



FAST-TRACK

ENDING THE AIDS EPIDEMIC BY **2030**

WE HAVE BENT THE

TRAJE^{CTORY}

OF THE AIDS EPIDEMIC

NOW WE HAVE

FIVE

YEARS

TO

BREAK

THE EPIDEMIC

OR WE RISK THE EPIDEMIC

SPRINGING

BACK EVEN STRONGER

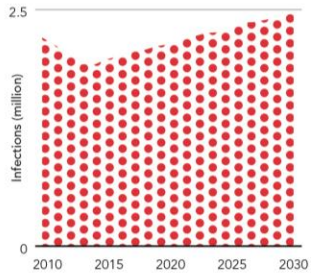
The Fast-Track

NO SCALE-UP—maintain 2013 coverage levels

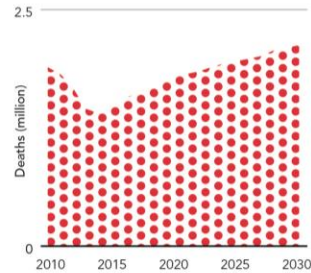


RAPID SCALE-UP—achieve ambitious targets

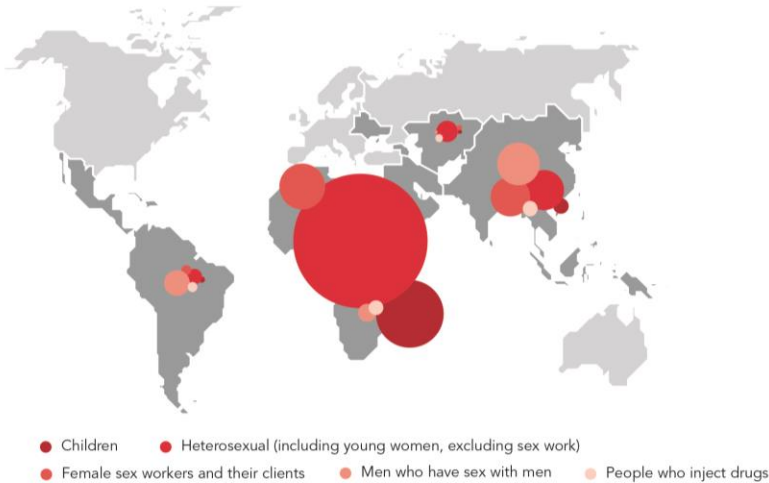
New HIV infections in low- and middle-income countries (millions)



AIDS-related deaths in low- and middle-income countries (millions)



New HIV infections in different population groups, low- and middle-income countries, 2030



MAJOR BENEFITS:

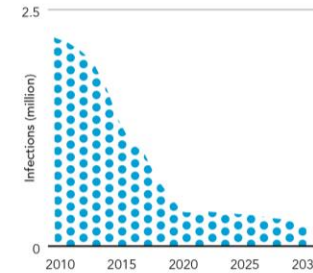
21 MILLION
AIDS-related deaths averted by 2030

28 MILLION
HIV infections averted by 2030

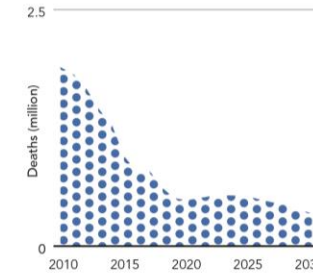
5.9 MILLION
infections among children averted by 2030

15-FOLD
return on HIV investments

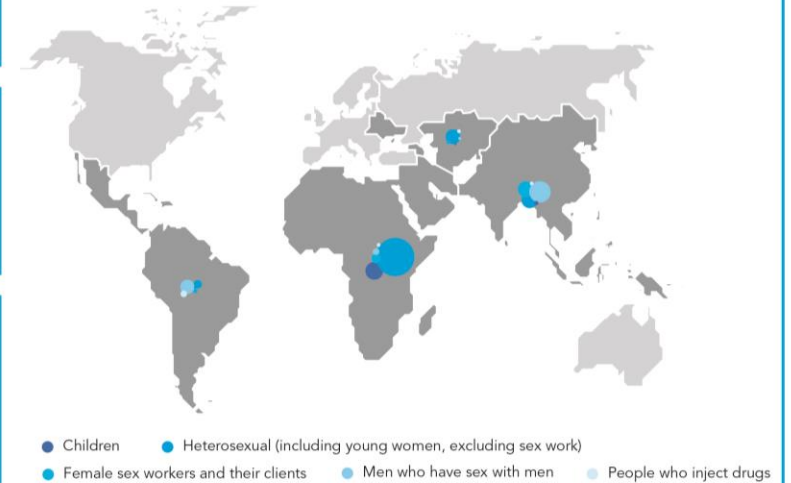
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New HIV infections in different population groups, low- and middle-income countries, 2030

