

MILES TO GO

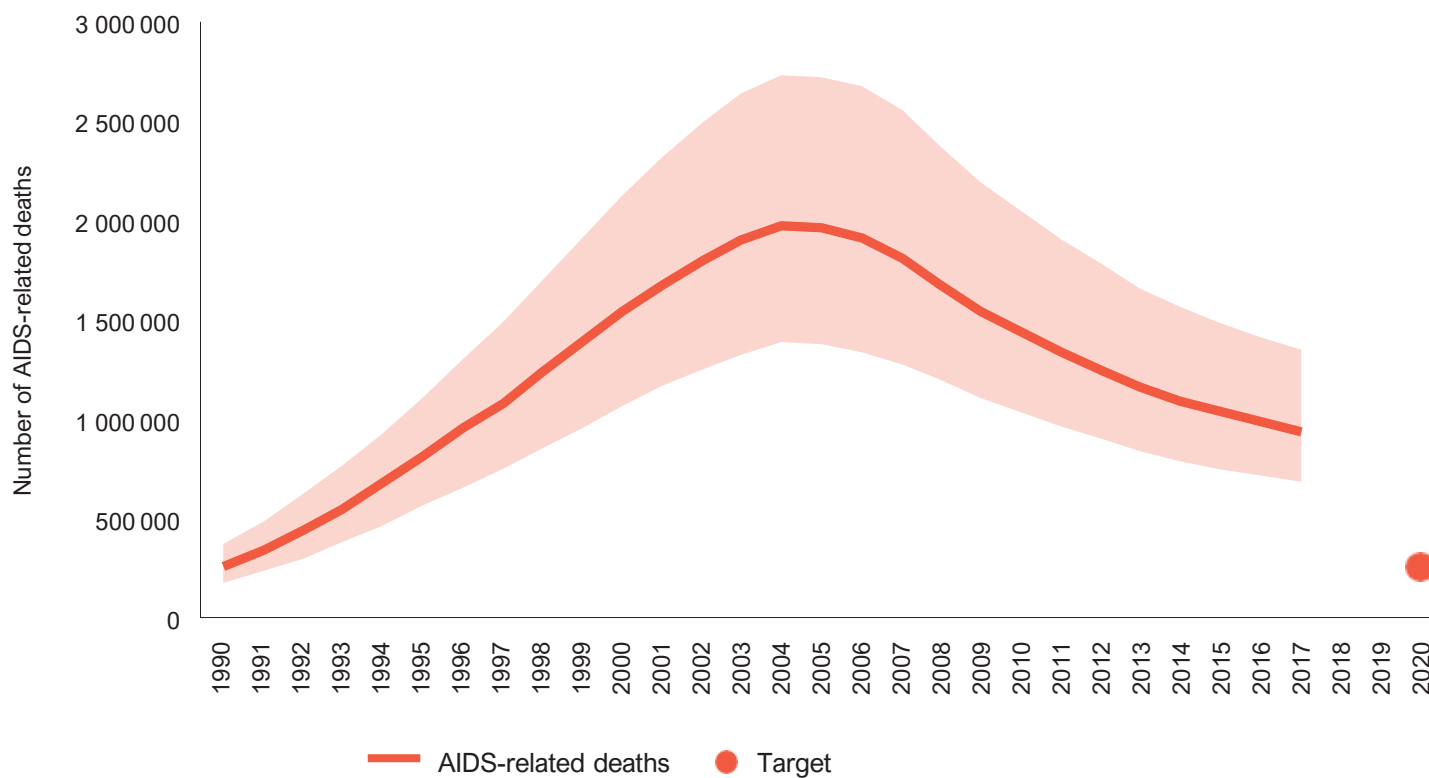
CLOSING GAPS
BREAKING BARRIERS
RIGHTING INJUSTICES

GLOBAL AIDS UPDATE 2018



AIDS-related deaths the lowest this century

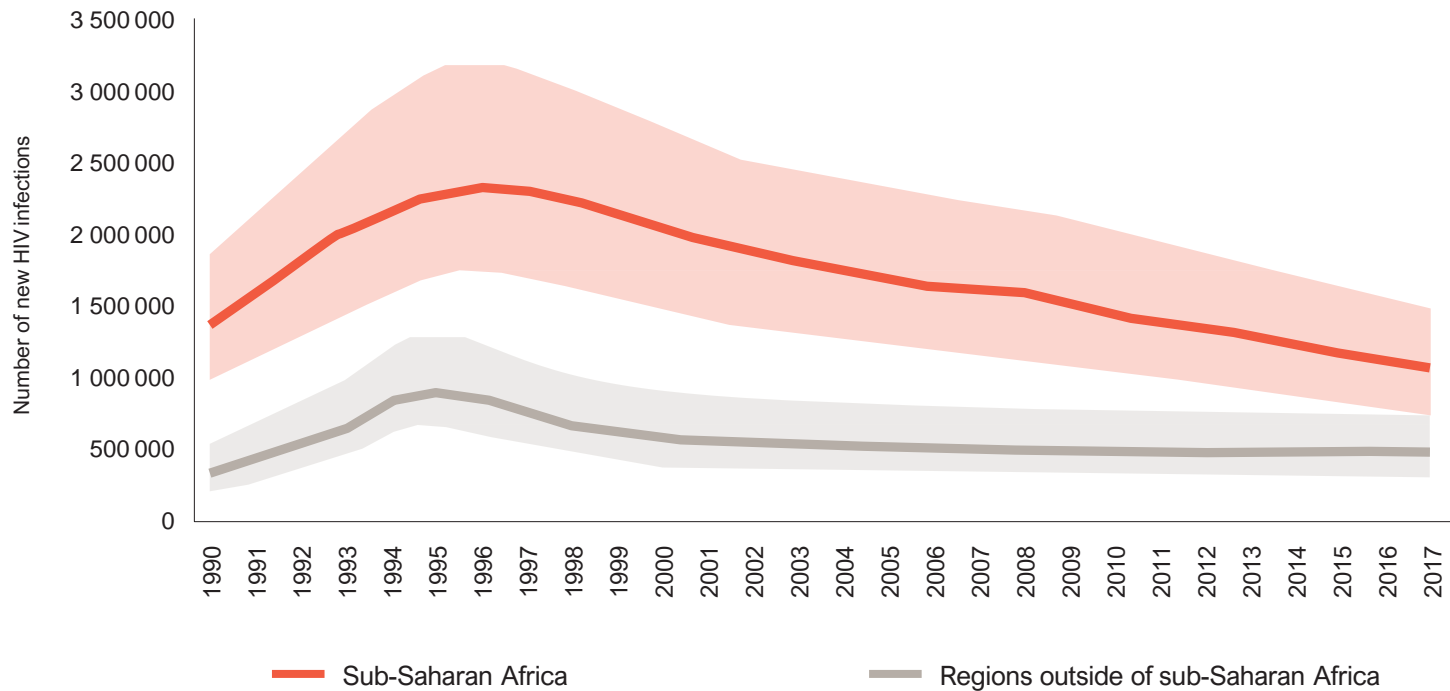
Number of AIDS-related deaths, global, 1990–2017 and 2020 target



