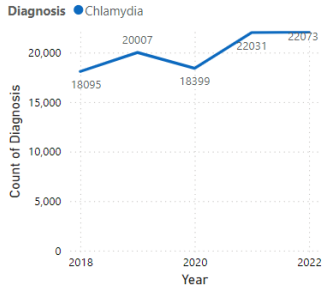
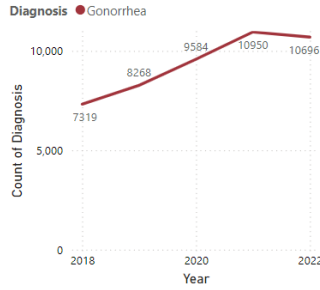


2022 Profile of Sexually Transmitted Infections in Dallas County

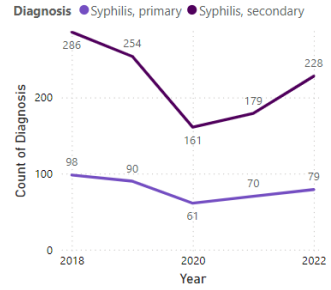
Chlamydia



Gonorrhea



Syphilis



Chlamydia

Diagnosis

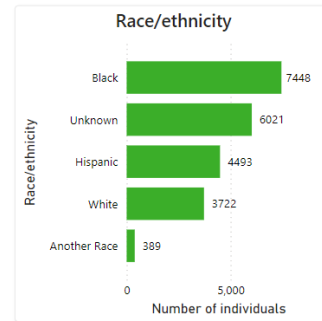
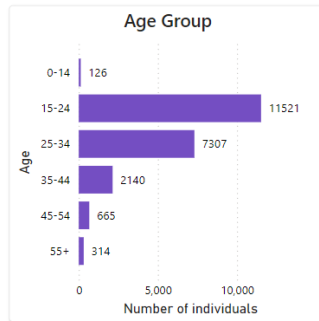
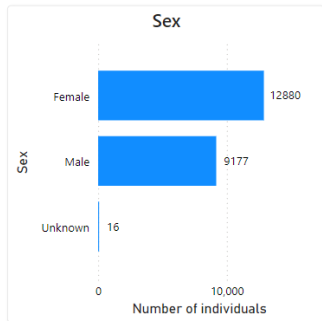
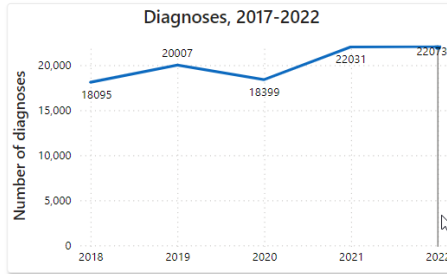
Chlamydia

County

Dallas

Year

2022



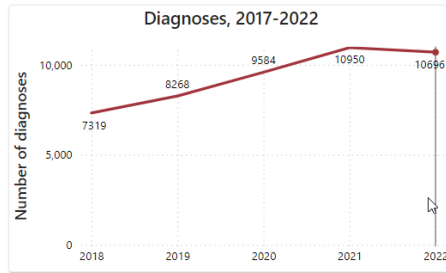
Gonorrhea

Diagnosis

Gonorrhea

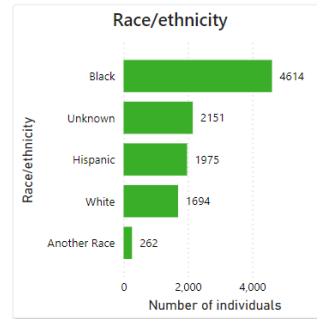
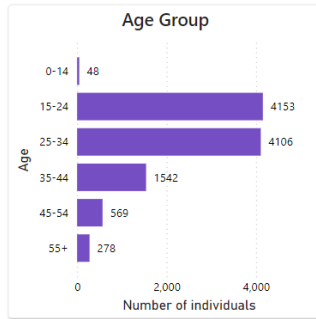
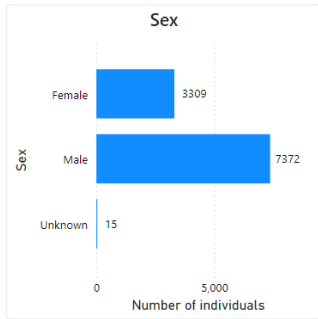
County

Dallas



Year

2022



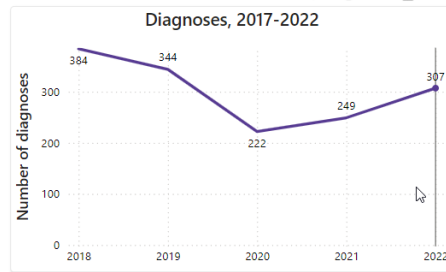
Syphilis

Diagnosis

Multiple sele...

