

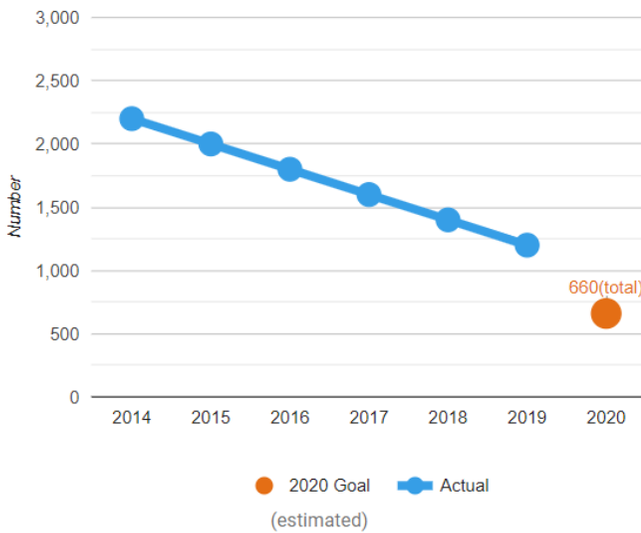
ETE Metrics

NYC Progress to End the AIDS Epidemic by the End of 2020

NEW HIV INFECTIONS (INCIDENCE)

Reduce the number of estimated new HIV infections to

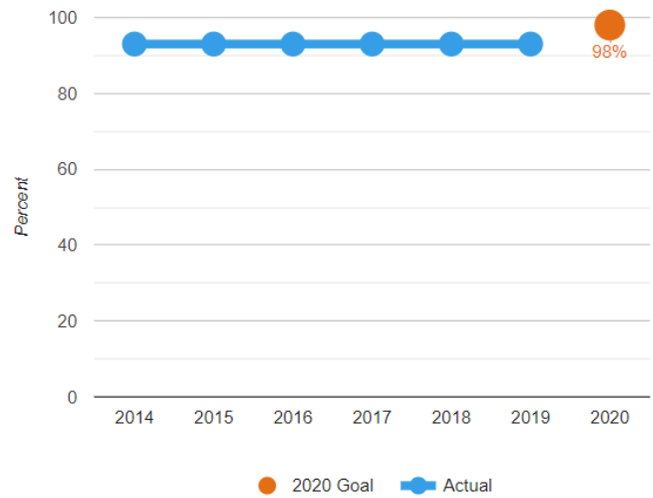
2020 Target 660 (NYC)
2019 Actual 1,200 (NYC)



HIV STATUS AWARE

Increase the percentage of people living with HIV who know their serostatus to at least

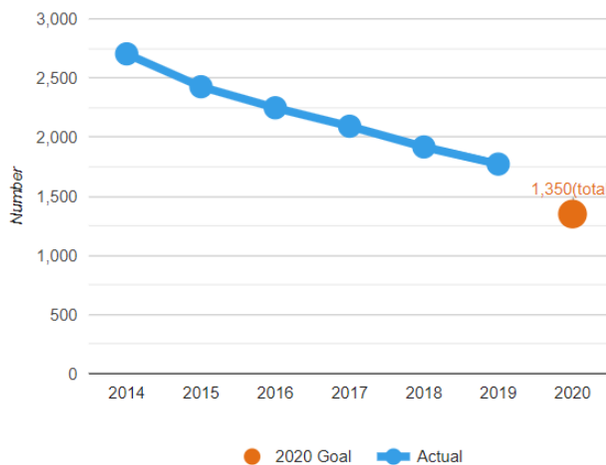
2020 Target 98%
2019 Actual 93% (NYC)



