Hepatitis C - chronic	68	84
HIV	12	21
Influenza-associated hospitalization	1	102
Legionellosis - Legionnaire's Disease	5	8
Lyme Disease	6	1
Meningitis - aseptic/viral	8	2
Meningitis - bacterial (Not N. meningitidis)	0	1
MIS-C associated with COVID-19	1	0
Salmonellosis	8	6
Shigellosis	2	0
Streptococcal - Group A -invasive	6	4
Streptococcal - Group B - in newborn	0	1
Streptococcus pneumoniae - invasive antibiotic resistance unknown/non-resistant	6	8
Streptococcus pneumoniae - invasive antibiotic resistant/intermediate	4	5
Syphilis - any stage	29	21
Varicella	1	3
Vibriosis (not cholera)	1	1
Yersiniosis	4	1
Grand Total of All Reportable Diseases	9,552	5,001
Grand Total (without COVID-19 or MIS-C)	1,453	1,635

aging outbreaks across the City. The COVID-19 Epi Report, created in 2020, was issued weekly to keep the community informed. All issues of the COVID-19 Epi Report can be found at: cantonhealth.org/?pg=562.

Additionally, reporting for other communicable diseases didn't stop. Our epidemiologist(s) focus on disease surveillance to identify, investigate and prevent outbreaks in our community. The attached table shows the incidence of reportable diseases reported to public health during 2021. In 2021, COVID-19 cases dominated the resources of our epi team and our nursing team. Being a Class A reportable disease, the influx of COVID cases accounted for 84.8% of the caseload, and was a 425.8% **increase** in total cases when compared to our 5-year average (8098 vs 1540).

2021 Epi Outbreak Responses	
COVID-19 Healthcare associated (non-congregate care)	11
COVID-19 Congregate living center (non-healthcare)	4
COVID-19 Workplace (Other)	3
Hand, Foot and Mouth (daycare center)	1
RSV (daycare center)	1

There is a statistically significant increase in Lyme Disease, Aseptic/Viral Meningitis and Gonococcal Infections from 2020 to 2021. A statistically significant increase was also noted in Gonococcal Infections in 2021 when compared to the 5 year annual average.

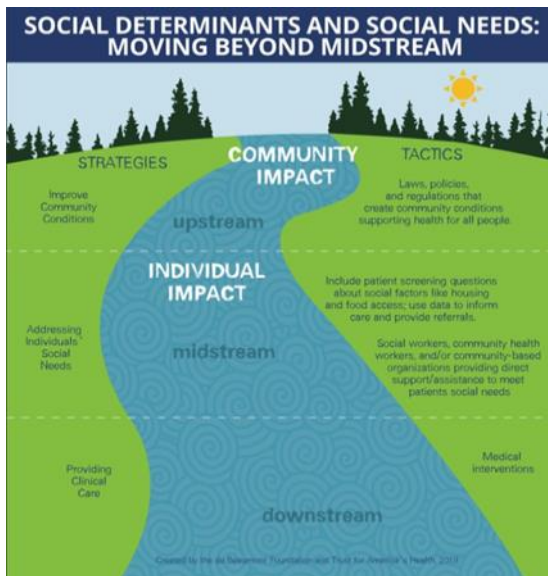
There is a statistically significant decrease in Hepatitis A infections, Influenza Associated Hospitalizations from 2020 to 2021. A statistically significant decrease was also noted in Influenza Associated Hospitalizations and Pertussis in 2021 when compared to the 5 year annual average.

Stark County THRIVE Project

Dawn Miller, MBA, Project Manager



The goal and purpose of Stark County's Ohio Equity Institute's funded work is to improve health equity for birthing persons in Stark County to reduce disparities in birth outcomes therefore improving infant vitality. The program is focused on both upstream and downstream changes. Health equity is achieved when all people in a community have access to affordable, inclusive and quality infrastructure and services that, despite historical and contemporary injustices, allows them to reach their full health potential.



Downstream: Neighborhood Navigator identifies and connects with pregnant Stark County residents, with a focus on Black/African Americans, in order to link them up with clinical and social services. Making these connections works to decrease stress and improve access to resources needed. Outreach efforts are focused on non-traditional avenues in order to reach those who are not yet connected with various services.

Upstream: OEI staff works alongside local organizations and community members in order to facilitate the development, adoption, or improvement of policies and/or practices that impact the social determinants of health (SDOH) that can influence poor birth outcomes which often drive the inequities within the OEI counties.

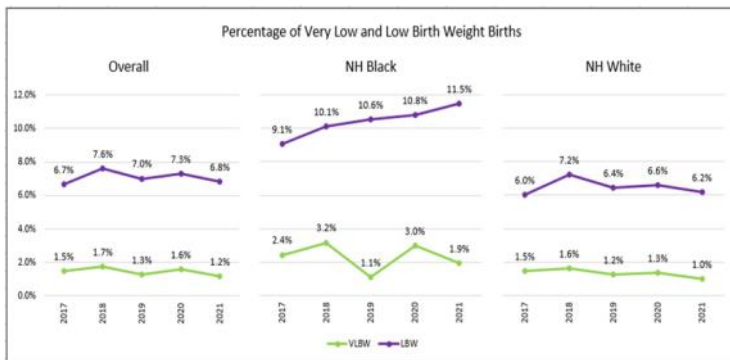
Building upon the work of OE20 Stark County THRIVE has:

- * Expanded locations in which information posters and hot cards are placed by the Neighborhood Navigator. To track effectiveness, all women screened by Neighborhood Navigator are asked how they found out about the program.
- * Continued work with community partners and content experts to improve SDOH for residents. This includes tracking policy/program changes implemented during OE19 and OE20 and identification of at least one additional policy and/or practice change during OE21. Improved monitoring and evaluation efforts for effective program analysis.
- * Improved monitoring and evaluation efforts for effective program analysis.

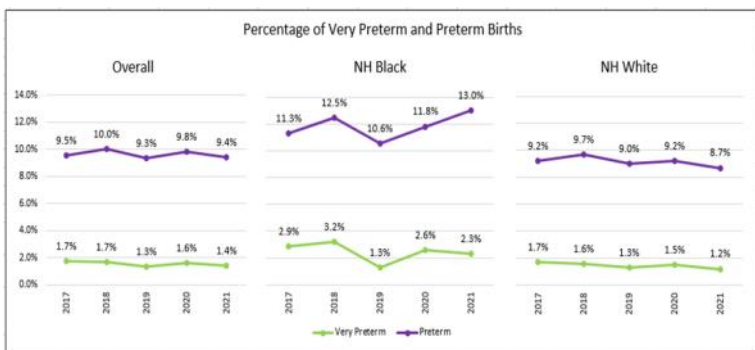
The Stark County THRIVE OEI SDOH teams continue to work to address areas that will improve programs and or policies that impact birth outcomes. Through a collaborative process member of the THRIVE core team and community advisory committee selected two areas of focus: Adolescent Health/Family Planning led by OEI Epidemiologist and Housing led by OEI Project Manager. To help facilitate this practice focus, team members include representation from a variety of stakeholders including but not limited to: managed care plans, local housing programs, City of Canton Department of Development, local reproductive clinics, pediatricians, and members of the community served.

Birth Outcomes in Stark County

Premature and low birth weight births are common indicators monitored overall. In 2021, the percentage of very low birth weight (VLBW=less than 1,500g) accounted for 1.2% of births overall, low birth weight (LBW=1,500-2,499g) births is in line with the past 5 years of accounting for 6.8% of births. While NH Black infants saw a dramatic decrease in the percentage of VLBW births in 2019, that may be an anomaly year if the trend doesn't continue. The percentage of low birth weight births has been increasing for this group since 2017. VLBW and LBW births for NH White infants has remained consistent over the past 5 years.



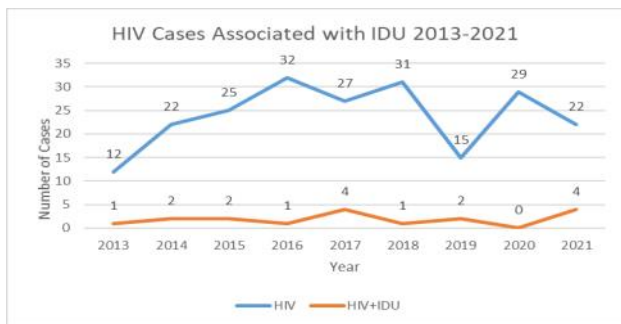
In reviewing very preterm (<32 weeks gestation) and preterm (<37 weeks gestation, includes very preterm births), Stark County overall has not seen much changes in these percentages over the past 5 years. NH Black infants have seen gradual improvements in very preterm births for the past 5 years but have also been seeing an increase in preterm births.



SWAP Clinic

This report provides an update of the Canton City Public Health (CCPH) Syringe Services Program (SSP) as required by Ohio law, Ohio Revised Code 3707.57. The SSP is a program that provides syringe exchange services in the County of Stark, in the City of Canton. This report outlines all aspects of the program including the distribution and receipt of syringes. This report does not account for other sources of syringes (prescription or nonprescription) available in the county.

REDUCING TRANSMISSION OF DISEASE - HIV/AIDS Data



Incidence of HIV/AIDS cases diagnosed in Stark County. Source: <https://odh.ohio.gov/wps/portal/gov/odh/know-our-programs/hiv-aids-surveillance-program/resources/stark-county-hiv-surveillance-data-tables> with the exception of the most recent year being data from the Disease Intervention Specialist (DIS).

Note: IDU associated exposure are inclusive of total case count per year. (Ex: Stark County had 12 cases of HIV in 2013, and 1 of those cases reported an IDU associated exposure).

The next table summarizes newly reported cases of chronic Hepatitis C and HIV/AIDS among Stark County residents from 2013 through 2021. HIV/AIDS case reporting generally takes at least 6 months to be considered complete, and all case data is subject to change as more information is collected.

Conditions by Year of Diagnosis - Stark County Residents (2014-2021)

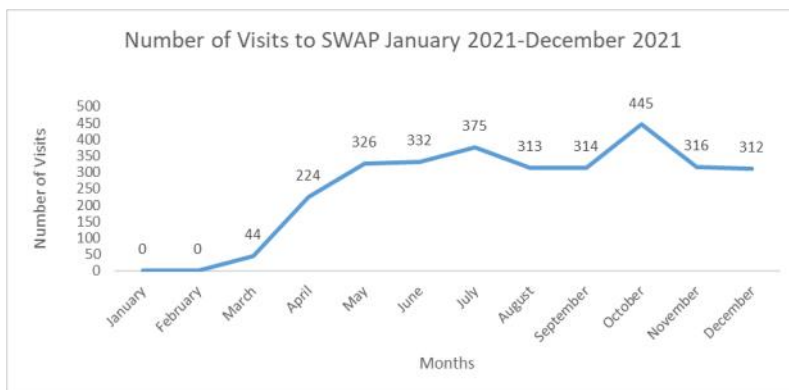
Stark County Total Cases of Bloodborne Pathogens								
	2014	2015	2016	2017	2018	2019	2020	2021
Hepatitis C	277	391	344	306	313	322	207	202
HIV/AIDS	22	25	32	27	33	16	24	22
HIV/AIDS with IDU exposure	2	3	1	4	2	2	0	4

* Due to the COVID pandemic, unable to provide up-to-date Hepatitis C data.

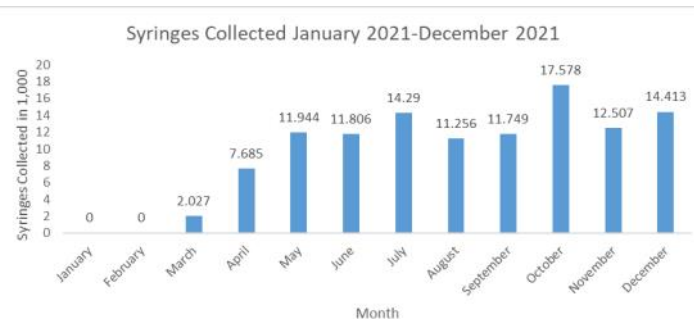
We are hopeful that the decline in Hepatitis C cases since 2016 may be in some way attributed to the implementation of SWAP in 2017.

Number of SWAP Visits by Month of Visit

During the period from January 1, 2021 to December 31, 2021, there were 3,001 visits to SWAP and at least 639 unduplicated clients were served by the program. SWAP was closed from January 2021 until March 19, 2021 due to COVID-19. This closure was a continuation of the closure from the spike in community spread that was seen at the end of 2020. This explains the lack of encounters from January through March on the graph below. To reduce possible exposure among clients and staff operating SWAP, a modified process of exchange occurred. Staff spent time pre-packing bags of harm reduction materials each week, used syringes were placed into sharps containers instead of being ground by the NeedleSharks, and at times incomplete data was collected to expedite the process. On a few occasions, client codes were not individually collected and COVID-19 was used as an identifier for the program, which leaves the possibility that the program served more than 639 unique individuals and could have implications on the demographic information collected as well. Clients were offered Narcan during the hours of clinic, and resources were posted on the front doors and on social media about locations to receive Narcan during the periods in which SWAP was closed.

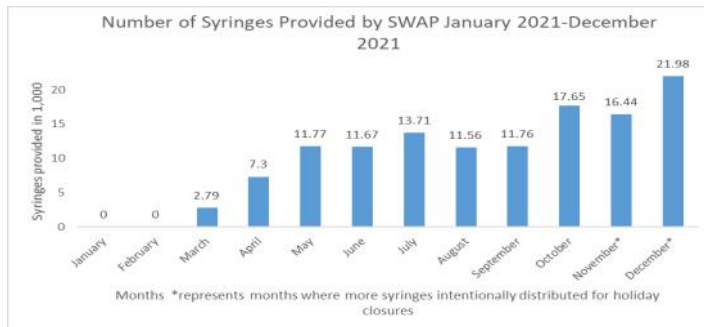


Number of Syringes Collected per Month



Above data indicates that during the period from January 1, 2021 to December 31, 2021, SWAP collected 114,750 used syringes and distributed 127,190 sterile syringes. It is important to note that there are other legal sources of syringes in the community. There is also the impact the winter holidays had on the program in which SWAP distributed enough supplies for clients to hold them over from Dec 17, 2021 until January 7, 2022.

Number of Syringes Provided per Month



The table above indicates the number of new syringes dispensed monthly from January 1, 2021 to December 31, 2021. The number of syringes collected and distributed follow a similar pattern, aside from November and December. These discrepancies can be explained by the closure of SWAP for the winter holidays and three increased dispensing days.

New Developments

In 2021, utilizing the department's WENS (Wireless Emergency Notification System) system, SWAP initiated a text alert program for interested clients so that information about SWAP or overdoses in the area could be sent directly to those who were most at risk. From the initiation of the program through the end of 2021, SWAP staff have sent out 12 mass text alerts in total, 6 alerts about overdose risks in the community and 6 alerts of SWAP closure reminders. Participation in the texts is completely voluntary and also anonymous.

Demographics

The tables below reflect the utilization data and basic demographics for SWAP over the period of January 1 to December 31, 2021. These values are incomplete as during parts of the pandemic, client ID codes were not always collected and COVID-19 was used as an identifier. It is possible that these values are not a full representation of the clients at SWAP.

Age Groups	Count	Rate†*	% of Total
15-19	0	-	-
20-24	25	113.39	3.92%
25-29	89	386.49	13.95%
30-34	160	723.92	25.08%
35-39	132	609.00	20.69%
40-44	107	516.48	16.77%
45-49	47	218.99	7.37%
50-54	34	144.11	5.33%
55-59	17	65.92	2.66%
60-64	18	67.39	2.82%
65+	9	11.95	1.41%
Unknown/Unreported	1	-	-
Total	639	172.81	100.0%

Sex ¹	Count	Rate†*	% of Total
Female	240	126.31	37.56%
Male	399	221.97	62.44%
Transgender*	-	-	-
Unknown/Unreported	-	-	-
Total	639	172.81	100%

*Transgender client/s has/have been placed into the category that fits with their current gender identity and not with their sex at birth.

Race ²	Count	Rate†*	% of Total
White	526	199.88	82.32
Black	19	80.84	2.97
Biracial	17	-	2.66
Other	7	-	1.10
Unknown/Unreported	70	-	10.95
Total	639	219.53	100%

Age Range: 21-73; Median Age: 36

†*All rates were calculated from the Ohio Department of Health Data Warehouse 2021 data on Stark County. Not all SWAP participants reside in Stark County. All rates are per 100,000 persons.

*Rates were not calculated for case counts < 5 or where rate could not be calculated due to limited data.

¹Sex rates were compiled from using the population in the age ranges of those at SWAP 18-70.

²Race rates were compiled using ages 18+ in Stark County, because those above the age range for SWAP could have sought services despite not being captured in our program.

SWAP participants presented from 86 different zip codes. 57% of those reported were from somewhere within Stark County. SWAP does not have any requirements to reside in Stark County and will serve anyone who comes to the program.

OTHER SWAP PREVENTION ACTIVITIES FOR INJECTION DRUG USE

- HIV and Hepatitis C prevention education and rapid testing services
- Linkages for making follow up medical appointments for new HIV-positive people to reduce the number of individuals falling out of care and adherence to HIV medications.
- Bi-annual training in harm reduction last completed in 2019. CCPH will explore options for 2022 to complete another training.
- Distribution and education of Narcan Kits through CommQuest and the Integrated Naloxone Access and Infrastructure Grant through the Ohio Department of Health.
- Vaccination and education on Hepatitis A/B and COVID-19.
- Wound care education

Comprehensive Services & Referrals	2021	Average per Visit	Average per Month*
Narcan	1322	.44	139.16
Mental Health Referral	-	.-	-
HIV Testing	10	.003	1.05
Hepatitis C Testing	3	-	.32
Wound Care Education**	4	-	.42
Total Services & Referrals	1339	.45	140.95

* average per month was reduced to 9.5 months to account for the amount of time SWAP was closed during 2021.

** represents the total number of times that wound care education was documented. Wound care education happens much more frequently than indicated.

Substance use referrals and mental health referrals were not as easily documented in 2021 as they have been in the past due to a modified process/paperwork change. Due to an allotment of Narcan kits through Ohio MHAS, SWAP was able to provide Narcan to clients without any paperwork necessary for dispensing. With this barrier removed, SWAP saw an increase in the number of Narcan kits being dispensed each month. While we know that some of these referrals to treatment options and mental health happened, the program does not have an adequate count and has modified the process to ensure that these numbers are collected in 2022. SWAP utilized the naloxone grant through CCPH's OPHII division to provide naloxone to SWAP clients. With the continuation of the modified process for SWAP during COVID-19 procedures through 2021 and into 2022, gaps in documentation have been recognized and attempts to fill in the missing pieces are being established.

IDENTIFIED AREAS FOR PROGRAM IMPROVEMENT

- Referrals/Linkages
CCPH, with the assistance of CommQuest Recovery Services will continue to improve the referral and linkages aspect of the program. CCPH continues to develop relationships with other recovery organizations in the community improve the quantity and quality of referrals, linkages to treatment, and services and other services to SWAP participants when appropriate.
- Hours of Operation
Currently, SWAP operates out of the health department. The day and time of operation appears to work for the high risk population (consistent attendance during hours of operation). There are limitations as to the days and time of operation because of the other services offered by CCPH. However, the hours of operation should efficiently serve the population while reducing the impact that SWAP has on the clinic and clinic staff – this is something the planning group will periodically evaluate and address.
- Wound Care
When SWAP reopened in March of 2021, clients coming back to the program reported wounds that often needed more medical attention than CCPH could offer. CCPH realized this is a need not being met often enough in this community and is working to establish a wound clinic for clients coming to SWAP.

FISCAL IMPLICATIONS

To date, the cost to operate SWAP is estimated to be \$56,000-\$63,000. It is anticipated that program costs will increase as the need increases. Initially, funding was secured from United Way Foundation (to purchase NeedleShark grinder), startup funds from AIDS Healthcare Foundation, and a grant from the Comer Family Foundation to purchase syringes. With the addition of the Early Intervention Services grant, funds can be allocated to the purchase of harm reduction materials. CCPH was awarded a mini grant of \$3571.43 to purchase syringes from the Ohio Department of Health in 2021. CCPH also received \$1039.95 worth of syringes from a student led harm reduction organization at Ohio State University to assist with the purchasing of syringes.

CONCLUSION

- Access to sterile needles is making a positive difference in Stark County and remains an important component of the overall strategy to reduce transmission of blood borne disease.
- Needle exchange services in Stark County plays a significant role in the strategy to reduce the number of improperly discarded syringes.
- Syringe service programs allow for one on one interactions with clients at risk of overdose and provides interventions for overdose/death and other harms.

2022 Goals

- Establish sustainable and reliable funding for the program.
- Continue anonymous, safe services to reduce the risk of HIV and Hepatitis C infection in our communities by promoting revisits by clients and to encourage clients to tell others about SWAP.
- Continue to offer free HIV and Hepatitis C testing and counseling at each visit.
- Establish a wound care clinic to fill a gap in care for PWID.
- Monitor the size of the program to see if it is becoming too large for our space at CCPH. Consideration of partnering with other agencies for more room/more hours.
- Continue naloxone access and overdose prevention education and resources.
- Continue to inform clients at each visit of resources available at SWAP and in the community.

Annual SWAP Costs	
Line Item	Annual
Personnel (Salary/Benefits)	\$16,104.45
Syringes (by grant allocations)	\$4,611
Supplies	\$28,998
Total Cost of SWAP	\$49,713.45



Public Health
Prevent. Promote. Protect.

Canton City Public Health

Canton City Public Health

420 Market Ave. North
Canton, OH 44702

Phone: (330) 489-3231

info@cantonhealth.org

www.cantonhealth.org



Canton City Public Health is proud to present our annual report for 2021. This report represents a brief summary of the activities of an amazing group of public health professionals. Health Department staff are working to improve our neighborhoods, protect our food, monitor the air we breathe, follow up on a contagious disease, track vital records, work with new moms to provide better nutrition for their babies and provide immunizations and education that will help improve the health of those who live, work and play in the City of Canton.

Women, Infants & Children (WIC)

Laura Roach, RD, LD; WIC Director

The Women, Infants, and Children (WIC) Program is a health program funded by the United States Department of Agriculture (USDA). WIC provides nutrition education, breastfeeding support, nutritious foods, and referrals to health care providers and community programs. Throughout all of 2021, the Stark WIC Project was able to continue uninterrupted service by adhering to COVID-19 WIC waivers.

Monthly Average WIC Program Participants			
	2021	2020	2019
Canton City WIC	1,783	1,967	2,094
Total Stark County WIC	4,766	5,095	5,446

Early in the COVID-19 public health emergency, USDA established these waivers to allow for social distancing and other administrative flexibilities. Extensions of these program modifications have continued. In fact, a USDA memorandum in September 2021 explained that certain WIC waivers will now remain in place until 90 days after the end of the nationally-declared public health emergency (under section 319 of the Public Health Service Act). As the memorandum stated, this revised timeframe targets a safe and successful return to normal operations.

The social distancing waiver that relates to our program's physical presence requirement is one of the most notable changes to previous procedures. This allows for the deferral of anthropometric and bloodwork requirements. While remote counseling continues to be preferred by the majority of individuals we serve, the increased workload for local staff is simply not represented in WIC caseload data as it was during in-person clinics. This is due to a significant number of individuals who receive counseling and referral services remotely, but then do not come into the office to receive their

food benefits. WIC caseload data only captures individuals who have current month food benefits. This is an issue that needs addressed at the State and Federal level. Ohio WIC has offline food cards that require in-office visits for this program benefit to be provided.

While virtual services have been crucial during this pandemic, data that has been historically viewed as an overall representation of WIC services does not fully capture all community members who have received services in the last two years. I commend local staff for all their hard work, remote and in person. Each day they have the opportunity to provide health information and/or referrals that could have a significant impact on someone's overall well-being. Together, we will continue to build a healthy Canton City!





Public Health
Prevent. Promote. Protect.

Canton City Public Health

Board of Health Meeting
Monday, July 25, 2022 @ 12:00pm – Board Room
Division Reports

- a. Nursing /WIC – Written report
- b. Laboratory – Written report
- c. OPHII – Written report
- d. Environmental Health – Written report
- e. Air Pollution Control – Written report
- f. Vital Statistics – Written report
- g. Health Commissioner – Written report

Canton City Public Health

July 2022 Report (Meeting 7/25/22)

NURSING DIVISION

Jon Elias, M.D.
Medical Director

Diane Thompson, R.N., M.S.N., DON
Nursing Division

CLINIC SERVICES

	# of Clinics	# Attending	YTD
Immunization Clinic	5	15	98
Tuberculosis (TB) Mantoux	9	27	104
Travel	4	14	28
S.T.I.	9	65	362
C.T.R. Clinic	0	0	0
C.T.R. – # Qualified & Tested		0	0
C.T.R. – Appointments		5	14
Field/Outreach Testing		12	23
SWAP	4	448	2,215
SWAP Testing		2	11
SWAP Vaccination Clinic	4	1	9
COVID-19 Clinics		27	654

DENTAL SEALANT PROGRAM

	Students Screened	YTD Screened	Students Sealed	YTD Sealed
Dental Sealants	0	887	0	713

HIV TESTING

	Month	YTD	HIV+ Month	HIV+ YTD	Discordant	Discordant YTD
Tests Performed	30	89	0	2	0	0
Results Given	30	89	0	2	0	0

HIV INFECTION

	HIV (900) Month	AIDS (950) Month	HIV (900) YTD	AIDS (950) YTD
Canton City	0	0	4	0
Stark County*	0	0	7	0

* excludes Canton City Residents

HIV Infection includes all persons infected with HIV and/or symptomatic of HIV related disease. AIDS reports include only those who meet the CDC AIDS definition.