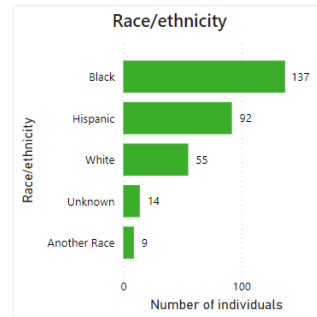
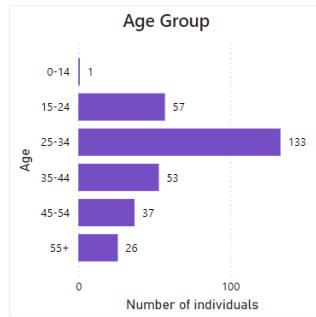
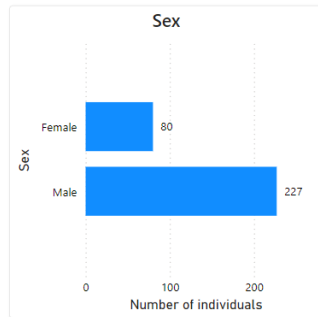
County

Dallas



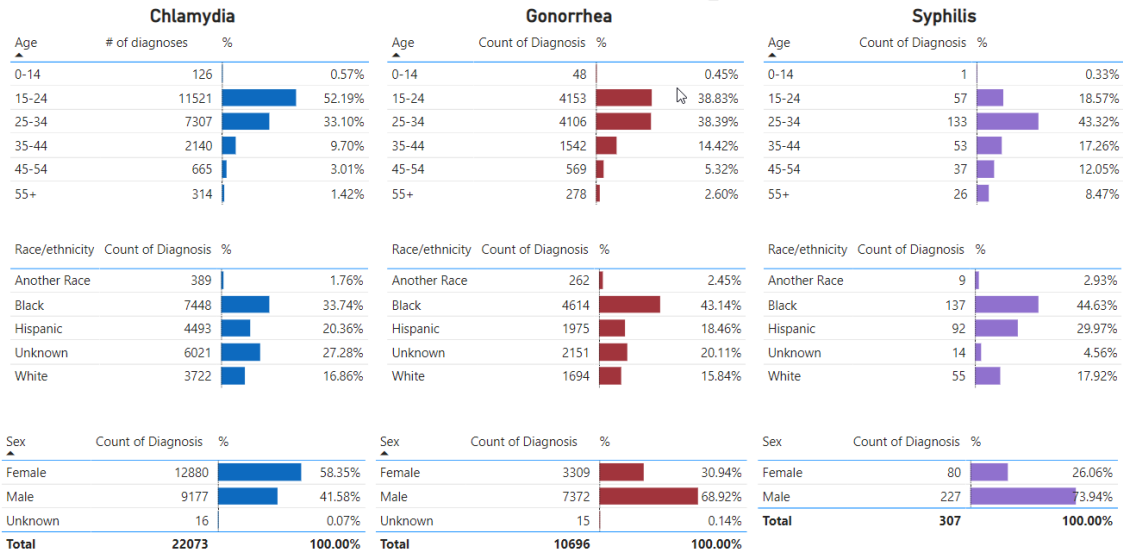
Year

2022



2022 Profile of Sexually Transmitted Infections in Dallas County

Year: 2022 County: Dallas



Chlamydia Diagnoses by Dallas County ZIP Code

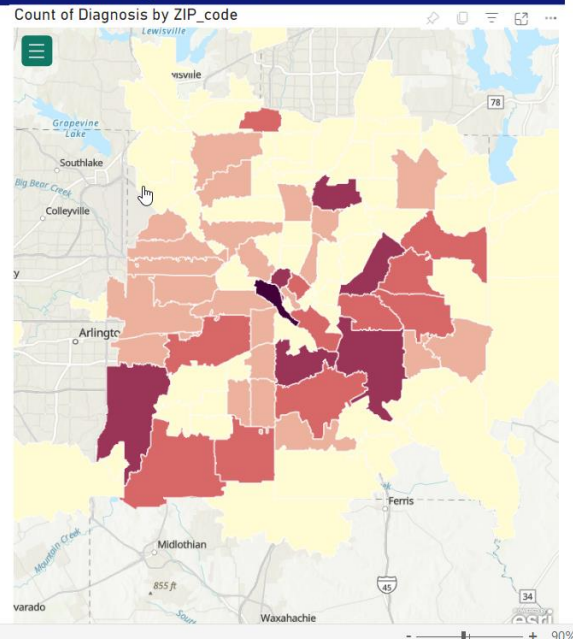
Year: 2022

Race/ethnicity: All

Sex: All

Age: All

ZIP_code	Count of Diagnosis	%
75207	980	4.44%
75217	720	3.26%
75216	678	3.07%
75052	635	2.88%
75228	620	2.81%
75243	594	2.69%
75219	589	2.67%
