



Date: January 28, 2020

To: Board of Health

From: Melba R. Moore, MS, CPHA, Health Commissioner

Subject: Health Commissioner’s Report, Reflects November and December 2019

Acronyms

- CHD- Cincinnati Health Department
- ODH- Ohio Department of Health
- CCPC- City of Cincinnati Primary Care

Office of Communication and Governmental Relations

Media

Story Title / Topic	Date	Media Outlet
Teller's on Hyde Park Square saw 77 health violations before it closed	November 1, 19	Cincinnati Business Courier
Restaurant Inspection Reports	November 17, 19	Cincinnati-oh.gov
UC dining halls among city's top health code violators throughout fall semester	November 21, 19	The News Record WLWT
Ohio Department of Health reports increase of vaping-related illnesses in Greater Cincinnati area	November 27, 19	WLWT
Cincinnati tobacco retailers must now register with city	December 7, 19	WCPO
Advocates believe fetal alcohol syndrome could be a silent side effect of opioid epidemic	December 11, 19	WCPO
'Tobacco 21' Law Takes Effect In Cincinnati	December 12, 19	WVXU
Rate of uninsured Ohio children nearly doubled in two years	December 12,19	WCPO

Social Media

Outlet	Followers	Impressions
Facebook	2,310	56,904
Twitter	5,314	57,111
Instagram	982	5,636

*Impressions-Total number of times posts have been seen

Website

23,363 page views with 16,618 unique page views

WIC Updates December 2019

1. Provided supplemental foods, nutrition education and referral services to approximately 4,832 participants out of 14,605 in December.
2. Provided folic acid education to 437 (72%) of all women receiving WIC services in order to help decrease infant mortality.
3. Caseload in December was 14,605. This is 96% of our caseload goal of 15,150.
4. WIC distributed 40 manual breast pumps and loaned 39 breast pumps in order to increase breastfeeding rates in Hamilton County.

Food Inspection Program

Meetings/Trainings attended by Food Safety Staff (November/December)

- Pumpkin Chuck -- MT Washington -- November 1, 2019
- Findlay Market Thanksgiving -- Findlay Market -- November 27, 2019
- Light Up The Square -- Fountain Square -- November 29, 2019
- Food Safety Staff Meeting -- Muhlberg -- November 14, 2019
- Food Safety / T21 Meeting -- Muhlberg -- November 22, 2019
- Food Safety Training -- Clinton Co. Health Dist -- 12/6/19
- SW Ohio Food Safety Roundtable -- Middletown Health Dept -- 12/10/19
- Meat nomenclature Training -- Warren County Health Dept -- 12/16/19

Technical Environmental Services (TES)

For the month of November, Robert Smith, the supervisor of Technical Environmental, attended a pest control conference in Lexington sponsored by the University of Kentucky.

- Also, renewal applications for the 2020 licensing year for nearly 500 household sewage treatment systems were sent out to property owners.
- In December, one of the Technical Environmental staff sanitarians, Jack Tobler, presented on incremental household sewage system repairs at a contractor workshop in Cincinnati.
- Also, several staff members attended training on the new Private Water rules and on household sewage related topics, both sponsored by the Warren County Health Department.

Environmental Waste Unit

- In November, approved and licensed two new body Art Establishments.
- Also, licensed one temporary tattoo event held at Rhine Gist Brewery 11/23/19.
- In December, received 2 new body art establishment applications for microblading.
- Also, participated in the Hamilton County Scrap Tire Force Meeting.

Healthy Homes Program

- In November, Healthy Homes has been working on finishing up the school environmental inspections before the schools break for the holidays. We are continuing to assist the Law Department with several cases for escalated enforcement of recalcitrant property owners.

Food Safety Program	Dec	2019 Total	Healthy Homes Program	Dec.	2019 Total
FSO			School Food Inspections		
Inspections	255	2655	RFE/FSO – Class 1	2	18
Reinspections	31	328	RFE/FSO – Class 2	3	18
CCP Inspections	76	1050	RFE/FSO – Class 3	5	35
Monthly Total	382	4033	RFE/FSO – Class 4	37	158
			RFE/FSO – CCP	0	84
RFE			RFE/FSO – Mobile		0
RFE Inspections	34	609	* Month Total *	47	
RFE Reinspections	7	84			
RFE Process Review	4	55	FSO/RFE Plans Received	0	4
Variance Verification			FSO/RFE Plans Approved	0	4
Monthly Total	45	752	FSO/RFE Plans Rejected	0	0
FSO & RFE			General Nuisance Complaints		
Complaints – Inspection	20	381	Total Complaints Received	211	2750
Complaints – Reinspection	2	78	Total Complaints Finished	219	2434
Monthly Total	22	459			
			General Nuisance Complaints By Type		
Inspections/License			Mold Inspections	40	801
Temporaries license	3	271	No Heat Inspections	28	165
Temporary day inspections	0	26	No Water Inspections	3	52
Mobile licenses, new	0	38	Roach Inspections	34	408
Mobile inspections	0	63	Rat Inspection	13	281
Vending inspections	0	90	Mouse Inspections	10	211
			Flea Inspections		6
Enforcement			Defective Plumbing Inspections	11	317
Admin. Hearing	0	1	Broken Sewer Line Inspections	9	151
			Unsanitary Living Condition Inspections	18	257
Risk Control Plan	0	1	Beg Bug Material Provided	5	46
			Miscellaneous Inspections	0	0
Plan Review Applications					
FSO/RFE Plans Received	14	245	Smoking		
FSO/RFE Plans Approved	8	138	Complaints Received		22
FSO/RFE Plans Rejected	8	110	Complaints Finished		37
Courtesy Evaluations			School Env. Inspections	51	279
Food Site Evaluations	1	34			
Institutions	0	0	Healthy Home Inspections	0	0

Food Safety Training**Transient Accommodations****0****24**

ServSafe Training Classes	1	9
PIC Training Classes	1	9
Additional		
Street & Sidewalk permit		2