SPECIAL PROGRAMS

	SESSIONS/VISITS/ CONTACTS		# ATTENDING	
	Month	YTD	Month	YTD
Nursing School Students/Physician Affiliations			0	0
STD/HIV Programs (Quest) – Goal 8 programs per year				
Communicable Disease Programs	0	0	0	0
Health Promotions / Fairs (Goodwill Parenting talks)	0	0	0	0
DIS Interviews and/or Visits	25	120		
Linkage to Care visits	0	11		
PAPI (Prevention Assistance Program Interventions) referrals	14	40		
PAPI (Prevention Assistance Program Interventions) enrollment	4	12		
Bureau for Children with Medical Handicaps (BCMh) and PHN Consultative Service Home Visits/Contacts [Goal – 90% of caseload will be contacted annually July1st-June 30 th]	1	10		

**WIC Division
Monthly Caseload Report**

Assigned Caseload for Canton WIC FY22: 1,967

Assigned Stark Project Caseload FY21: 5,098

WIC Fiscal Year 2021		
<i>October 2021 – September 2022</i>		
	Canton City	Total for Stark Project
October 2021	1,776	4,713
November 2021	1,797	4,733
December 2021	1,761	4,704
January 2022	1,778	4,765
February 2022	1,752	4,681
March 2022	1,757	4,708
April 2022	1,728	4,678
May 2022	1,746	4,687
June 2022	1,748	4,729

As of 7/06/22, Local WIC staff still do not have access to accurate caseload reports as they did in the past. The State WIC office provides locals with corrected caseload data at this time; these figures are included above.

Canton City Health Department

June 2022 (Meeting 7/25/2022)

LABORATORY

Water

Sample Type	Number of Tests	Positive Tests	YTD Samples Tested	YTD Samples Positive	Prior 3 Yrs, YTD Avg	Prior 3 Yrs, YTD Positive Avg
Private	114	23	631	110	738	180
Public	43	0	227	0	210	7
Commercial	16	0	209	1	158	0
HPC	16	2	105	7	19	2
Other	0	0	5	4	90	3
Product Packaging	48	0	98	0	80	0
Beach Water	0	0	0	0	12	3

QC testing for quantitrays and collert reagent was completed this month for Holmes Laboratory, Inc.

Clinic

Test Name	Number of Tests	Positive Tests	YTD Samples Tested	YTD Samples Positive	Prior 3 Yrs, YTD Avg	Prior 3 Yrs, YTD Positive Avg
Gonorrhea-smear	16	0	79	10	62	8
N.G.U.	16	4	79	33	62	37
Gonorrhea-Gene amp.	69	0	414	20	220	14
Chlamydia-Gene amp.	69	4	414	21	220	17
Syphilis Serology Qualitative	49	12	282	51	179	17
Syphilis Serology Quantitative	12	12	51	51	17	17
Candida	11	1	106	8	65	8
Gardnerella	11	5	106	57	65	34
Trichomonas	11	3	106	14	65	8
Pregnancy-urine	2	1	13	3	5	0
HIV screen	30	0	91	2	61	3
HIV Confirmatory	0	0	2	2	3	2
Blood Lead	0	0	0	0	2	0
HCV Antibody screening	1	0	4	1	5	2

Proficiency testing for chlamydia/gonorrhea genetic amplification and the gram stain were completed this month.

Miscellaneous

MISCELLANEOUS:	Number of Tests	Positive Tests	YTD Samples Tested	YTD Samples Positive	Prior 3 Yrs, YTD Avg	Prior 3 Yrs, YTD Positive Avg
Pollen counts	21	19	70	68	62	60
Other Exams	0	0	2	1	4	3

June 1 – June 30, 2022

Amanda Archer, MPH
Director / Epidemiologist II

OPHII Director Report:

In June 2022, OPHII was busy welcoming new staff and outreach events. First, we welcomed Madisyn Smith, Workforce Development Specialist, to the team. Her first 30 days flew by, and she quickly took ownership of the work (see WD report below). We're excited for the work she's doing and the vision she brings.

Outreach kept our harm reduction team busy. The first ever PRIDE festival was held on June 11th, with much community success. Our HIV prevention team and harm reduction team shared space to promote CCPH and our services. For OPHII, this work resulted in 118 Narcan kits distributed, along with other harm reduction tools and education. Additionally, we attended Canton's Juneteenth celebration on June 18th. This was a great opportunity to get out in the community and connect with those at the event. Our yield was much smaller (2), but we did have the opportunity partake in some meaningful conversations and share some harm reduction tools and education.

CCPH, with the strong assist of McClaren Rodriguez, MPH from the CDC Foundation, released our first comprehensive STI report for the county, as well as each of the four local health jurisdictions (Found [here](#)). Upon review, CCPH immediately recognized the need to do some targeted work and address some of the glaring disparities. An STI workgroup was created in response to the report (and some strategic goals already in place), and we will continue to meet to identify what more can be done to address the issues.

Kaelyn Boyd, MPH was awarded funding through the State's Tech Cred program. This will allow her to take identified data analytics courses to enhance her skills, and the program will reimburse CCPH for the cost.

Monkey pox became a disease of global concern. ODH is keeping local partners apprised of the national incidence and has provided guidance for local health departments if a suspect case is identified. As of this report, Ohio has reported 4 cases. None in Stark County. 926 cases have been identified in the US (including US territories).

Our Annual Report was finalized and released. Our PIO is looking at streamlining our report for next year.

Communications/Preparedness/PIO – Patty McConnell, REHS


Product: 2021 CCPH Annual Report (Final)

Social Media Outreach:

- Focused Awareness Topics:

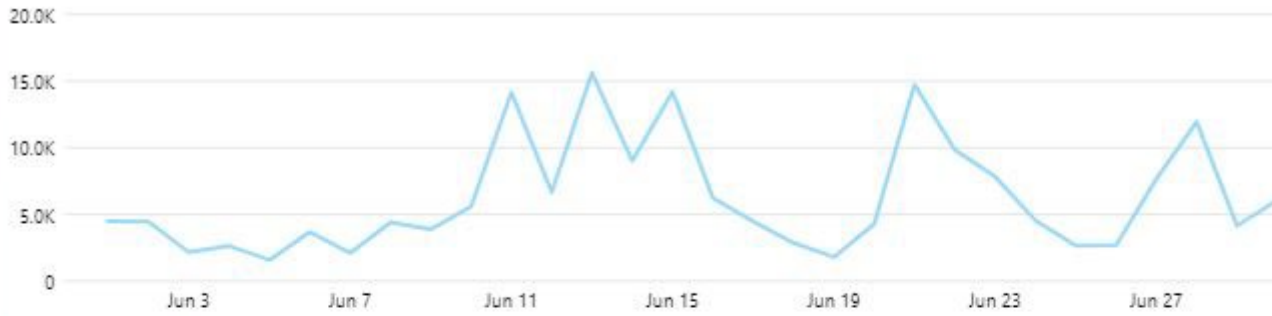
- Pride Festival and our participation
- Harm Reduction and Narcan distribution
- Mosquito spraying notices
- AQI Project with Stark Parks
- Lightning Awareness Week
- Heat Safety

- Social Media metrics

 2022												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# of Posts	127	112	105	116	114	118						
# of People Reached	231211	51,997	45752	94,075	82489	71827						
% Change From Previous Month	+105%	-75.7%	-24.9%	+105.6%	-13.6%	-11.1%						
Page Visits	6066	4132	2095	2401	2093	3047						
% Change From Previous Month	+36.6%	-23.8%	-55.2%	+14.6%	-16.6%	+47.4%						
New Page Likes	310	50	39	55	69	82						
% Change From Previous Month	+179.3	-82.3%	-35%	+41%	+19%	+20.6%						
Total Page Followers				10,270		10350						

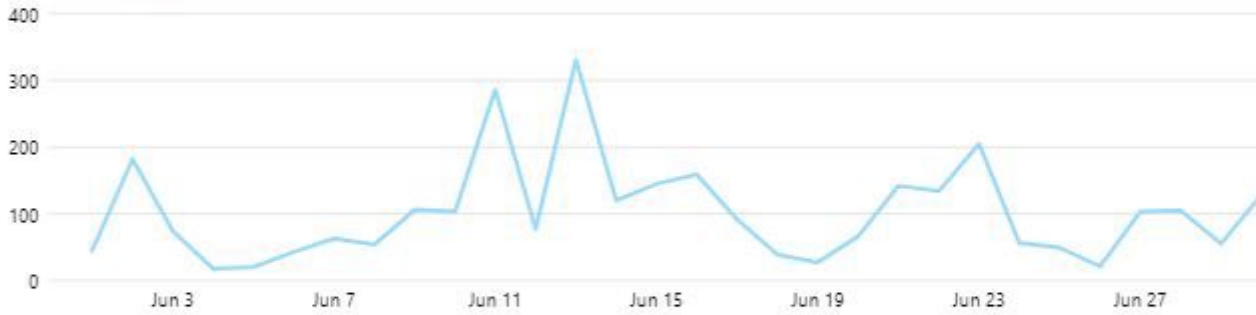
Facebook Page reach ⓘ

71,827 ↓ 11.1%



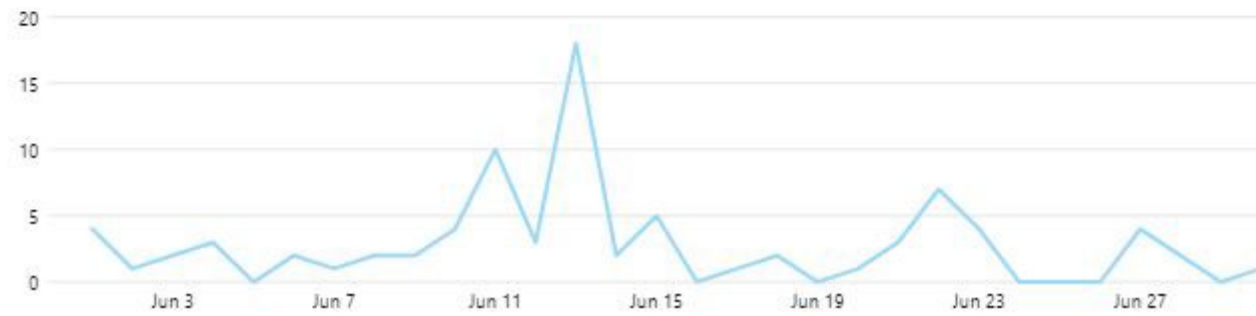
Facebook Page visits ⓘ

3,047 ↑ 47.4%




Facebook Page new likes ⓘ

82 ↑ 20.6%



- Twitter data for June: Total Followers = 268

 2022	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	# of Tweets	108	112	91	80	61	54					
# of Impressions	14700	12200	9855	7547	6937	4164						
# Profile Visits	8209	6927	7878	8463	7978	5635						
# of Mentions	32	24	35	15	11	19						

# of New Followers	4	5	13	0	3	1						
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- Narrative/Activities:
- FY22 PHEP grant completed
 - Issued HAN 3-2022 for WIC re: infant formula
 - Issued Media Release 6.14.2022 - Mosquito Spraying to Take Place
 - Issued HAN 4-2022 for Stark Couty HD
 - Issued Media Release 6.22.2022 - Air Quality Advisory
 - Completed and submitted 1st COVID-19 ad for The Bulldog Bulletin
 - Weekly COVID Huddle meetings

July Goals: Establish meeting date for Safety Committee; complete 2021 Annual Report; COVID-19 vaccination outreach/communications;

Epidemiology – Kaelyn Boyd, MPH

Communicable Disease Epigram [Click Here](#)
 Weekly Influenza Report [Click Here](#)
 Weekly COVID-19 Report [Click Here](#)

- Outbreaks/Concerns:
- Outbreaks/Concerns:
 - COVID-19:
 - Long-Term Care Facility: x5
 - HFMD
 - Daycare Facility: x1
 - Legionella
 - Healthcare Facility: x2

- Narrative/Activities:
- Weekly meetings with CDC Foundation Epidemiologist
 - Weekly COVID Huddle meetings
 - Weekly State Epidemiologist meetings
 - Presented initial Vaccine Opportunity Ranking System to COVID Huddle
 - Attended Stark County Health Improvement Summit
 - Attended EpiCenter New User Training
 - Continued to close COVID outbreaks from 2020 and 2021
 - Continued to monitor and assess communicable disease events in Stark County
 - Provided communicable disease infection control guidance to facilities in our area
 - Brainstormed with CCPH team and CDC Epidemiologist for future Weekly Respiratory (COVID/Influenza) dashboard and report

July Goals: Attend 2nd STI Workgroup Meeting, Attend RedNet meeting on 20th, continue to work on Vaccine Opportunity Ranking System, research topics for upcoming Epigram, monitor and close current COVID/other communicable disease outbreaks

Health Education – Vacant

Narrative/Activities:

Upcoming Events:

July 20, 2022 – Goodwill Health Fair

July 22, 2022 – July 23, 2022: EN-RICH-MENT African American Arts Festival, Centennial Plaza

August 20, 2022 – Overdose Awareness Event, Petros Park

September 10, 2022 – SE Community Tailgate, Crenshaw Park

Pending Events:

July 7, 14, 21 & 28 – RESET Our Community, Brian’s Park (NE)

July 30, 2022 – Health & Wellness Symposium; Union Baptist Church:

August 31, 2022 – Sept 6, 2022 – Stark County Fair

July Goals: Interview health educator applicants; Hire health educator

Workforce Development – Madisyn Smith

Product: Workforce Development Plan

Narrative/Activities:

- Completed DLT WFD meetings and compiled data to identify individual, division-specific, and department-wide training needs/interests that are being used to target specific training opportunities for staff
Attended a WIC monthly meeting
- Created a Workforce Development guide/infographic describing my position, job duties, and responsibilities in comparison to that of HR or other positions for DLT reference
- Continuing to meet with staff members one-on-one to gather info for the All-Staff Directory project
- Brainstorming a potential new employee orientation process (with CCPH informational presentation, review of some policies, and buddy system)
- Completed a whole month (and counting) of the Weekly Wednesday Positivity project (which has gotten great feedback)
- Attended a webinar on Emotional Intelligence in the Healthcare Workplace; trying EQ program myself to see if it would be beneficial to the entire department
- Took micro-course on Appreciative Inquiry (AI) change management system (focusing on organizational positives and what works well to better target areas of improvement/develop creative solutions to reach a desired future)
- Researched and used different training platforms to increase the scope of available training opportunities
- Starting to co-lead Workforce Development Team meetings alongside Jessica Boley

July Goals:

- Create preliminary steps of a potential standardized orientation process with an integrated buddy system for new hires
- Incorporate AI into CCPH, whether that be as small as performing one mini-AI session during WFD Team meeting to start off with
- Meet with each CCPH employee for All-Staff Directory one-on-one
- Input staff/department information into the All-Staff Directory
- Sit in on more division meetings to get a feel for important topics/communication flow

Integrated Naloxone 2023 Grant – Michelle Streetman

Partner Data: # of kits by month & grant year; # of partner types

	Q	YTD	Partners (total)	People who use drugs	Housing Services	Leave Behind (Fire/EMS)	Faith-Based	Pharmacy	Peer Support	Mail Order
Q1 (Oct – Dec 2021)	709	709	16	2	2	4	5	1	2	1
Q2 (Jan – Mar 2022)	805	1514	17	2	2	4	6	1	2	1
Q3 (Apr – Jun 2022)	813	2327	17	2	2	4	6	1	2	1

Q4 (Jul -
Sep 2022)

Community Access: NaloxBox and Service Entity (SE) Locations

Location & Zip		Status	Refilled in Month
McDonald's (Harmont)	44705	Available	No
All Star Beverage	44705	Available	No
One Center	44707	Available	No
Refuge of Hope	44702	Pending internal policies	N/A
YWCA	44702	Available	No
Tom Benson HOF Stadium x2	44708	Available	No
SE Community Center	44707	Pending installation	N/A
Hilton Doubletree Hotel	44702	Pending installation	N/A
Tremont Coffee	44708	Pending installation	N/A
Phoenix Rising (SE)	44702	Available	No
ICAN Housing (SE)	44714	Available	No

Narrative/Activities:

- Completed IN23 Desk Review 06/10 with ODH grant consultant S. Dunn
- Attended virtual Overdose Prevention Network Training series 06/16 & 06/17
- Attended first annual Stark PRIDE event 06/11; 118 kits distributed
- Participated in planning calls for “Walk Together”, a Stark County wide walk being held 08/20 at Petros Park for Addiction and Overdose Awareness
- Attended Juneteenth event 06/18 2 kits distributed
- Submitted Q3 IN23 Expense Report, netting \$19,750.00 in deliverable-based program funds

July goals:

- Attend various community events to provide education and distribute Narcan, to include 720 Market, Goodwill Health Fair, Community Drop-in Center Food Pantry and Stark County Food Bank
- Complete training and implement policies for 6 additional Service Entity locations (StarkMHAR, Phoenix Recovery, Job and Family Services, Foundations, Stark Fresh and Canton 4 All People)
- Work with IN23 partner Pastor M. Pressley to plan Pop-up Narcan Distribution summer series; locations pending
- Identify and place additional NaloxBoxes within the city of Canton

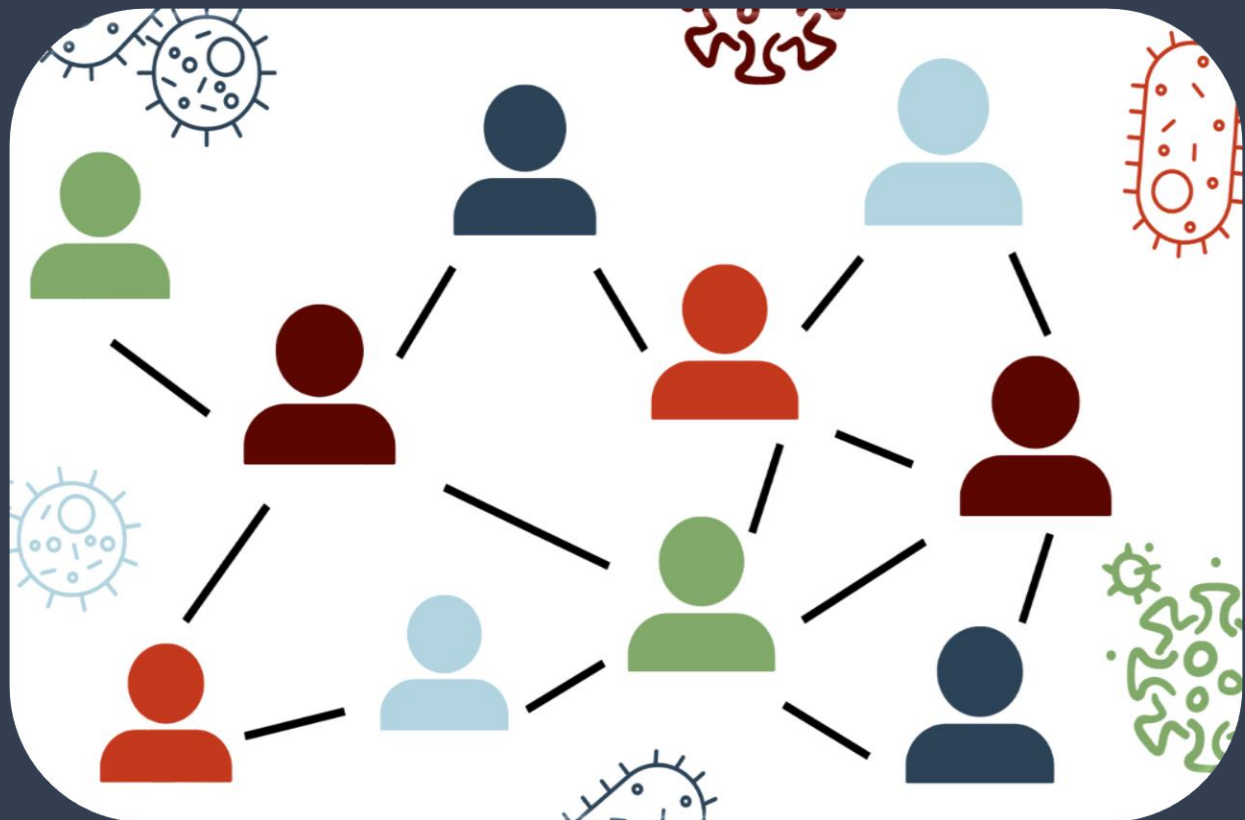
**Accreditation, Performance Management and Quality Improvement reports will be separate from the full OPHII report. (Rob Knight)*



2016-2020

Spotlight Disease Report for Health Department Jurisdictions in Stark County, Ohio

Chlamydia & Gonorrhea



Spotlight Disease Report for Stark County, Ohio

Chlamydia & Gonorrhea

This report was compiled and prepared by

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Kaelyn Boyd, MPH, CHES

Christina Henning, MPH, REHS

Data provided by

Ohio Disease Reporting System (ODRS)

Canton City Public Health Laboratory Data

National Center for HIV, Viral Hepatitis, STD, and TB Prevention (NCHHSTP) AtlasPlus

United States Census Bureau

Please direct questions or comments regarding this report to

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KEY FINDINGS

In 2020, the rate of chlamydial infection among Stark County residents was **7 times higher** among Black/African American individuals compared to White individuals.



In 2020, the rate of gonorrhea among Stark County residents was almost **14 times higher** among Black/African American individuals compared to White individuals.

The same racial disparity was observed regardless of health department jurisdiction. Targeted prevention efforts must be done to combat this issue.



From 2016 to 2020, a majority of chlamydia and gonorrhea cases are among **young adults aged 15-24** among all health department jurisdictions in Stark County.



In Canton, most chlamydia and gonorrhea cases have been among the 15-19-year-old age group.

Massillon and Alliance residents had similar chlamydial infection rates among the younger age groups. However, the gonorrheal infection rates among these jurisdictions have gradually gotten higher among older age groups.

1,365 out of 8,879 (15.4%) total **chlamydial infections** in Stark County from 2016 to 2020 were due to **reinfections**



446 out of 3,206 (13.9%) total **gonorrheal infections** in Stark County from 2016 to 2020 were due to **reinfections**



EXECUTIVE SUMMARY

Sexually transmitted infections (STIs) remain a significant public health concern in the United States (US). According to the Centers for Disease Control and Prevention (CDC), 1.6 million chlamydia cases and 677,769 gonorrhea cases were reported in 2020.¹ Given the asymptomatic nature of these infections, the true disease burden is likely much higher. The Coronavirus disease 2019 (COVID-19) pandemic also affected STI surveillance in the US. Although the full impact of the pandemic of STIs is unclear, a combination of limited resources, social distancing measures, and reduced screening to keep up with COVID-19 cases and surveillance likely resulted in underreported STI infections and increased transmission.²

Chlamydia was the most reported STI in Stark County with a rate of 481.4 cases per 100,000 people in 2019. This number is lower than the state and national rate but has been steadily increasing over the past 10 years. Most chlamydia cases in Stark County were among young people aged 20-24. In 2020, the rate of chlamydia among women (644.2) was more than double compared to men (252.9) in Stark County. Black/African American individuals were disproportionately affected by chlamydia over the past five years, with a rate 7 times higher (1719.3) than White individuals (217.9) per 100,000 people in Stark County in 2020.

The rates of gonorrhea in Stark County have fluctuated over the past 10 years, with the highest rate in 2016 (178.3) compared to a rate of 145.2 cases per 100,000 people in 2019. The rates of gonorrhea from 2016 to 2020 have been slightly higher among females in Stark County, except for in 2017 when the gonorrhea rate among men (146.5) was higher than women (140.3). Gonorrhea rates have been the highest among 20–24-year-olds, but closely followed by gonorrhea rates among the 25–29-year-olds. Like chlamydia, Black/African American individuals continue to account for a much larger proportion of gonorrhea infections compared to White individuals in Stark County over the past five years.

Research has shown that risk assessment and prevention strategies lower the risk of transmitting or acquiring an STI. Identifying common risk factors and trends in Stark County is key for reducing the STI burden and increasing awareness. Additionally, acknowledging how the social determinants of health (the conditions in which people are born, grow, work, live, and age) impact the presence of health disparities is an important step in working towards a healthy community. To achieve health equity in a community, all public health work must be geared towards understanding what each individual or group needs to live their healthiest lives.

The purpose of this report is to provide an overview of chlamydial and gonorrheal infection trends over the past five years among four different health department jurisdictions in Stark County, Ohio. Through this report, we hope to share epidemiologic information, prevention strategies, and identify future improvements to STI-related programs to lower the STI disease burden in Stark County.

CHLAMYDIA: BRIEF OVERVIEW

DESCRIPTION & BACKGROUND

Chlamydia is a common STI caused by infection with *Chlamydia trachomatis*. The infection spreads through oral, vaginal, or anal sex with an infected person. This can cause cervicitis, urethritis, and proctitis.³

Chlamydia is the most common reportable bacterial sexually transmitted infection (STI) in the US.³ Chlamydia is often difficult to detect due to a lack of noticeable symptoms. Therefore, many chlamydia cases go unreported and untreated.

SIGNS & SYMPTOMS

For women, these infections can lead to chronic pelvic pain, ectopic pregnancy, tubal factor infertility, and pelvic inflammatory disease (PID). Chlamydial infection can also result in another type of sexually transmitted disease (STD) called lymphogranuloma venereum (LGV). LGV has been the common cause of proctitis outbreaks among men who have sex with men (MSM).³ Untreated chlamydia can lead to PID, which occurs in 10-15% of women who do not seek treatment. Inflammation of the upper genital tract (subclinical PID) can also occur among women who do not get treated for chlamydial infection.^{4,5} Long term damage to the fallopian tubes, uterus, and surrounding tissues due to acute or subclinical PID can occur. Pregnant individuals can give chlamydia to their child during childbirth, which can subsequently cause pre-term delivery, conjunctivitis, or pneumonia in infants.³

Unfortunately, the natural history of chlamydial infection remains unclear. Most infected individuals are asymptomatic; however, two modeling studies estimated that around 10% of men and 5-30% of women with confirmed chlamydial infection develop symptoms.^{6,7}

CHLAMYDIA SCREENING & TREATMENT

Screening is necessary to detect chlamydial infections given its asymptomatic nature. For more details on chlamydia screening and treatment options, visit the CDC's current STI Treatment Guidelines for chlamydia.⁸

GONORRHEA: BRIEF OVERVIEW

DESCRIPTION & BACKGROUND

Gonorrhea is a STI caused by a bacterial infection with *Neisseria gonorrhoeae*. *N. gonorrhoeae* infects the mucous membranes of the reproductive tract, mouth, throat, eyes, and rectum. Gonorrhea is spread via oral, vaginal, or anal sexual contact with an infected partner. It can also be spread perinatally from mother to child during childbirth.⁹

Gonorrhea is the second most reported bacterial STI in US. Many gonorrhea infections are asymptomatic. Therefore, data should be interpreted with caution as only a fraction of the true burden of disease is represented in the data.