75115	514	2.33%
75241	502	2.27%
75150	498	2.26%
75227	489	2.22%
75211	487	2.21%
75149	462	2.09%
75215	422	1.91%
75204	418	1.89%
Total	22073	100.00%



Gonorrhea Diagnoses by Dallas County ZIP Code

Year
2022

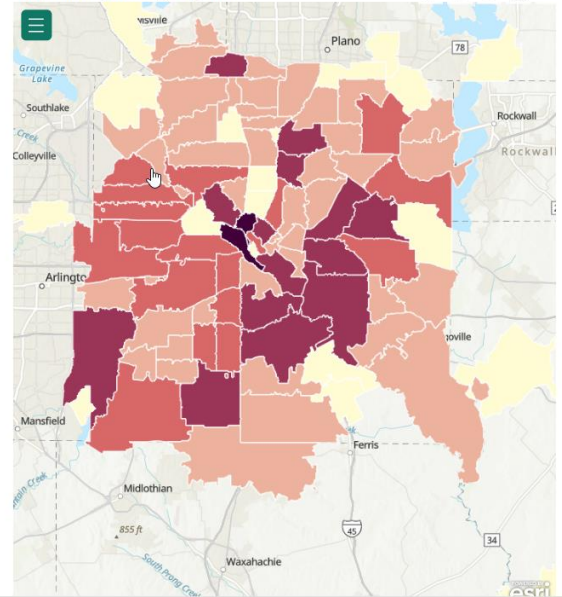
Race/ethnicity
All

Sex
All

Age
All

ZIP_code	Count of Diagnosis	%
75219	529	4.95%
75207	509	4.76%
75243	326	3.05%
75216	322	3.01%
75217	318	2.97%
75204	305	2.85%
75215	287	2.68%
75052	269	2.51%
75241	268	2.51%
75228	260	2.43%
75231	238	2.23%
75235	231	2.16%
75227	223	2.08%
75287	218	2.04%
75115	214	2.00%
Total	10696	100.00%