Source: UNAIDS 2018 estimates.

Little change in new HIV infections outside of sub-Saharan Africa

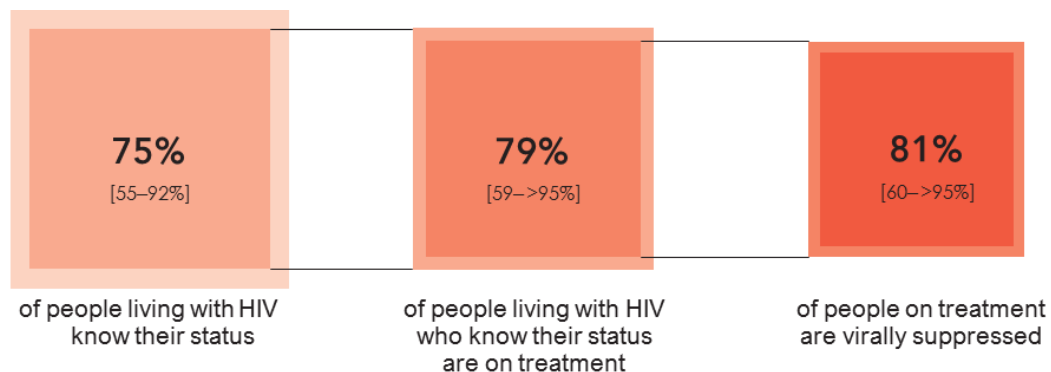
Number of new HIV infections, sub-Saharan Africa and regions outside sub-Saharan Africa, 1990–2017