NEW HIV DIAGNOSES

Reduce the number of new HIV diagnoses to

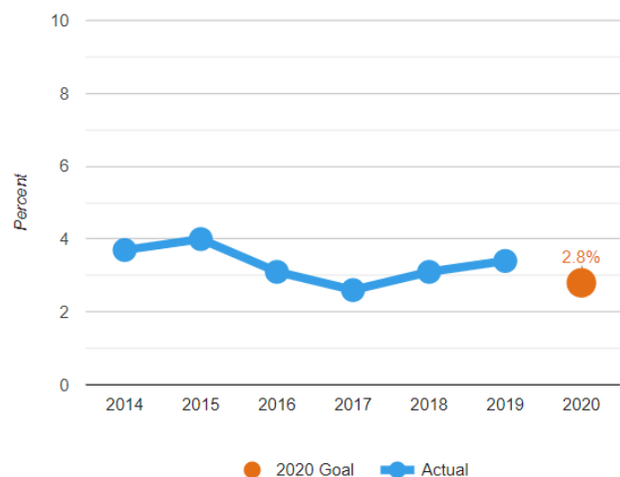
2020 Target 1,350 (NYC)
2019 Actual 1,772 (NYC)



NEWLY DIAGNOSED HIV - PERSONS WHO INJECT DRUGS

Reduce the percentage of persons newly diagnosed with HIV who indicate a history of injection drug use to

2020 Target 2.8%
2019 Actual 3.4% (NYC)



ETE Metrics

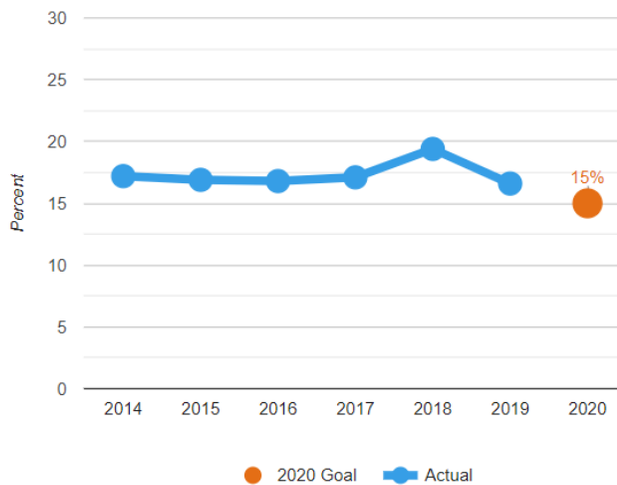
NYC Progress to End the AIDS Epidemic by the End of 2020

CONCURRENT AIDS DIAGNOSIS

Reduce the proportion of persons with a diagnosis of AIDS within 31 days of HIV diagnosis to

2020 Target 15.0%

2019 Actual 16.6% (NYC)

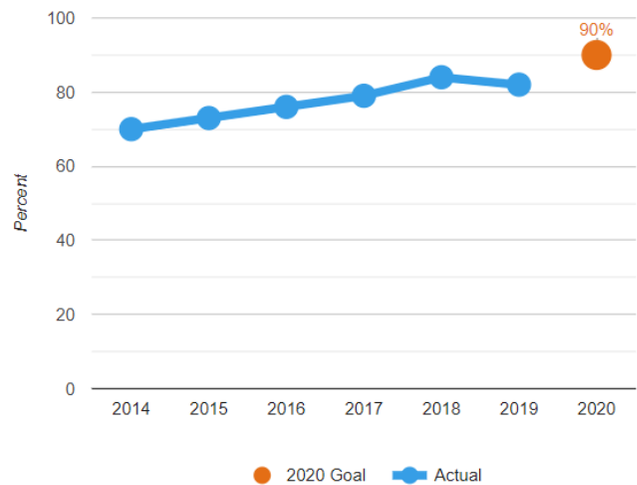


LINKAGE TO CARE

Increase the percentage of newly diagnosed persons linked to HIV medical care within 30 days of diagnosis to at least