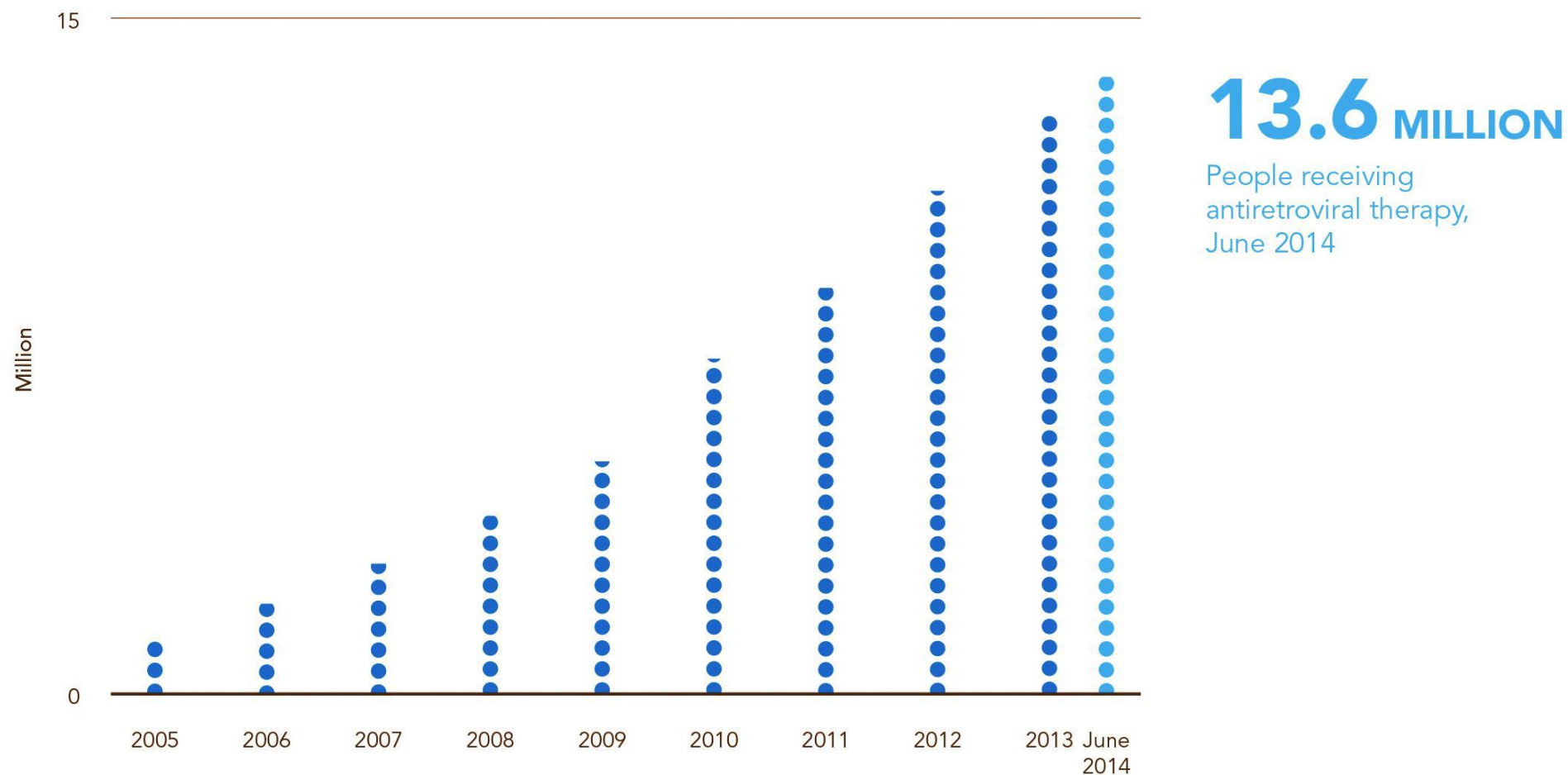


Without scale-up, the AIDS epidemic will continue to outrun the response, increasing the long-term need for HIV treatment and increasing future costs.