Count of Diagnosis by ZIP_code



Syphilis Diagnoses by Dallas County ZIP Code

Year
2022

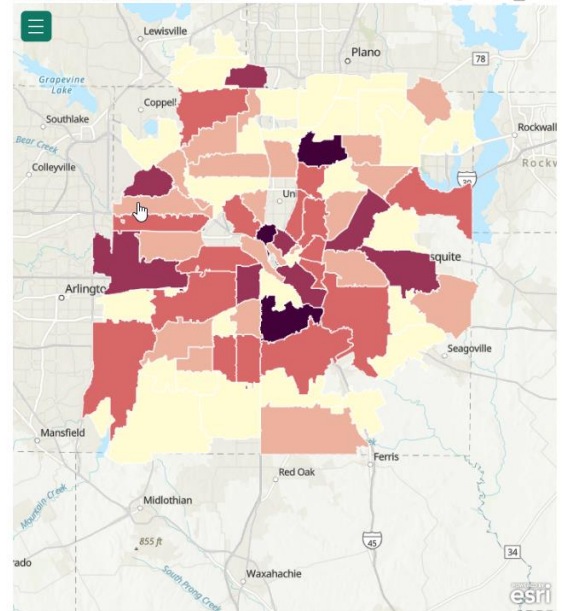
Race/ethnicity
All

Sex
All

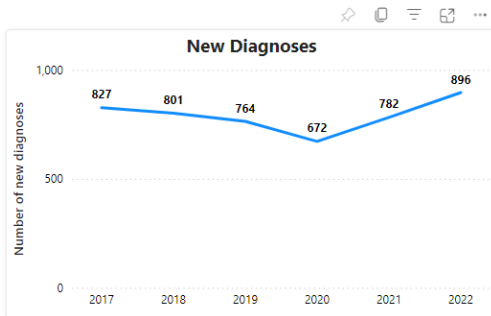
Age
All

ZIP_code	Count of Diagnosis	%
75219	14	4.56%
75243	14	4.56%
75216	12	3.91%
75204	9	2.93%
75050	8	2.61%
75149	8	2.61%
75228	8	2.61%
75038	7	2.28%
75208	7	2.28%
75215	7	2.28%
75287	7	2.28%
75052	6	1.95%
75206	6	1.95%
75211	6	1.95%
75212	6	1.95%
Total	307	100.00%

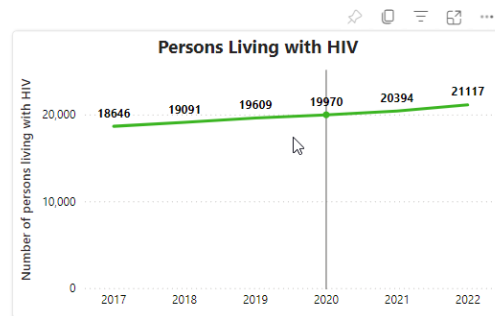
Count of Diagnosis by ZIP_code



Dallas County HIV Trends

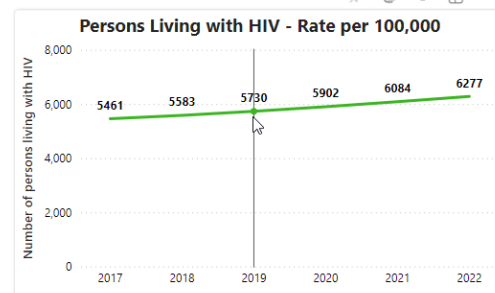
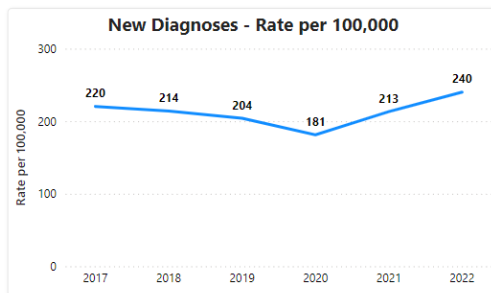