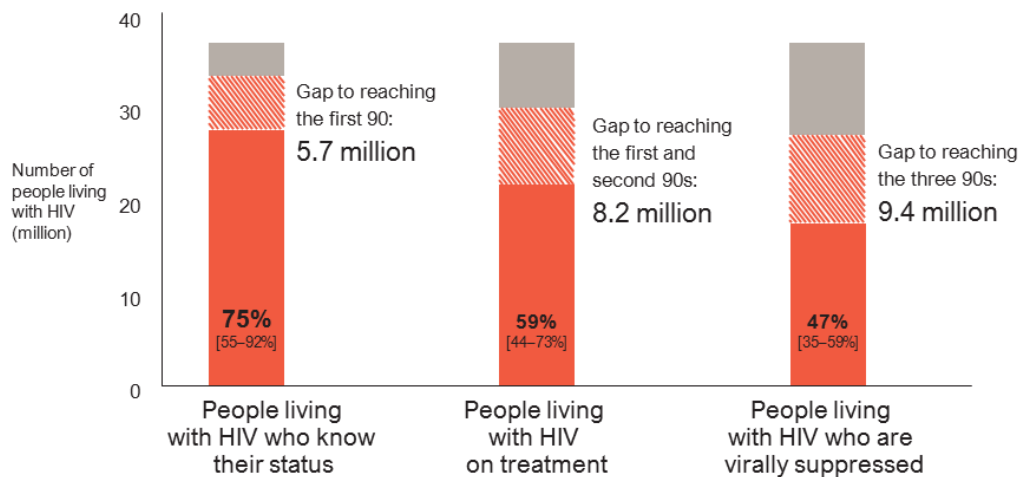
Source: UNAIDS 2018 estimates.

Remarkable progress on HIV testing and treatment

Progress towards 90–90–90, global, 2017



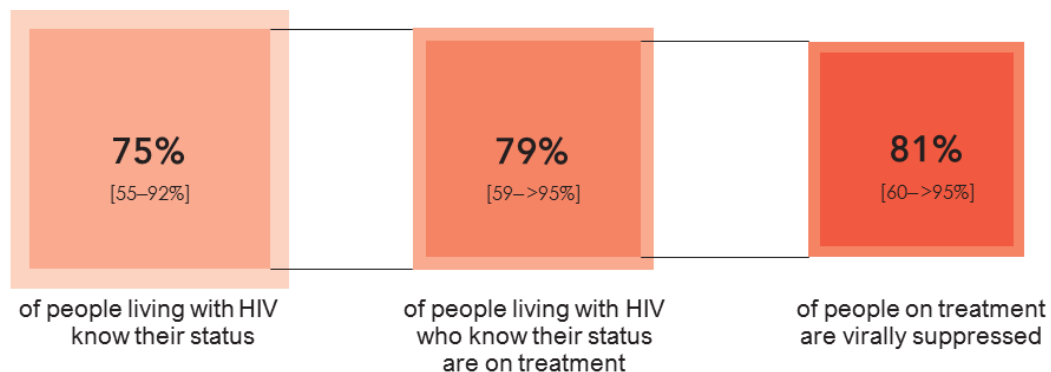
HIV testing and treatment cascade, global, 2017



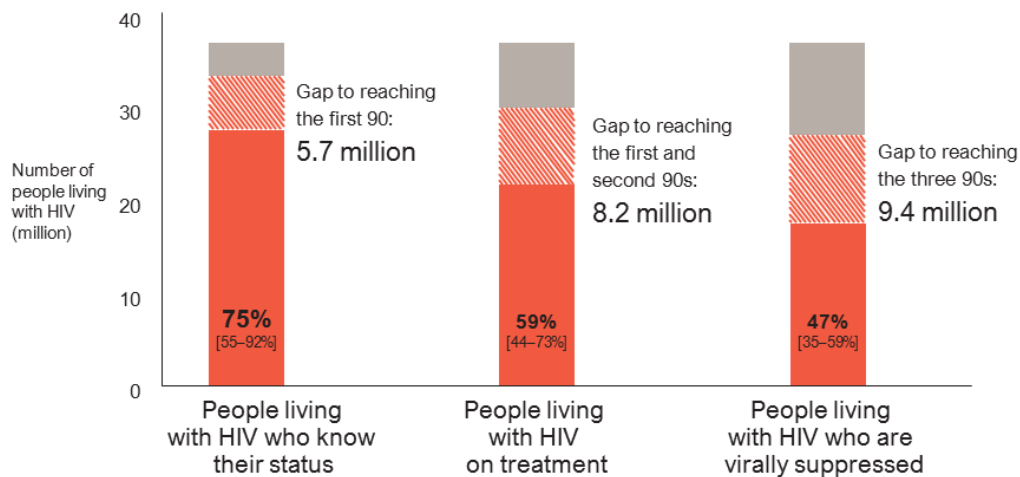
Source: UNAIDS special analysis, 2018; see annex on methods for more details.