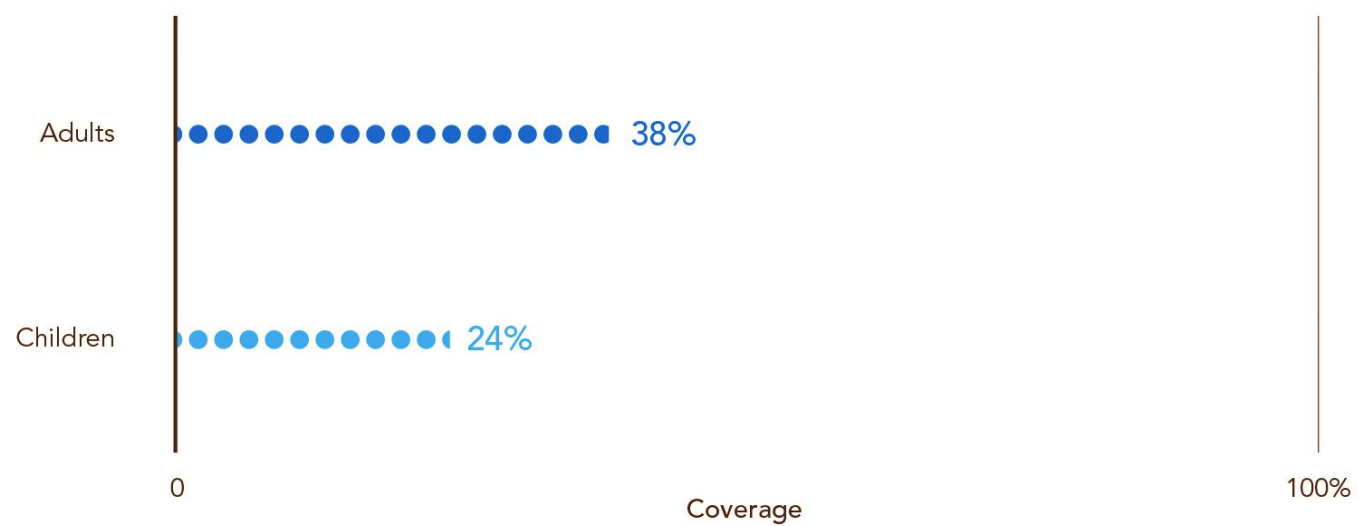
Rapid scale-up of essential HIV prevention and treatment approaches will enable the response to outpace the epidemic.



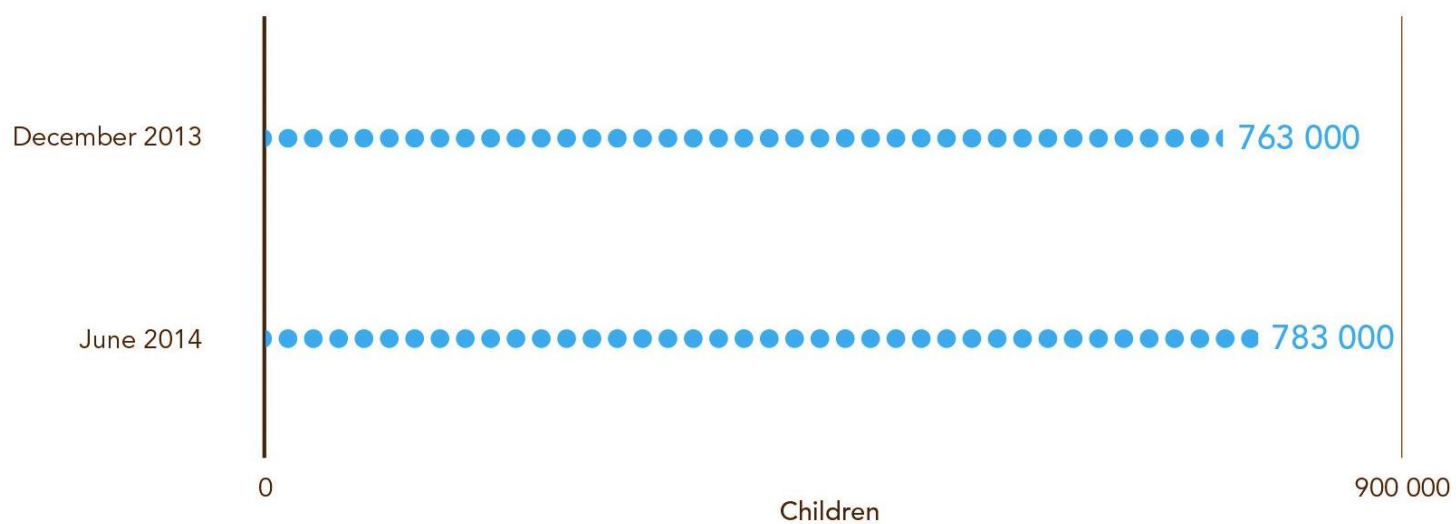
People receiving antiretroviral therapy, 2005 to June 2014, all countries