Environmental Waste Program	Oct	2019 Total	Technical Environmental Program	Oct	2019 Total
Junk Vehicles			Rabies		
Junk Vehicle Complaints, New	61	971	Investigation	23	515
Junk Vehicle Re-Investigations	79	969	Re-investigation	61	707
Junk Vehicle Complaints Closed	34	687			
Junk Motor Complaints Refer to Tow	40	274	Swimming Pool		
			Inspections	41	775
Open Dumping			Complaint Investigation	0	438
Open Dumping Complaints, New	4	24	Sampling	0	1013
Open Dumping Re –Investigations	5	95	Re-inspection	15	75
Open Dumping Complaints Closed	1	30	Complaint Re-investigation	5	91
New Complaints Received (Total)	65	1080	Sewage		
Complaints Finished (Total)	75	896	Inspections	54	503
			Investigation	9	102
Infectious Waste			Completed	1	120
IW Treatment Facility Inspections	7	34	Re-inspection	7	93
IW Large Quantity Generator Inspect.	24	123	Sampling/Recorder	57	407
IW LQG Re-Inspections	0	0			
IW Complaints	0	0	Mosquito		
			Complaint Investigation	0	56
Landfill/Transfer Station/Compost			Monitoring/Sampling	1	399
Closed Landfill Inspections		4	Sampling/Recorder	1	64
Transfer Station Inspections	1	5	Complaint Re-investigation	0	76
Compost Facility Inspections	1	5			
			Sewer baiting		
Tires			Rodent Baiting	108	1448
Tire Storage Facility Inspections	3	61	Complaint Investigation	35	853
Tire Storage Facility Re-Inspections	11	46	Complaint Re-investigation	0	387
			Recorder	6	550
Body Art					
Body Art Inspections	16	196	Contracts		
Body Art Re-Inspections	0	4	Inspections	33	345
Body Art Plans Received	2	5	Complaint Investigation	2	29
Body Art Plans Approved	0	5	Complaint Re-investigation	6	25
Body Art Licenses Issued (New)	0	6			
Body Art Temp License Issued	0	99	Vectorborne Disease		
Body Art Complaints	0	1	Complaint Investigation	1	22
			Complaint Re-investigation	1	29

Patient Counts By Department

**Patients Seen From 12/01/2019 To
12/31/2019**

	Distinct Patients	# of Visits
CCPC AIKEN SBHC - 63010001	155	181
CCPC AMBROSE CLEMENT - 63001001	642	824
CCPC AMBROSE CLEMENT BH - 63001002	49	61
CCPC AWL DENTAL - 63009002	470	609
CCPC AWL SBHC - 63009001	159	195
CCPC AWL VISION CTR - 63009003	235	281
CCPC BOBBIE STERNE - 63002001	1,154	1,490
CCPC BOBBIE STERNE BH - 63002003	13	15
CCPC BOBBIE STERNE DENTAL - 63002002	415	528
CCPC BRAXTON CANN - 63006001	604	831
CCPC BRAXTON CANN DENTAL - 63006003	143	188
CCPC CHILDREN'S HOME - 63022001	184	233
CCPC CREST SMILE - 63015002	373	489
CCPC ETHEL TAYLOR SBHC - 63013001	89	120
CCPC MILLVALE - 63005001	731	865
CCPC MILLVALE DENTAL - 63005002	427	539
CCPC MT AIRY SBHC - 63017001	142	178
CCPC NORTHSIDE - 63004001	931	1,148
CCPC NORTHSIDE BH - 63004003	52	64
CCPC NORTHSIDE DENTAL - 63004002	227	269
CCPC OYLER DENTAL - 63007002	243	289
CCPC OYLER SBHC - 63007001	172	214
CCPC OYLER VISION CTR - 63007003	488	579
CCPC PRICE HILL - 63003001	1,337	1,622
CCPC PRICE HILL BH - 63003003	1	1
CCPC PRICE HILL DENTAL - 63003002	306	355
CCPC RIVERVIEW EAST - 63018001	130	199
CCPC ROLL HILL ACADEMY - 63011001	91	106
CCPC RP ACADEMY SBHC - 63012001	235	297
CCPC TAFT HIGH SCHOOL - 63023001	155	209
CCPC WESTERN HILLS DEN - 63014002	292	353
CCPC WESTERNHILLS SBHC - 63014001	205	281
CCPC WITHROW DENTAL - 63008002	215	282
CCPC WITHROW HIGH SBHC - 63008001	188	240
	Distinct Patients	# of Visits
Grand Total 6405809	10,357	14,135

**Center for Health Information, Planning and Research (CHIPR) Updates for CHD
BOH Meeting 1.28.2020**

Epidemiology

Infant Vitality Surveillance:

- As of January 15, 2020, 49 infant deaths in the City of Cincinnati have been provisionally reported for 2018. Of which, 41 infants are African American, 7 are Caucasian and 1 with an Other racial designation.
- As of January 15, 2020, 45 infant deaths in the City of Cincinnati have been provisionally reported for 2019. Of which, 32 infants are African American, 4 are Caucasian, 9 with an Other racial designation.
- As of January 15, 2020, there are 0 infant deaths in the City of Cincinnati that have been provisionally reported for 2020.

PermitStat:

- For Building Permit Health review, the total number of applications screened are below.

	11.17.2019 -1.11.2020
Received	50
Approved	36
Denied	13
Pending*	32
Avg Days	4.1
Staff Review	2

* Note: The pending category may include applications that were forwarded to Health, but that do not require actual Health review. Therefore, the number of pending will not exactly match the number received minus (the number approved + number denied).

Epidemiology Data Briefs:

Data Briefs can be found using the below website.

<https://www.cincinnati-oh.gov/health/community-health-data/epidemiology-data-briefs/>

Recent Cincinnati Health Department Research Presented:

An abstract was accepted, and the poster was presented at the American Public Health Association (APHA) by Dr. Amin on November 4, 2019. The poster titled *An Examination of Life Expectancy in the City of Cincinnati, Ohio 2007-2015* is attached below. Authors include Maryse Amin, Lindsay Prescod, Camille Jones and Alexander Evans.

Purpose

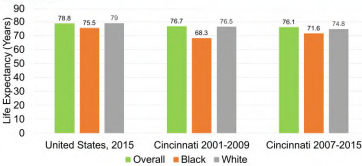
This study investigated differences in life expectancy based on gender, race and neighborhood in Cincinnati for 2007-2015. The life expectancy for a child born in the United States in 2015 was 78.8 years.¹ According to the 2011-2015 U.S. Census Bureau's American Community Survey, Cincinnati's population is 297,397, with 52.5% female and 47.5% male.² The racial distribution is 53.6% White, 45% Black, and 1.4% other.² Of this population, previous analysis for life expectancy for the City of Cincinnati found that the life expectancy was 76.7 for 2001-2009, with a 20 year difference between neighborhoods.³ Geographical location could play a role in one's life expectancy influenced by social determinants of health.

