HIV in Milwaukee

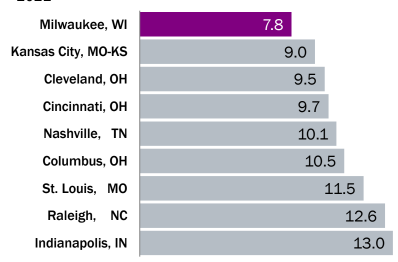
2022 Summary Report

HIV surveillance data provide important information for planning HIV prevention and care services. The data show trends and priority populations in order to focus resources. During 2022, 112 people were newly diagnosed with HIV in Milwaukee. Out of the 112 people, 25% were diagnosed at a community-based agency or health department. A total of 2,907 people were living with HIV in Milwaukee. For more information, visit the full Supplemental Report.

Milwaukee Comparisons

Milwaukee has the lowest HIV diagnosis rate compared to similar cities.

Estimated number of HIV diagnoses per 100,000 people by city, 2021



Although trends do not show a significant increase over time, these populations should be emerging priorities:

People who inject drugs

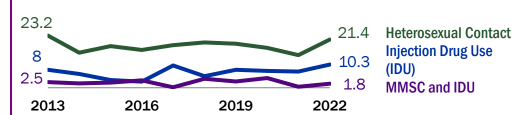
Young transgender women of color

HIV Diagnosis Trends

Male-Male sexual contact is the most common HIV transmission risk.

New HIV diagnoses by estimated transmission category*, Milwaukee, 2013-2022



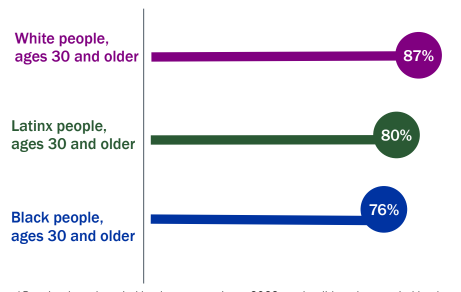


*Data have been statistically adjusted to account for those with unknown tranmission category.

Care and Prevention

A lower percentage of people of color ages 30 and older are virally suppressed. *

HIV Care Continuum - Care Outcomes, Milwaukee, 2022



^{*}People whose last viral load test was prior to 2022 or who did not have a viral load test done in 2022 were considered to have unsuppressed viral loads.

Most people living with HIV received some HIV care and over half were virally suppressed.

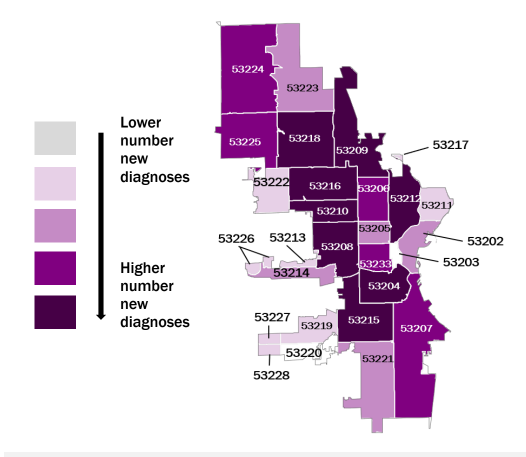
HIV Care Continuum - Retention and Care Outcomes, Milwaukee, 2022



New HIV New Diagnoses

The majority of new HIV cases were identified in eight ZIP codes.

Geographic distribution of new HIV diagnoses, Milwaukee, 2020–2022



Among the 112 new HIV cases in 2022:

29 years 76% 90%
Median age Male People of color