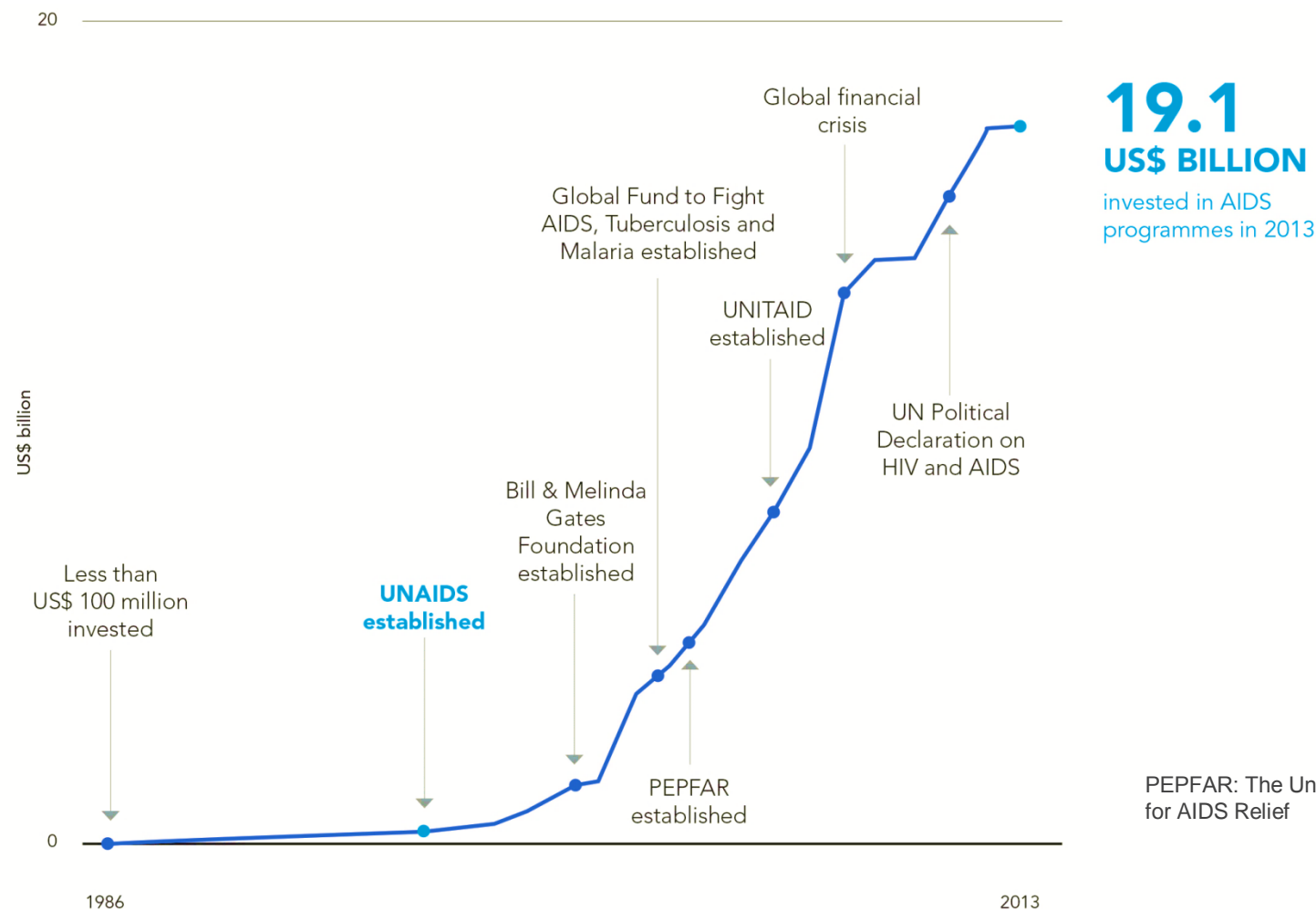
Antiretroviral therapy coverage for adults and children, 2013