Methods

Death Certificate data (2007-2015) from the Ohio Department of Health, Bureau of Vital Statistics, were used to obtain age of death and latitude and longitude of place of residence. Decennial census data from the U.S. Census Bureau for 2000 and 2010 were used to estimate population by calculating the annual percent change in population by each Cincinnati Census Tract. Census tracts were converted to Statistical Neighborhood Approximations (SNA) for the City of Cincinnati. SAS® 9.4 was used to obtain frequency tables of deaths for each SNA neighborhood. Neighborhoods with overlapping census tracts were combined. Addresses were geocoded by ArcMap 10.4.1. Mortality data and population data were linked by SNA. Life expectancy (LE) at birth analysis was conducted using annual population estimates and abridged period Life Table methodology. Previous LE analysis for 2001-2009 was conducted in 2012; these data are used as a comparison to current analysis of 2007-2015, to match 2007-2015 mortality rate analysis (not shown). Furthermore, in order to have a more reliable comparison between time periods, a 9-year to 9-year comparison with comparable sample size was necessary, accounting for a 2-year overlap. The percent change in LE was calculated by the change in life expectancy in years between 2001-2009 and 2007-2015. Family poverty levels were obtained from the U.S. Census Bureau, 2011-2015 5-year estimate.² Geographically weighted regression (GWR) was used to determine the relationship between neighborhood LE and poverty, and how this relationship varies locally at the neighborhood level.⁴

Results

Figure 1. Life Expectancy (Years) in Cincinnati and the US overall and by race, 2007-2015.



Results

Figure 2. Life Expectancy (Years) in Cincinnati by neighborhood, 2007-2015.

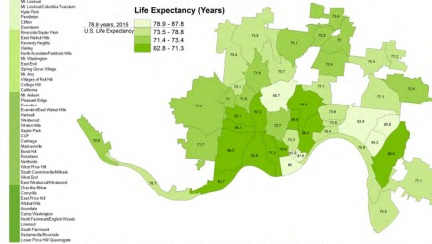


Figure 3. Change in Life Expectancy in Cincinnati between 2001-2009 and 2007-2015.

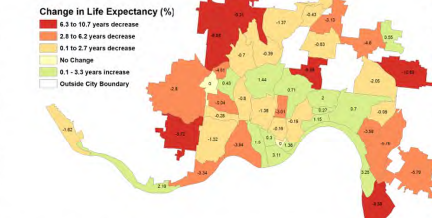


Figure 4. Life Expectancy (Years) by Gender and Race in Cincinnati and the US, 2001-2015.

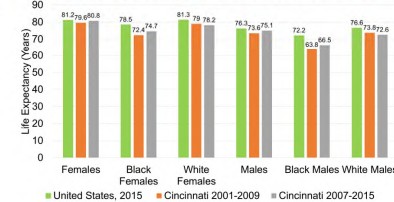
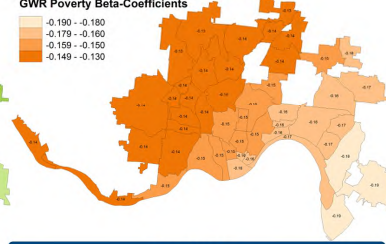


Figure 5. GWR Poverty β -Coefficient in Cincinnati, 2011-2015.²



Conclusion

- Life expectancy (LE) for 2007-2015 in Cincinnati is 76.1—2.7 years lower than the US national LE (Figure 1).
- Blacks have a lower LE than whites, but LE is increasing for blacks (Figure 1).
- Only 7 neighborhoods have greater LE than the US LE, and 41 Cincinnati neighborhoods are below the national level (Figure 2).
- There is a 24.9-year LE discrepancy between the highest and lowest Cincinnati neighborhoods (Figure 2).
- The percent change in LE between years varies from 3.25 to -10.69 (Figure 3). LE is increasing in the central city, which is undergoing gentrification and decreasing in neighborhoods where previous central city residents are being dispersed.
- Black males have the greatest disparity in LE, with a 6-year lower LE versus their white counterparts, compared to a 10-year difference in the 2001-2009 analysis (Figure 4).
- GWR results indicate a negative relationship between life expectancy and poverty ($R^2 = 0.368$) (Figure 5). The higher the poverty level, the lower the LE.
- Local β -coefficient values varied from -0.135 to -0.190, suggesting a relatively homogeneous relationship throughout the city (Figure 5). Furthermore, for some neighborhoods, poverty is not the main attribute to LE.

Determining geographical differences of other social determinants of health in addition to poverty will help guide the need for action in neighborhoods with large LE disparities.

References

- National Center for Health Statistics. Health, United States, 2016: With Chartbook on Long-Term Trends in Health. Hyattsville, MD, 2017.
- US Census Bureau. 2011-2015 American Community Survey 5-Year Estimates.
- City of Cincinnati Health Department. Vital Statistics.
- Brundage, C., Fotheringham, S.G., Charney, J.D. Geographically weighted regression: A method for exploring spatial nonstationarity. *Geographical Analysis* 28 (4): 281-298.

Acknowledgements

Justin Blackburn, PhD; Lauren Brinkman, MPH

City of Cincinnati Primary Care Health Center Visits:

Table 1. Number of Completed Patient Visits by Location for December 2019 and FYTD

CCPC Community Health Centers	12/2	12/9	12/16	12/23	Dec. 2019 Total	FYTD Total
VISITS	1022	949	1087	714	3772	27073
AMBROSE CLEMENT	73	106	100	78	357	2396
AMBROSE CLEMENT BH	12	14	14	10	50	172
BRAXTON CANN	84	131	115	81	411	2900
ELM ST. BH	4	1	1	0	6	87
ELM ST.	246	207	269	150	872	5752
MILLVALE	167	120	146	119	552	3562
NORTHSIDE	166	153	186	114	619	4728
NORTHSIDE BH	11	16	7	9	43	327
PRICE HILL	259	201	249	153	862	6619
WALNUT ST	0	0	0	0	0	530
NEW PATIENTS	97	93	61	66	317	2317
AMBROSE CLEMENT	21	43	13	23	100	686
AMBROSE CLEMENT BH	2	3	1	1	7	24
BRAXTON CANN	6	8	7	8	29	207
ELM ST. BH	0	0	0	0	0	1
ELM ST.	10	11	9	9	39	238
MILLVALE	11	5	8	5	29	195
NORTHSIDE	13	11	13	9	46	315
NORTHSIDE BH	1	0	0	1	2	2
PRICE HILL	33	12	10	10	65	542
WALNUT ST	0	0	0	0	0	107