SIGNS & SYMPTOMS

Most men and women infected with gonorrhea are asymptomatic. For women, if symptoms do appear they are often mild and then mistaken for a bladder or vaginal infection. Initially, signs and symptoms that manifest in women include dysuria, vaginal discharge, or vaginal bleeding between periods. For men, signs and symptoms include urethral infection; yellow, white, or green urethral discharge that usually appears 1 to 14 days after initial infection. Rectal and pharyngeal infection for anyone is often asymptomatic. However, rectal infection may include discharge, itching, soreness, bleeding, or painful bowel movements. Pharyngeal infection may result in a sore throat.⁹

ANTIBIOTIC RESISTANT GONORRHEA (ARG)

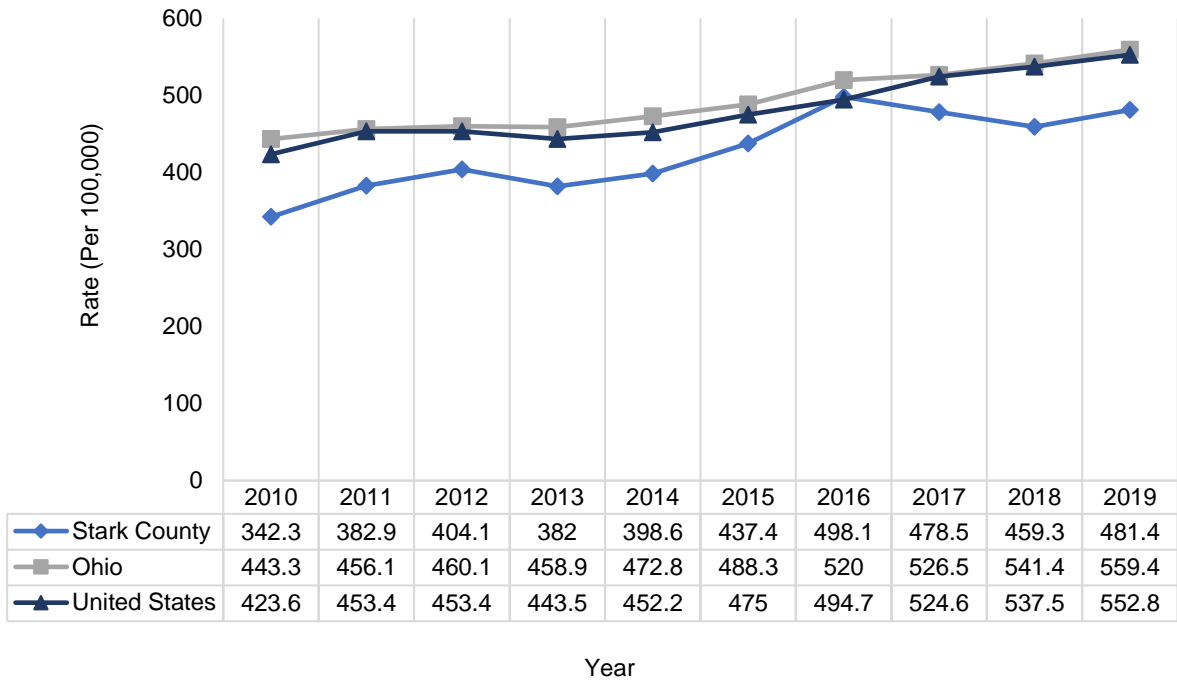
Antibiotic resistance has been defined as the ability of bacteria to resist the effects of drugs used to treat them; therefore, bacteria is no longer killed by a drug that has worked in the past.¹⁰ Over time, gonorrhea has developed an antibiotic resistance to the drugs that are normally prescribed to treat the infection. Currently, only one class of antibiotics still works effectively to treat this infection, called cephalosporins.¹⁰ There is an urgent need for the new development of and continued research on drugs that can be used to treat gonorrhea, as the bacteria is constantly evolving to resist current methods of treatment.

GONORRHEA SCREENING AND TREATMENT

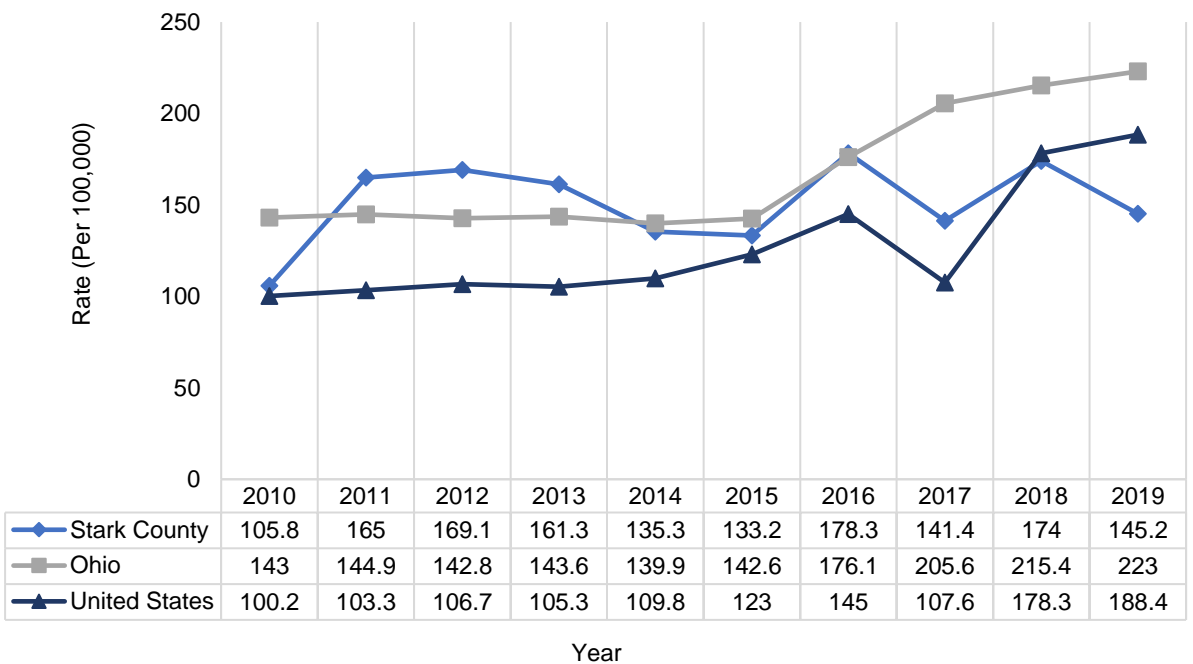
Like chlamydia, screening is necessary to detect gonorrheal infections given its asymptomatic nature. For more details on gonorrhea screening and treatment options, visit the CDC's current STI Treatment Guidelines for gonorrhea.¹¹

STARK COUNTY (OVERALL) DATA

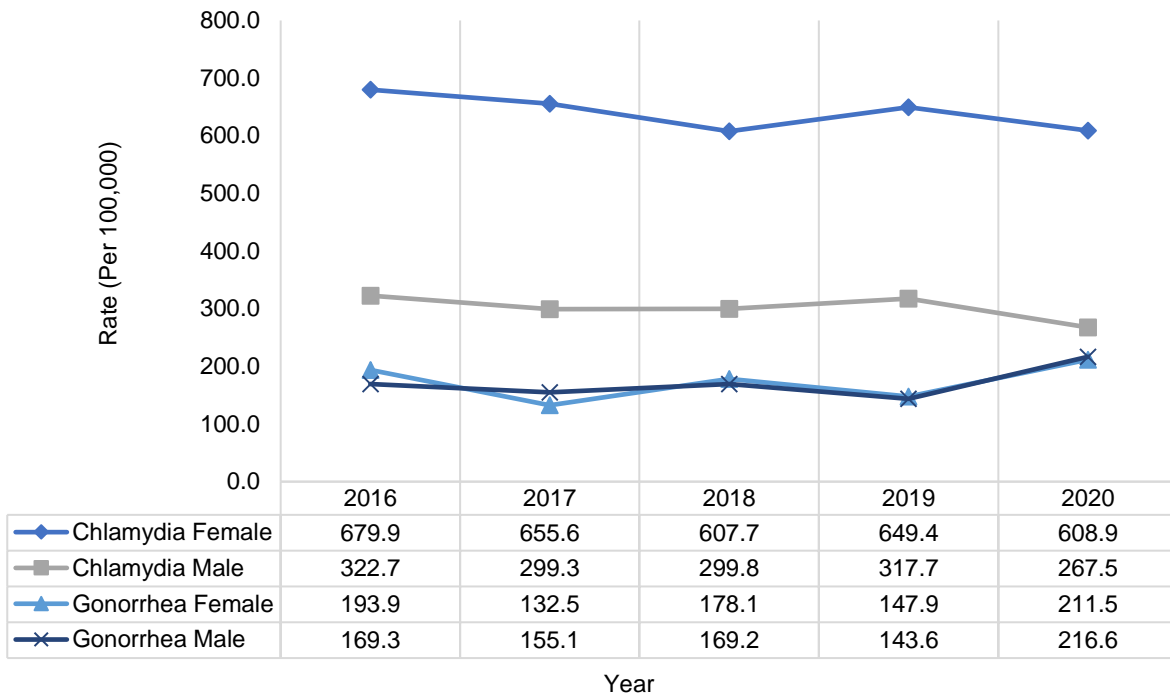
Stark County, Ohio, and United States Chlamydia Rates by Year of Diagnosis, 2010-2019



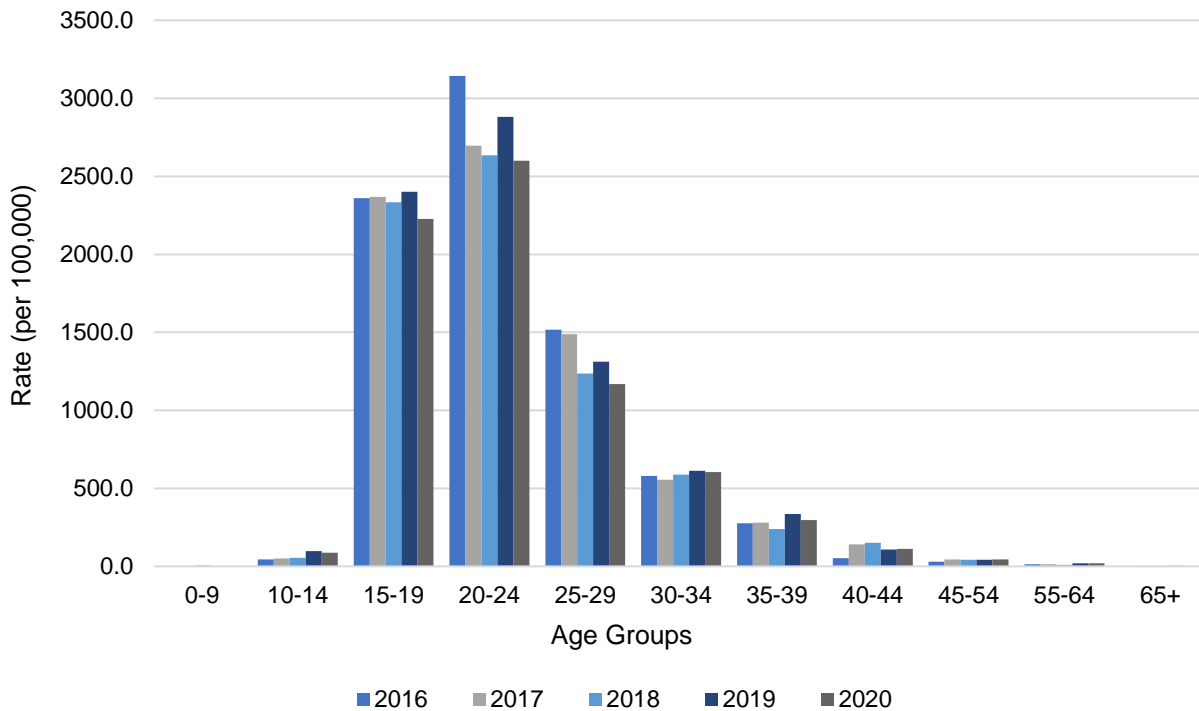
Stark County, Ohio, and United States Gonorrhea Rates by Year of Diagnosis, 2010-2019



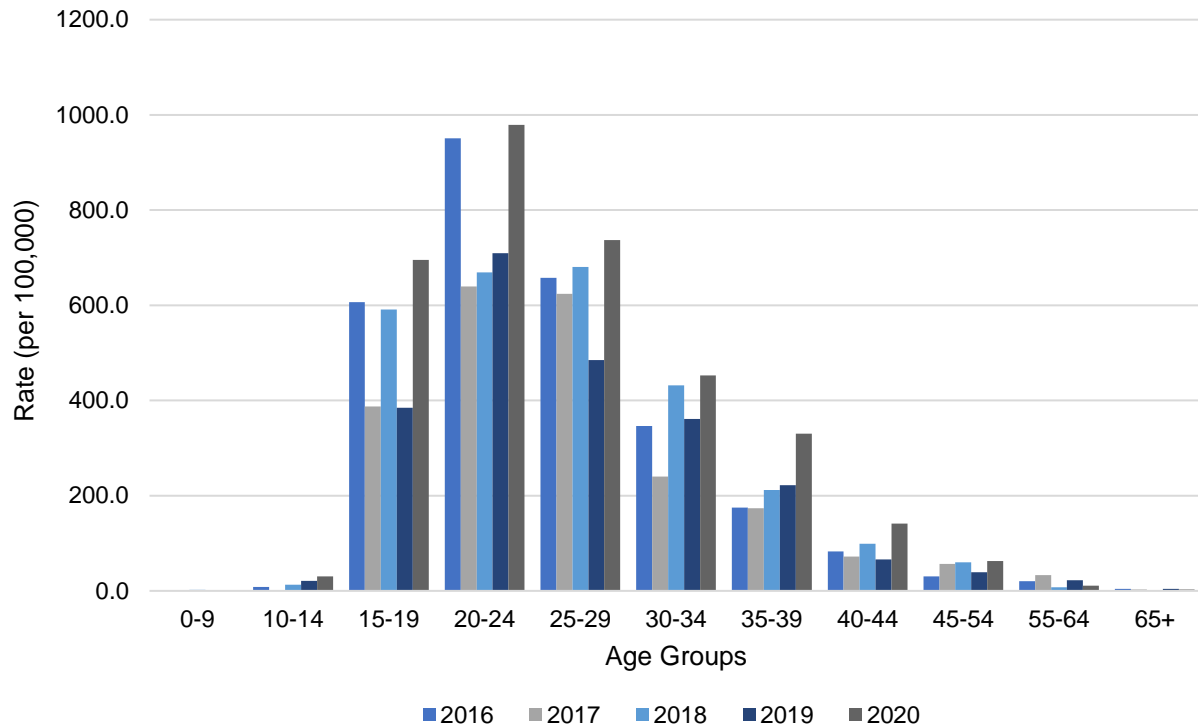
Stark County (overall) Chlamydia and Gonorrhea Rates by Sex and Year of Diagnosis 2016-2020



Stark County (overall) Chlamydia Rates by Age Group and Year of Diagnosis 2016-2020



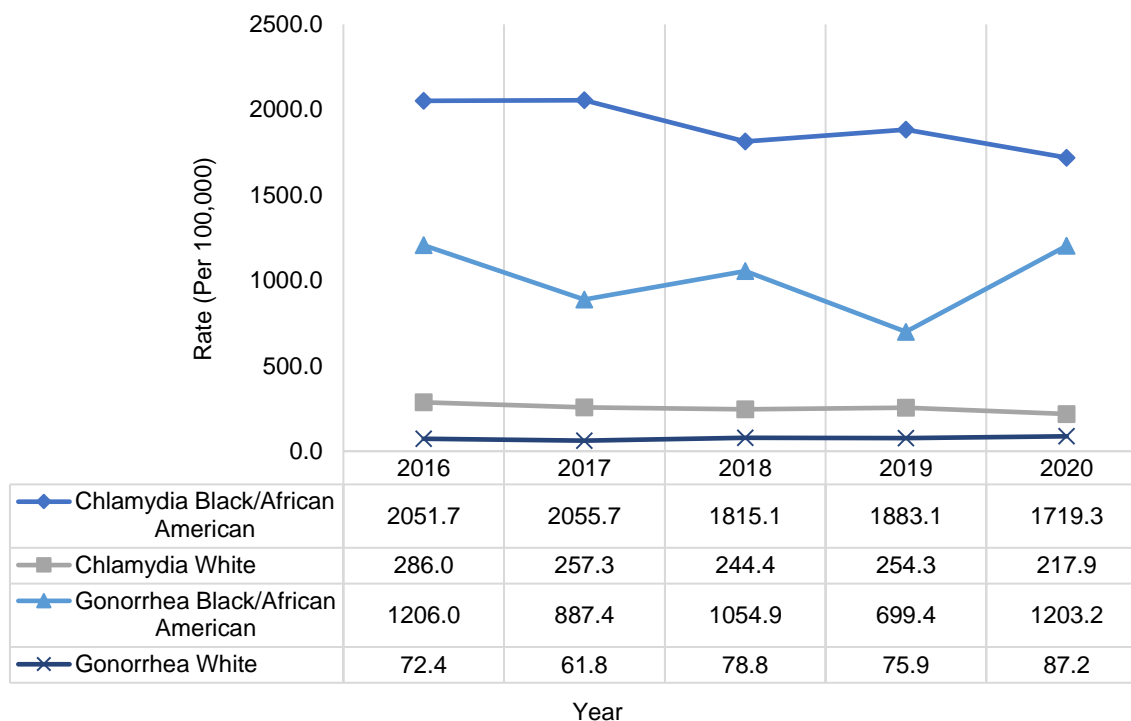
Stark County (overall) Gonorrhea Rates by Age Group and Year of Diagnosis 2016-2020



Stark County (overall) Chlamydia and Gonorrhea Case Counts by Race and Year of Diagnosis, 2016-2020

Race	Chlamydia						Gonorrhea					
	2016	2017	2018	2019	2020	% Change	2016	2017	2018	2019	2020	% Change
American Indian/Alaskan Native	3	0	3	5	5	66.7	2	1	1	2	4	100.0
Asian/Pacific Islander	3	2	6	6	4	33.3	2	2	6	2	1	-50.0
Black/African American	558	549	499	525	473	-15.2	328	237	290	195	331	0.9
White	948	850	803	831	705	-26.3	240	204	259	248	282	17.5
Other*	174	155	181	215	189	8.6	63	47	61	55	92	46.0
Unspecified	212	250	219	236	270	27.4	47	46	32	41	85	80.9

Stark County (overall) Chlamydia and Gonorrhea Rates by Race and Year of Diagnosis, 2016-2020



Stark County (total) Chlamydia and Gonorrhea Infection Rates* by Ethnicity and Year of Diagnosis, 2016-2020

	2016	2017	2018	2019	2020
Chlamydia					
Hispanic	518.8	513.7	640.6	556.1	453.7
Non-Hispanic	355.3	342.2	355.5	379.8	314.9
Gonorrhea					
Hispanic	129.7	138.9	106.8	168.1	214.3
Non-Hispanic	135.9	108.7	168.1	122.3	163.9

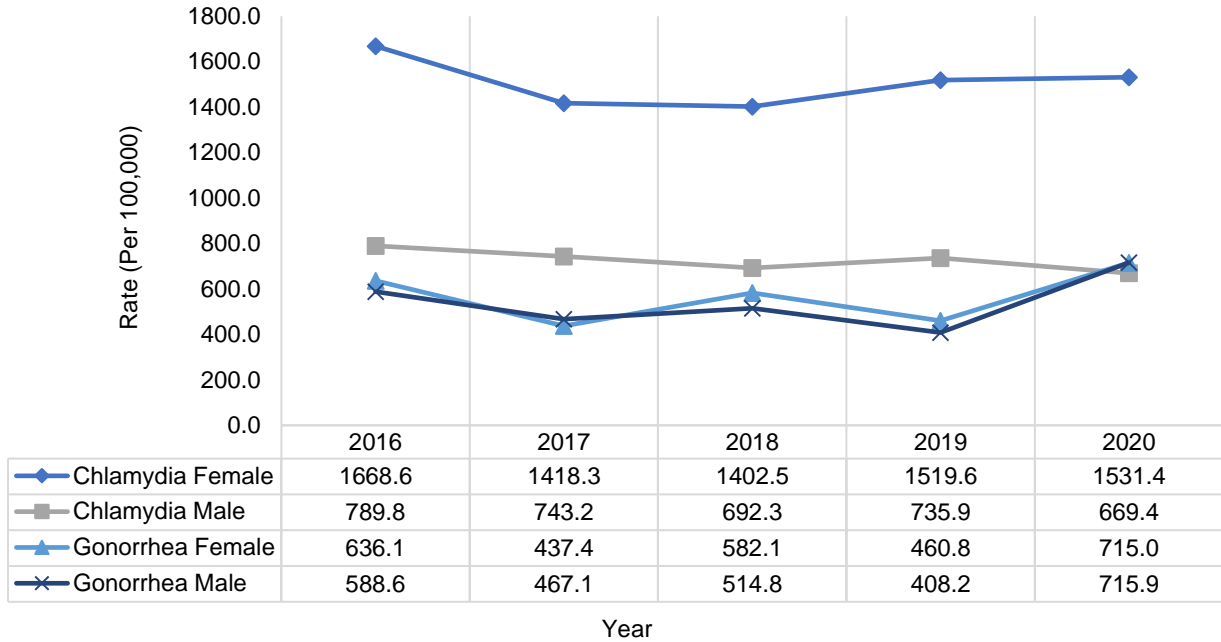
*Incidence per 100,000 population

Stark County (total) Chlamydia and Gonorrhea Infection Case Counts by Ethnicity and Year of Diagnosis, 2016-2020

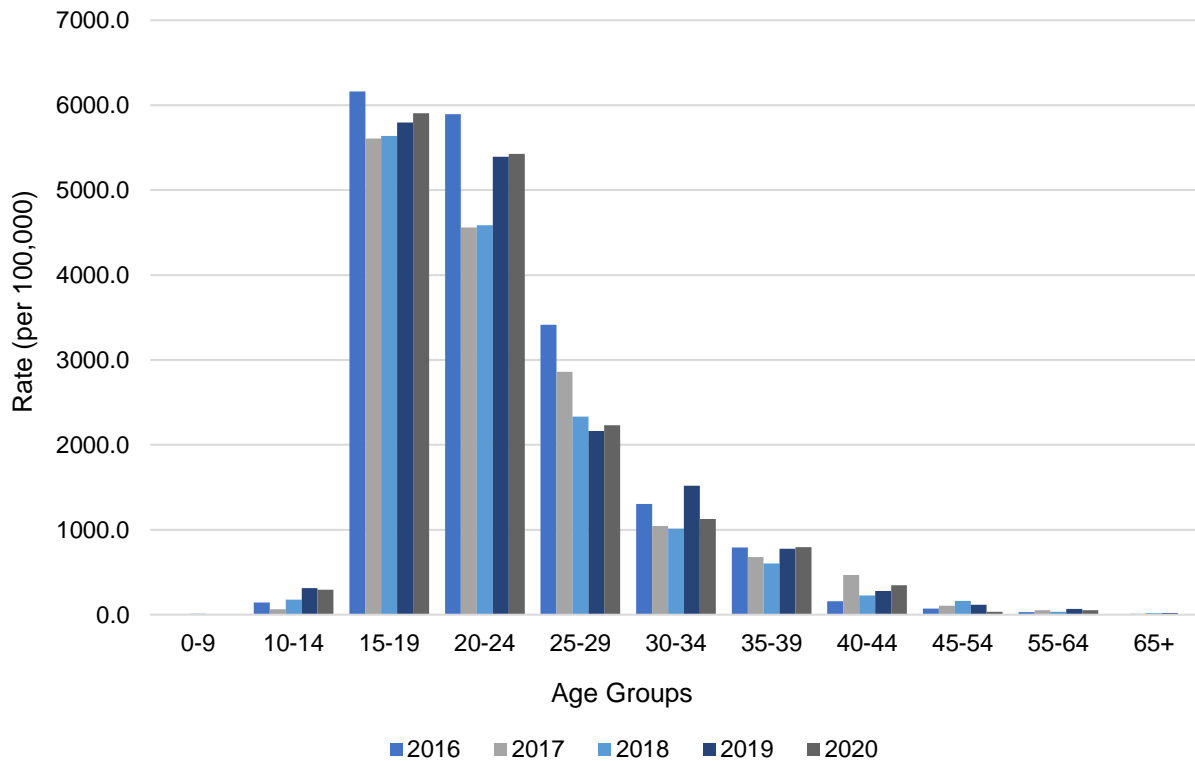
	2016	2017	2018	2019	2020
Chlamydia					
Hispanic	36	37	48	43	36
Non-Hispanic	1307	1256	1301	1385	1145
Gonorrhea					
Hispanic	9	10	8	13	17
Non-Hispanic	500	399	559	446	596