Numbers of children receiving antiretroviral therapy, 2013–2014



Building on past achievements: funds invested in AIDS programmes in low- and middle-income countries, 1986–2013



PEPFAR: The United States President's Emergency Plan for AIDS Relief



Targets for ending the AIDS epidemic

by 2020 **90-90-90**
Treatment

500 000
New infections among adults

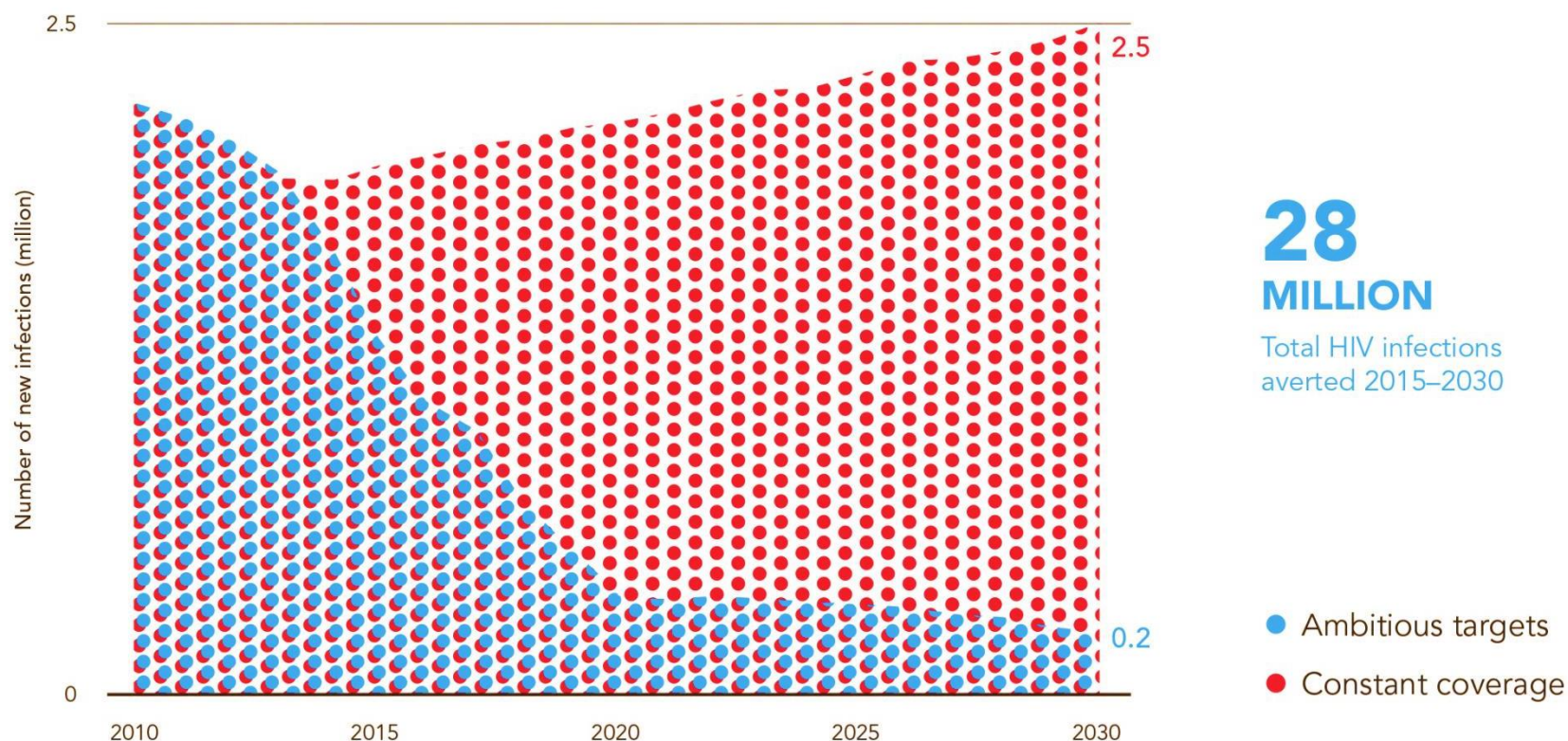
ZERO
Discrimination

by 2030 **95-95-95**