New diagnoses of HIV have increased by 8% from 2017-2022

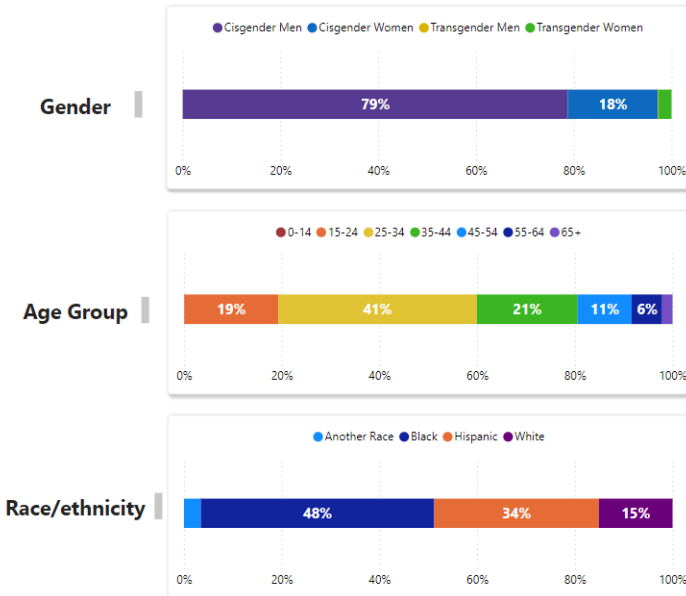


Overall prevalence of HIV has increased by 13% from 2017-2022

Dallas County HIV Trends

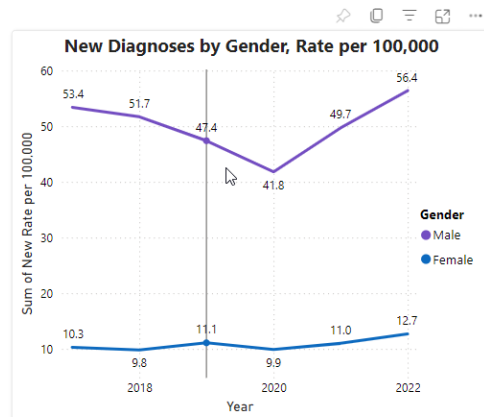
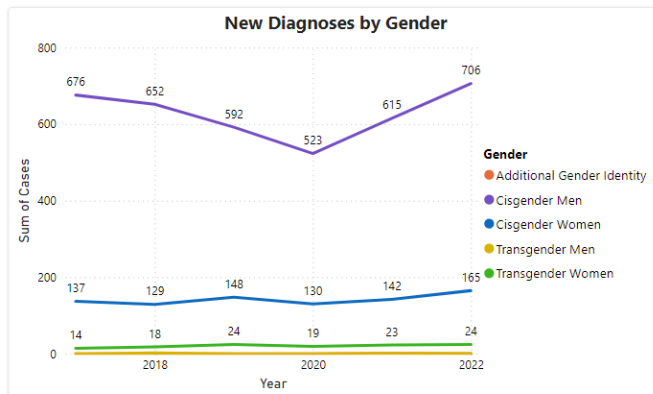


New Diagnoses in Dallas County - 2022



New diagnoses were primarily:
 Cisgender Male
 Ages 25-34
 Black (non-Hispanic)
 Demographic trends have not changed significantly in the past 5 years

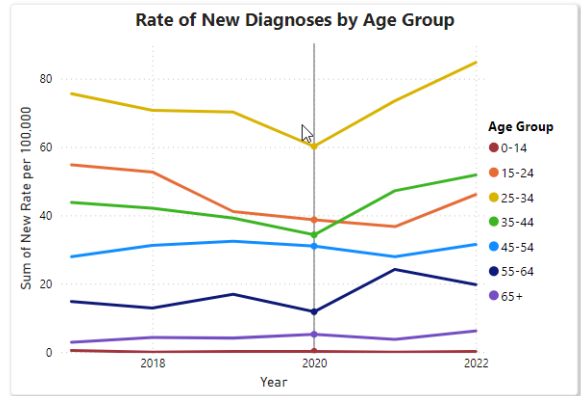
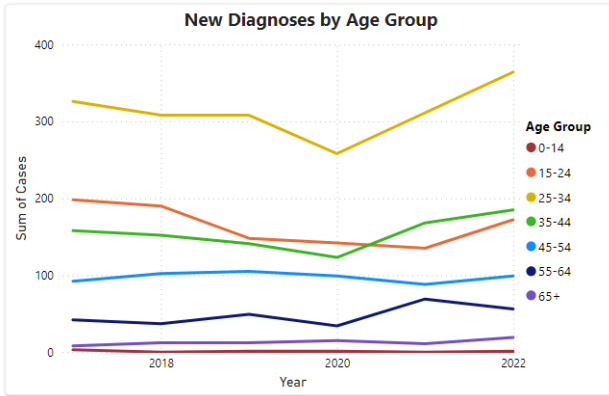
New Diagnoses in Dallas County - Gender



Rates of people newly diagnosed cannot be calculated for transgender persons because the total population of persons who identify as transgender individuals is not known for Texas