2020 Target 90%

2019 Actual 82% (NYC)

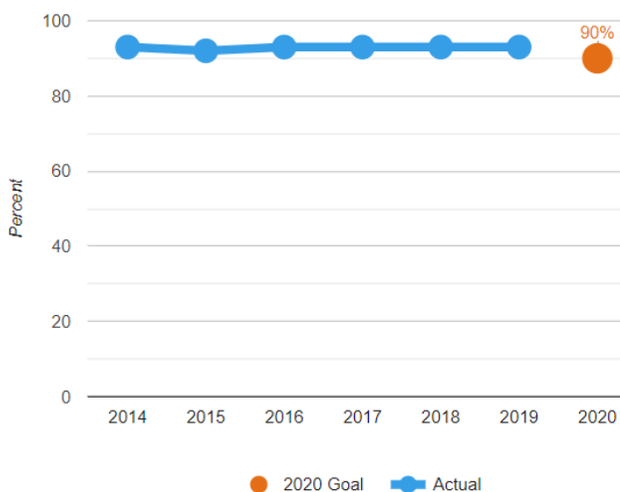


RECEIVING HIV MEDICAL CARE

Increase the percentage of persons living with diagnosed HIV (PLWDH) who receive HIV medical care to

2020 Target 90%

2019 Actual 93% (NYC)

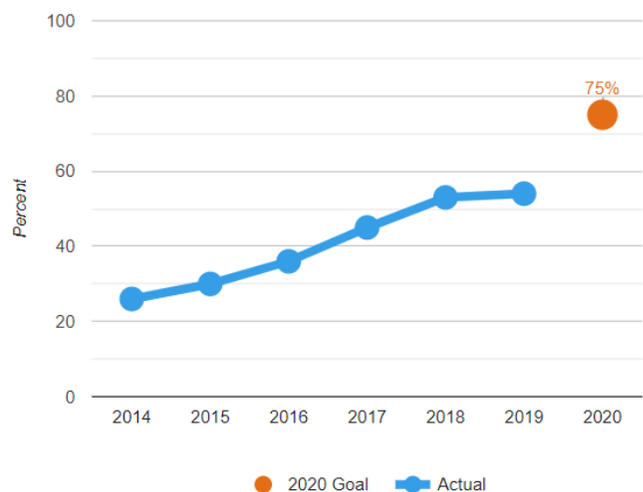


VIRAL SUPPRESSION - NEWLY DIAGNOSED HIV

Increase the percentage of persons newly diagnosed with HIV who reach viral load suppression within 3 months of diagnosis to

2020 Target 75%

2019 Actual 54% (NYC)



ETE Metrics

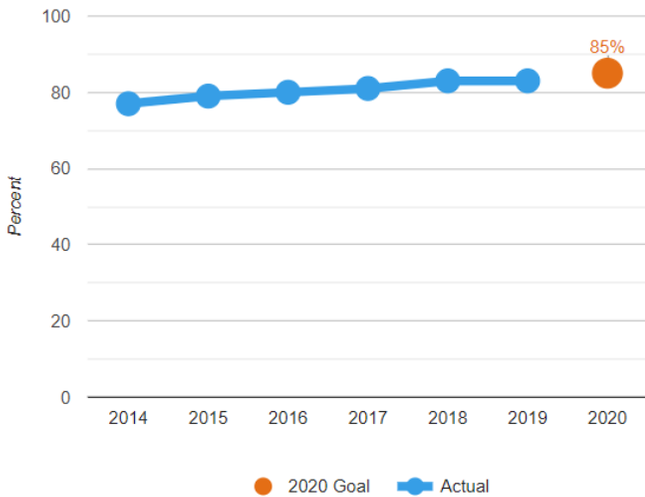
NYC Progress to End the AIDS Epidemic by the End of 2020

VIRAL SUPPRESSION - PLWDH

Increase the percentage of persons living with diagnosed HIV with suppressed viral load to