Remarkable progress on HIV testing and treatment

Progress towards 90–90–90, global, 2017



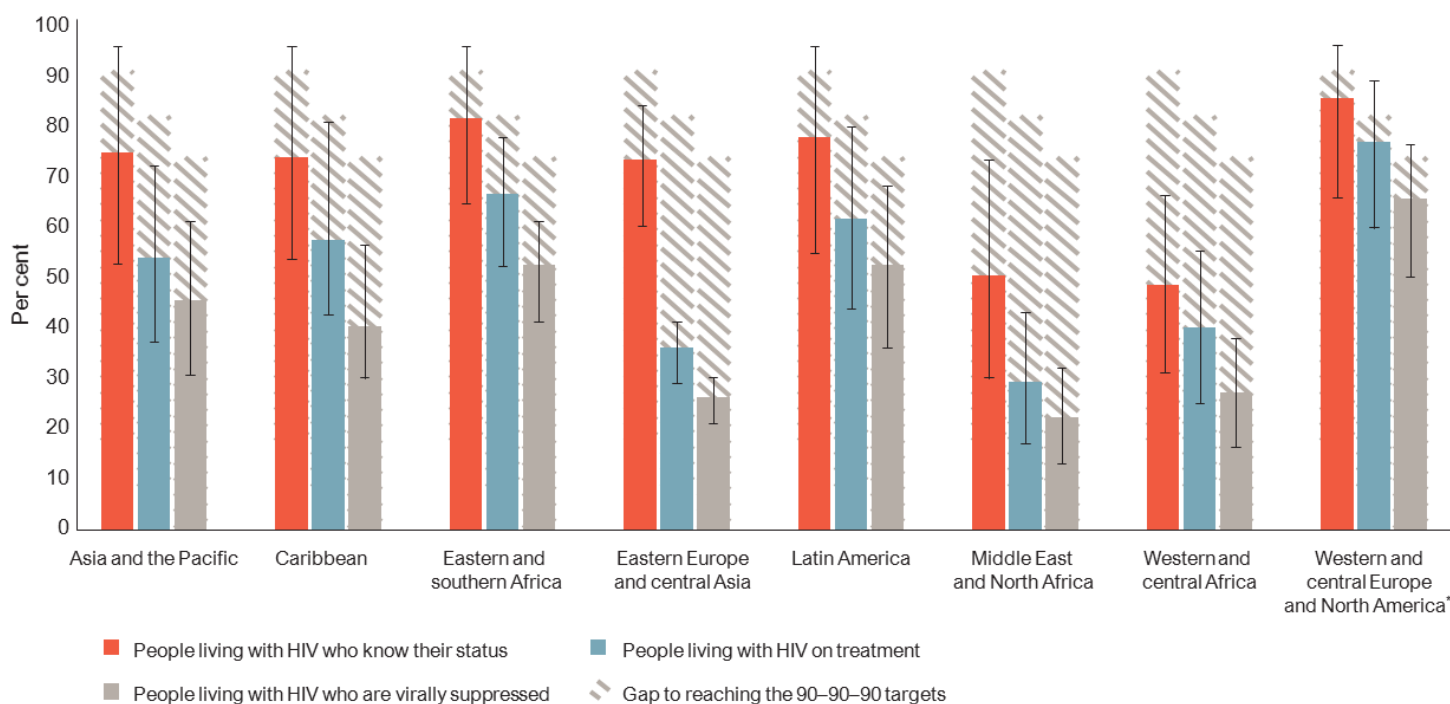
HIV testing and treatment cascade, global, 2017



Source: UNAIDS special analysis, 2018; see annex on methods for more details.