Figure 1. Number of Completed Patient Visits to All CCPC Community Health Center Sites

CCPC Visit Counts by Week - All Locations July 1, 2019 - Present

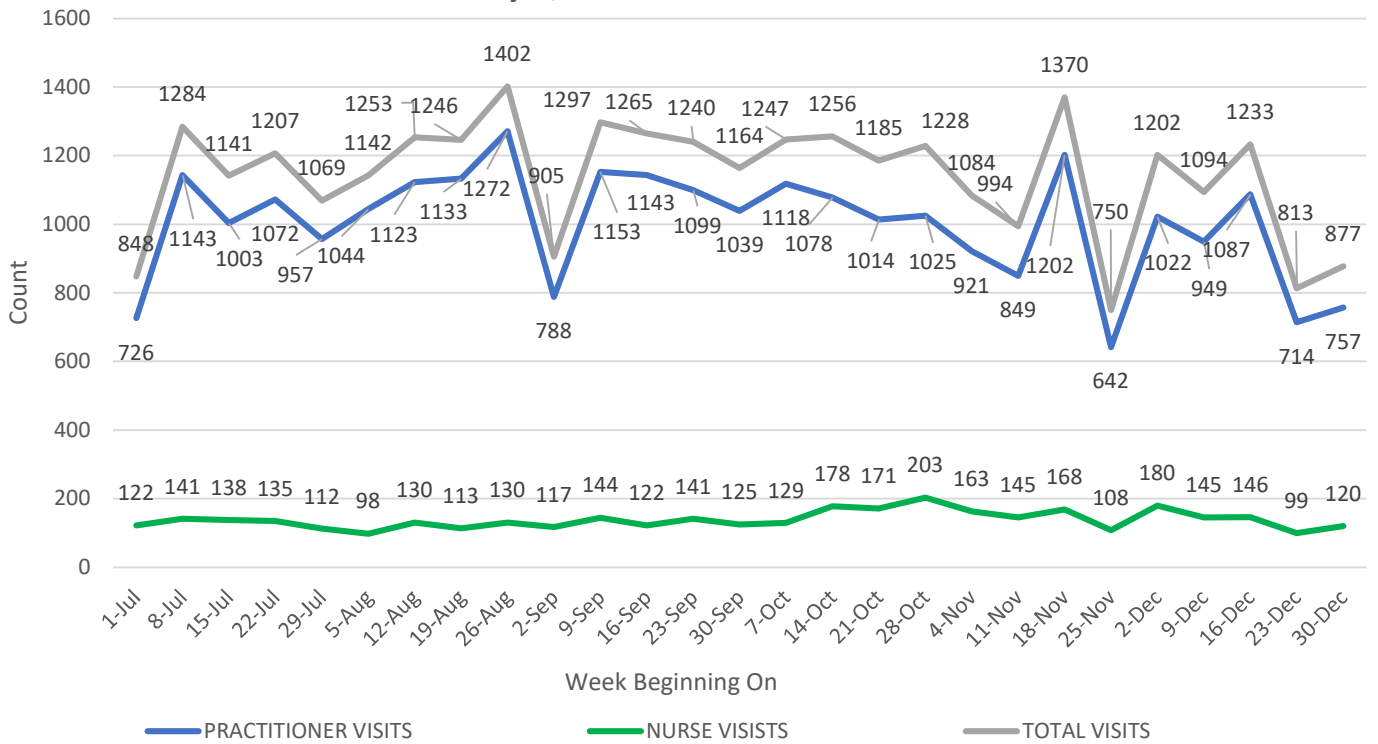
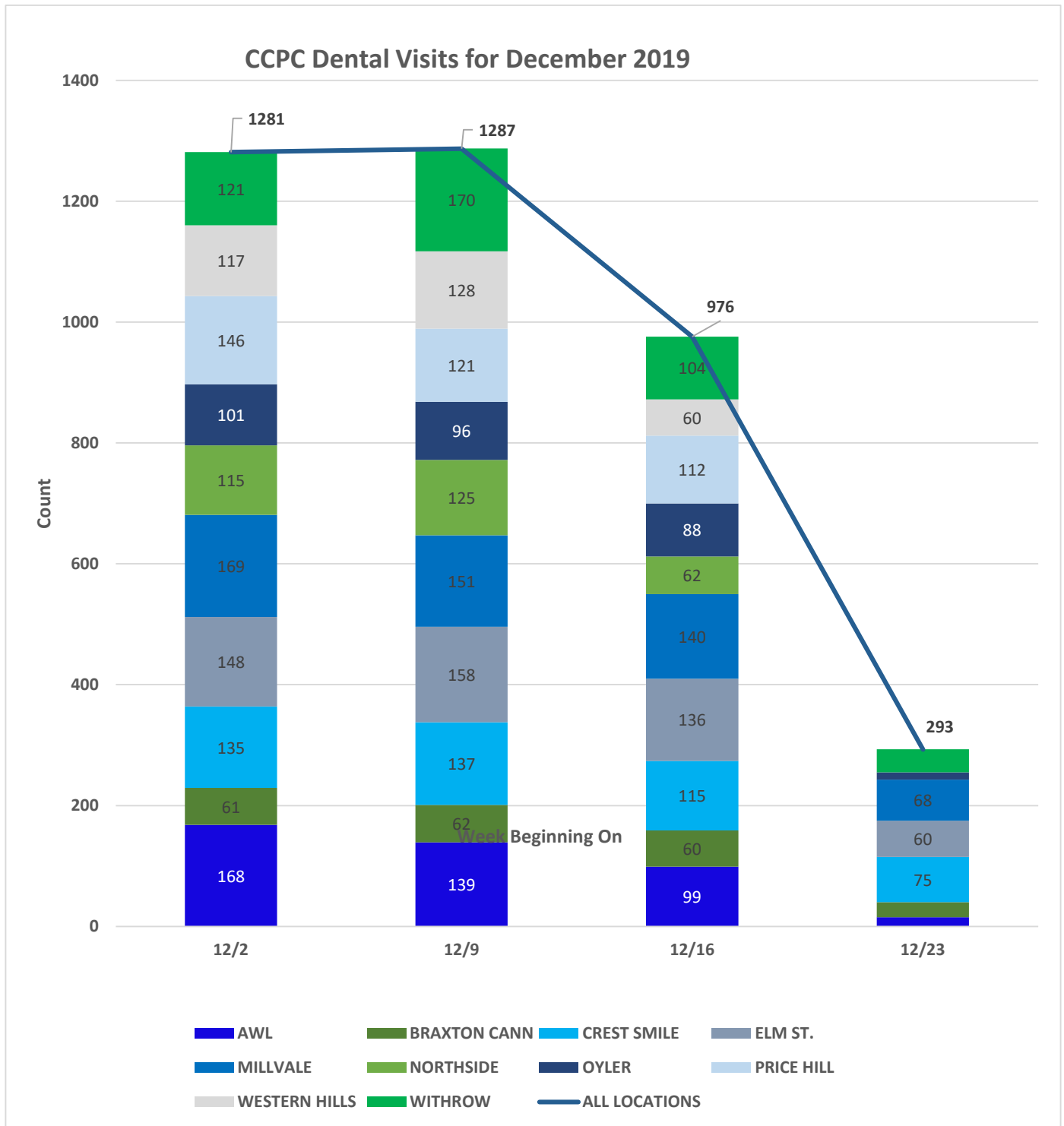