2020 Target 85%

2019 Actual 83% (NYC)

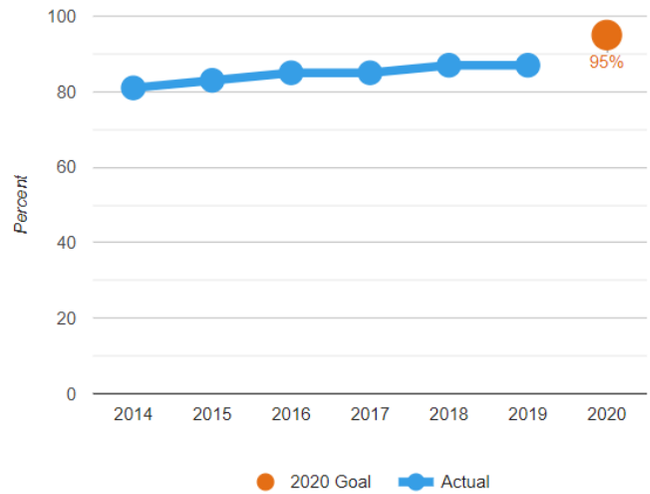


VIRAL SUPPRESSION - RECEIVING HIV MEDICAL CARE

Increase the percentage of PLWDH who receive care with suppressed viral load to

2020 Target 95%

2019 Actual 87% (NYC)

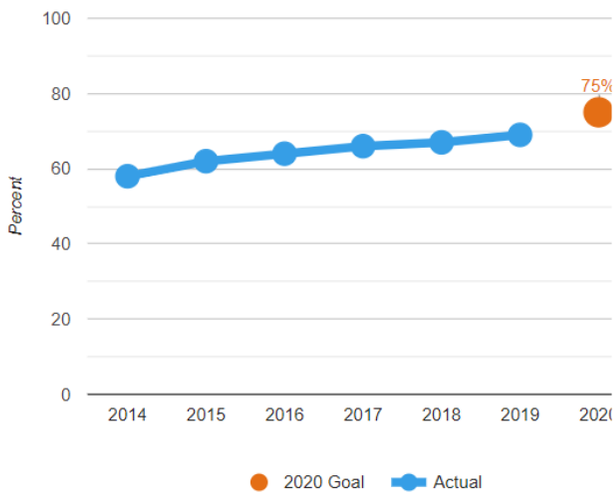


SUSTAINED VIRAL LOAD SUPPRESSION

Increase the percentage of PLWDH with sustained viral suppression to

2020 Target 75%

2019 Actual 69% (NYC)

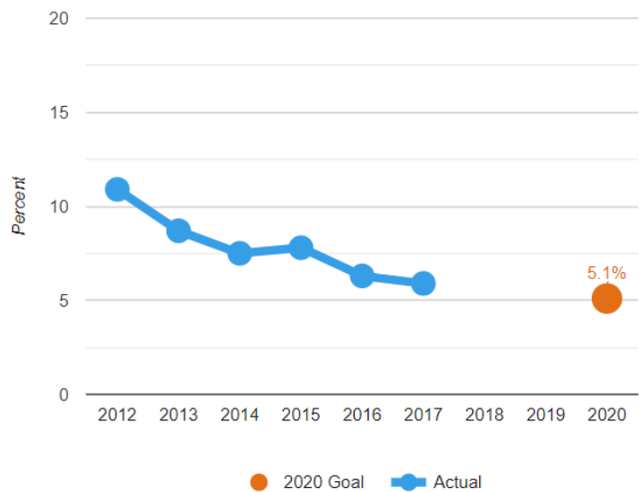


TIME TO AIDS DIAGNOSIS

Reduce the percentage of persons newly diagnosed with HIV who progress to AIDS in 2 years by 50% to