CANTON CITY DATA

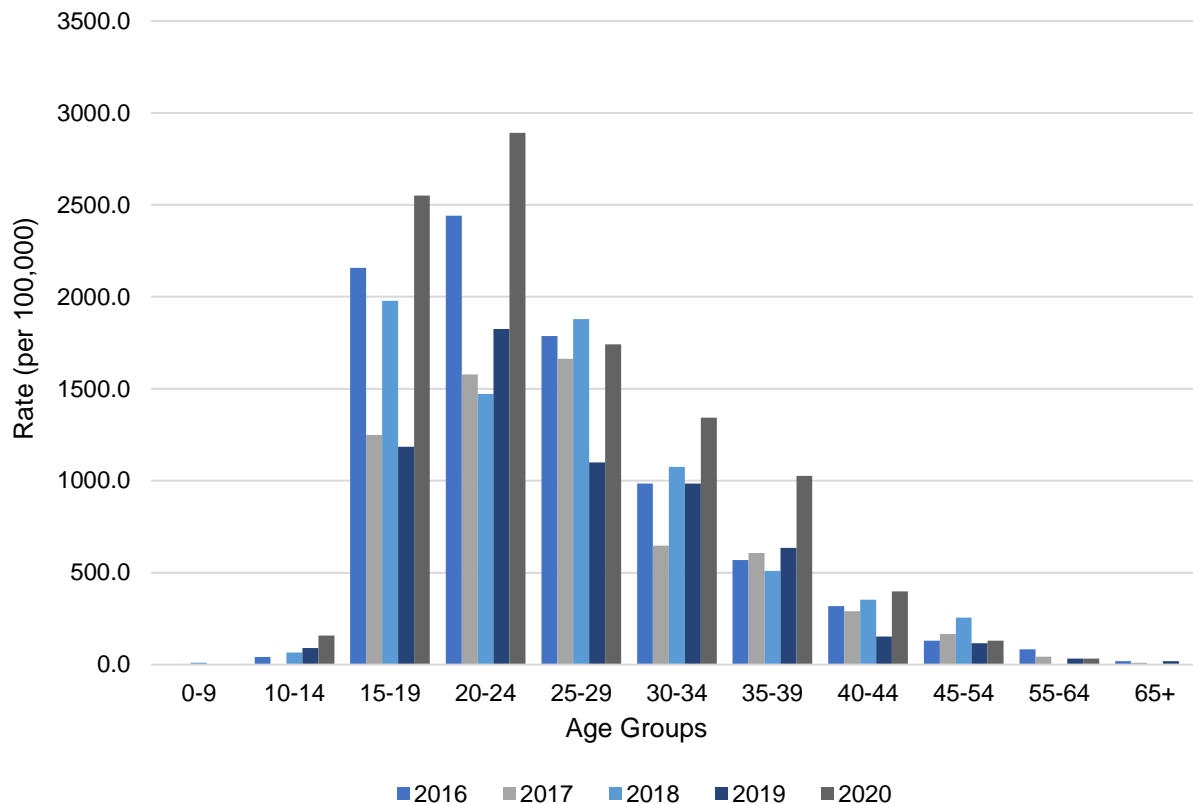
Canton City Chlamydia and Gonorrhea Rates by Sex and Year of Diagnosis, 2016-2020



Canton City Chlamydia Rates by Age Group and Year of Diagnosis, 2016-2020



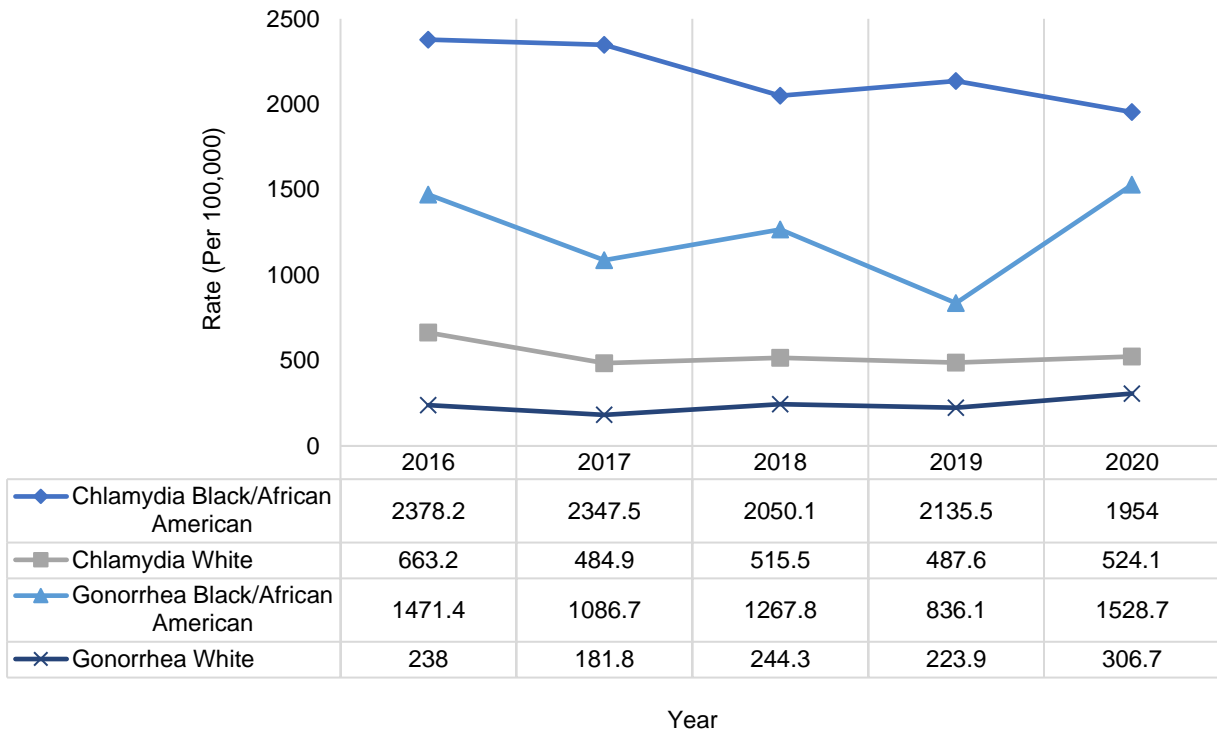
Canton City Gonorrhea Rates by Age Group and Year of Diagnosis, 2016-2020



Canton City Chlamydia and Gonorrhea Case Counts by Race and Year of Diagnosis, 2016-2020

Race	Chlamydia						Gonorrhea					
	2016	2017	2018	2019	2020	% Change	2016	2017	2018	2019	2020	% Change
American Indian/Alaskan Native	1	0	1	1	4	300.0	1	0	0	1	2	100.0
Asian/Pacific Islander	1	2	4	2	4	300.0	0	2	3	1	1	100.0
Black/African American	417	391	359	378	340	-18.5	258	181	222	148	266	3.1
White	326	240	249	233	241	-26.0	117	90	118	107	141	20.5
Other*	116	93	98	128	112	-3.4	48	35	41	35	58	20.8
Unspecified	46	62	45	68	88	91.3	19	16	8	18	39	105.3

Canton City Chlamydia and Gonorrhea Infection Rates by Race and Year of Diagnosis, 2016-2020



Canton City Chlamydia and Gonorrhea Infection Rates* by Ethnicity and Year of Diagnosis, 2016-2020

	2016	2017	2018	2019	2020
Chlamydia					
Hispanic	1034.5	741.0	816.9	851.1	556.4
Non-Hispanic	981.5	904.6	953.6	1000.7	873.3
Gonorrhea					
Hispanic	301.7	312.0	238.3	364.7	146.4
Non-Hispanic	490.8	367.1	530.9	398.8	588.6

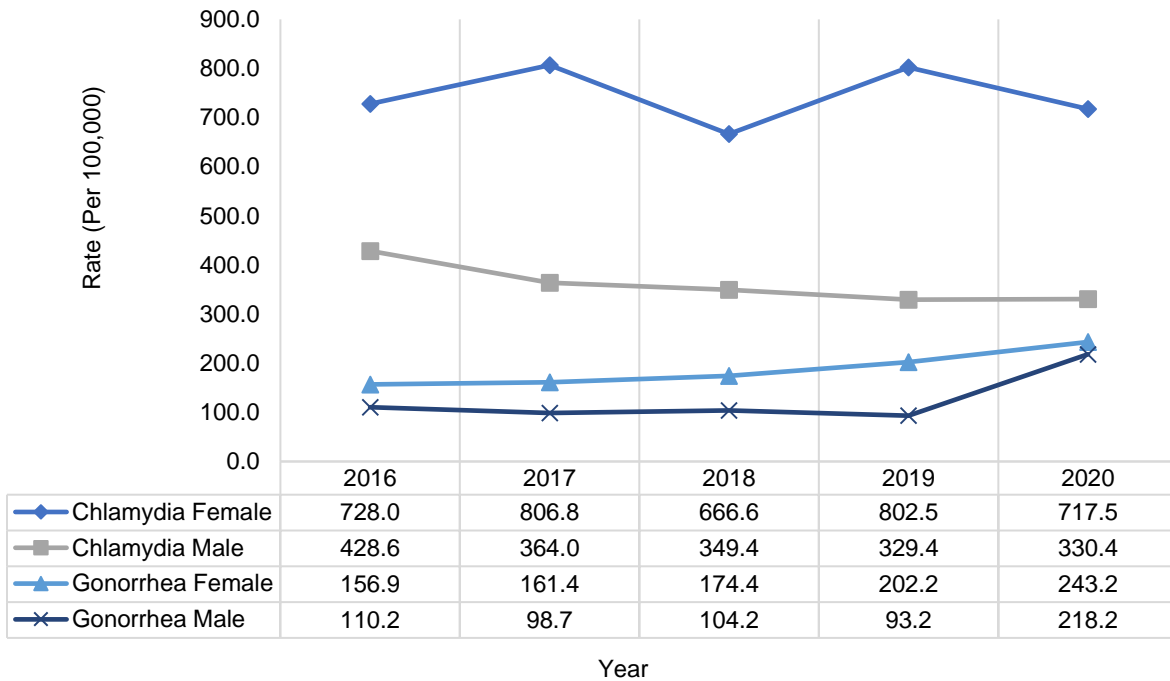
*Incidence per 100,000 population

Canton City Chlamydia and Gonorrhea Infection Case Counts by Ethnicity and Year of Diagnosis, 2016-2020

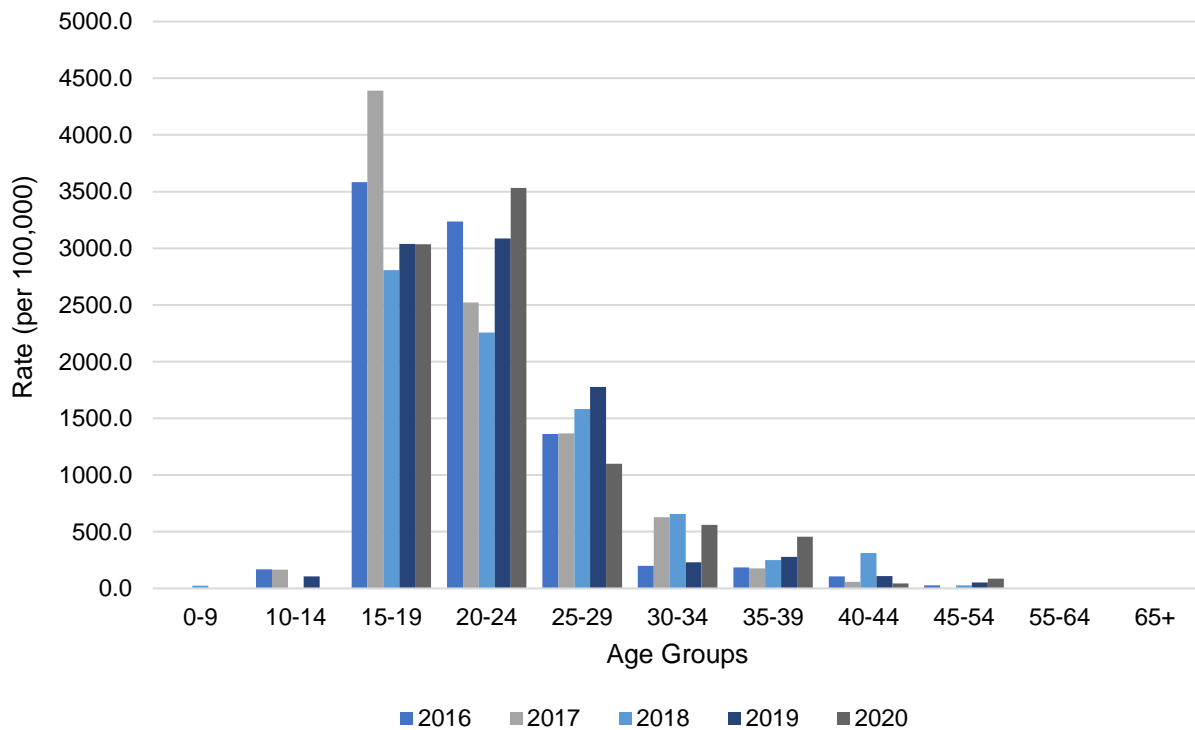
	2016	2017	2018	2019	2020
Chlamydia					
Hispanic	24	19	24	28	19
Non-Hispanic	682	626	652	680	589
Gonorrhea					
Hispanic	7	8	7	12	5
Non-Hispanic	341	254	363	271	397

MASSILLON CITY DATA

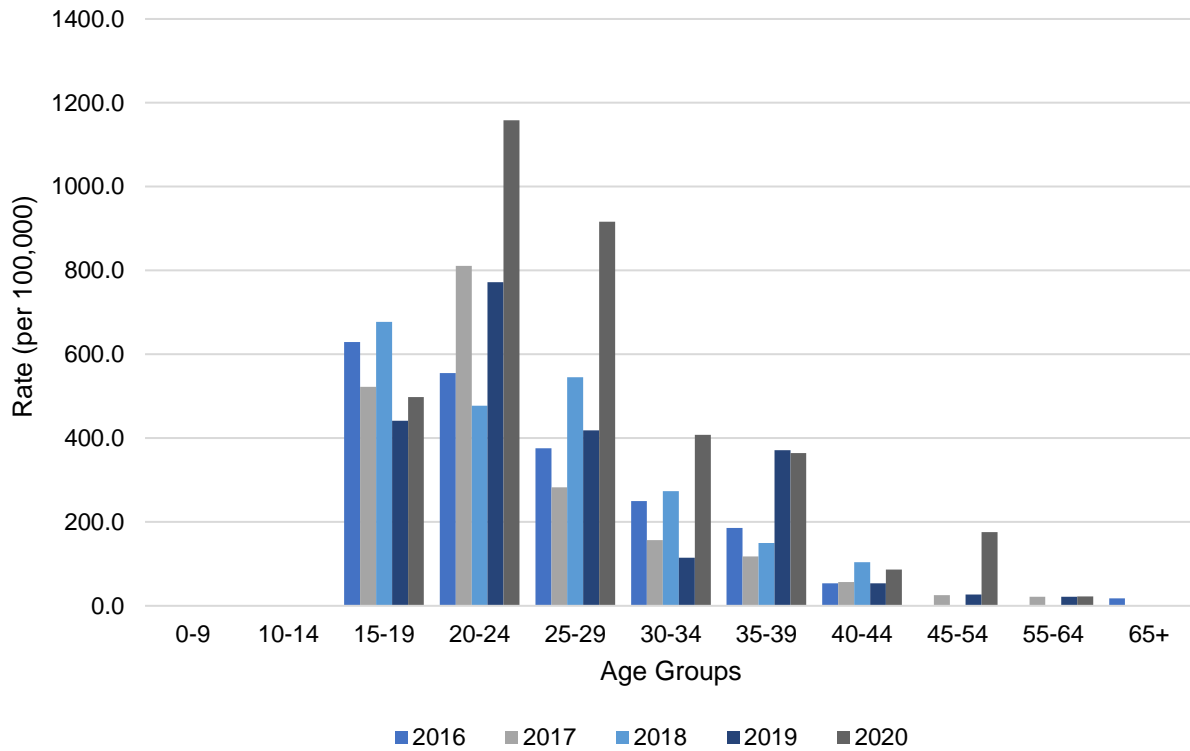
Massillon City Chlamydia and Gonorrhea Rates by Sex and Year of Diagnosis 2016-2020



Massillon City Chlamydia Rates by Age Group and Year of Diagnosis 2016-2020



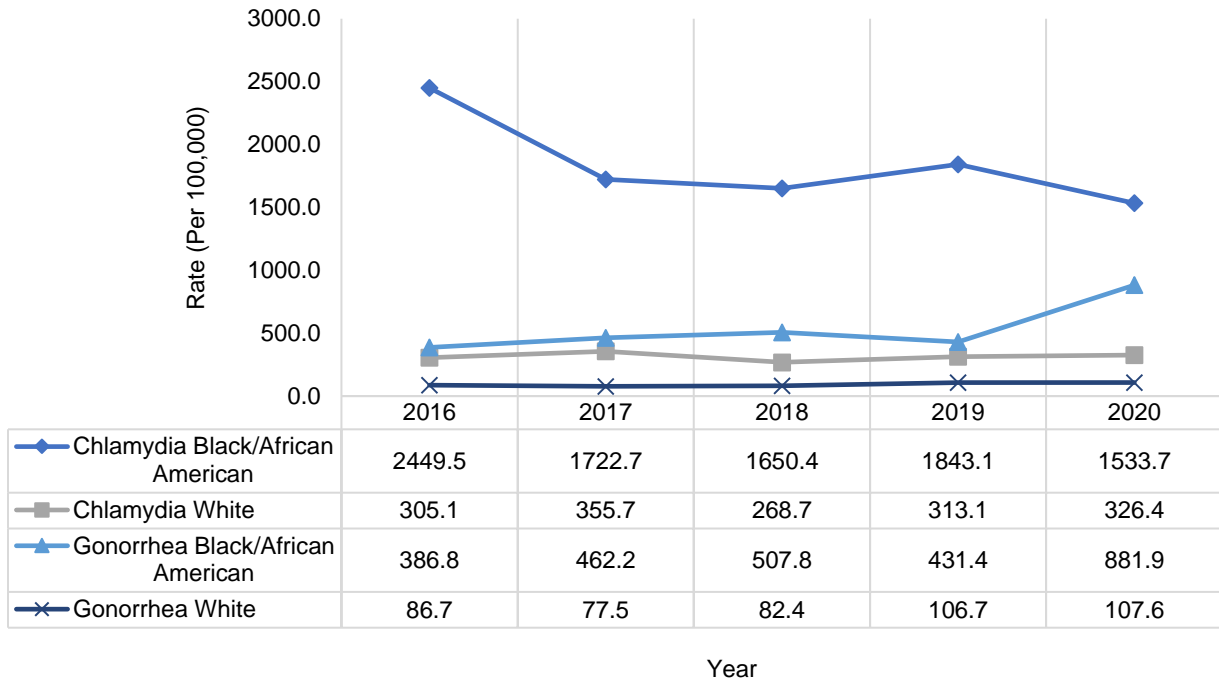
Massillon City Gonorrhea Rates by Age Group and Year of Diagnosis 2016-2020



Massillon City Chlamydia and Gonorrhea Case Counts by Race and Year of Diagnosis, 2016-2020

Race	Chlamydia						Gonorrhea					
	2016	2017	2018	2019	2020	% Change	2016	2017	2018	2019	2020	% Change
American Indian/Alaskan Native	0	0	0	0	0	--	0	0	0	0	0	--
Asian/Pacific Islander	1	0	1	0	0	-100.0	0	0	0	0	0	--
Black/African American	57	41	39	47	40	-29.8	9	11	12	11	23	155.5
White	88	101	75	88	91	3.4	25	22	23	30	30	20.0
Other*	16	20	25	17	17	6.3	5	5	5	4	9	80.0
Unspecified	24	27	24	32	23	-4.2	4	4	5	3	13	225.0

Massillon City Chlamydia and Gonorrhea Infection Rates by Race and Year of Diagnosis, 2016-2020



Massillon City Chlamydia and Gonorrhea Infection Rates* by Ethnicity and Year of Diagnosis, 2016-2020

	2016	2017	2018	2019	2020
Chlamydia					
Hispanic	436.2	821.9	1018.9	1212.1	746.3
Non-Hispanic	417.8	405.2	369.3	448.0	409.7
Gonorrhea					
Hispanic	--	137.0	--	--	1119.4
Non-Hispanic	76.6	101.3	113.6	125.3	170.7

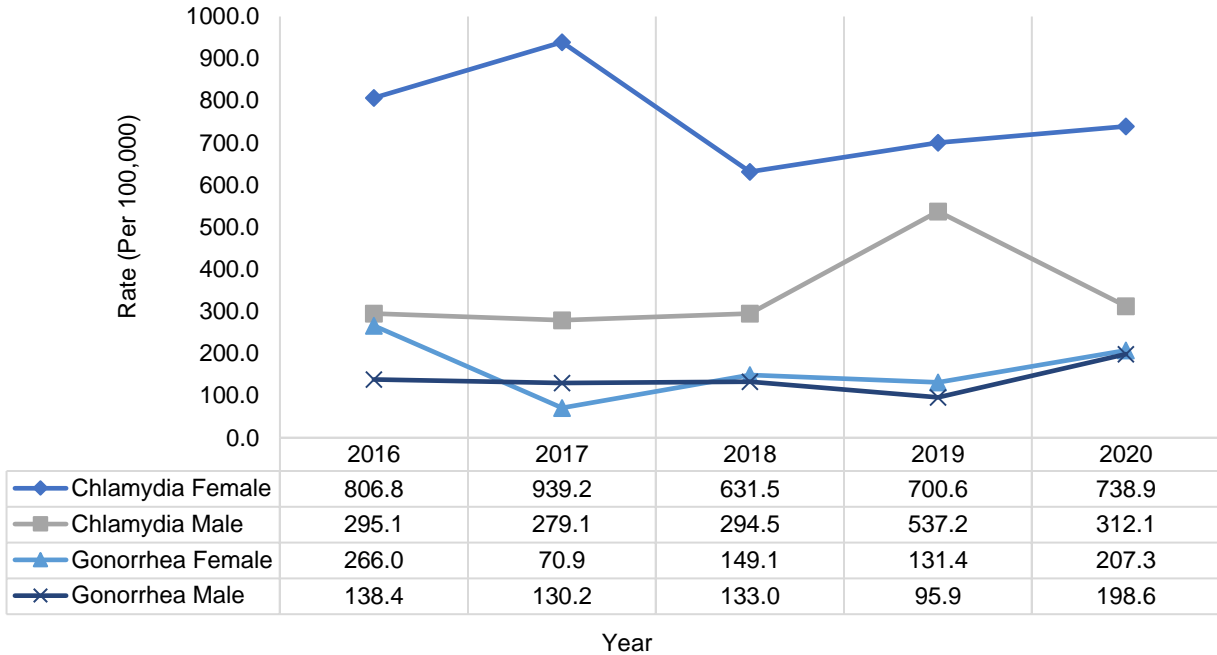
*Incidence per 100,000 population

Massillon City Chlamydia and Gonorrhea Infection Case Counts by Ethnicity and Year of Diagnosis, 2016-2020

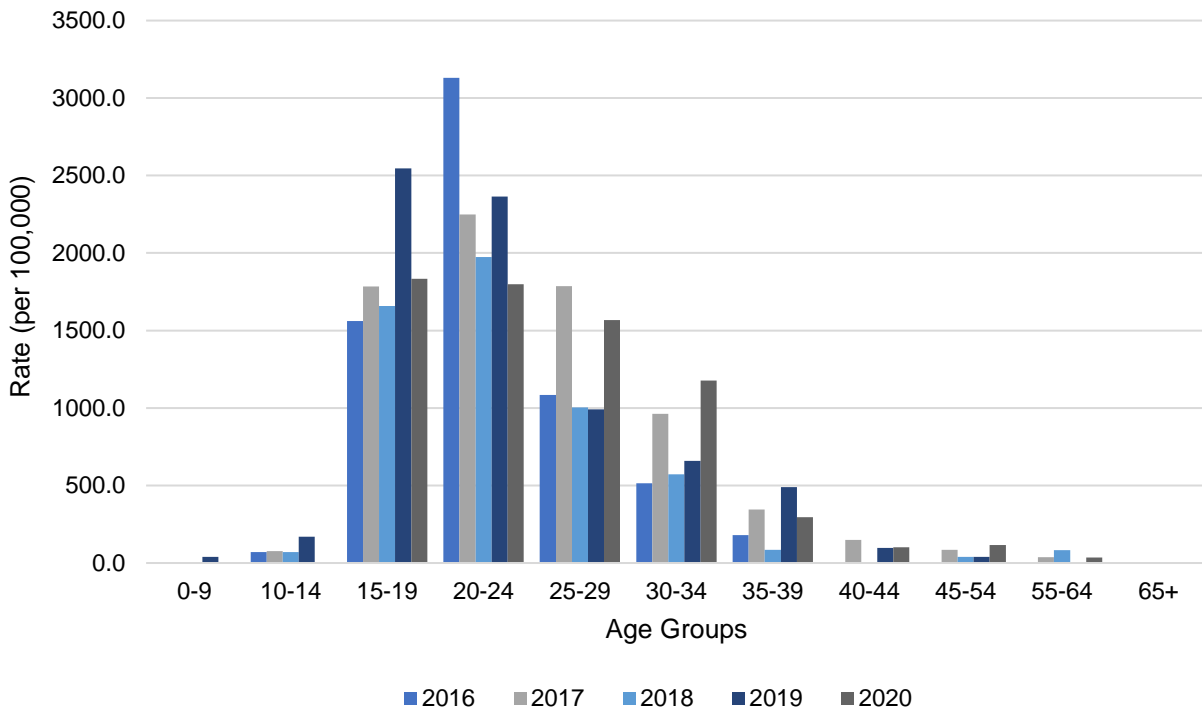
	2016	2017	2018	2019	2020
Chlamydia					
Hispanic	4	6	7	6	2
Non-Hispanic	131	128	117	143	132
Gonorrhea					
Hispanic	0	1	0	0	3
Non-Hispanic	24	32	36	40	55