Table 2. Number of Completed Pharmacy Prescription Fills for December 2019 and FYTD

CCPC PHARMACY LOCATION	12/2	12/9	12/16	12/23	Dec. 2019 Total	FYTD Total
NUMBER OF FILLS	3552	3879	3477	2600	13508	93426
AMBROSE CLEMENT	0	0	1	2	3	275
BRAXTON CANN	705	689	643	447	2484	14506
ELM ST.	953	976	809	804	3542	25377
MILLVALE	583	651	462	459	2155	14627
NORTHSIDE	522	735	624	369	2250	17700
PRICE HILL	789	828	938	519	3074	20941

Figure 2. Number of Completed CCPC Dental Visits for December 2019 by Location

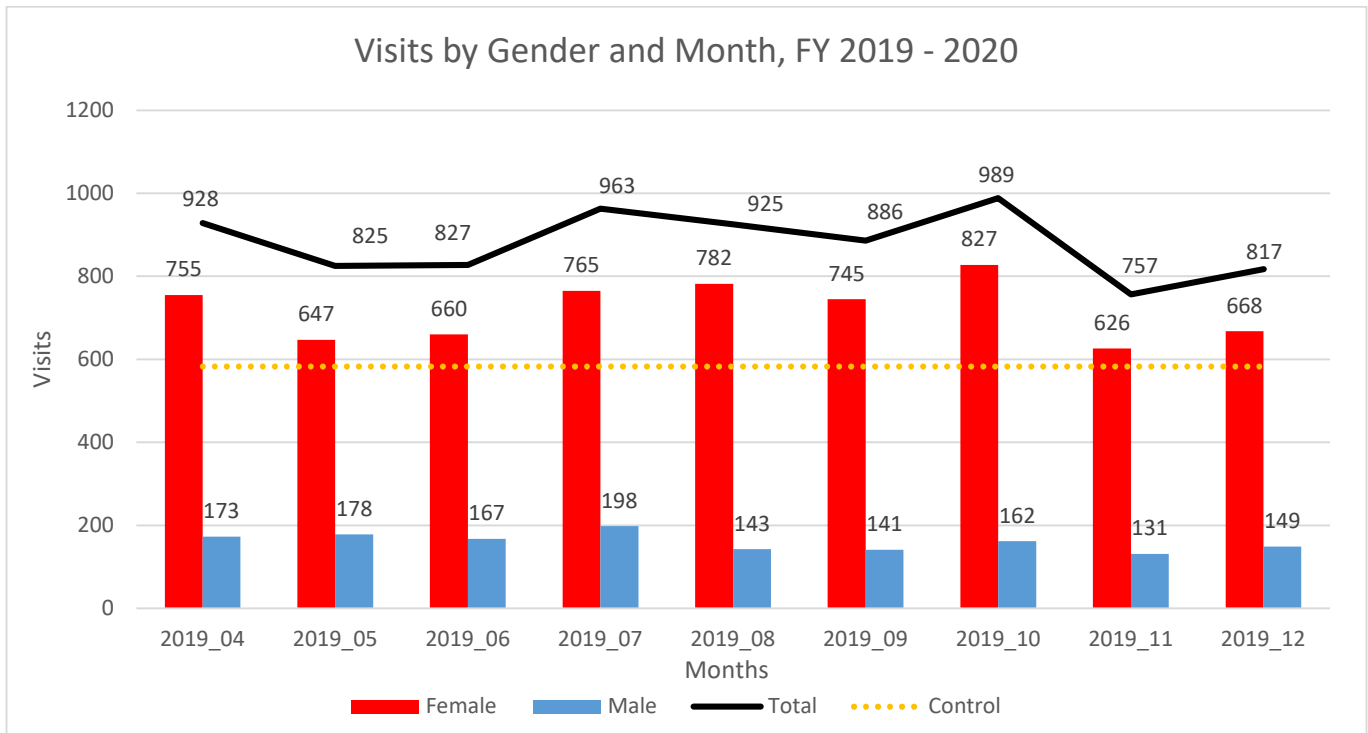
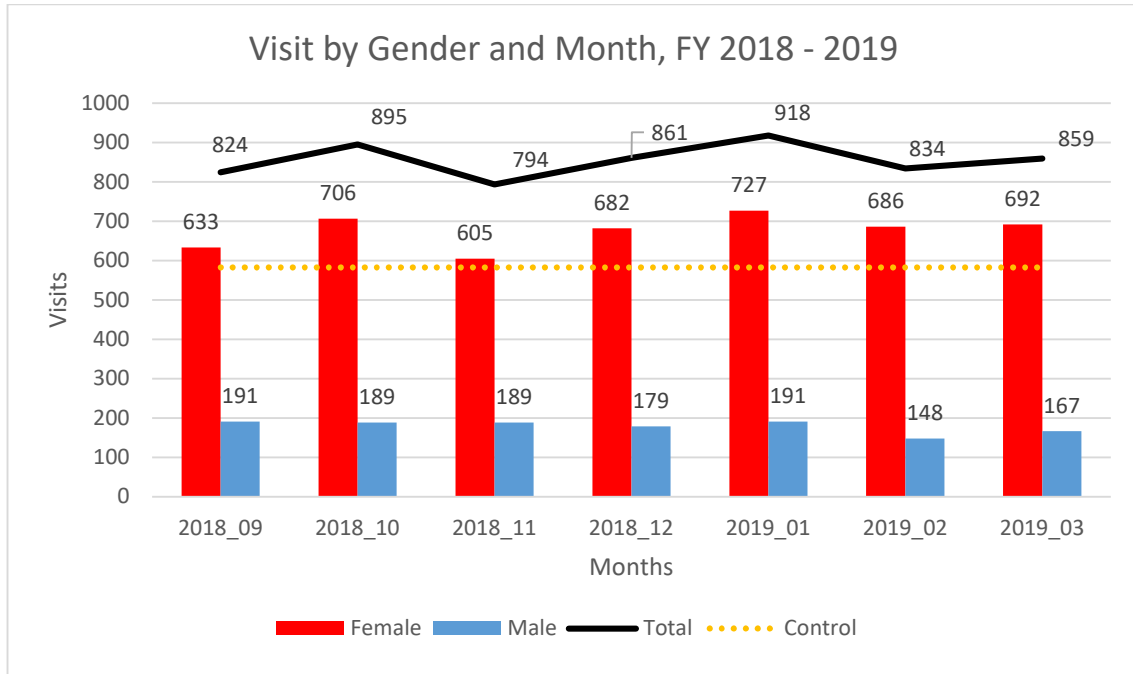