2020 Target 5.1%

2017 Actual 5.9% (NYC)



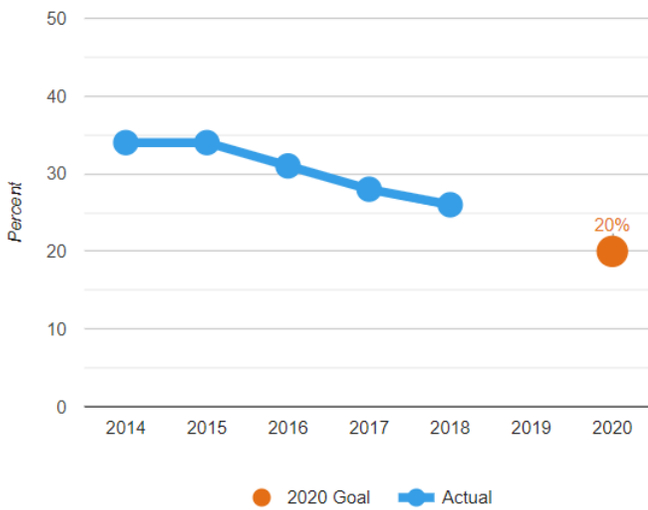
ETE Metrics

NYC Progress to End the AIDS Epidemic by the End of 2020

HIV RELATED DEATHS

Reduce the percentage of deaths directly related to HIV to 20%

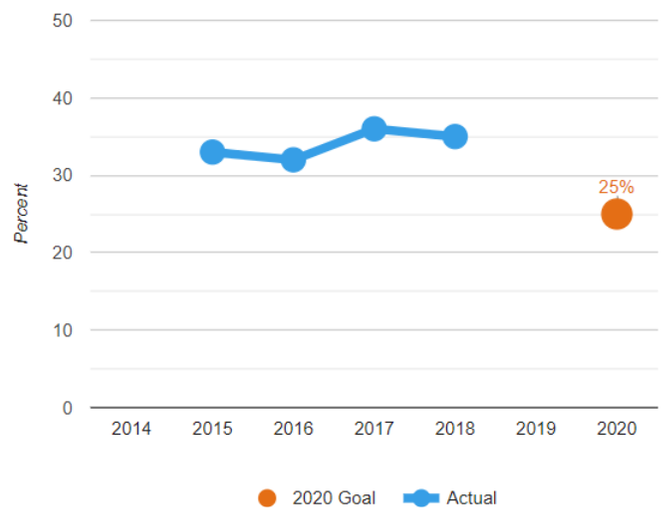
2020 Target 20%
2018 Actual 26% (NYC)



STIGMA

Decrease stigma experienced among PLWDH with diagnosed HIV by at least

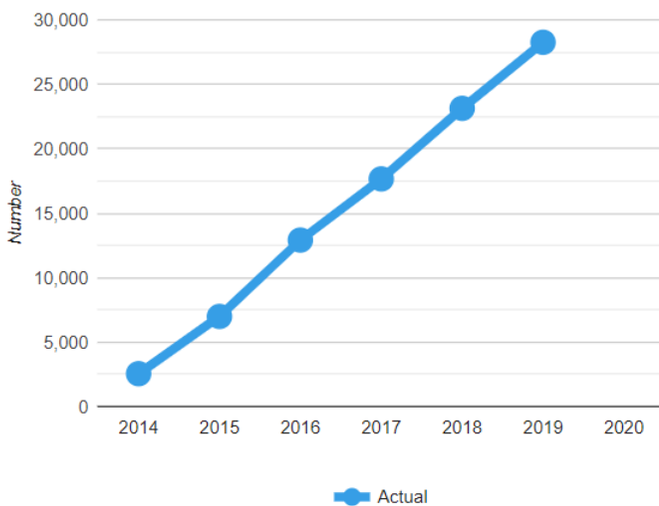
2020 Target 25%
2018 Actual 35% (NYC)