ALLIANCE CITY DATA

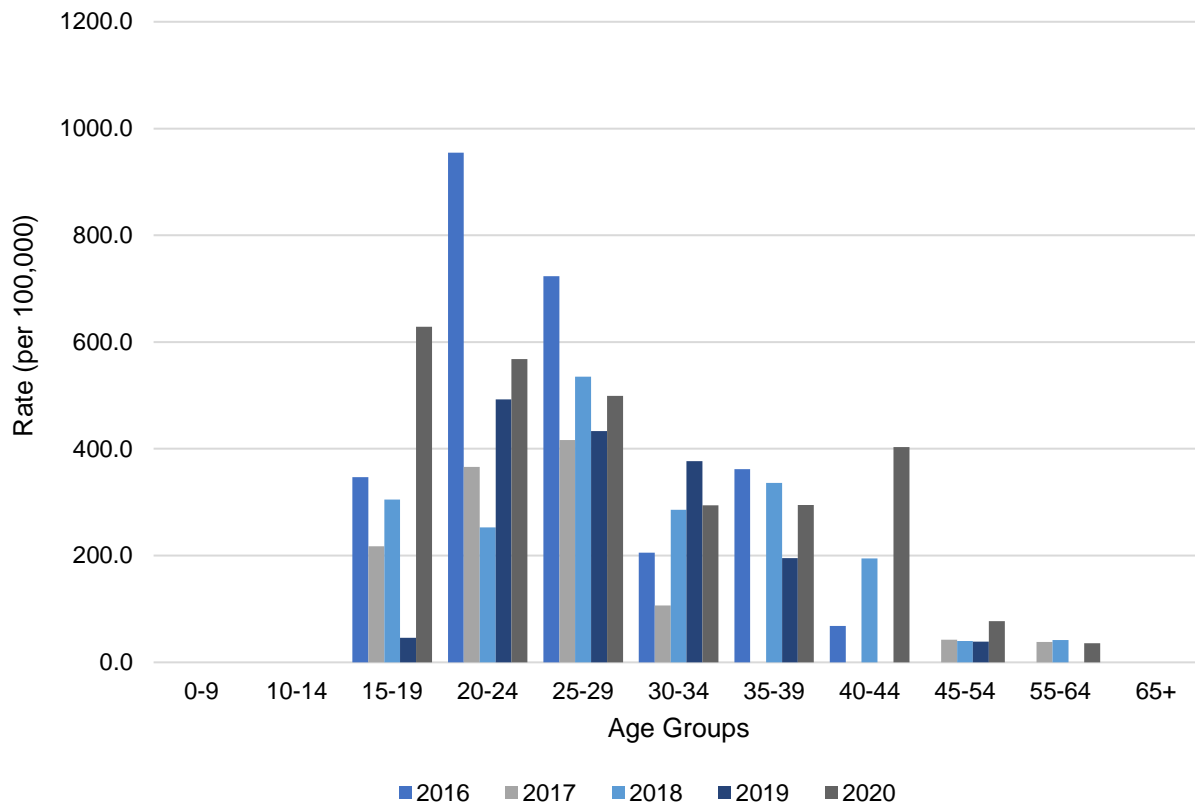
Alliance City Chlamydia and Gonorrhea Rates by Sex and Year of Diagnosis 2016-2020



Alliance City Chlamydia Rates by Age Group and Year of Diagnosis 2016-2020



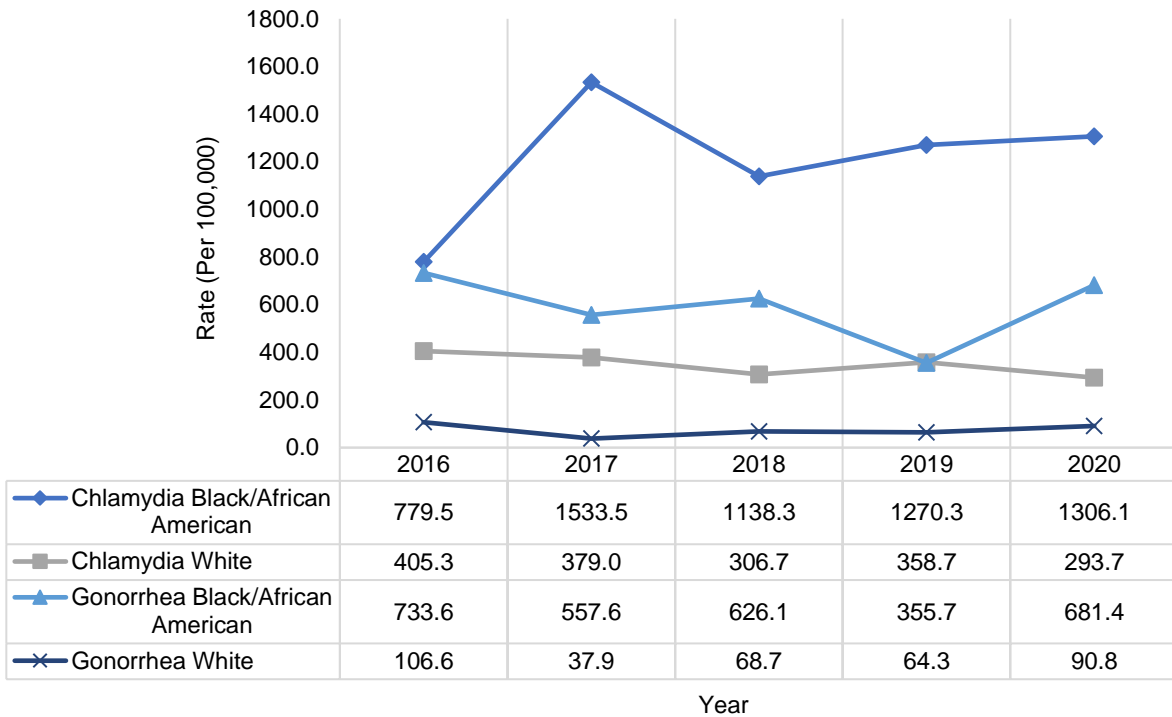
Alliance City Gonorrhea Rates by Age Group and Year of Diagnosis 2016-2020



Alliance City Chlamydia and Gonorrhea Case Counts by Race and Year of Diagnosis, 2016-2020

Race	Chlamydia						Gonorrhea					
	2016	2017	2018	2019	2020	% Change	2016	2017	2018	2019	2020	% Change
American Indian/Alaskan Native	0	0	1	2	0	--	0	1	0	0	0	--
Asian/Pacific Islander	0	0	0	0	0	--	0	0	0	0	0	--
Black/African American	17	33	20	25	23	35.3	16	12	11	7	12	-25.0
White	76	70	58	67	55	-27.6	20	7	13	12	17	-15.0
Other*	14	9	10	19	13	-7.1	3	1	3	4	6	100.0
Unspecified	16	24	14	23	24	50.0	6	1	4	2	9	50.0

Alliance City Chlamydia and Gonorrhea Infection Rates by Race and Year of Diagnosis, 2016-2020



Alliance City Chlamydia and Gonorrhea Infection Rates* by Ethnicity and Year of Diagnosis, 2016-2020

	2016	2017	2018	2019	2020
Chlamydia					
Hispanic	139.5	137.6	443.5	--	369.0
Non-Hispanic	397.1	478.7	400.4	479.5	383.2
Gonorrhea					
Hispanic	--	--	--	--	738.0
Non-Hispanic	144.8	93.9	116.4	93.1	126.2

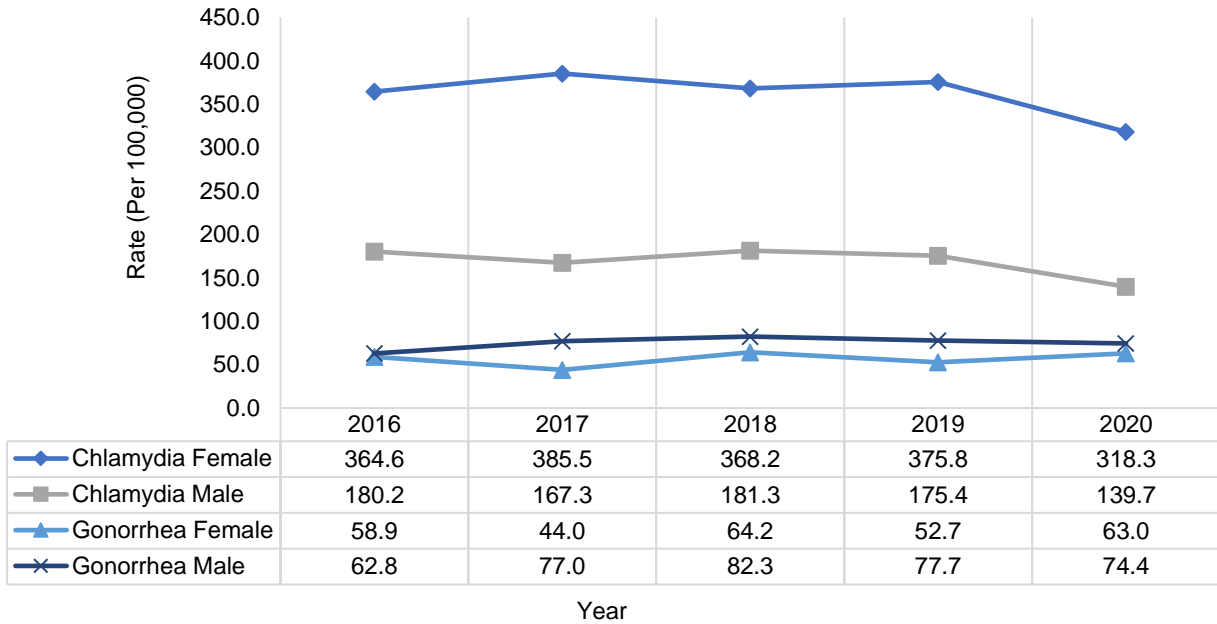
*Incidence per 100,000 population

Alliance City Chlamydia and Gonorrhea Infection Case Counts by Ethnicity and Year of Diagnosis, 2016-2020

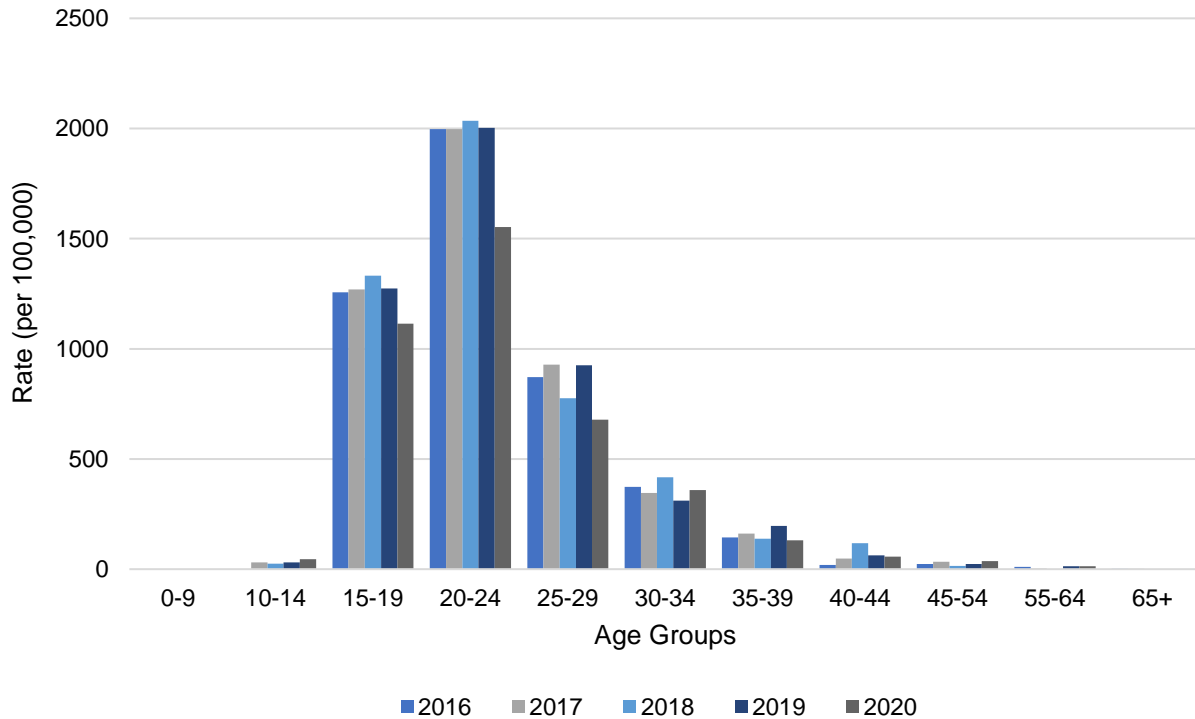
	2016	2017	2018	2019	2020
Chlamydia					
Hispanic	1	1	2	0	1
Non-Hispanic	85	102	86	103	82
Gonorrhea					
Hispanic	0	0	0	0	2
Non-Hispanic	31	20	25	20	27

STARK COUNTY (REMAINING) DATA

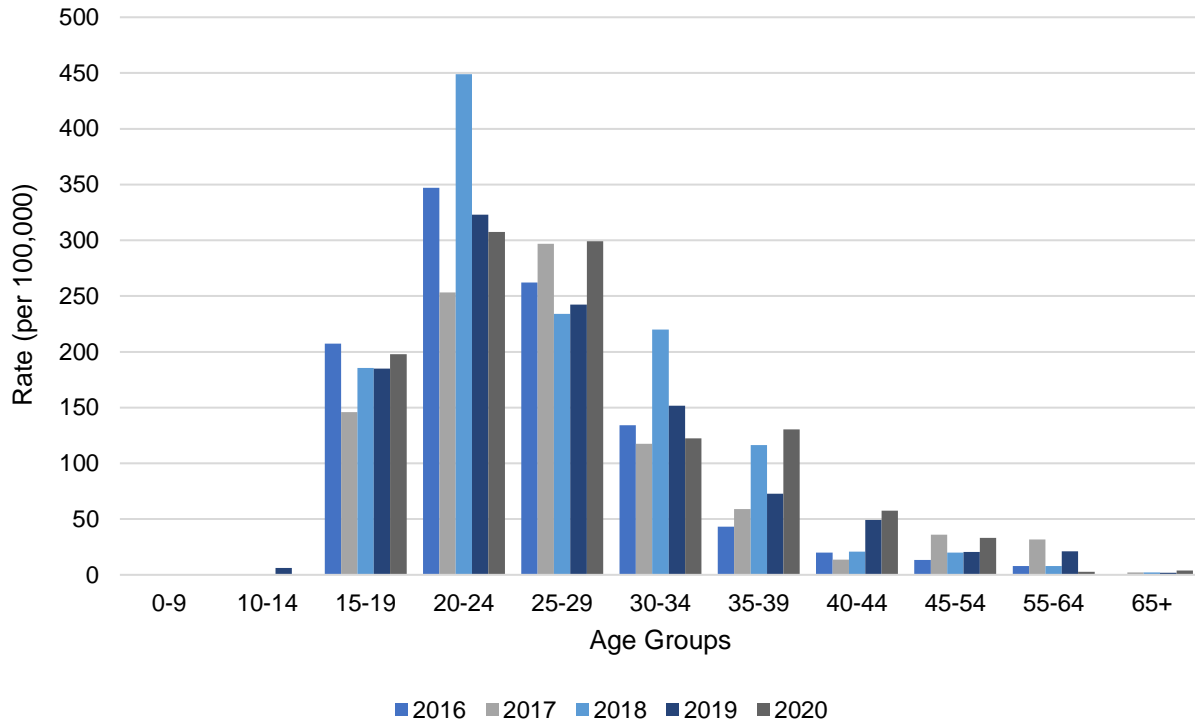
Stark County (remaining) Chlamydia and Gonorrhea Rates by Sex and Year of Diagnosis 2016-2020



Stark County (remaining) Chlamydia Rates by Age Group and Year of Diagnosis 2016-2020



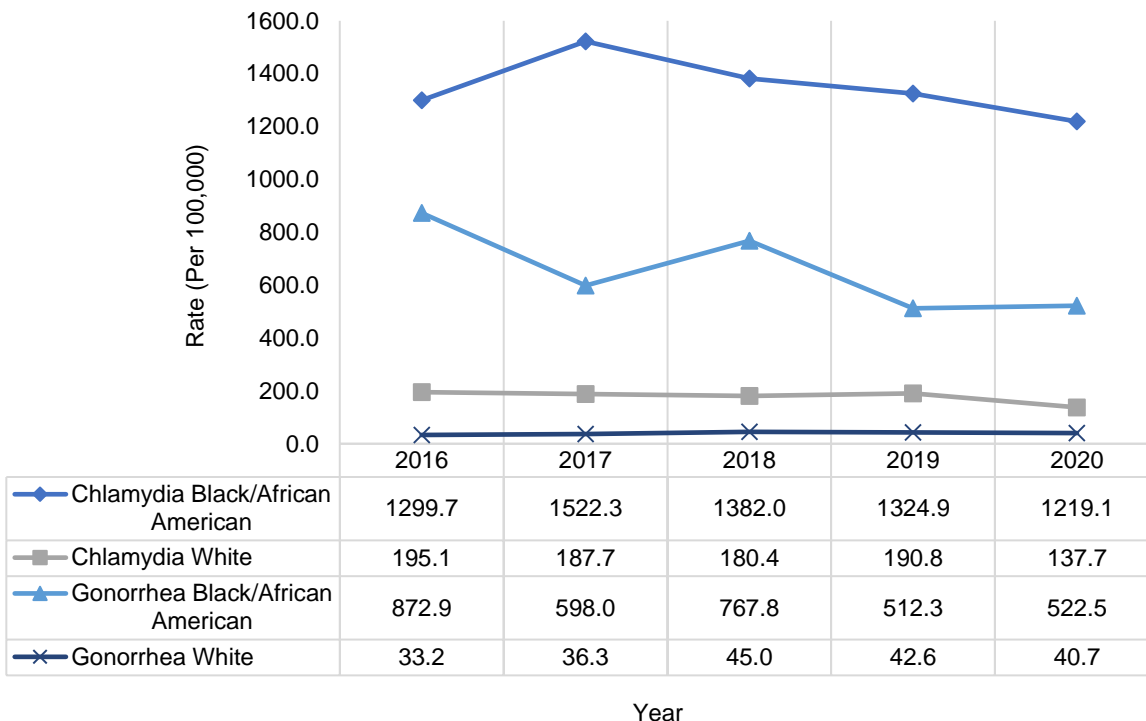
Stark County (remaining) Gonorrhea Rates by Age Group and Year of Diagnosis 2016-2020



Stark County (remaining) Chlamydia and Gonorrhea Case Counts by Race and Year of Diagnosis, 2016-2020

Race	Chlamydia						Gonorrhea					
	2016	2017	2018	2019	2020	% Change	2016	2017	2018	2019	2020	% Change
American Indian/Alaskan Native	2	0	1	2	1	50.0	1	0	1	1	2	100.0
Asian/Pacific Islander	1	0	1	4	0	-100.0	2	0	3	1	0	-100.0
Black/African American	67	84	81	75	70	4.5	45	33	45	29	30	-33.3
White	458	439	421	443	318	-30.6	78	85	105	99	94	20.5
Other*	28	33	48	51	47	67.9	7	6	12	12	19	171.4
Unspecified	126	137	136	113	135	7.1	18	25	15	18	24	33.3

Stark County (remaining) Chlamydia and Gonorrhea Infection Rates by Race and Year of Diagnosis, 2016-2020



Stark County (remaining) Chlamydia and Gonorrhea Infection Rates* by Ethnicity and Year of Diagnosis, 2016-2020

	2016	2017	2018	2019	2020
Chlamydia					
<i>Hispanic</i>	234.5	345.8	439.0	251.1	351.8
<i>Non-Hispanic</i>	166.5	163.3	182.4	188.6	141.0
Gonorrhea					
<i>Hispanic</i>	67.0	31.4	29.3	27.9	175.9
<i>Non-Hispanic</i>	42.3	38.0	55.2	47.3	48.2

*Incidence per 100,000 population

Stark County (remaining) Chlamydia and Gonorrhea Infection Case Counts by Ethnicity and Year of Diagnosis, 2016-2020

	2016	2017	2018	2019	2020
Chlamydia					
<i>Hispanic</i>	7	11	15	9	14
<i>Non-Hispanic</i>	409	400	446	459	342
Gonorrhea					
<i>Hispanic</i>	2	1	1	1	7
<i>Non-Hispanic</i>	104	93	135	115	117

GEOGRAPHIC DATA

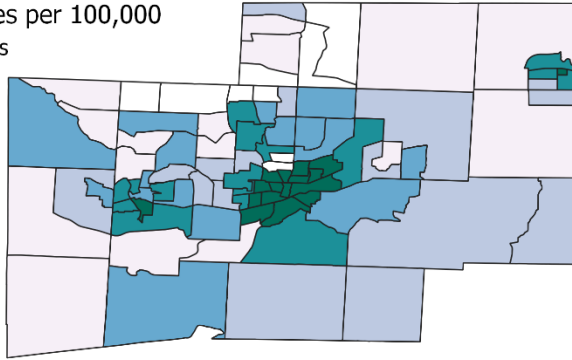
Number of Reported Chlamydia Cases in Stark County by Census Tract 2016-2020



2016

Incidence Rates per 100,000

- Unstable rates
- 51 - 188
- 188 - 282
- 282 - 488
- 488 - 876
- 876 - 3477

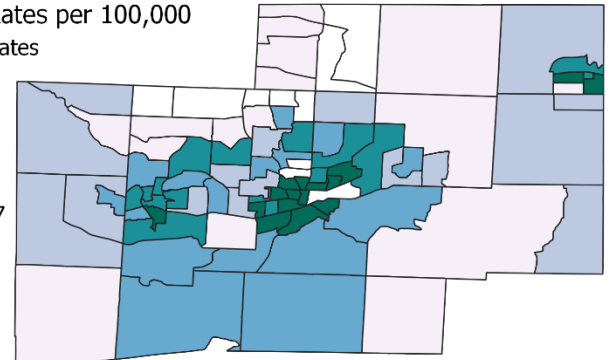


0 2.5 5 mi

2017

Incidence Rates per 100,000

- Unstable rates
- 55 - 203
- 203 - 332
- 332 - 407
- 407 - 829
- 829 - 2407

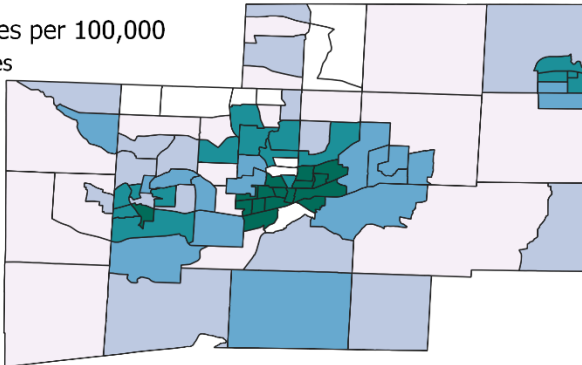


0 2.5 5 mi

2018

Incidence Rates per 100,000

- Unstable rates
- 99 - 236
- 236 - 287
- 287 - 431
- 431 - 789
- 789 - 2566

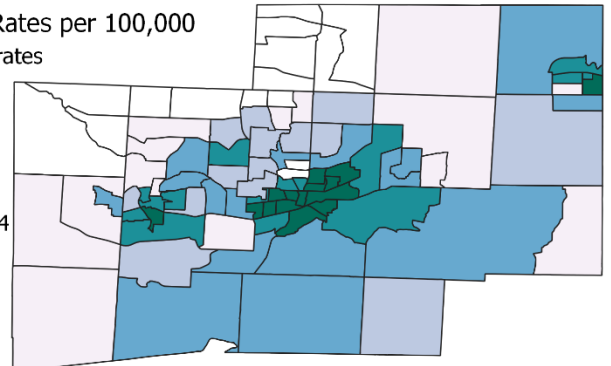


0 2.5 5 mi

2019

Incidence Rates per 100,000

- Unstable rates
- 63 - 253
- 253 - 324
- 324 - 470
- 470 - 899
- 899 - 2724

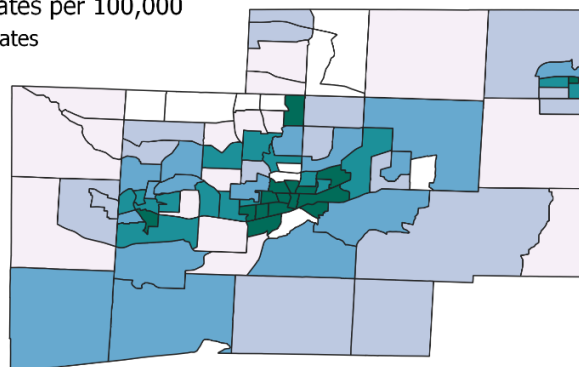


0 2.5 5 mi

2020

Incidence Rates per 100,000

- Unstable Rates
- 61 - 196
- 196 - 258
- 258 - 446
- 446 - 960
- 960 - 2338



0 2.5 5 mi

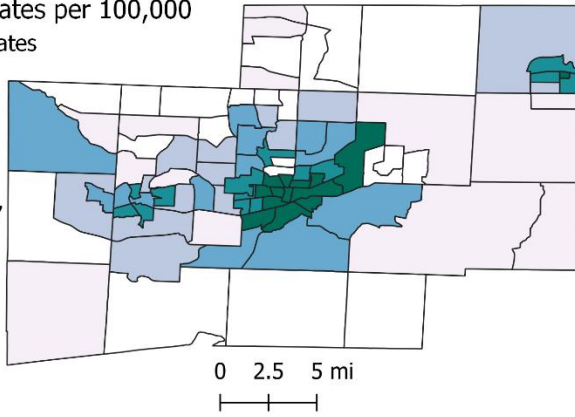
Number of Reported Gonorrhea Cases in Stark County by Census Tract 2016-2020