*Week of 12/23/19 counts are decreased due to the holiday.

Reproductive Health and Wellness Program (RHWP) Data Report: FY 2019 - 2020

December 2019

Figure 1. City of Cincinnati Primary Care Health Center Reproductive Health Visits by gender and month



FY19/20 Visits with Men: 1,442 patients

FY19/20 Visits with Women: 6,475 patients

FY19/20 Visits Combined (men/women): 7,917 patients

FY19/20 Control (Expected) Visits: 5,247 patients

FY19/20 Visits as % of Control Total: 150.89%

Figure 2. Long-acting Reversible Contraception (LARC) (Intrauterine Devices) provision by Month and Insurance Type for patients seen at our City of Cincinnati Primary Care Health Centers

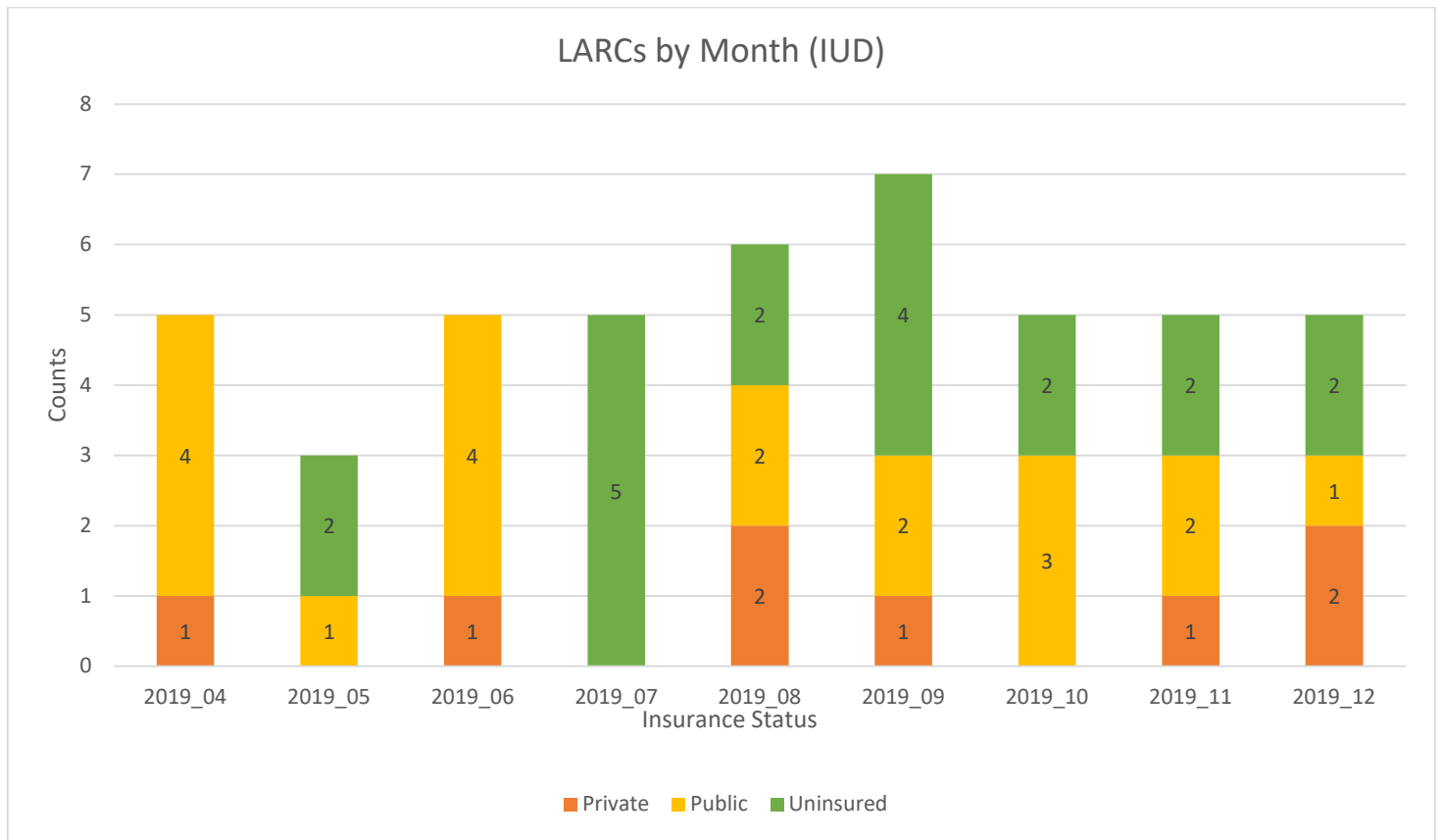


Figure 3. Long-acting Reversible Contraception (LARC) (Implants) provision by Month and Insurance Type for patients seen at our City of Cincinnati Primary Care Health Centers