PrEP UTILIZATION

Increase the number of individuals filling prescriptions for PrEP to

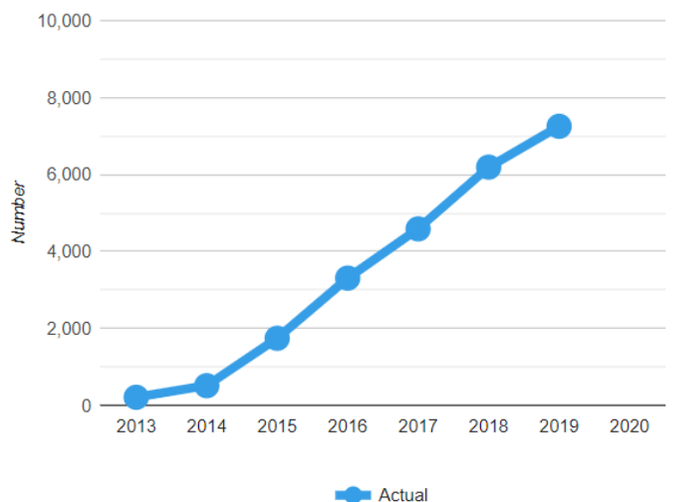
2020 Target Not Available ⓘ
2019 Actual 28,259 (NYC)



PrEP UTILIZATION - MEDICAID

Increase the number of Medicaid recipients filling prescriptions for PrEP to

2020 Target Not Available ⓘ
2019 Actual 7,252 (NYC)



ETE Metrics

NYC Progress to End the AIDS Epidemic by the End of 2020

Data source: NYC DOHMH HIV Surveillance System, unless otherwise noted, reported as of March 31, 2020. 2020 NYS statewide goals are displayed in all instances except for the NYC-specific ETE 2020 goals for new HIV infections (660) and new HIV diagnoses (1,350). To view NYC data by race/ethnicity, visit <http://etedashboardny.org/metrics/> and use the drop down menus available below each chart.

Notes and definitions:

NEW HIV INFECTIONS (INCIDENCE) and HIV STATUS AWARE: Data for these metrics are produced using a CDC method and associated program that were introduced in 2017 and updated in 2019.

Methodology Source: [Song R, et al., 2017.](#)

NEWLY DIAGNOSED HIV - PERSONS WHO INJECT DRUGS: Includes persons who indicate IDU and MSM/IDU history.

CONCURRENT AIDS DIAGNOSIS: HIV infection with simultaneous AIDS diagnosis, or AIDS diagnosis (stage 3 HIV) within 31 days.

LINKAGE TO CARE: Newly diagnosed with any VL, CD4 or genotype within 30 days of diagnosis.

RECEIVING HIV MEDICAL CARE: Any VL, CD4 or genotype test in a calendar year.

VIRAL SUPPRESSION - NEWLY DIAGNOSED HIV: VL test suppressed (<200 copies/mL) within 91 days from the date of HIV diagnosis.

VIRAL SUPPRESSION – PLWDH: Last VL in calendar year is undetectable or <200 copies/mL.

SUSTAINED VIRAL LOAD SUPPRESSION: Result of <200 copies/mL on all viral load tests in the previous 2 years, among those with at least 2 viral load tests in the previous 2 years.

TIME TO AIDS DIAGNOSIS: AIDS diagnosis within 2 years of HIV diagnosis.

HIV RELATED DEATHS: Deaths among people with HIV are considered to be “HIV-related” if the underlying cause of death was HIV.

STIGMA: Based on results of a 10 question scale looking at 4 dimensions of stigma (personalized stigma, disclosure concerns, negative self-image, and perceived public attitudes about people with HIV). *Source: NYC Medical Monitoring Project.*

PrEP UTILIZATION: Number of individuals filling at least one prescription for Truvada within the calendar year. *Source: IDV (Integrated Dataverse) from Symphony Health and the NYS Medicaid Data Warehouse.*

PrEP UTILIZATION – MEDICAID: Number of Medicaid recipients filling at least one prescription for Truvada within the calendar year. *Source: NYS Medicaid Data Warehouse.*