



PrEP Aware in New York State: Buffalo Region by the NUMBERS

PrEP is highly effective at preventing HIV, and we must now take every step possible to raise awareness about PrEP.

NYS 2020 PrEP Target
65,000 persons



The 2020 target for Persons on PrEP in the Buffalo region is nearly **3,000**.
In 2017 the Buffalo region had 726 Persons on PrEP and 117 New HIV Diagnoses.

NYS 2017 New HIV Diagnoses (n= 2,769)

2036	733
73.5%	26.5%

□ NYC □ ROS

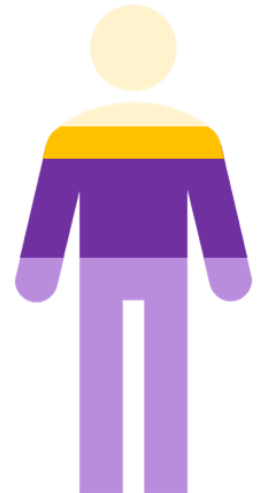
Buffalo Region Persons on PrEP in 2017 (n=726)

16.0%, 116

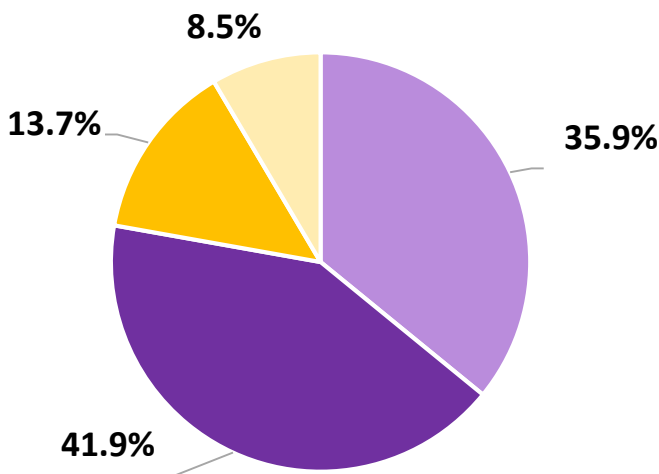
3.4%, 25

16.0%, 116

64.6%, 469



Buffalo Region New 2017 HIV Diagnosis (n=117)



- Asian, Native American, Multi-Race and Unknown
- Hispanic
- Non-Hispanic Black
- Non-Hispanic White

Buffalo Region 2020 PrEP Target (n = 2,269)

10.2%, 232

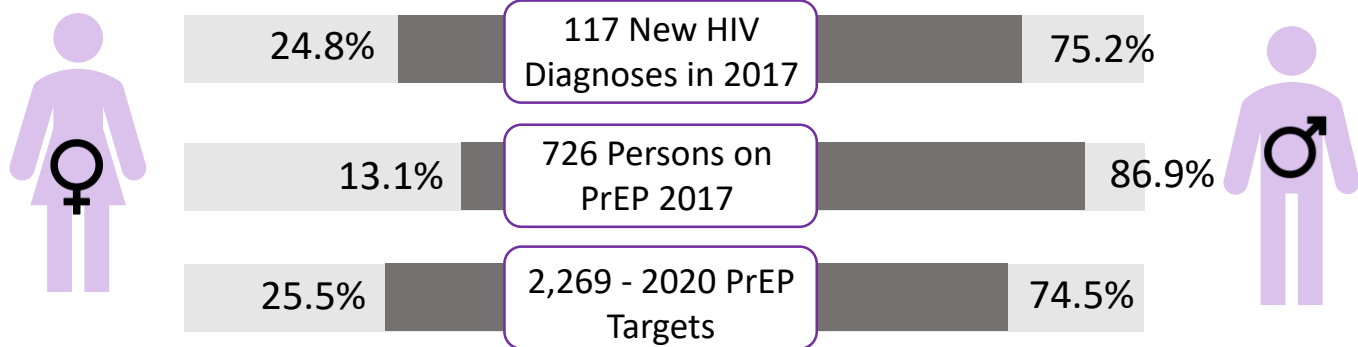
16.6%, 377

42.4%, 962

30.8%, 698



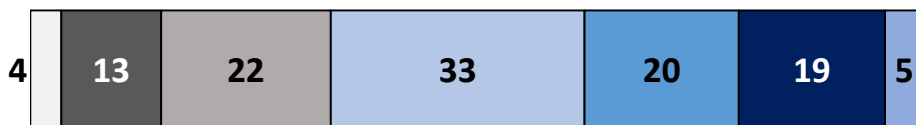
Buffalo Region - Sex at Birth



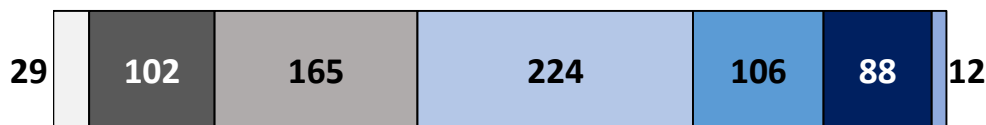
Buffalo Region - Age



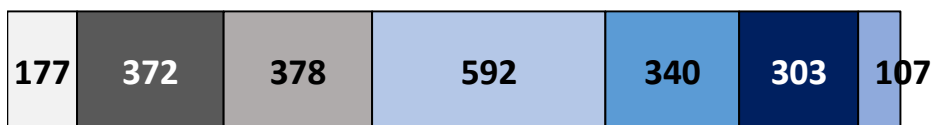
New 2017 HIV Diagnosis*
(n = 117)



Persons on PrEP 2017*
(n = 726)



2020 PrEP Target
(n = 2,269)



* Persons under the age of 13 are not included.

Useful Resources:

NYS Clinical Guidelines
www.hivguidelines.org

PrEP Provider Directory
<https://providerdirectory.aidsinstituteny.org/>

PrEP Awareness FAQ for consumers
https://www.health.ny.gov/diseases/aids/providers/testing/docs/testing_fact_sheet.pdf

Let's make everyone Aware that PrEP can prevent HIV.
www.prepforsex.org

Questions?

Email:
PrEP@health.ny.gov



Department of Health

AIDS Institute

Please note that these PrEP targets are based on estimates of the number of persons that can benefit from PrEP. They are created as a tool to help inform programming, and are useful as a comparison point for actual PrEP distribution within a region. These values are approximates based on rounding, when the data was last updated, and uncertainty with regard to geography based on the overlap of zip codes between Ryan White Regions.

Data source: Source Healthcare Analytics (Symphony) and the NYS Medicaid Data Warehouse (MDW) Published- Fall 2019