Progress varies by region

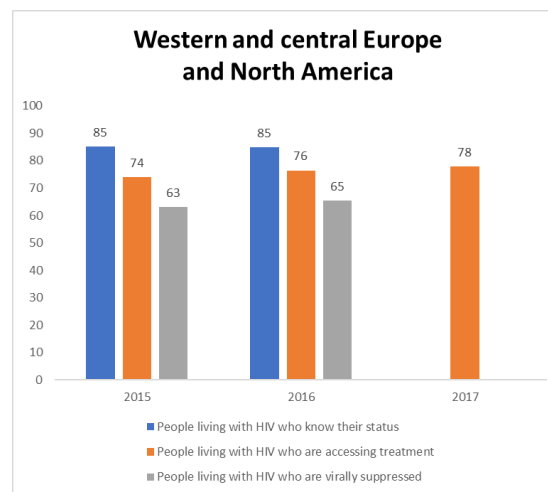
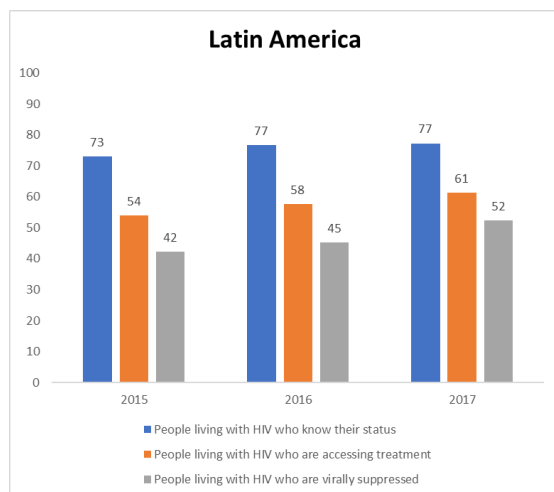
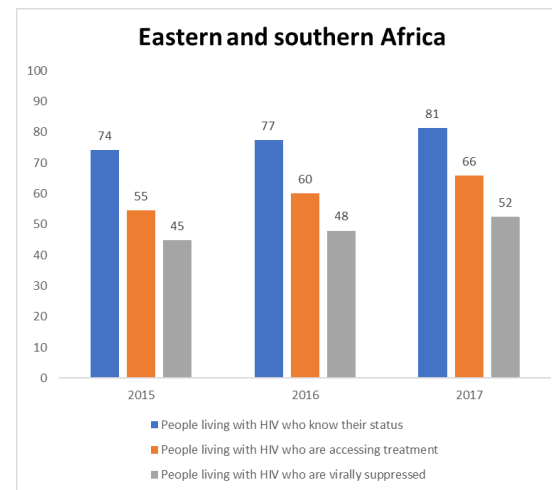
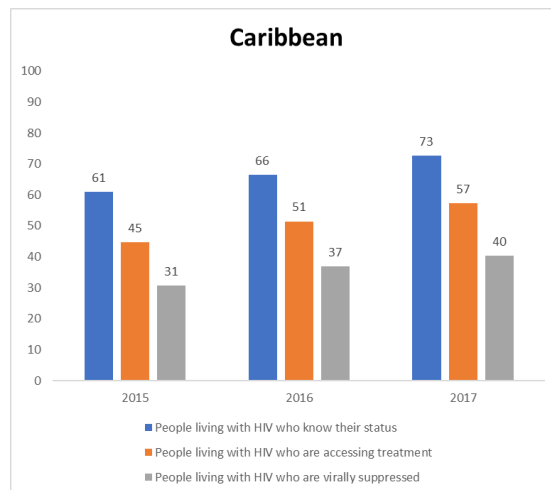
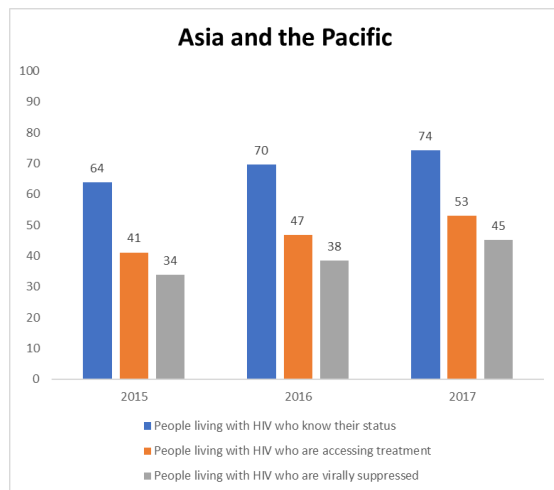
Knowledge of HIV status, treatment coverage and viral load suppression among people living with HIV, 2017¹



* Cascade for western and central Europe and North America region is for 2016.