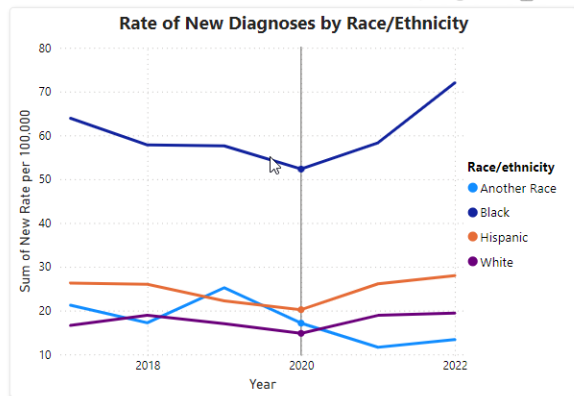
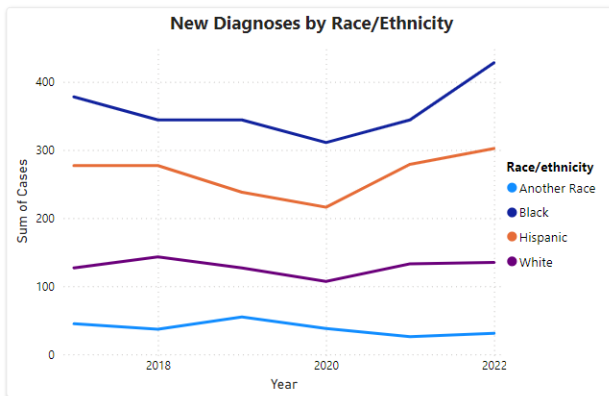
New Diagnoses in Dallas County

Age Group

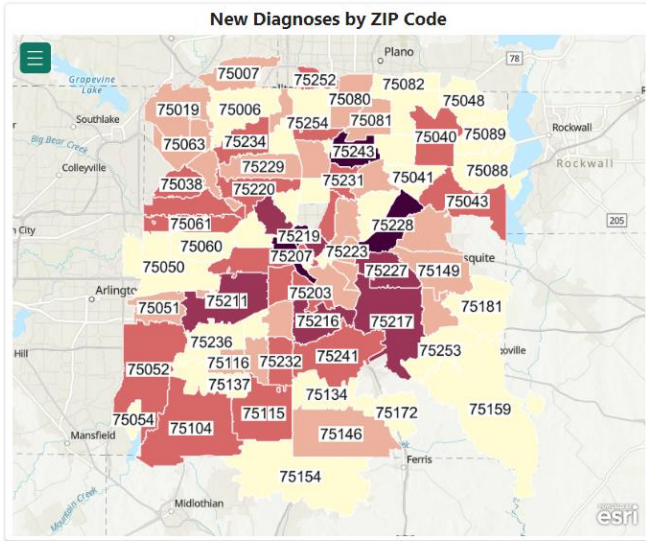


New Diagnoses in Dallas County

Race/Ethnicity



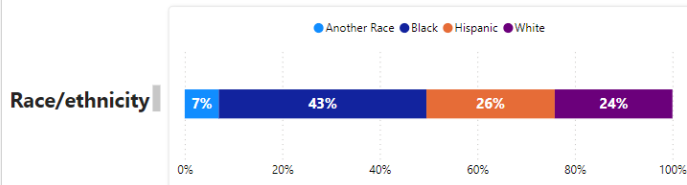
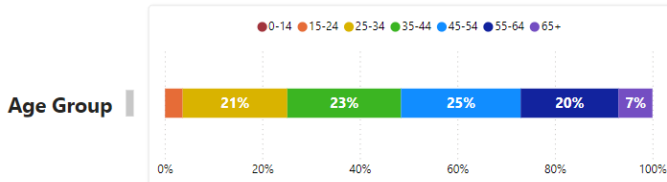
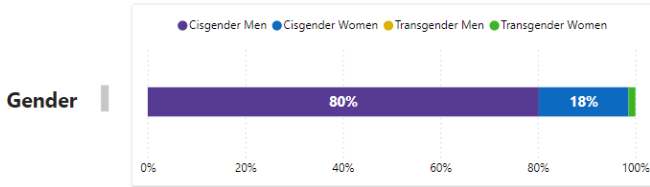
New Diagnoses in Dallas County 2017- 2021