2016

Incidence Rates per 100,000

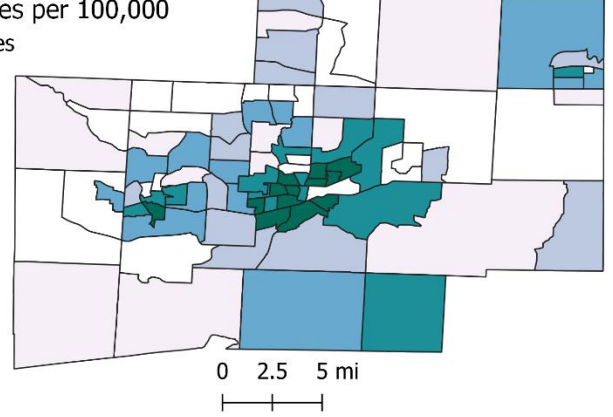
- Unstable rates
- 17 - 45
- 45 - 80
- 80 - 176
- 176 - 406
- 406 - 1767



2017

Incidence Rates per 100,000

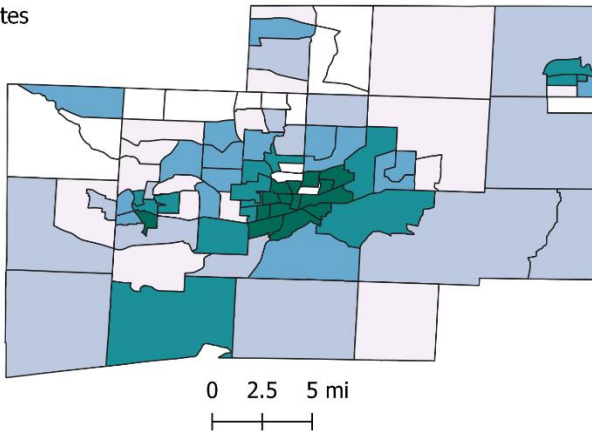
- Unstable rates
- 15 - 40
- 40 - 72
- 72 - 134
- 134 - 344
- 344 - 1157



2018

Incidence Rates per 100,000

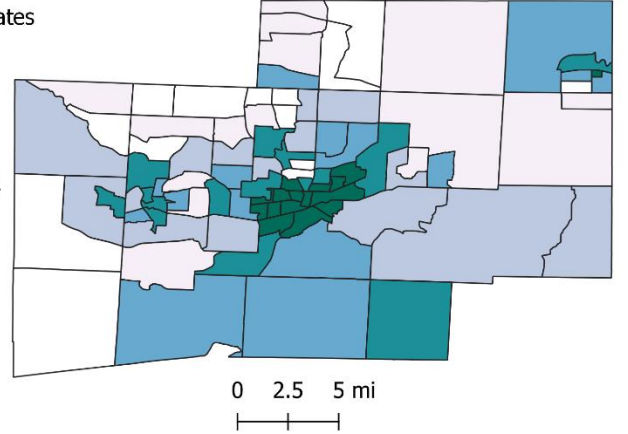
- Unstable rates
- 17 - 46
- 46 - 87
- 87 - 154
- 154 - 418
- 418 - 1399



2019

Incidence Rates per 100,000

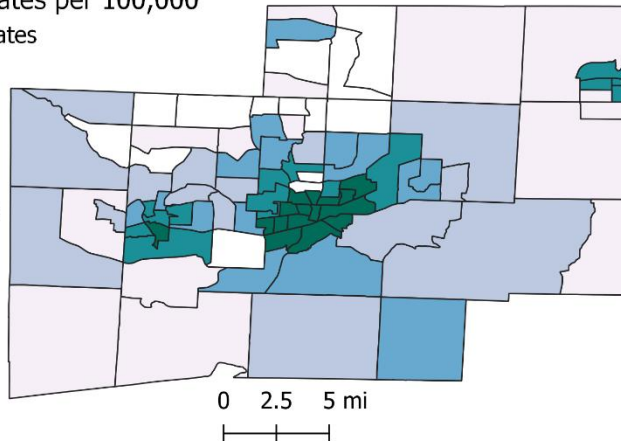
- Unstable rates
- 15 - 46
- 46 - 80
- 80 - 141
- 141 - 321
- 321 - 1184



2020

Incidence Rates per 100,000

- Unstable rates
- 12 - 48
- 48 - 93
- 93 - 151
- 151 - 622
- 622 - 1331



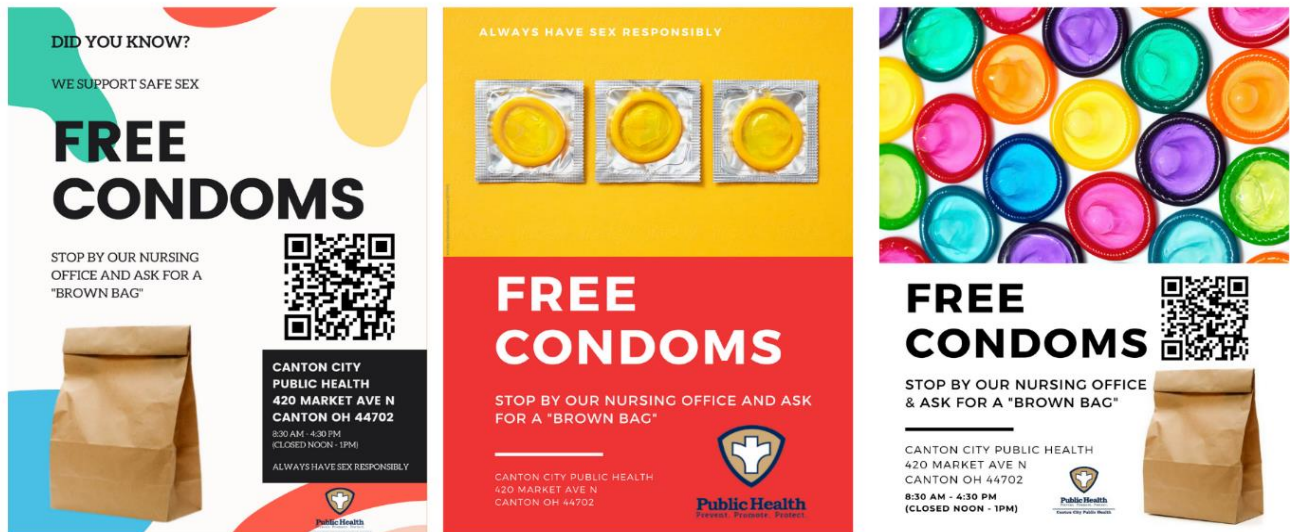
PREVENTION, SCREENING, TESTING

PREVENTION

STIs can easily be prevented, diagnosed, and treated. If you are sexually active, it is important to ask your doctor to test for STIs. **Knowing your STI status is critical to stopping transmission.** Other ways you can protect yourself from STIs are by reducing your number of sexual partners, mutual monogamy, talking with sexual partner(s) about staying safe before sex, and the correct and consistent use of condoms.¹²

Both Canton City Public Health (CCPH) and the Massillon City Health Department (MCHD) have adopted “Brown Bag Programs” aimed at addressing barriers to sexual healthcare, such as cost of services, lack of transportation, and lack of knowledge. This program provides free condoms for anyone who comes into the health department and asks for them - no matter if they are there for other services or not. By asking for a “brown bag” and handing them out in a literal brown paper bag, there is some discretion to the exchange.

CCPH Brown Bag Program Flyers





Safe Sex Tips

Use Condoms:

Correct and consistent use of the male latex condom is highly effective in reducing STD transmission. Use a condom every time you have anal, vaginal, or oral sex.

Reduce # of Sex Partners:

Reducing your number of sex partners can decrease your risk for STDs. It is still important that you and your partner get tested, and that you share your test results with one another.

Vaccinations:

Vaccines are safe, effective, and recommended ways to prevent hepatitis B and HPV. HPV vaccines for males and females can protect against some of the most common types of HPV. However, HPV vaccines are recommended for all teen girls and women through age 26 and all teen boys and men through age 21, who did not get all three doses of the vaccine when they were younger.

You should also get vaccinated for hepatitis B if you were not vaccinated when you were younger.

STD/HIV testing: Available at *Canton City Public Health*
Tuesday & Friday 8:00 AM - 10:30 AM Walk-in clinic, no appointment needed. Arrive early, as the clinic may fill up.

HIV Testing Only: Wednesday, 1:30 PM - 3:00 PM;

2nd Thursday of every month, 4:00 PM - 6:45 PM

Or by appointment: Call 330-489-3322 and ask to speak to a HIV prevention team member.

Resource: <https://www.cdc.gov/std/prevention/default.htm>

SCREENING & TESTING

Chlamydia Screening – Sexual Health Clinics by Canton City Public Health, OH, regardless of residency status, 2016-2020

Year	YTD Samples Tested	YTD Samples Positive	% Positivity
2016	797	78	9.8%
2017	700	54	7.7%
2018	654	55	8.4%
2019	717	67	9.3%
2020	391	35	8.9%

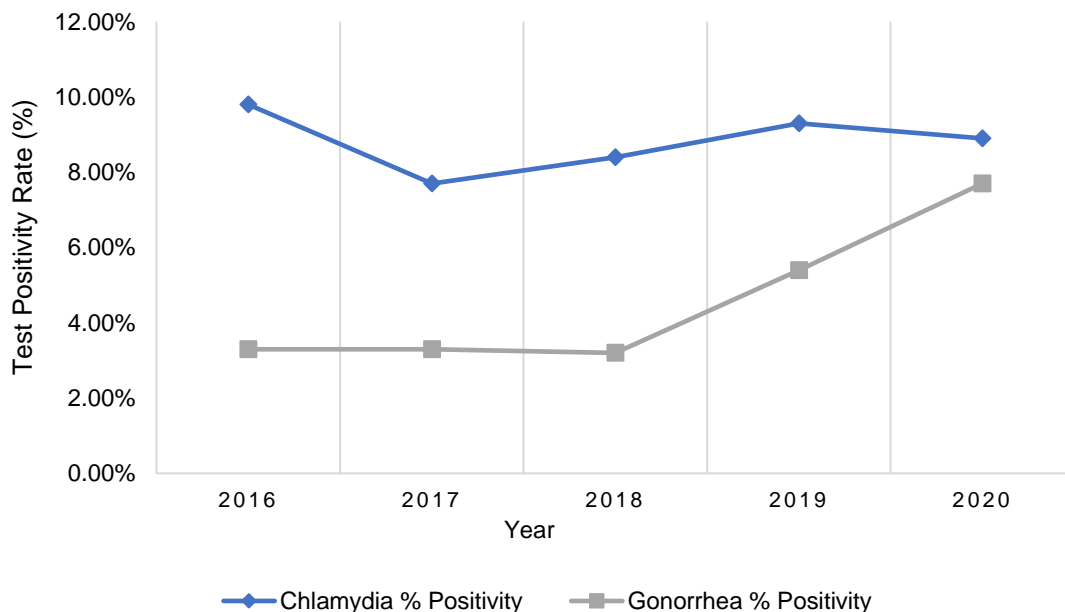
Note: The screening results above may be skewed because the number of individual tests were reported, not the number of patients. So, there may be multiple test results for one person.

Gonorrhea Screening – Sexual Health Clinics by Canton City Public Health, OH, regardless of residency status, 2016-2020

Year	YTD Samples Tested	YTD Samples Positive	% Positivity
2016	797	26	3.3%
2017	700	23	3.3%
2018	654	21	3.2%
2019	717	39	5.4%
2020	391	30	7.7%

Note: The screening results above may be skewed because the number of individual tests were reported, not the number of patients. So, there may be multiple test results for one person.

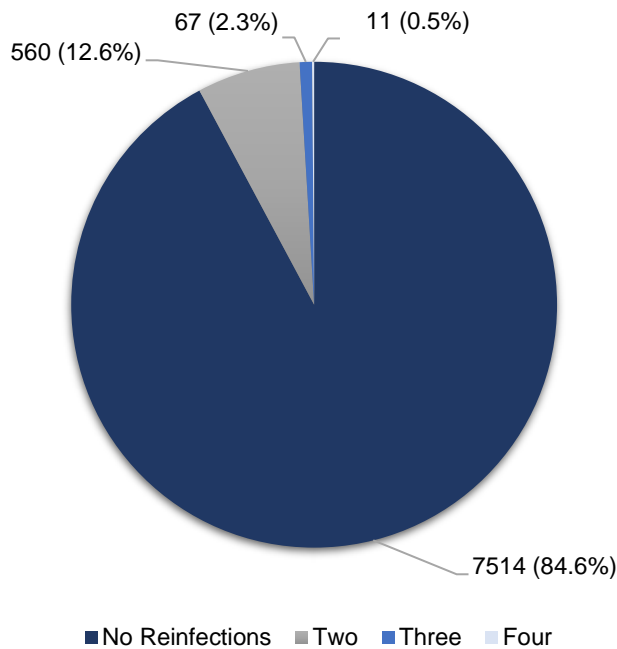
Chlamydia and Gonorrhea Test Positivity Rate performed by Canton City Public Health 2016-2020



REINFECTION

For this report, reinfection has been defined as **one person** having two or more infections within a calendar year.

Number of People with Chlamydia Reinfections and Percent Caseload in Stark County, 2016-2020



Out of **8,879** total chlamydia cases in Stark County from 2016 to 2020:

560 people made up 1,120 cases

12.6% of case load

67 people made up 201 cases

2.3% of case load

11 people made up 44 cases

0.5% of case load

Number of People with Gonorrhea Reinfections and Percent Caseload in Stark County, 2016-2020

Out of **3,206** total gonorrhea cases in Stark County from 2016 to 2020:

192 people made up 384 cases

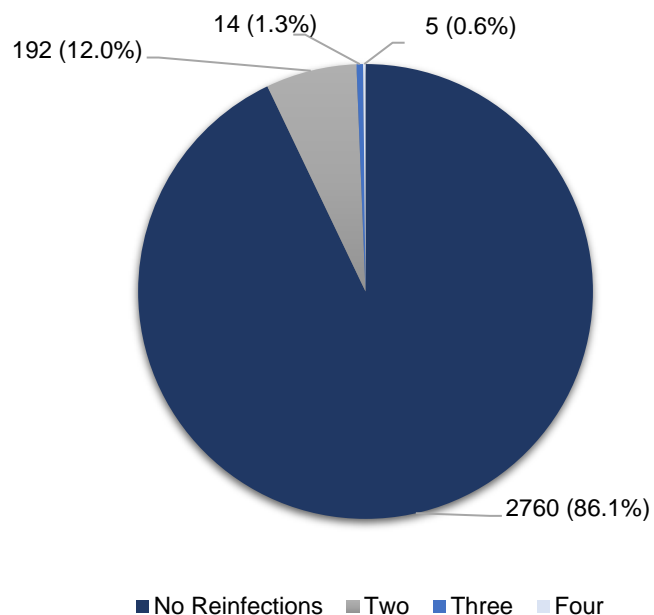
12.0% of case load

14 people made up 42 cases

1.3% of case load

5 people made up 20 cases

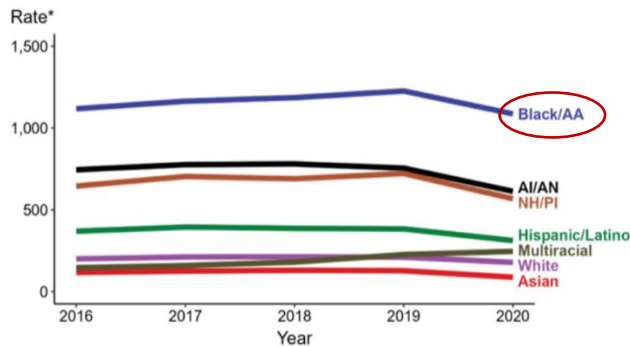
0.6% of case load



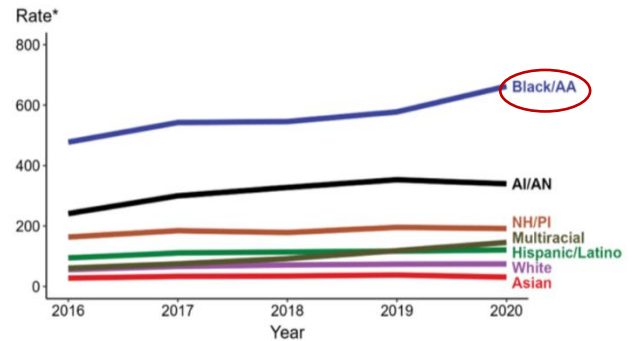
HEALTH EQUITY

The data in this report showed disproportionately higher rates of chlamydial and gonorrheal infections among Black/African American individuals compared to White individuals in Stark County. This disparity is not just among Stark County residents; the national rates of chlamydia and gonorrhea over the past five years have also been significantly higher among Black/African American individuals compared to White individuals.¹⁵

Chlamydia — Rates of Reported Cases by Race/Hispanic Ethnicity, United States, 2016–2020



Gonorrhea — Rates of Reported Cases by Race/Hispanic Ethnicity, United States, 2016–2020



Understanding the underlying factors such as where individuals are born, live, work, play, and worship that contribute to this racial disparity is necessary to ensure health equity regardless of sex, race, age, and socioeconomic status. To embody the missions, values, and vision of healthy communities in Stark County, affirmative action towards combatting these racial health disparities needs to be a top priority.



<https://betterbikeshare.org/2019/10/24/equi>

DEMOGRAPHIC PROFILES

Stark County is the 11th largest county in Ohio by land area and the 8th most populated county in Ohio. In 2020, approximately 371,516 people resided in Stark County, Ohio.¹⁴

Stark County (total)

371,516

Stark County
Population

42.1

Median Age

55,045

Median Household
Income

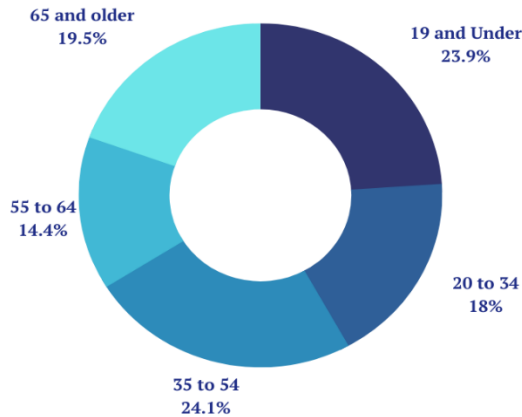
2.91

Average Family Size

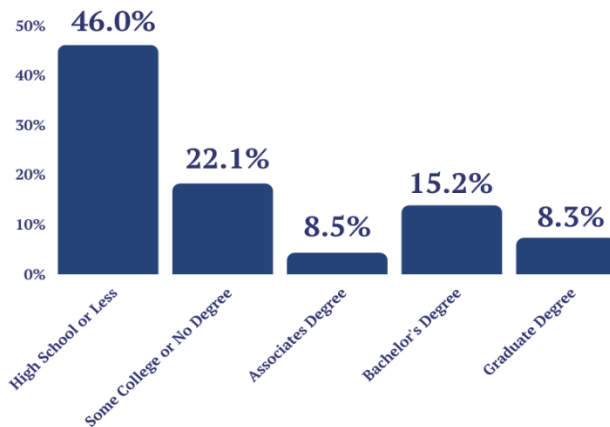
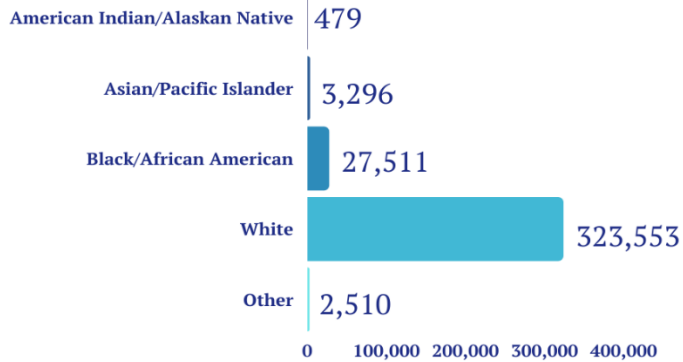
166,799

Total Housing Units

Population by Age



Population by Race



The most populated city/township in Stark County is **Canton City**, with a population estimate of 70,863, accounting for 19.1% of all Stark County residents in 2020.¹⁴

Canton City (2020)

70,863

Canton City Population

34.9

Median Age

32,725

Median Household
Income

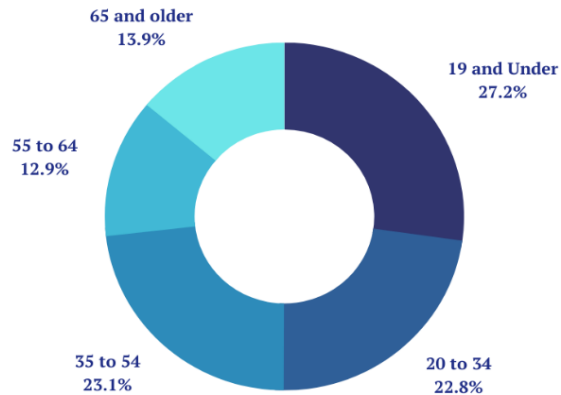
3.04

Average Family Size

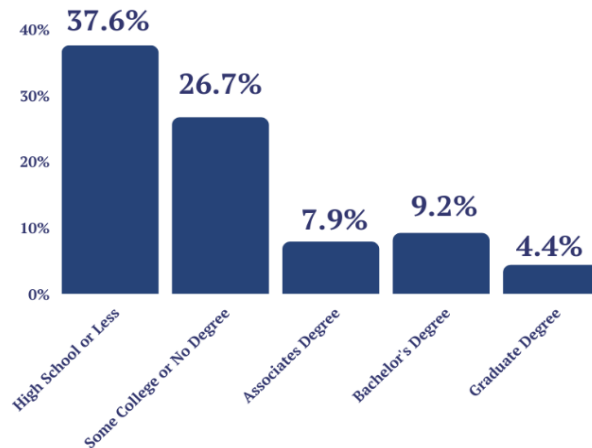
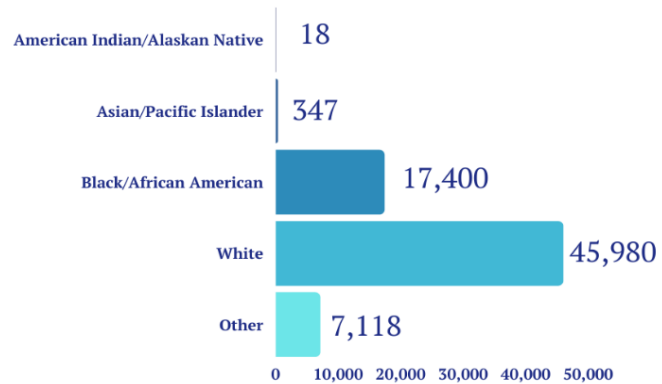
33,587

Total Housing Units

Population by Age



Population by Race



The 2020 population estimate for **Massillon City** was 32,484 people, accounting for approximately 8% of all Stark County residents in 2020.¹⁴

Massillon City (2020)

32,484

Massillon City
Population

41.2

Median Age

48,268

Median Household
Income

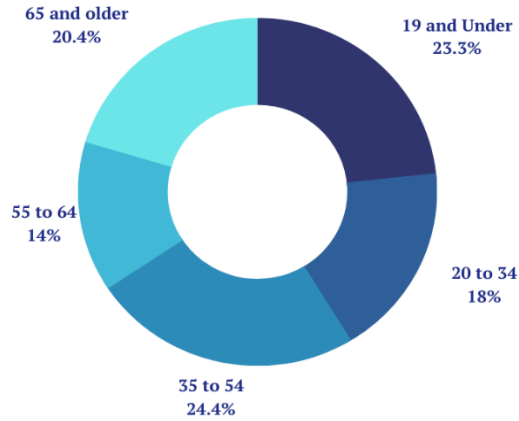
2.26

Average Family Size

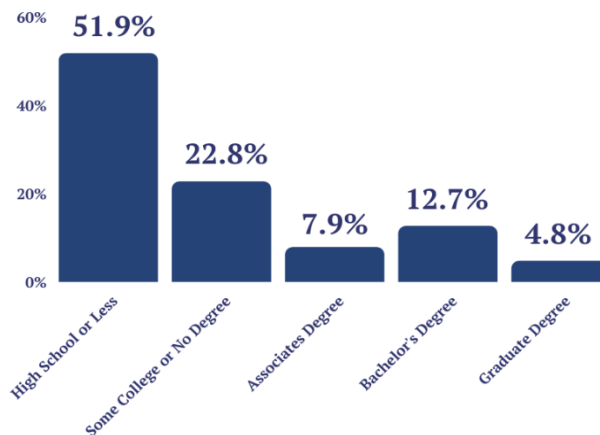
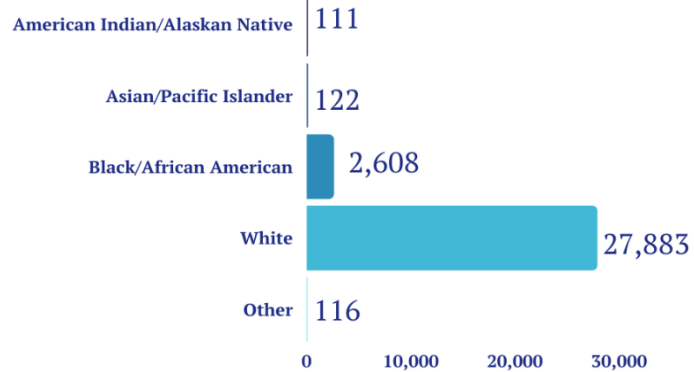
14,777

Total Housing Units

Population by Age



Population by Race



The 2020 population estimate for **Alliance City** was 21,671 people, accounting for approximately 6% of all Stark County residents in 2020.¹⁴

Alliance City (2020)

21,671

Alliance City
Population

35.9

Median Age

36,883

Median Household
Income

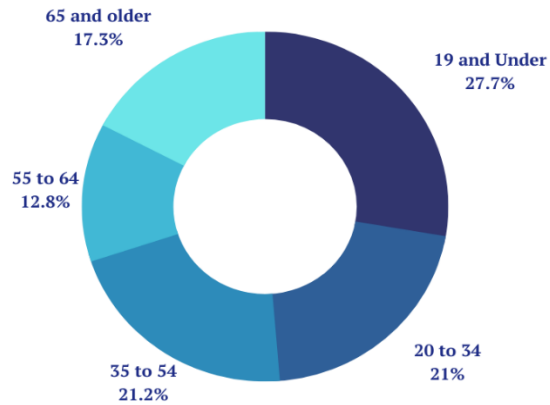
2.94

Average Family Size

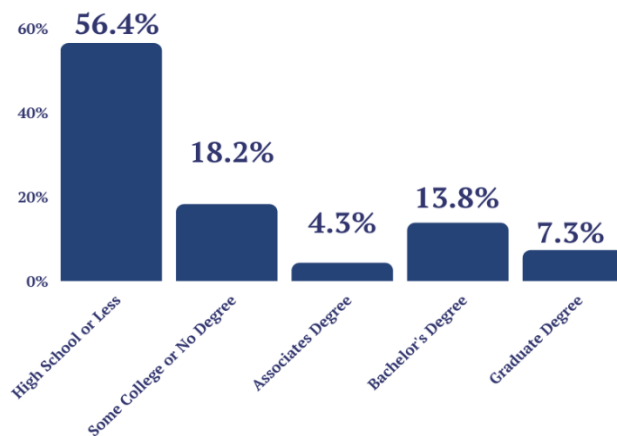
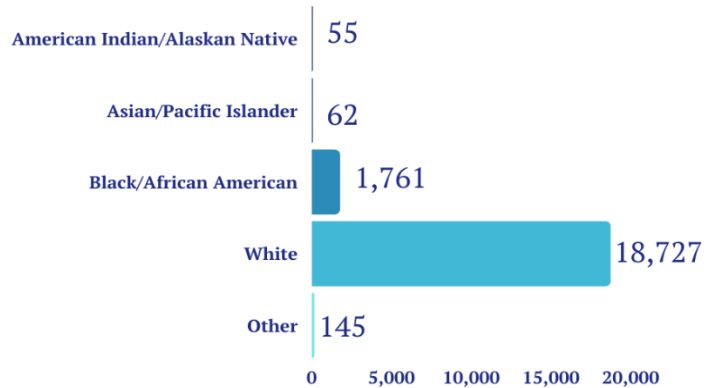
9,604

Total Housing Units

Population by Age



Population by Race



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Canton City Public Health

June Board Report

7/25/2022

Environmental Health

RECYCLE CENTER

The Recycle Center was closed on July 4 for the holiday and July 7-14 to accommodate concrete work funded by the Ohio EPA and the City of Canton. The Recycle Center re-opened for collections on July 15.