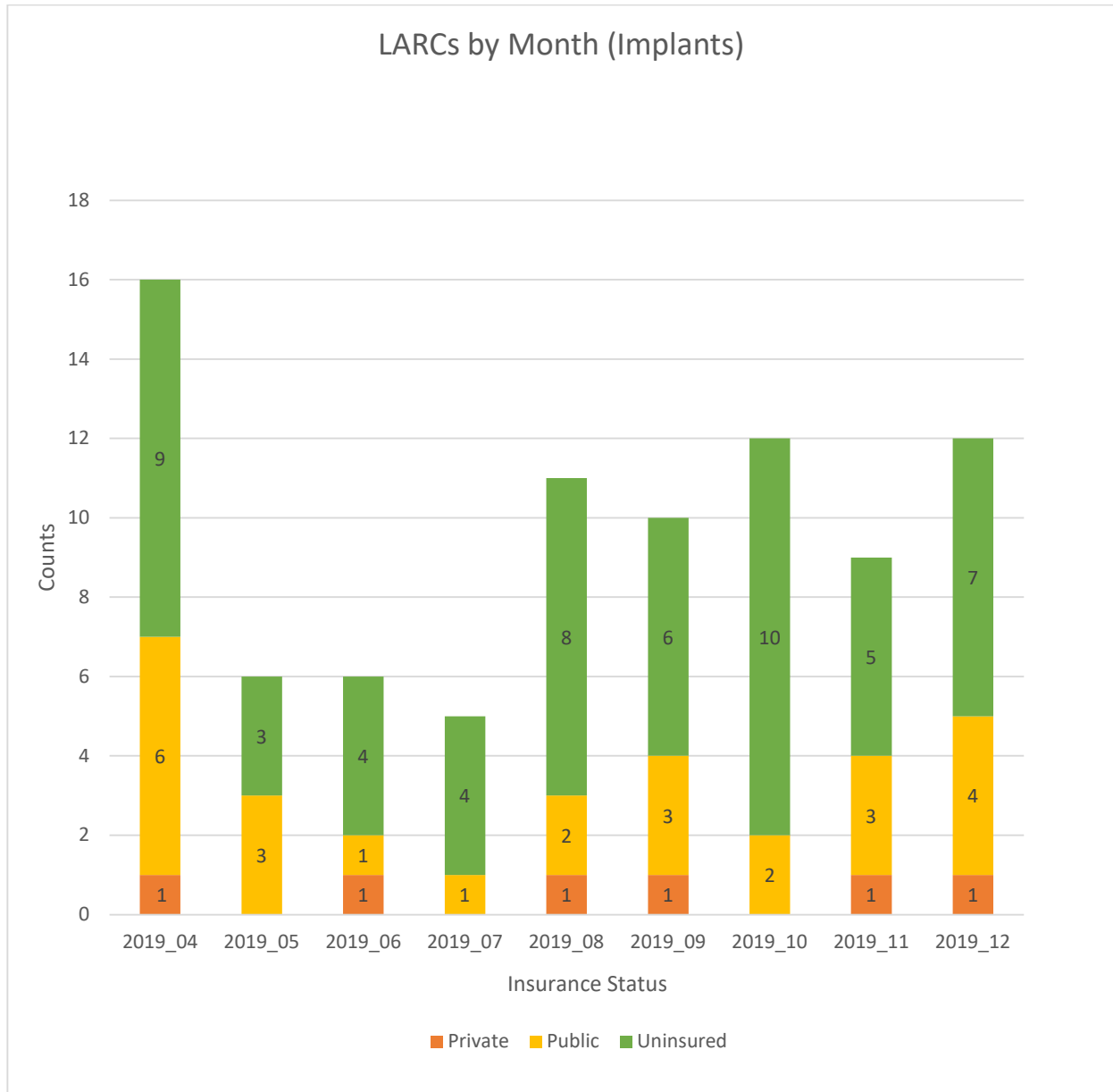


Table 1. Selected Demographic Characteristics of Unduplicated RHWP Patients, December 2019

	Female	% in col.	Male	% in col.	Total	% in col.
Race						
AI/AN	9	1.43%	1	0.72%	10	1.30%
Asian	8	1.27%	1	0.72%	9	1.17%
Black	383	60.99%	106	76.26%	489	63.75%
PI/HN	1	0.16%		0.00%	1	0.13%
Unknown	42	6.69%	2	1.44%	44	5.74%
White	185	29.46%	29	20.86%	214	27.90%
Ethnicity						
Hispanic	134	21.34%	9	6.47%	143	18.64%
Non-Hispanic	494	78.66%	130	93.53%	624	81.36%
Income						
<=100% FPL	479	76.27%	92	66.19%	571	74.45%
101-249% FPL	149	23.73%	47	33.81%	196	25.55%
Insurance						
Private	62	9.87%	17	12.23%	79	10.30%
Public	275	43.79%	22	15.83%	297	38.72%
Uninsured	291	46.34%	100	71.94%	391	50.98%
Age (years)						
>=17	39	6.21%	1	0.72%	40	5.22%
18 to 44	533	84.87%	120	86.33%	653	85.14%
44<	56	8.92%	18	12.95%	74	9.65%
Limited English						
Yes	150	23.89%	3	2.16%	153	19.95%
Total	628	100.00%	139	100.00%	767	100.00%

* Reproductive health data is based on services as part of the Title X grant provided by our City of Cincinnati Primary Care Health Centers.

Accreditation

PHAB Action Plan Update:

CHD is currently in the process of implementing activities of the action plan. CHD must address 12 out of the 100 PHAB measures. Two measures have been fully implemented, and documentation has been gathered. The other 10 measures are in the process of being implemented, but additional steps and documents are needed over the next several months. Documentation will be gathered once the measure is fully implemented. Documentation requires a coversheet and formatting to meet PHAB requirements. The deadline for gathering documents is June 16, 2020, and all documents will be submitted to PHAB at one time. Tracking and visualization of progress by measure is being developed.

Cincy CHIP Update:

CHIP Action Plans are developed and can begin implementation in January 2020-December 2022. The final document was drafted and the final plan is to be released in January 2020. CHIP progress will be reported quarterly to the CHIP steering committee with the first report being in April 2020. CHD will participate in the Regional Community Health Needs Assessment (CHNA), led by the Health Collaborative, which will begin planning the process in early 2020. CHD, along with the Health Collaborative, will be presenting on the CHA/CHNA/CHIP at the Neighborhood Summit on March 14, 2020.

Quality Improvement/ Quality Assurance

CHD Quality Improvement Activities and Transformational Goals:

- CHD Clinical staff are continuing to be involved in the Impact U and LEAN training hosted by Cincinnati Children's Hospital Medical Center (CCHMC).
- CHD Public Health staff have received two internal QI training sessions on SMART Aims and process outcomes for the QI system level measures for the department.