Treatment

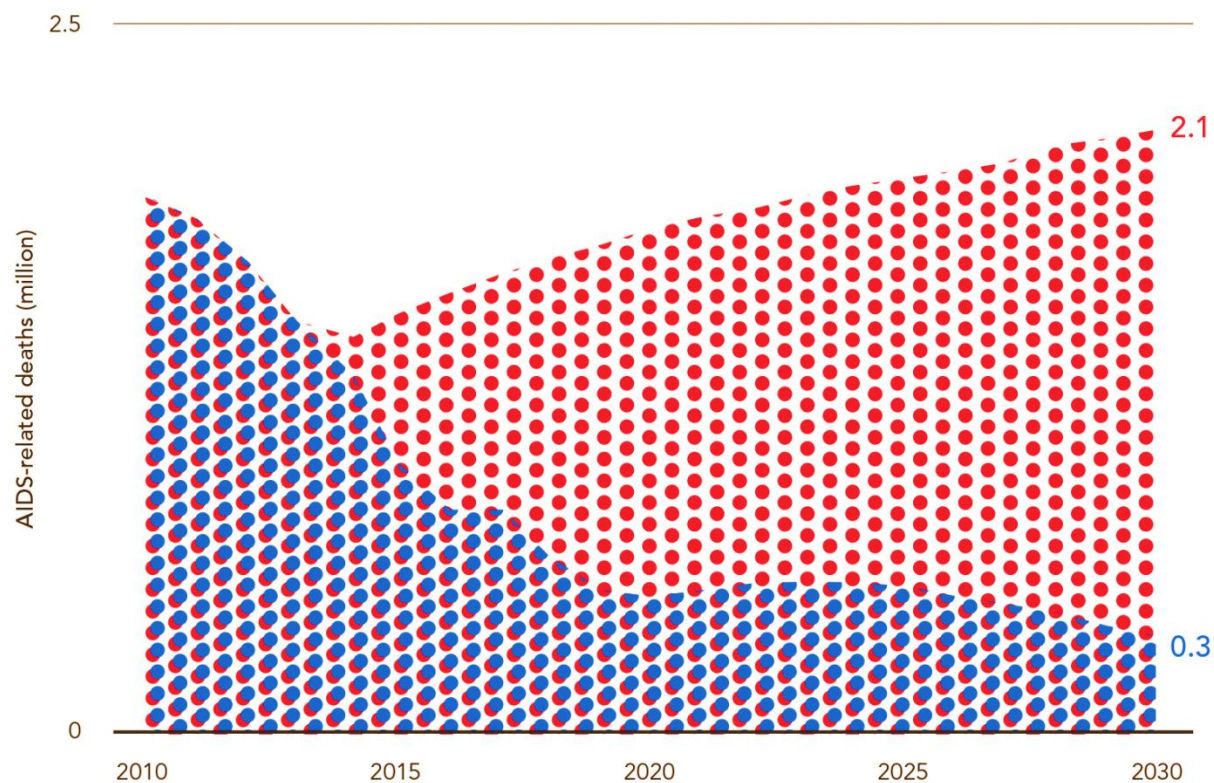
200 000
New infections among adults

ZERO
Discrimination

New HIV infections in low- and middle-income countries, 2010–2030, with achievement of ambitious Fast-Track Targets, compared to maintaining 2013 coverage



AIDS-related deaths in low- and middle-income countries, 2010–2030, with achievement of ambitious Fast-Track Targets, compared to maintaining 2013 coverage