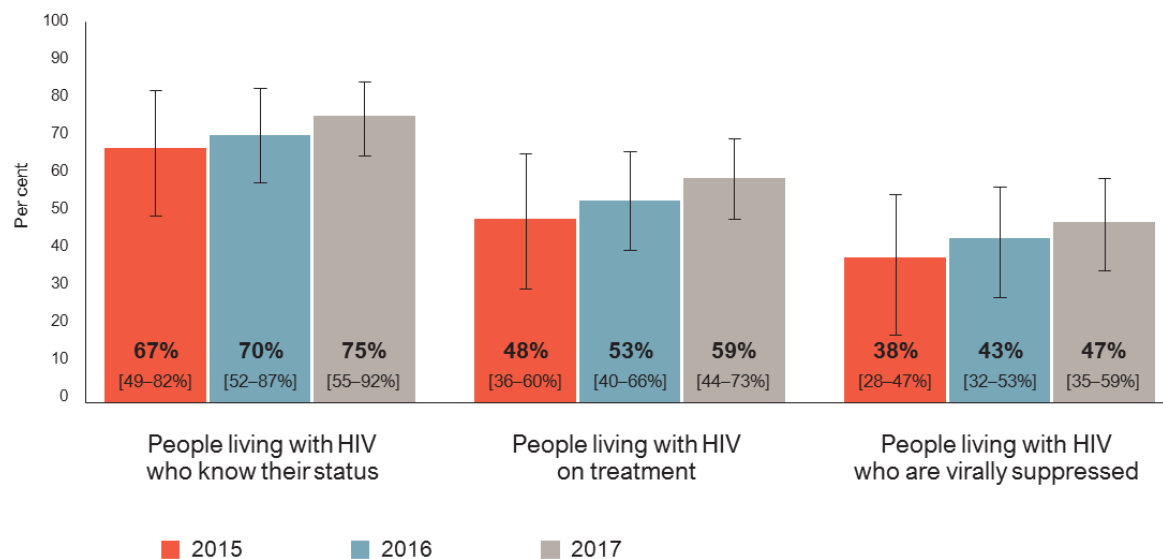
Source: UNAIDS special analysis, 2018; see annex on methods for more details.

Progress towards 90-90-90, by region, 2015-2017



Moving towards global targets

HIV testing and treatment cascade, global, 2015–2017



Source: UNAIDS special analysis, 2018; see annex on methods for more details.

Country progress towards 90–90–90

Countries that have achieved the 90–90–90 targets or are near to achieving them, most recent country data*