Between January 28, 2022 and July 15, 2022, there were 1,275 customers served on collection days who scheduled appointments prior to arrival. Another 508 customers were served who did NOT have appointments. The data shows that 40% of customers fail to make appointments but are NOT turned away. That is why we have data available on people without appointments. Other programs at Canton City Public Health have an appointment system in place. The Recycle Center should not be an exception.

A partner meeting was held on July 5 to discuss the appointment system, staffing issues, and changes in the contract.

The appointment system allows staff to take Federally-mandated lunches and breaks and ensures resident safety by eliminating a backup of cars down the street and around the Recycle Center building. When we are fully staffed, we schedule 72 appointments per day, two days per week. Since we are at 50% staffing now, we have cut the number of available appointments in half to 36 per day. When we hire additional staff, we will increase the number of appointments.

Recent employees have expressed in exit interviews that their reason for leaving the Public Health Technician position was due to lack of benefits and part-time hours. Several have mentioned that they would have stayed had just one of those issues been addressed. After careful consideration, the partners agreed to review a cost analysis of having three part-time techs vs. two full time techs with benefits.

A \$40,000 grant request was approved by the Joint Solid Waste District to replace the five garage doors, openers, and photo eyes at the recycle Center. This work will be completed

FOOD SAFETY PROGRAM

The Stark County Minority Business Association (SCMBA) invited Annie and Geli to speak to their members again in June. The topic was to assist members with temporary food stands and mobile food trucks who are interested in participating in Black College Hall of Fame activities. Ten members of the community attended.

The Canton Repository published a story on July 7, 2022 about food violations in licensed facilities throughout Stark County. All four Environmental Health Directors were interviewed. The story can be found here:

<https://www.cantonrep.com/story/news/2022/07/07/restaurant-health-inspections-cover-all-restrooms-kitchens/7558654001/>.

Canton City Public Health

June Board Report

7/25/2022

Environmental Health

VECTOR CONTROL (MOSQUITO PROGRAM)

Mosquito spraying will continue from July 18-27. The media release is attached.

The last work day for the two seasonal part-time Vector Control Technicians will be August 12. They will be returning to college at that time.

POOL PROGRAM

We have 17 pools licensed in the City of Canton: seven indoor, ten outdoor. As of July 19, 2022, we have completed 100% of the required annual inspections. Annie is conducting pool inspections.

SOLID INFECTIOUS WASTE

Ohio EPA will be conducting a 1:1 field training with our department on Friday, July 29. Annie and at least one additional staff member will attend this training. The annual survey will be conducted in September.

MEDIA RELEASE



Public Health
Prevent. Promote. Protect.
Canton City Public Health

Canton City Public Health

Contact: Annmarie Butusov, Director, Environmental Health

Telephone: (330) 489-3327
420 Market Avenue North, Canton, OH 44702

Date: July 11, 2022

For Immediate Release

City of Canton Mosquito Spraying Schedule

(Canton, OH) - Canton City Public Health (CCPH) announced today that mosquito spraying will take place beginning Monday, July 18 through Wednesday, July 27, 2022.

In addition to spraying, CCPH vector control staff continue work to identify and remove areas of stagnant water as well as larvicide which is the primary method of mosquito abatement practiced by the Health Department. Larvicide kills mosquitoes at the larval stage while mosquito spraying targets adult mosquitoes.

NW AREA OF CANTON CITY

MONDAY-WEDNESDAY, JULY 18 - 20

East Boundary	Market Avenue
North Boundary	North City Limits
West Boundary	West City Limits
South Boundary	Tuscarawas Street

SW AREA OF CANTON CITY

THURSDAY – FRIDAY, JULY 21 & 22

East Boundary	Market Avenue
North Boundary	Tuscarawas Street
West Boundary	West City Limits
South Boundary	South City Limits

NE AREA OF CANTON CITY

MONDAY-TUESDAY, JULY 25 & 26

East Boundary	East City Limits
North Boundary	North City Limits
West Boundary	Market Avenue
South Boundary	Tuscarawas Street

SE AREA OF CANTON CITY

WEDNESDAY, JULY 27

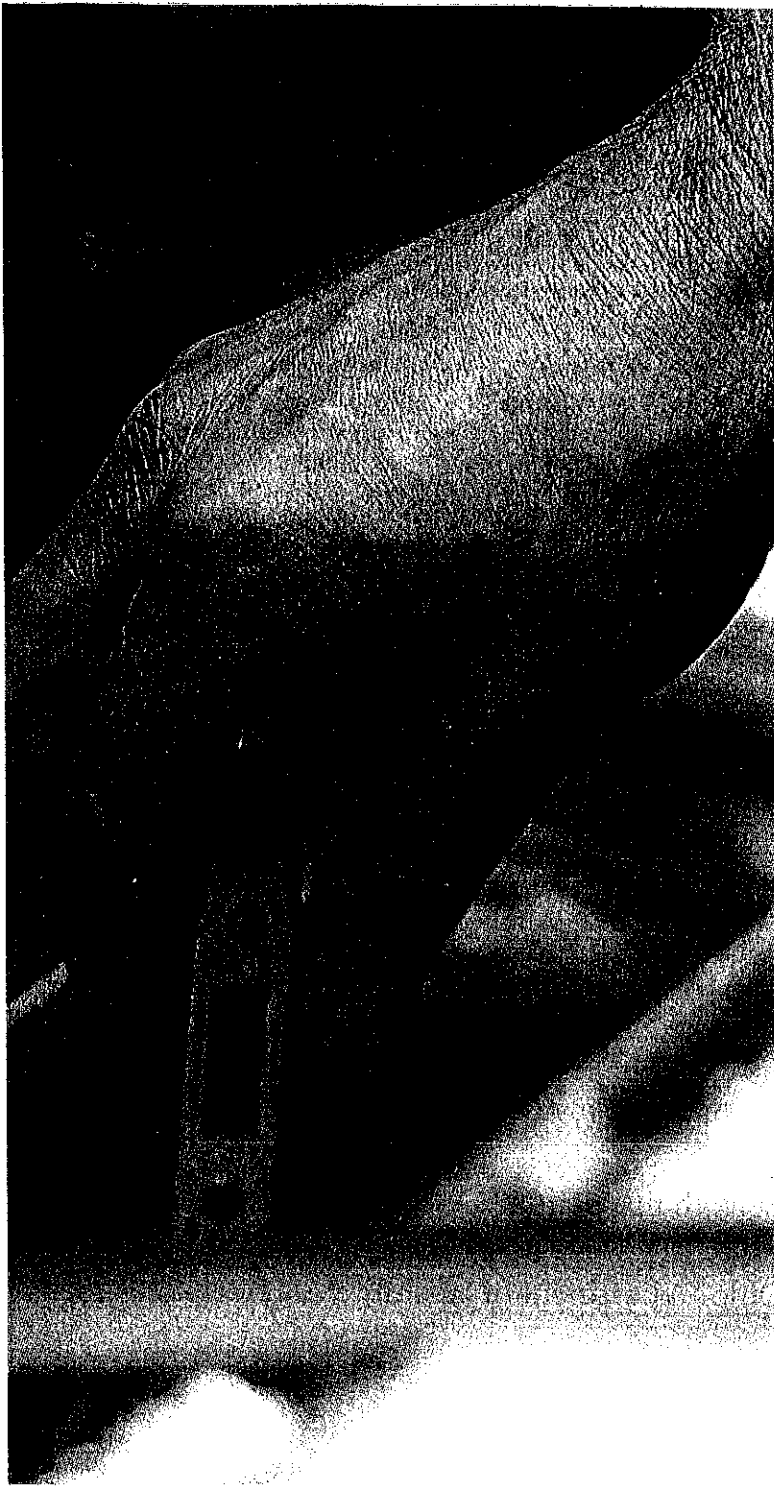
East Boundary	East City Limits
North Boundary	Tuscarawas Street
West Boundary	Market Avenue
South Boundary	South City Limits

Spraying hours will be from 9:00 p.m. until 12:00 a.m. In the event of rain, windy conditions or low temperatures during any of the above scheduled dates, spraying will be rescheduled for July 28 and July 29.

Residents with respiratory ailments should take necessary precautions to protect themselves and beekeepers should protect their hives.

Find more information on how to Fight the Bite at: www.cantonhealth.org . Questions should be directed to Gus Dria, Environmental Health Supervisor, at gdria@cantonhealth.org or 330.438.4647.

###



SUBSCRIBER EXCLUSIVE

Stark County restaurant health inspections: The good, the bad & the ugly

Some operators, Aladdin's Eatery and Hartville Kitchen, had no violations for the licensing year. They weren't alone. Others didn't fare as well.

Tim Botos The Repository

Published 5:30 AM EDT Jul. 7, 2022 | Updated 1:18 PM EDT Jul. 11, 2022

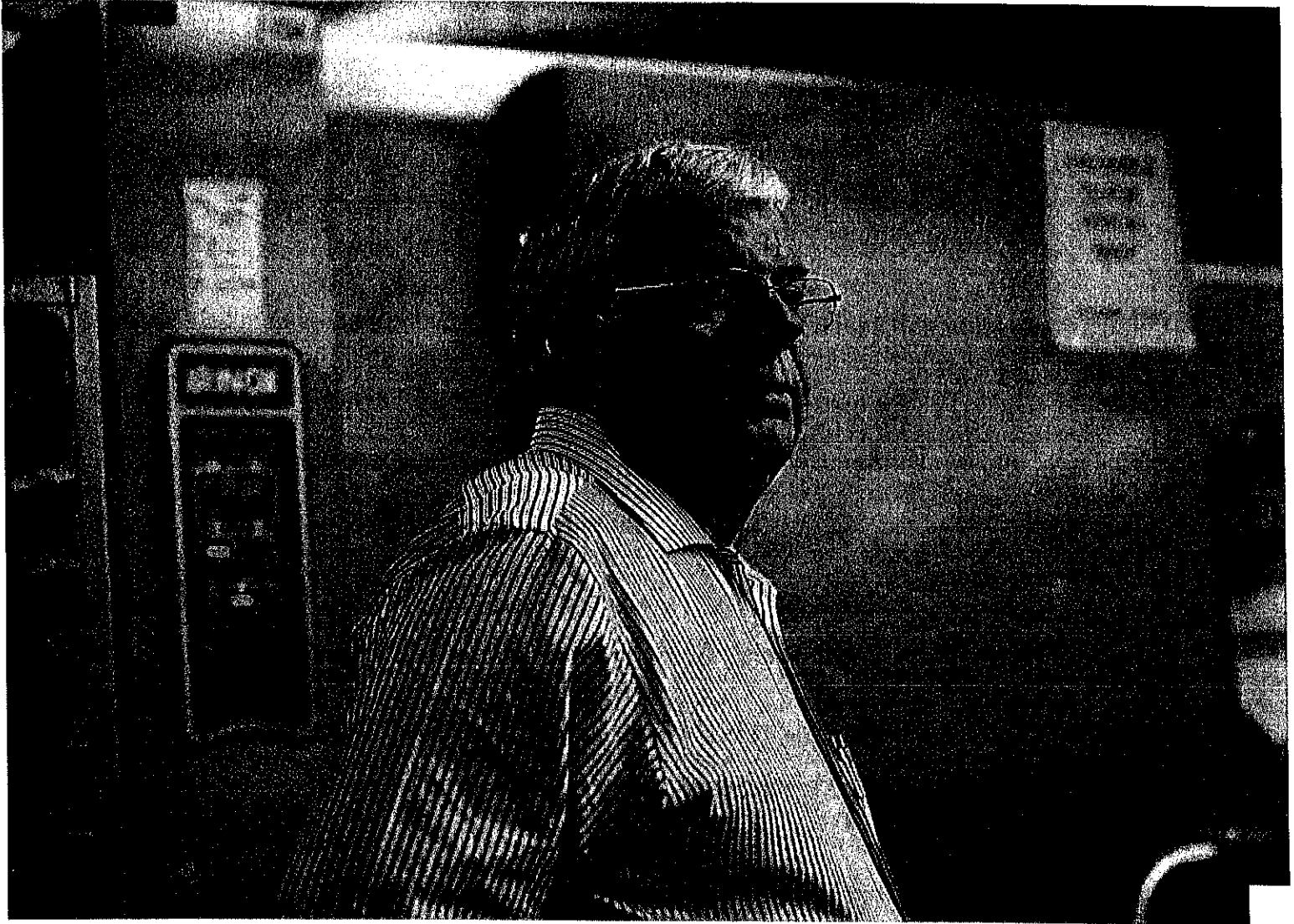
A laddin's Eatery on The Strip and Hartville Kitchen are as different as two restaurants can possibly be.

The former is part of a chain of eateries that operates from a modern storefront and features Lebanese-American cuisine, serving items such as hummus, tabouli and dawali. Hartville Kitchen's mammoth sole location is family-owned and specializes in old fashioned stick-to-your belly home cooked meals, including roast beef and fried chicken, topped off with decadent desserts.

Health Department environmental health specialists during the past licensing year.

"It's about having the systems in place," explained Brittany Calvin, area director for five Akron-area Aladdin's locations.

Stark Bites: Crumbl Cookies to open; Charleys opens; Gervasi, Maize Valley win wine awards



Vernon Sommers, president of Hartville Kitchen, stands by the blast chiller in the kitchen area while talking about food safety. The restaurant had no health violations from the Stark County Health Department in the past year.

JULIE VENNITTI BOTOS

"It's a culture," said Vernon Sommers, president of Hartville Kitchen.

Neither place trains or tests its employees simply to score well on health inspections. Rather, the focus on food safety is an organic part of the operations — which in the end produces admirable results on inspections.

Samantha's Grill	1909 W Main St	Louisville	44	19	Stark County
Aladdin's Eatery	6698 Strip Ave NW	Jackson Township	0	0	Stark County
All City Grille	521 Tuscarawas St W	Canton	3	0	Canton

Share

made with 

Restaurant Inspections
Infogram

Who received the most health violations in Stark County?

Katana Buffet & Grill, in the Belden Village area, was the most cited. Health inspectors found a combined 73 violations for the year, with 37 of those being critical violations, the variety most likely to make diners ill. Nearby Brown Derby restaurant logged the second-most violations, with 71, including 25 critical ones.

Neither Katana, nor Brown Derby representatives, responded to messages to be interviewed for this story.

Countywide, four more operators had at least 20 critical violations — Fishers Foods in Plain Township (28), Jasmine Asian Bistro (23) and Tlaquepaque (21), both in the Belden Village area, and Wilmot Marathon (20).

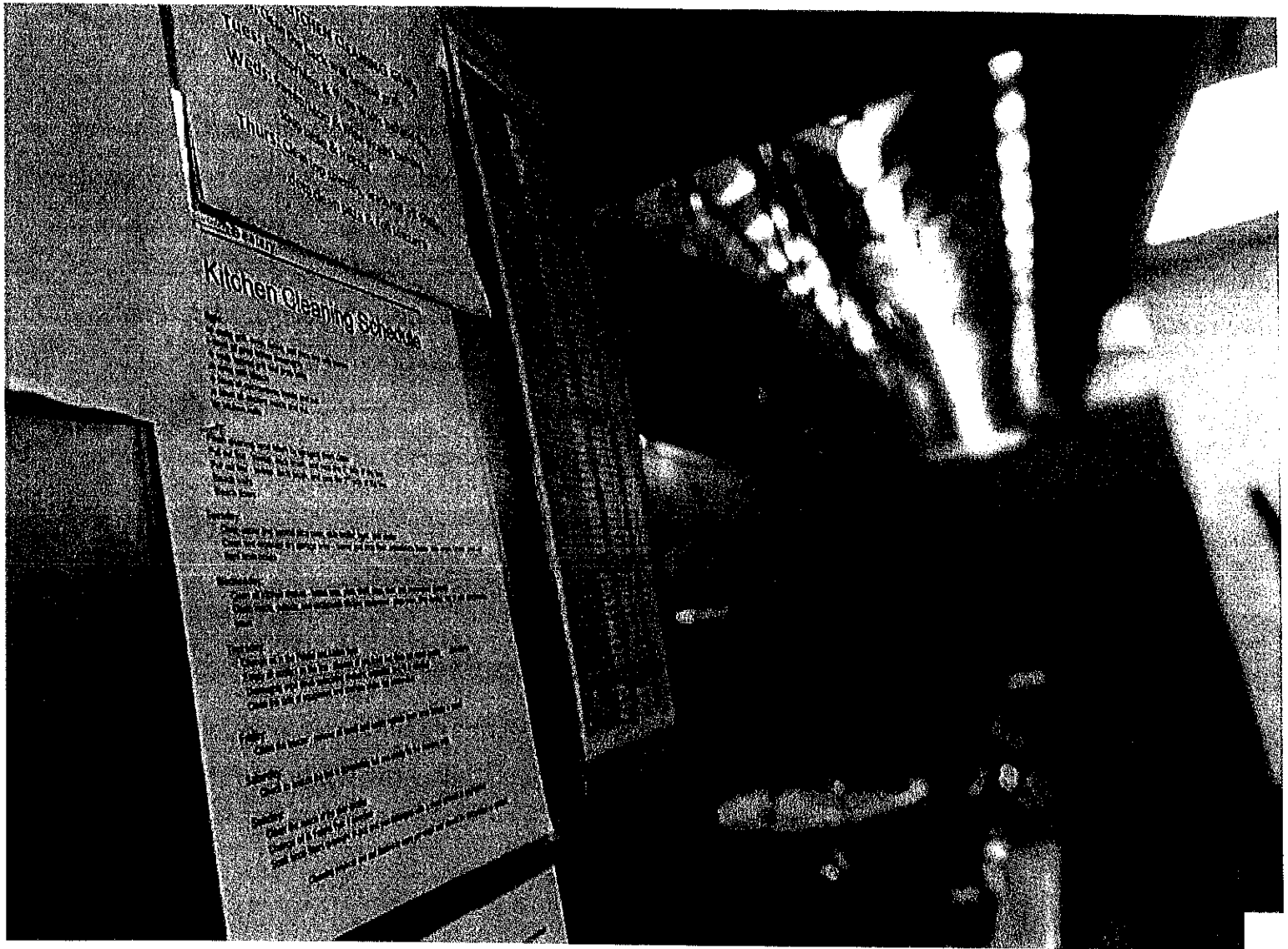
Who doesn't love pizza?: Here are 10 Stark County pizza places to order from now

departments in Alliance, Canton and Massillon handle eateries in their respective cities.

In addition, the posted reports don't explain the difference between a critical and non-critical violation; don't provide insight into the process involved in an inspection; and they often lack context.

"We are taking a snapshot in time," explained Randy Ruszkowski, who as unit manager, oversees the restaurant and food safety inspection program for the Stark County Health Department.

Sometimes, the picture is good.



A look at food safety and cleaning requirements in the kitchen at Aladdin's Eatery in Jackson Township. Aladdin's received no food safety violations from the Stark County Health Department in the past licensing year.

JULIE VENNETTI BOTOS

Once in a while, even diligent operators can have a bad day.

At places where bad days become routine, though, violations can snowball. In some cases, inspectors return for one or more follow-up inspections to monitor progress an operator has made to correct



Loretta Wilmoth works on salad prep at Hartville Kitchen. The restaurant received no food safety violations from the Stark County Health Department in the past licensing year.

JULIE VENNITTI BOTOS

However, that doesn't factor in how much time is spent on an inspection, which can be less than an hour or hours. It doesn't take into account that inspectors and restaurant operators are people, each with unique personalities, opinions and outlooks on how best to do their jobs.

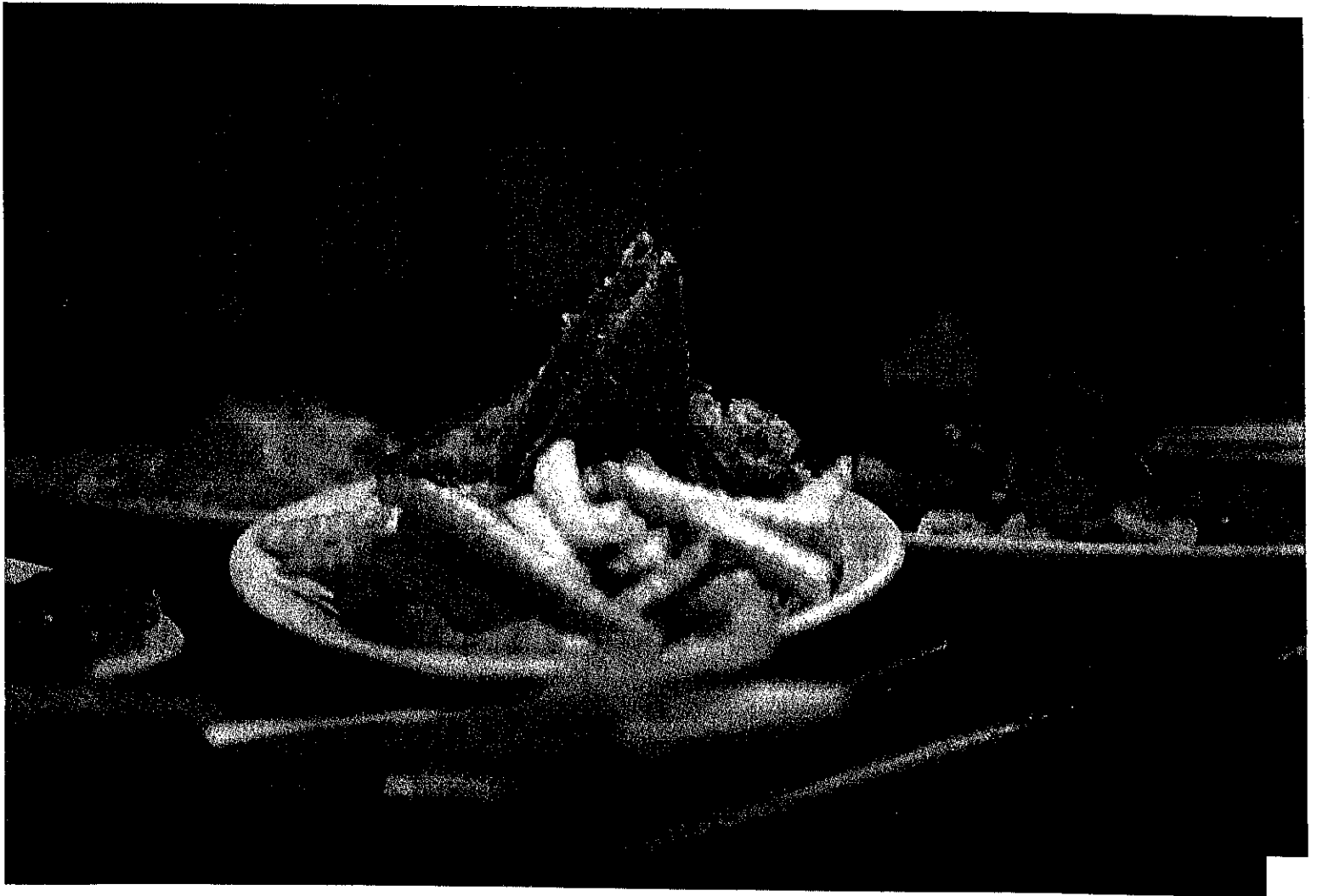
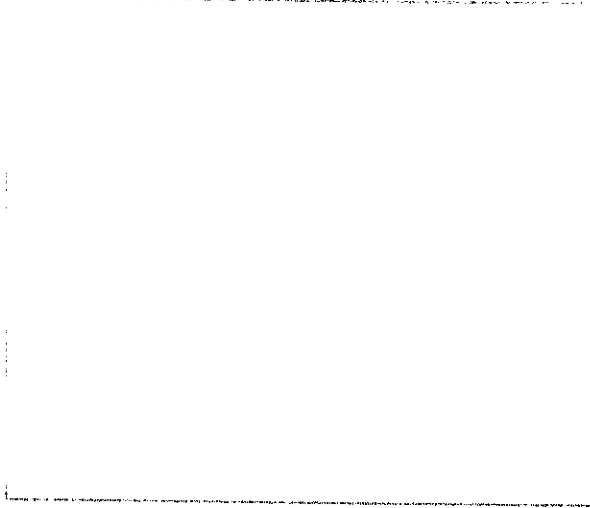
"Our biggest goals are to keep the public safe ... and to educate operators," said Christina Gallion, the county department's food safety program coordinator, who also inspects in the field.