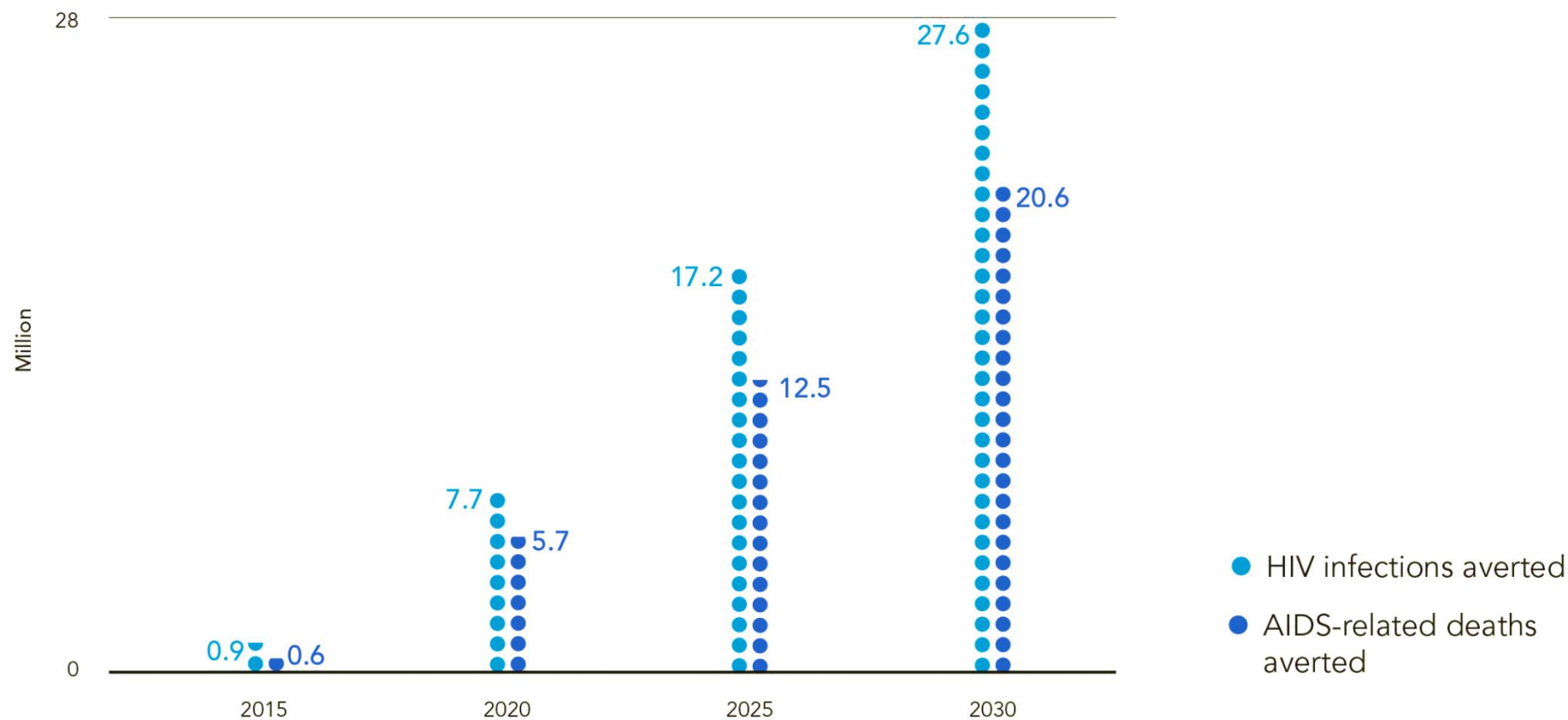


21
MILLION

Total AIDS-related deaths
averted 2015–2030

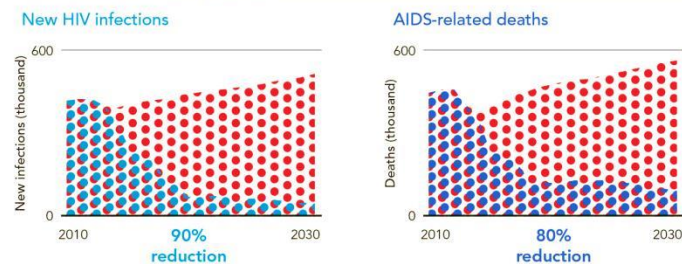
- Ambitious targets
- Constant coverage

Cumulative HIV infections and AIDS-related deaths averted by achieving ambitious Fast-Track Targets compared to maintaining 2013 coverage levels, low- and middle-income countries, 2015–2030

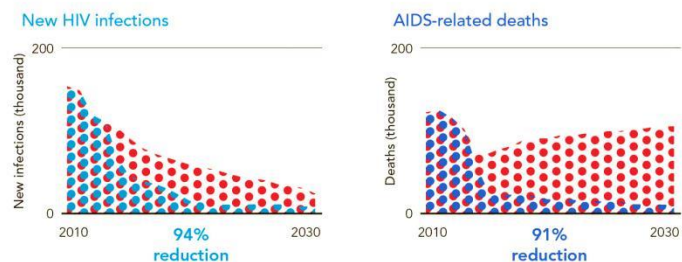


Estimated annual number of new HIV infections and AIDS-related deaths in low- and middle-income countries, by region, comparing achieving ambitious Fast-Track Targets and maintaining 2013 coverage levels, and percentage reduction under ambitious targets, 2010–2030