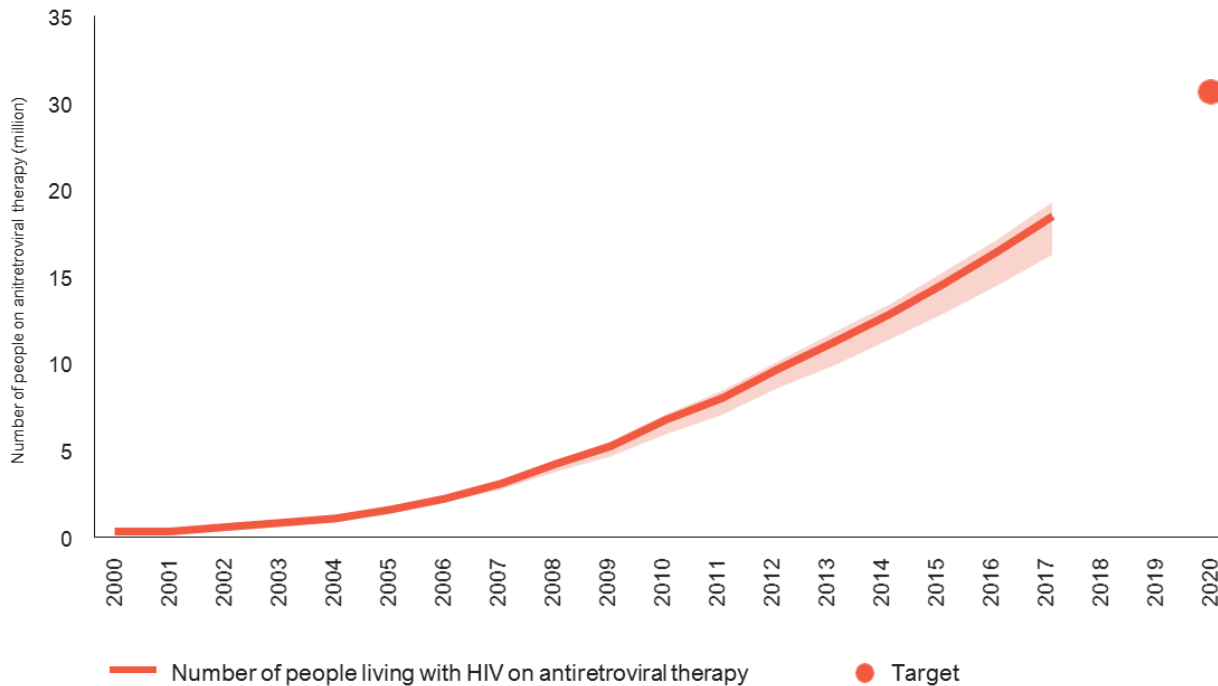
	First 90	Second 90	Third 90		Viral load suppression among all people living with HIV
Achieved (90% or greater)	Czechia Eswatini Greece Lithuania Malawi Namibia Portugal Romania Serbia Singapore South Africa Thailand	Algeria Austria Botswana Burundi Cambodia Comoros Congo Democratic Republic of the Congo Denmark Eswatini Ethiopia Italy Lesotho Luxembourg Maldives Mauritania Mexico Mozambique Namibia Netherlands Niger Rwanda Saudi Arabia Zimbabwe	Botswana Brazil Cambodia Chile Czechia Denmark Germany Hungary Ireland Kuwait Lao People's Democratic Republic Lesotho Luxembourg Malaysia Montenegro Myanmar Nepal Netherlands Pakistan Portugal Saudi Arabia Serbia Singapore Slovenia Sri Lanka	Achieved (73% or greater)	Botswana Cambodia Denmark Eswatini Namibia Netherlands
Nearly achieved (85–89%)	Austria Botswana Bulgaria Burkina Faso Cambodia Denmark Germany Ireland Italy Luxembourg Netherlands Slovakia Zimbabwe	Argentina Croatia Germany Kuwait Mongolia Nigeria Portugal Singapore Slovakia Togo Uganda	Armenia Croatia Eswatini Georgia Honduras Malawi Namibia Suriname Thailand The former Yugoslav Republic of Macedonia Viet Nam	Nearly achieved (65–72%)	Germany Ireland Italy Lesotho Luxembourg Portugal Singapore

* Data are for 2017, except as follows. 2016: Austria, Czechia, Denmark, Germany, Italy, Luxembourg, Netherlands, Portugal, Serbia, Slovenia. 2015: Croatia and Hungary. Estimates are for citizens of the country only for Kuwait and Saudi Arabia.

Source: UNAIDS special analysis, 2018; see annex on methods for more details.

Moving towards global targets

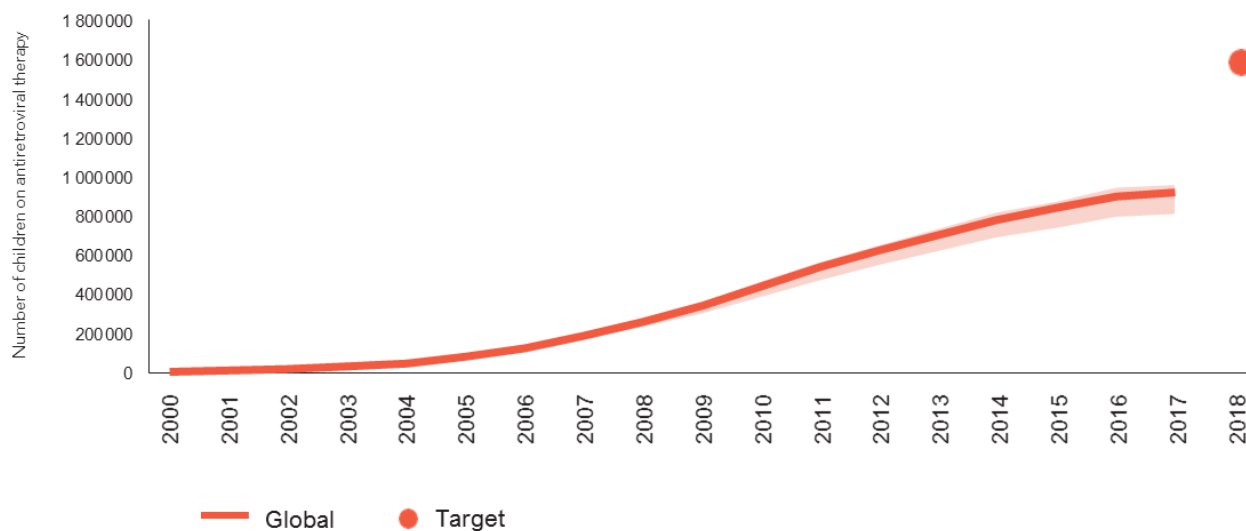
Number of people living with HIV accessing antiretroviral therapy, global, 2000–2017 and 2020 target



Source: UNAIDS 2018 estimates. Global AIDS Monitoring, 2018.