- The All Children Thrive Collaborative Learning Session took place Thursday December 12, 2019 at the Sharonville Convention Center. Members from the City of Cincinnati Primary Care (CCPC) Quality Improvement (QI) team, and the CCPC pediatric teams worked with community partners (CCHMC, Cincinnati Public Schools, and others) to continue their work to improve the health of Cincinnati's children. The teams shared their projects, successes, and learned new tools to use when navigating systems issues. Notably, the Millvale pediatric team shared how they successfully increased their population level immunization measure while using the Model for Improvement QI methodology. The Millvale team shared how their proactive outreach approach resulted in a positive shift in their data, and more importantly, the care of their patients. As a Collaborative, the aim for 2020 will be to increase the percentage of children receiving preventive care.

Information Technology (IT)

Windows 10 Upgrade

All CHD workstations, laptops and servers (with one exception) were upgraded with Windows 10, as per the City Manager's mandate, prior to the deadline of January 14, 2020. The one exception was our intranet and FTP server, because ETS is taking over its management and maintenance. The willingness of the IT staff to work long hours resulted in the update of over 285 systems in a 6-week period, ensuring our compliance.

Dental

The Aiken Dental clinic has been equipped, and staff are working with the dental software provider to ensure full functionality when it opens. Sensor replacement has been scheduled at the Elm Street Dental clinic.

Other

After a three-month shutdown, IT staff is preparing to install equipment that will allow for the re-opening of the JP Parker school-based health center.

Information Systems (IS)

UDS

2019 UDS data collection has been completed and provided to fiscal to submit.

Data Requests

To streamline data requests, Senior Leadership was trained on a newly created “Data Request Form” during the December 16th meeting. All forms, prior requests and reports are available on the shared drive.

Other

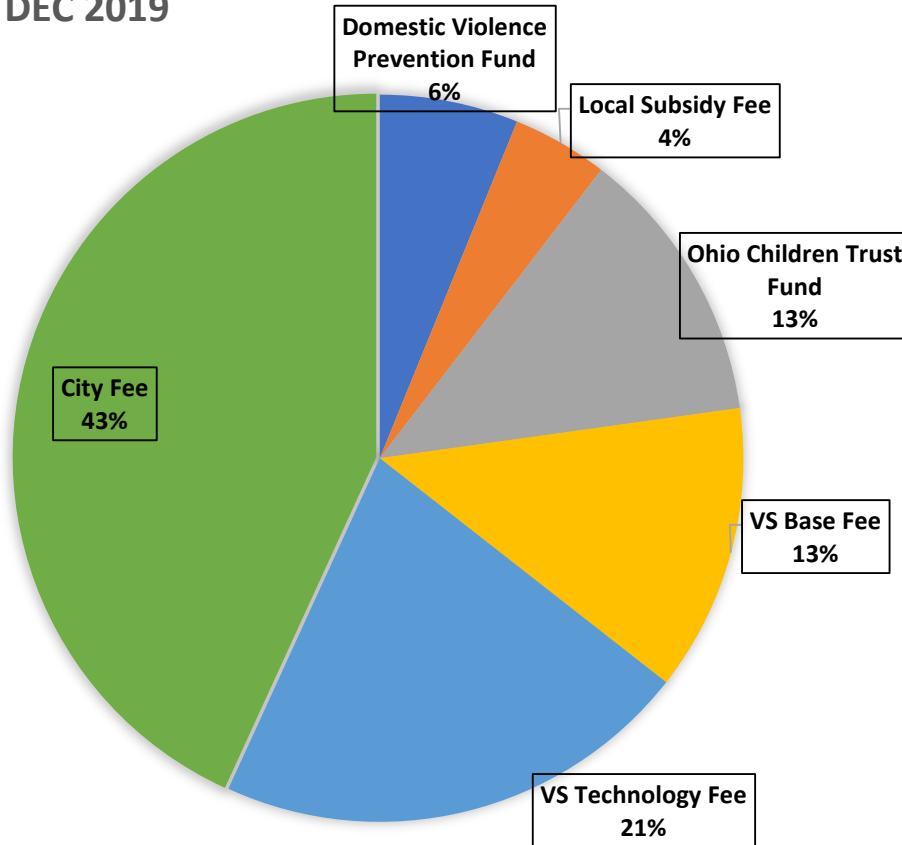
There have been connectivity issues with the Environmental group’s Access databases since the Windows 10 upgrade – a problem acknowledged by Microsoft. Staff is working on a solution with other City departments (MSD) that also utilize Access databases.

Cincinnati Vital Records and Statistics Program

January 2020

From the issuance of 9070 birth certificates and 4217 death certificates Vital Records submitted the quarterly payment to ODH in the amount of \$177,514.32. This quarterly payment from Cincinnati Vital Records and customers assists in the support of the following State Funds listed below. The City of Cincinnati general funds keeps the remaining dollars generated from issuance of certificates in the amount of \$132,996.64.

FEES PAID TO OHIO DEP OF HEALTH OCT - DEC 2019



*Quarterly sales are a portion of sales paid back to the Ohio Department of Health and are based on dollars paid thru the fiscal department and accounts for Vital Records transaction related to birth and death certificates.

Monthly Dashboard December 2019

Kiosk Birth Certificates Sales	1619
Kiosk Death Certificates Sales	94
Web Birth Certificates Sales	717
Web Death Certificates Sales	1424
Kiosk total payment Amount	\$38,259
Web Total Payment Amount	\$54801

*Monthly dashboard accounts for sales only thru the kiosk and the CHD we

Division of School Health

Data Reflects December 1 – December 31 2019 School Based Health Centers					
Total Medical Visits School Based Health Centers					2414
Vaccines Administered					683
Medicaid Rate %					63.1%
Private Insurance Rate					6.4%
Uninsured Rate					30.4%
Schools with CHD Staff on Site (School year to date)					
	Medical	Vision	Dental	Hearing	Total
Health Office Visits/ 911 (incl. vision,dental,hearing) Screenings	41678*/6				
Routine Exams		17218	11226	13838	42282
Referrals	672	2390	5543	772	9377
Referrals Completed	233	547	2185	87	3052
Referrals Incomplete	439	1843	3358	685	6325
Referrals In-process			0		
Referrals % Complete	34.67	22.88	39.41	11.26	32.54
Referrals % Serviced			39.41		

Asthma Control Test (ACT) Scores Reported in Last 365 Days			
Students With ACT	Poorly Controlled (<=19)	Well Controlled (=>20)	Well Controlled%
2135	360	1775	83

Immunization Compliance Statistics					
	SBHC Sites	CHD RN Site	CPS SHA Site	Non CHD Schools	Total
Immunization % Compliant	83.3	89.23	89.27	77.49	86.01

*statistics impacted by students transferring into and out of the District