Annamarie Butusov, director of environmental health at the Canton Health Department, calls it the 3 P's.:

- Preventing disease.

cooked), and poor personal hygiene of those who prepare the food.

Advertisement



Food sits warm and ready in the kitchen of Hartville Kitchen. The restaurant received no food safety violations from the Stark County Health Department in the past licensing year.

JULIE VENNITTI BOTOS

"It's always at the top of our mind," said Sommers, of Hartville Kitchen, which serves roughly 190,000 pounds of chicken, 56,000 pounds of beef, 250,000 pounds of potatoes and 50,000 heads of lettuce

Non-critical violations are those not directly related to the cause of foodborne illness. However, if not corrected, some can lead critical violations. Common examples of non-critical items include a lack of cleanliness and poor maintenance or improper cleaning of equipment.

Those types of violations don't have to be corrected immediately, because they pose no imminent threat.

"We are not out there looking to hit a goal of 'x-number' of violations," Ruskowski said. "Is a cracked floor tile going to make someone sick? No. ... You could spend all day in a facility and find 20 violations."

A few key time and temperature rules are: Most hot foods must be held at temperatures no less than 135 degrees Fahrenheit; cold foods held no higher than 41 degrees; hot foods, such as sauces, gravies and soups which are being cooled for storage, must reach 70 degrees within two hours and 41 degrees within six hours.



Aladdin's, Hartville Kitchen shine in health inspections

something spill from above, there's little risk it could contaminate anything below.

A common violation found at other restaurants was storing items, such as chicken or seafood above ready-to-eat items.

"Our back of the house (kitchen) is as clean as our front (dining room,)" said Ian Cherkes, general manager at the Aladdin's store, giving credit to kitchen manager Hani Shalash for diligence and cleanliness.

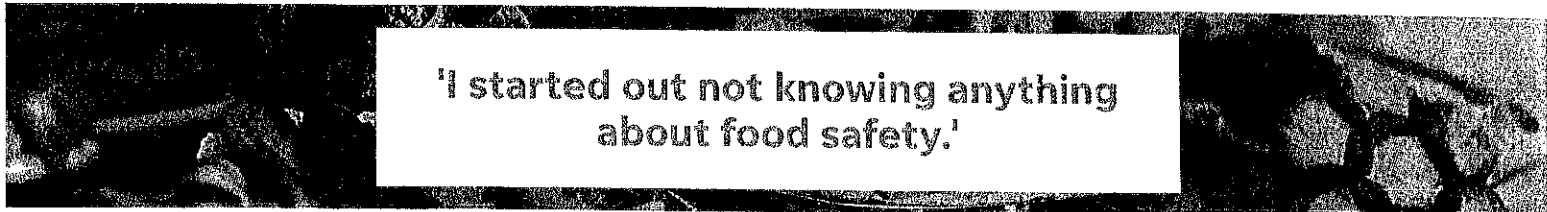
"It's a habit ... sanitizing," Shalash explained.

No surprise, considering Shalash used to be a dentist in Syria.

Another employee was an attorney.

"And we love checklists," added Calvin, the area manager.

Written lists of what's to be done helps ensure it all gets done.



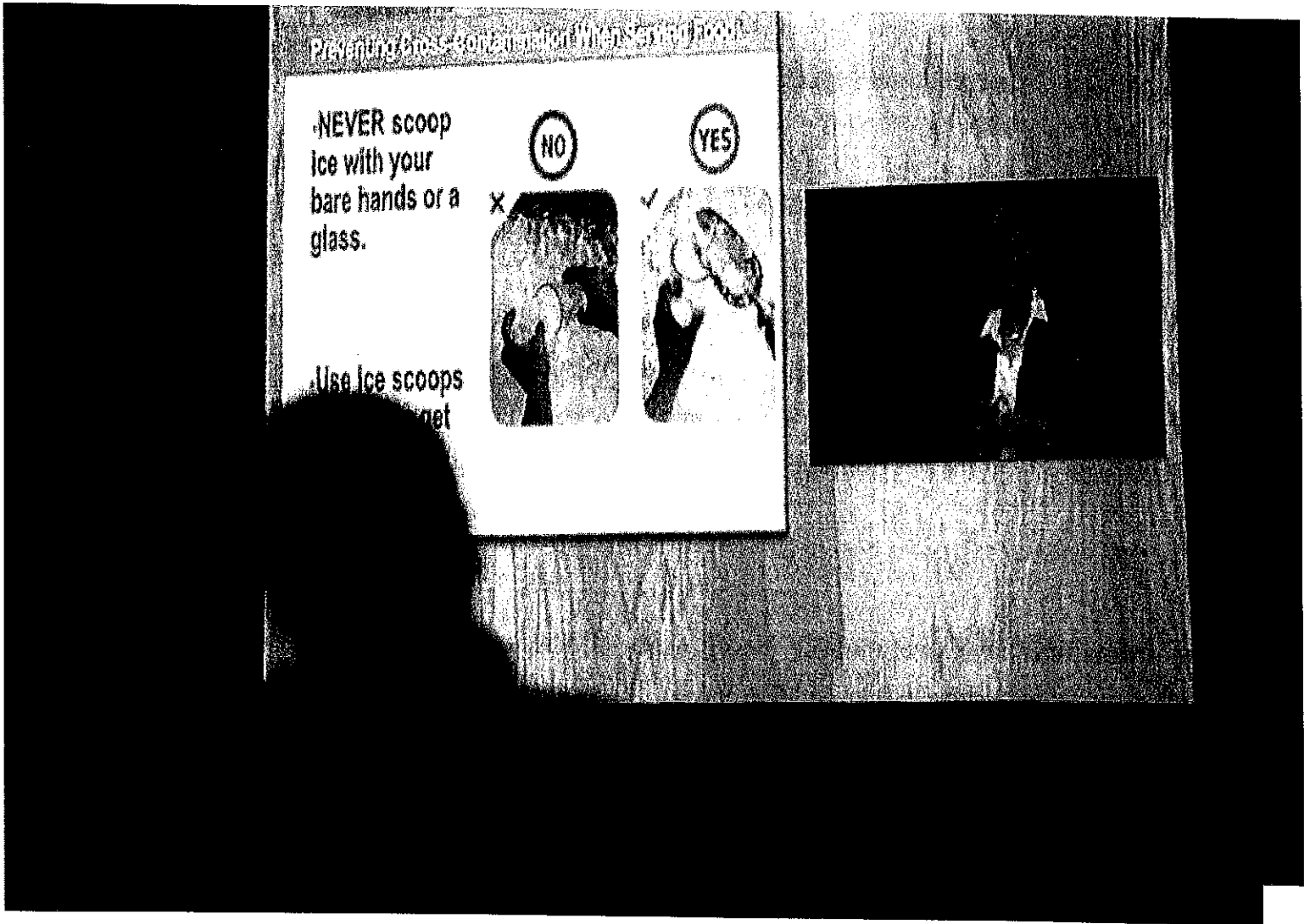
'I started out not knowing anything about food safety.'

The 134,000-square-foot Hartville Kitchen is part of the family-owned HRM Enterprises, which includes Hartville Hardware and Hartville MarketPlace. With its adjacent The Shops, Hartville Kitchen is about the same size as a Target store. Unlike most restaurants, its food preparation, cooking and storage areas are as large as the dining and banquet areas.

Sommers, the president of Hartville Kitchen, had long wanted to start an in-house comprehensive food safety training program. A decade ago, the plan began to take shape. A training room was built. He asked employee Sharon Ailstock to help develop the program.

Aladdin's and Hartville Kitchen go well beyond that.

Both even train their bussers and dishwashers in food safety — a new hire began by watching a video in the Hartville Kitchen training room on a recent day, before he went near the washing area.



A new hire watches a food safety video as part of his training at Hartville Kitchen.

JULIE VENNITTI BOTOS

On any given shift, it's common for both restaurants to have multiple employees who hold person in charge or manager certifications. Aside from daily ongoing cleaning duties, Hartville Kitchen, with a staff of 250 employees, regularly brings in a dedicated eight-person cleaning crew at night.







The restaurant industry is big business in the U.S. According to the National Restaurant Association, they combined for \$799 million in sales last year, and employed 14.5 million people.

However, both those numbers were smaller than the previous year — primarily due to the COVID-19 pandemic. In its "State of the Restaurant Industry" report released in January, The Restaurant Association noted that 90,000 operations had temporarily or permanently closed last year.

Inspectors in the other three jurisdictions feel much the same. Health departments have the leverage to ask an operator to temporarily close, and authority to pursue a forcible closure if a restaurant is found to pose a risk to customers. So, any place that's open is generally safe.

Fast Food Restaurants

Fast food chains in Stark County, with number of locations, average number of total violations and average number of critical violations for the licensing year ending Feb. 28

	Name	Locations	Average Total	Average Critical
	Arby's	10	4.3	1.6
	Burger King	11	2.45	0.45
	McDonald's	28	4.6	1.1
	Subway	32	4.5	1.5
	Taco Bell	16	3.9	0.6
	Wendy's	13	4.2	3

But clearly, based on inspection results, some operators are cleaner and safer than others.

County and city Inspectors said many corporate chain restaurants fare well, because they have exceptional food safety training programs, and also get visits from inspectors from their own companies.

Butusov said some corporate standards exceed Ohio Uniform Food Safety Code rules, because they were formulated to be compliant with regulations in all 50 states, for example.

As a group, six fast-food restaurant chains — Arby's, Burger King, McDonald's, Subway, Taco Bell and Wendy's — tally small numbers of violations in the county. On average, Burger King recorded the fewest violations, with a typical location cited for 2.45 total violations and 0.45 critical ones.

All restaurant inspections are public records. But for those who don't have the opportunity to study them before making dining decisions, there are hints about what goes on behind closed doors.

NEWS

Follow along: What happens during a restaurant health inspection?



Tim Botos

The Repository

Published 5:45 a.m. ET July 7, 2022 | Updated 6:20 a.m. ET July 7, 2022

ALLIANCE – His red and black ball cap snugly in place, Bill Robinson started his inspection of Grinders Above & Beyond restaurant even before the official inspection began.

As the environmental health director for the Alliance Health Department, Robinson had to use the men's room anyway, so he checked out its operating condition first. Next up, the women's room.

He knocked on the door.

"Health department," he announced.

No reply.

Curious nearby diners crooked their necks to sneak a peek.

Robinson pushed the door open. He flushed the toilets. He noted the waste had the required level. He checked the soap dispenser. Turned on the hot water to ensure it was at least warm. Inspecting drying equipment was in place.

Check. Check. Check. Check. Check.

He washed his hands, then headed to the kitchen.

Restaurant health inspections: How safe is your eatery? Repository reviews 1,010 health inspections

sometimes I'll go in at night, just to change it up," Robinson said, adding he also tries to visit every restaurant in the city at least once a year.

Health inspectors aren't technically called health inspectors. They used to be known as sanitarians. A few years ago, the state changed their titles to environmental health specialists to better describe their roles, which can include other duties in smaller health departments.

Robinson and his counterparts at the Canton, Massillon and Stark County health departments are responsible for making sure the food you eat, everywhere from snack bars and concession stands to sit-down restaurants, is safe — so you won't come down with a foodborne illness, which in some cases can make you sick, but on rare occasions could kill you.

They divide their findings into two categories: Non-critical or critical violations. Critical ones are just that — critical. They are the kind of violations that pose the greatest risk of causing a foodborne illness, and often have to do with the temperatures at which food is prepared and stored.

Cold foods must be kept cold; hot foods hot.

Otherwise, pathogens can grow like the plague.

A couple general magic numbers are 41 degrees and 135 degrees, respectively.

In unison, health department inspectors say one of their primary goals is to educate restaurant operators. It's not just about fixing what's wrong, it's also making sure the same problem doesn't occur again.

"We're not here to close anyone down," said Randy Ruszkowski, who as unit manager at the county health department oversees the inspection program.

Education and communication usually works better.

"Most of my operators will walk along with me," said Bethany Perkowski, environmental health director for the Massillon Health Department. "And we will go over everything together."

ROBINSON QUIZZED A HIE COOK ON WHICH INGREDIENTS SHE WAS NOT ALLOWED TO COME TO WORK WITH. HE TESTED A WAITRESS ON HER KNOWLEDGE OF FOOD ALLERGIES BY ORDERING A SALAD AND A DIET PEPSI. "I'M ALLERGIC TO EGGS, THOUGH," HE TOLD HER.

"NO EGGS IN THE KEY WEST SALAD, SHE OFFERED.

"CAN I HAVE RANCH DRESSING?" ROBINSON ASKED.

"MMMMM.

HE ASKED HER TO RETRIEVE A CONTAINER OF RANCH DRESSING FROM THE COOLER. SHE RETURNED AND THEY EXAMINED THE LABEL OF INGREDIENTS TOGETHER. SURE ENOUGH, ONE OF THE INGREDIENTS IN RANCH IS EGG YOLKS.

AT THE END OF THE ONE-HOUR-PLUS INSPECTION, ROBINSON SAT WITH MORGAN IN THE DINING ROOM TO GO OVER THE FINDINGS.

NO VIOLATIONS.

HE ALSO LOGGED SEVERAL PAGES OF CHECKLISTS HE KEEPS ON FILE, NOTING WHICH VENDORS SUPPLY VARIOUS PRODUCTS TO GRINDERS, AS WELL AS THE RESTAURANT'S CONTINGENCY PLANS SHOULD THERE BE A POWER OUTAGE OR LOSS OF WATER SUPPLY.

ROBINSON PLANNED TO DASH TO HIS CAR TO RETRIEVE A NEW FIRST AID FOR CHOKING POSTER TO REPLACE THE TATTERED ONE IN THE GRINDERS KITCHEN, BEFORE GRABBING LUNCH AT NEARBY CHINA BUFFET.

Canton City Public Health

2nd Quarter 2022 (Meeting 07/25/2022)

AIR POLLUTION CONTROL

This report represents data from 2nd quarter 2022 (April 1, 2022 through June 30, 2022) for the Air Pollution Control (APC) Division.

PERFORMANCE METRICS DEVELOPMENT:

No change from last quarter. Further development of the performance indicators is still underway, and the same performance indicators first reported in 1st quarter 2020 are continued being reported for 2nd quarter 2022.

PERFORMANCE METRICS FOR 2nd QUARTER 2022:

Below is the data for the initial performance indicators that have been developed. The format and detail will likely change in future reports.

GOAL: Maintain compliance with the National Ambient Air Quality Standards (NAAQS) in Stark County

➤ Performance Indicator 1: Attainment status with NAAQS:

Canton APC measures pollutants PM_{2.5}, Ozone (O₃) and Lead (Pb) for the determination of NAAQS designations for Stark County. U.S. EPA makes designations for each pollutant NAAQS and each time the NAAQS are revised.

- Ozone: Stark County has been designated as Attainment for the 2015 Ozone NAAQS of 0.070 ppm (8 hour) since 2018; the 2020 Ozone NAAQS is the same as 2015 so continue to be in attainment. 2020 is the most recent revision of the Ozone NAAQS.
- PM_{2.5}: Stark County has been designated as Attainment for the 2012 PM_{2.5} NAAQS of 12.0 µg/m³ (annual) and 35 µg/m³ (24-hour) since 2015; the 2020 PM_{2.5} NAAQS is the same as 2012 so continue to be in attainment. 2020 is the most recent revision of the PM_{2.5} NAAQS.
- Pb: Canton APC started measuring Pb in 2017 for comparison to the 2016 Pb NAAQS of 0.15 µg/m³ (3-month rolling average), but U.S. EPA has not made any designations for Stark County yet.
 - Update: On 5/3/2022, U.S. EPA issued their proposal to designate a 2-mile area surrounding Republic Steel as non-attainment with the Pb NAAQS. After considering public and State comments, U.S. EPA will issue their final designation by December 2022. More details on this was provided to the Board of Health in the 5/23/2022 meeting packet.

➤ *Performance Indicator 2: Current data shows compliance with NAAQS:*

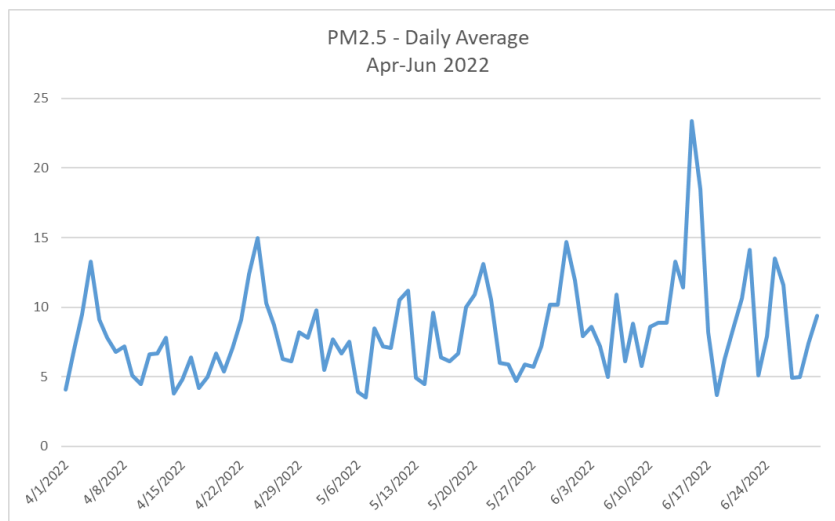
Canton APC measures pollutants PM_{2.5}, Ozone (O₃) and Lead (Pb) to monitor the current air quality in Stark County. Below is a summary table of Canton APC’s ambient monitoring network:

TYPE	NAAQS	ATTAINMENT STATUS	MONITORING FREQUENCY	MONITORING LOCATION
Ozone	0.070 ppm (8 hour)	Attainment	Continuous	Malone College; Brewster; Alliance
PM _{2.5}	12.0 µg/m ³ (annual); 35 µg/m ³ (24-hour)	Attainment	3 Intermittent (1 in 3 days) & 1 Continuous	Canton Fire Station #8; Canton Health Dept
PM _{2.5} Speciation	N/A	n/a (not NAAQS)	Intermittent (1 in 6 days)	Canton Fire Station #8
Lead	0.15 µg/m ³ (3-mth)	Undetermined	2 Intermittent at each site (up to 15 pre-scheduled random days per month)	Republic Steel; Republic Community

- Ozone data for 2nd quarter 2022 (April 1, 2022 - June 30, 2022):
 - Brewster: 2nd quarter 2022 maximum 8-hour average is 0.077 ppm
 - Malone University: 2nd quarter 2022 maximum 8-hour average is 0.081 ppm
 - Alliance: 2nd quarter 2022 maximum 8-hour average is 0.080 ppm

Each ozone site had exceedances of the 0.070 ppm (8-hour average) on June 21 and June 22 (the high temperature was 93° on both days). We expect to maintain attainment with the Ozone NAAQS since the standard is the fourth-highest daily maximum 8-hour concentration, averaged across three consecutive years.

- PM_{2.5} data for 2nd quarter 2022 (April 1, 2022 - June 30, 2022):
 - Daily average data from the continuous PM_{2.5} monitor is shown in the chart below.
 - There were no exceedances of the 35 µg/m³ (24-hour) NAAQS in the second quarter.



- 2nd quarter 2022 average PM_{2.5}: 8.2 µg/m³
This quarterly average is compliant with the 12.0 µg/m³ (annual) NAAQS.

- Pb data for 2nd quarter 2022 (April 1, 2022 - June 30, 2022):
All 3-month averages in the table show compliance with the 0.15 µg/m³ Pb NAAQS.

3-Month Rolling Average of Pb in µg/m³

Republic Steel (Georgetown Rd) site			
Jan 2022- Mar 2022	Feb 2022- Apr 2022	Mar 2022- May 2022	Apr 2022- Jun 2022
0.073	0.034	0.043	0.067

Republic Community (Marietta Ave) site			
Jan 2022- Mar 2022	Feb 2022- Apr 2022	Mar 2022- May 2022	Apr 2022- Jun 2022
N/A	N/A	N/A	0.069

Note for N/A: The Republic Community (Marietta Ave) site was not operational until April 2022, which is the first month of data collected.

OBJECTIVE 1: Achieve valid ambient air quality data

- *Performance Indicator: Achieve at least 75% data capture rate of ambient air quality data (i.e. Quality assured data is to be collected per the frequency indicated in the table no less than 75% of the time)*

Pollutant (Site)	Sample Frequency	Data capture rate for 2 nd qtr (Apr 2022 - Jun 2022)
PM _{2.5} Intermittent (Fire Station #8)	1 every 3 days	100.0%
PM _{2.5} Intermittent (Health Dept.)	1 every 3 days	96.7%
PM _{2.5} Continuous	Continuous, hourly averages	99.8%
PM _{2.5} Speciation	1 every 6 days	100.0%
Ozone (Alliance)	Continuous, hourly averages	98.4%
Ozone (Malone)	Continuous, hourly averages	94.4%
Ozone (Brewster)	Continuous, hourly averages	94.0%
Lead (Republic Steel)	15 days per month (preset random schedule)	100.0%
Lead (Republic Community)	15 days per month (preset random schedule)	88.9%

OBJECTIVE 2: Regulated community in compliance with air quality regulations

- *Performance Indicator: To be determined*

CUSTOMER SATISFACTION:

The APC Division implemented an ongoing Customer Satisfaction Survey on 3/6/2020 for permitted customers after a permit is issued to them or a compliance (FCE or stack test) site visit at their facility is conducted, in order to measure customer satisfaction with these programs.

Permit program: 102 permit issuance surveys were sent from 3/6/2020-6/30/2022 (3 more since last quarter), of which 28 responses (0 more since last quarter) were received (27% average response rate; down from 28% last quarter), and all were either “agree” or “strongly agree” level of satisfaction. The average level of satisfaction result for the 28 surveys was 3.80 (no change from last quarter) [scale: 4 = strongly agree, 3 = agree, 2 = disagree, 1 = strongly disagree], which shows satisfaction with the permit issuance program.

FCE and Stack Test Inspection program: Due to COVID-19 impact on operations, no in-person facility site visits were conducted from March 2020 until after approval was granted in June 2021. It was decided on 12/3/2020 to send surveys for both virtual and in-person site visits. 22 site visit surveys were sent from 12/3/2020-6/30/2022 (0 more since last quarter), of which 10 responses (0 more since last quarter) were received (45% average response rate; no change from last quarter), and all were either “agree” or “strongly agree” level of satisfaction. The average level of satisfaction result for the 10 surveys was 3.76 (no change from last quarter) [scale: 4 = strongly agree, 3 = agree, 2 = disagree, 1 = strongly disagree], which shows satisfaction with the compliance inspection issuance program.

Canton City Public Health

June Report 2022 (Meeting 7/25/2022)

VITAL STATISTICS

Certificates Issued	JUN 2022	2022 YTD	2021 YTD
Death Certificates Issued	602	4,842	4,940
Birth Certificates Issued	778	4,605	4,986

*Births Total Residents & Nonresidents	JUN 2022	2022 YTD	2022 YTD
Births	323	1,731	
Unmarried Parent Births	152	850	49%
Births to Mothers aged 14 and under	1	2	0%
Births to Mothers aged 15 - 17	6	27	2%
Births to Mothers aged 18 - 19	20	75	4%
Births to Mothers aged 20 - 24	78	389	22%
Births to Mothers aged 25 - 29	92	553	32%
Births to Mothers aged 30 - 34	90	473	27%
Births to Mothers aged 35 - 39	28	178	10%
Births to Mothers aged 40 - 44	8	33	2%
Births to Mothers aged 45 and over	-	1	0%

Deaths in Canton City	JUN 2022	2022 YTD	YTD Male	YTD Female
Total	128	1,124	58%	42%
Deaths aged less than 1 day	-	1	0%	100%
Deaths aged less than 1 year	-	3	0%	33%
Deaths aged 1 - 3	-	1	100%	0%
Deaths aged 4 - 9	-	-	0%	0%
Deaths aged 10 - 19	-	5	80%	20%
Deaths aged 20 - 29	2	10	50%	50%
Deaths aged 30 - 39	2	21	57%	43%
Deaths aged 40 - 49	5	59	71%	29%
Deaths aged 50 - 59	12	125	66%	34%
Deaths aged 60 - 69	31	236	61%	39%
Deaths aged 70 - 79	32	312	55%	45%
Deaths aged 80 and over	44	348	53%	47%

Based on the number of births and deaths registered for the month of June 2022.

Compensation Plan Update

I have received a draft of the proposed compensation plan and compression analysis from our compensation consultant. Christi Allen and I are in the process of reviewing this proposal to determine the fiscal impact, feasibility, and long-term sustainability of the proposal. Following our analysis, we will work with our consultant to develop a final proposal for consideration by the Board of Health. I propose the following plan of action:

1. Schedule a work session with the consultant and the Board of Health in early August to review and discuss the final compensation plan proposal.
2. Schedule a special Board of Health meeting in mid-August to consider and adopt the new salary structure along with assignment of new compensation for employees.



Canton City Public Health

JUNE 2022 Travel

Travel (NO expenses)

Name	Title	Travel description	Location	Date
Draper-Hendershot, Serena	Community Health Equity Coordinator	Ohio Family Care Assoc. Annual Conference	Columbus, Ohio	June 17, 2022
Lemmon, Jaclyn	APC M&I Technician	Transport O3 Transfer Standards to Meet up with OHIO EPA	Barberton, Ohio	June 22, 2022
Lemmon, Jaclyn	APC M&I Technician	Transport O3 Transfer Standards to Ohio EPA to be Recertified	Groveport, Ohio	June 29, 2022