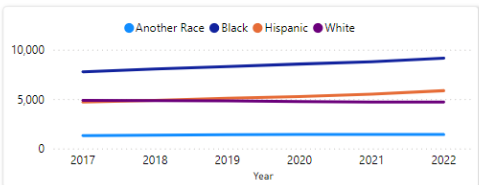
Year
2021

ZIP	New Diagnoses	% of New Diagnoses
75219	35	4.2%
75243	31	3.7%
75207	27	3.2%
75228	27	3.2%
75235	23	2.8%
75216	22	2.6%
75217	22	2.6%
75227	21	2.5%
75204	19	2.3%
75211	18	2.2%
75201	17	2.0%
75206	17	2.0%
75231	17	2.0%
75240	17	2.0%
75052	16	1.9%
75212	16	1.9%
Total	835	100.0%

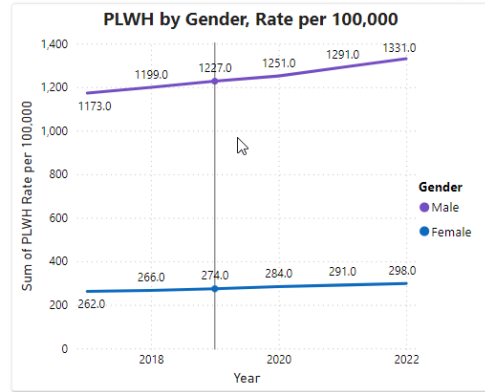
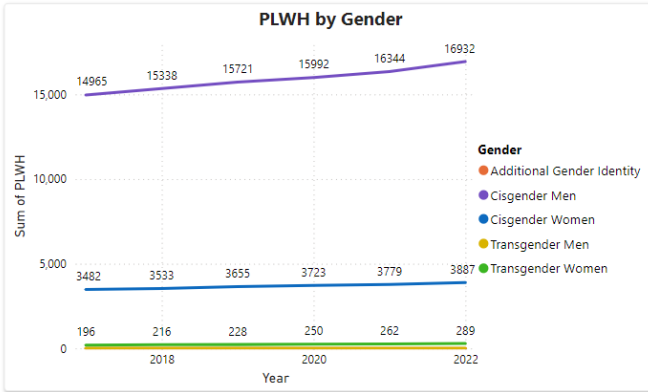
Prevalence in Dallas County - 2022



PLWH were primarily:
 Cisgender Male
 Relatively even distribution ages 25-64
 Black (non-Hispanic)
 Increasing proportion of Hispanic PLWH



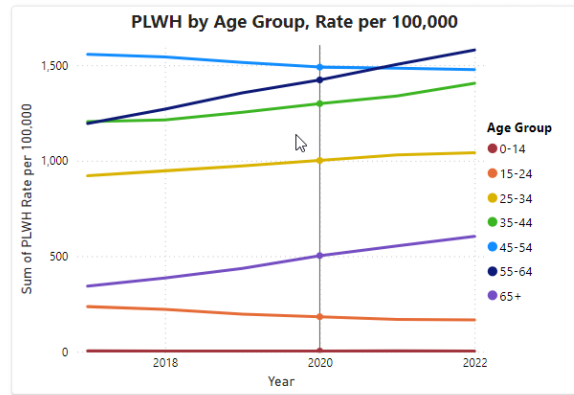
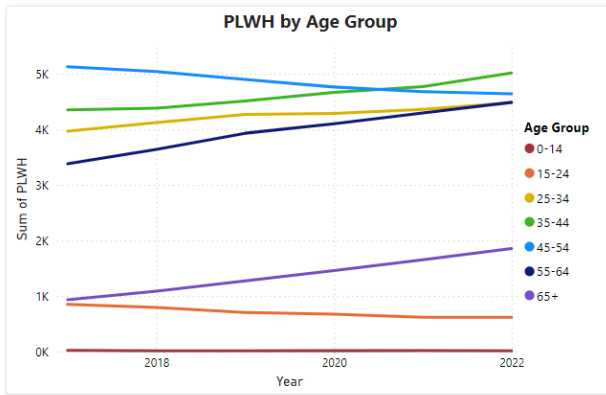
Prevalence in Dallas County - Gender



Rates of people newly diagnosed cannot be calculated for transgender persons because the total population of persons who identify as transgender individuals is not known for Texas