Moving towards global targets

Number of children (aged 0–14 years) accessing antiretroviral therapy, global 2000–2017 and 2018 target

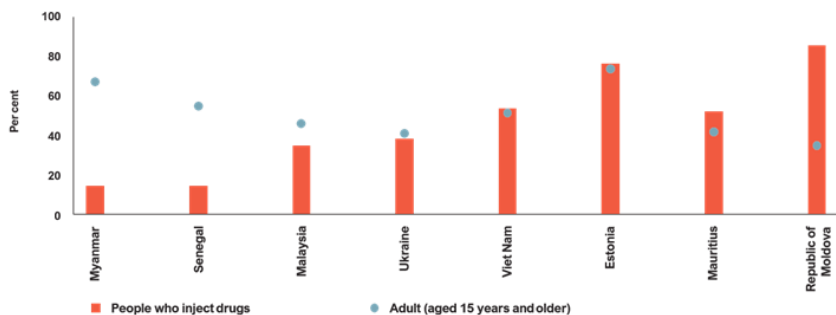


Source: UNAIDS 2018 estimates.

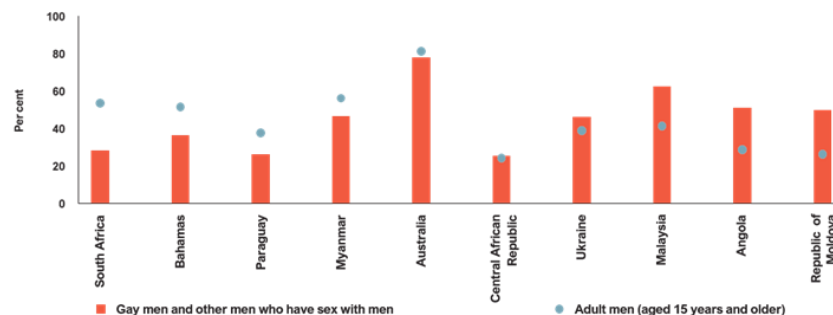
Treatment access often lower among key populations

Antiretroviral therapy coverage, by population, select countries, 2014–2017

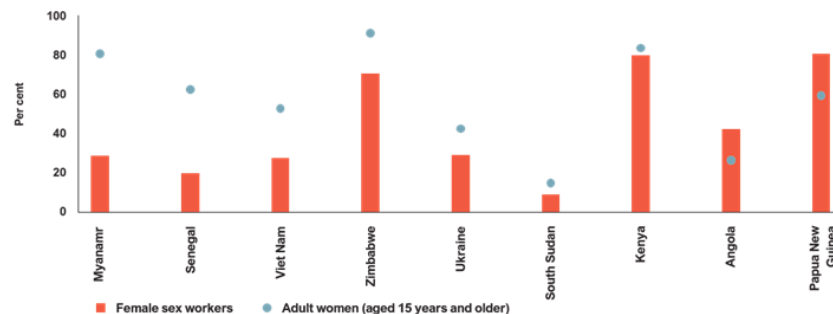
PEOPLE WHO INJECT DRUGS AND ALL ADULTS (AGED 15 YEARS AND OLDER), 2014–2017



GAY MEN AND OTHER MEN WHO HAVE SEX WITH MEN AND ADULT MEN (AGED 15 YEARS AND OLDER), 2016–2017



FEMALE SEX WORKERS AND ADULT WOMEN (AGED 15 YEARS AND OLDER), 2016–2017



Source: Global AIDS Monitoring, 2018.

Conclusion

- Remarkable recent progress on HIV testing and treatment has been driven by strong and growing global commitment to achieve the 90–90–90 targets by 2020
- Almost 60% of the 36.9 million people living with HIV were on treatment in 2017
- To reach the 30 million target by 2020 there needs to be an annual increase of 2.8 million people (vs 2.3 in 2017)
- Children, key populations, some countries have lower coverage