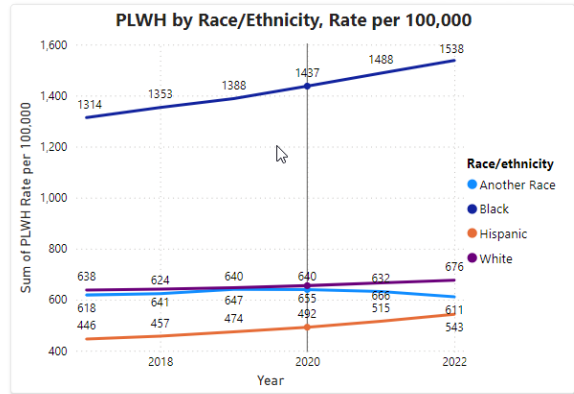
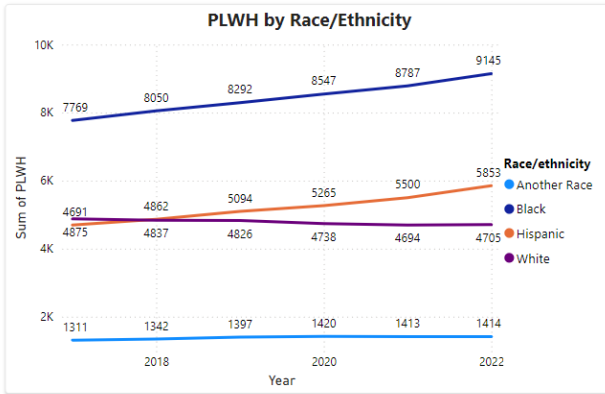
Prevalence in Dallas County

Age Group



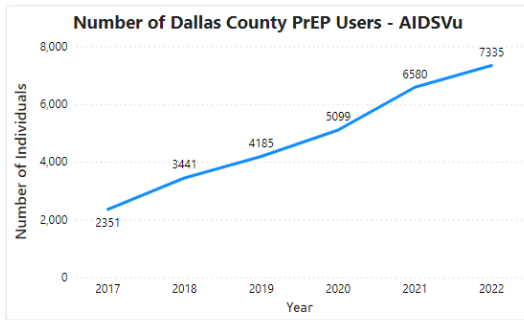
New Diagnoses in Dallas County

Race/Ethnicity

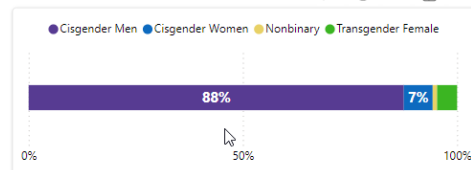


Prevent

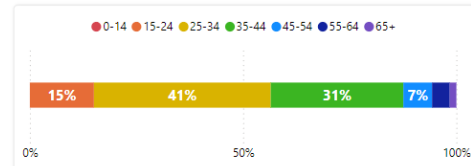
PrEP at DCHHS Sexual Health Clinic 2023 193 individuals prescribed PrEP



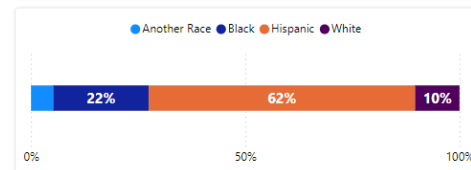
Gender



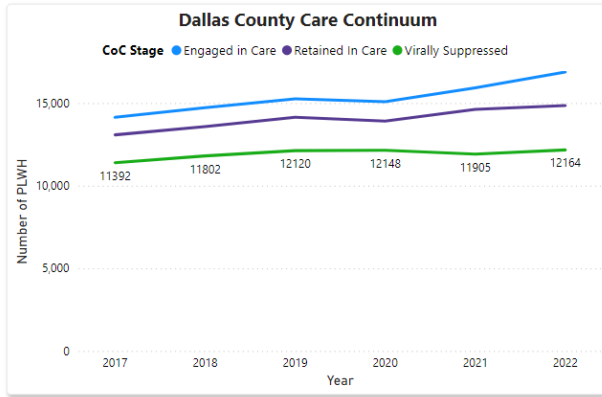
Age Group



Race/ethnicity



Care Continuum Dallas County- 2017-2022



In 2022, 82% of PLWH retained in care were virally suppressed