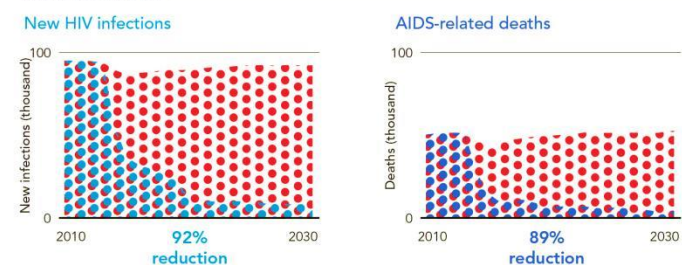
WEST AND CENTRAL AFRICA



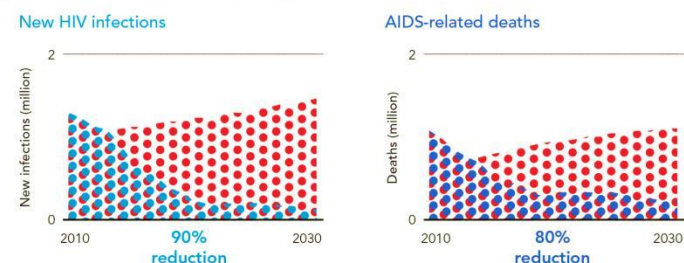
CARIBBEAN



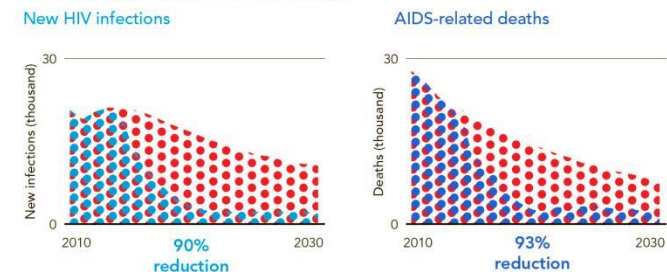
LATIN AMERICA



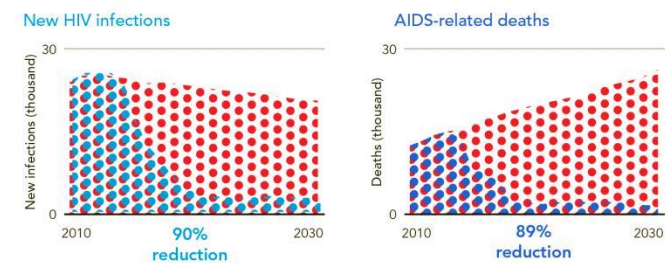
EASTERN AND SOUTHERN AFRICA



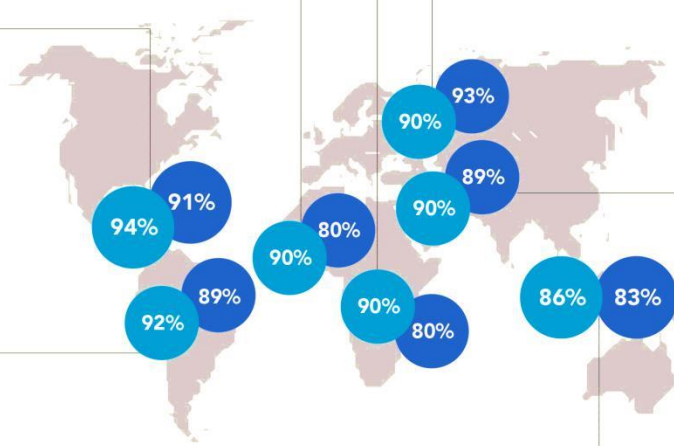
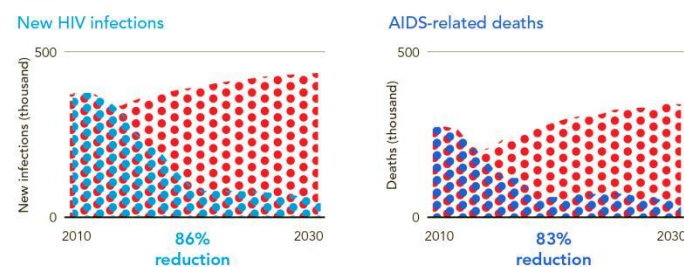
EASTERN EUROPE AND CENTRAL ASIA



MIDDLE EAST AND NORTH AFRICA



ASIA AND THE PACIFIC



New HIV infections

- Ambitious targets
- Constant coverage

AIDS-related deaths

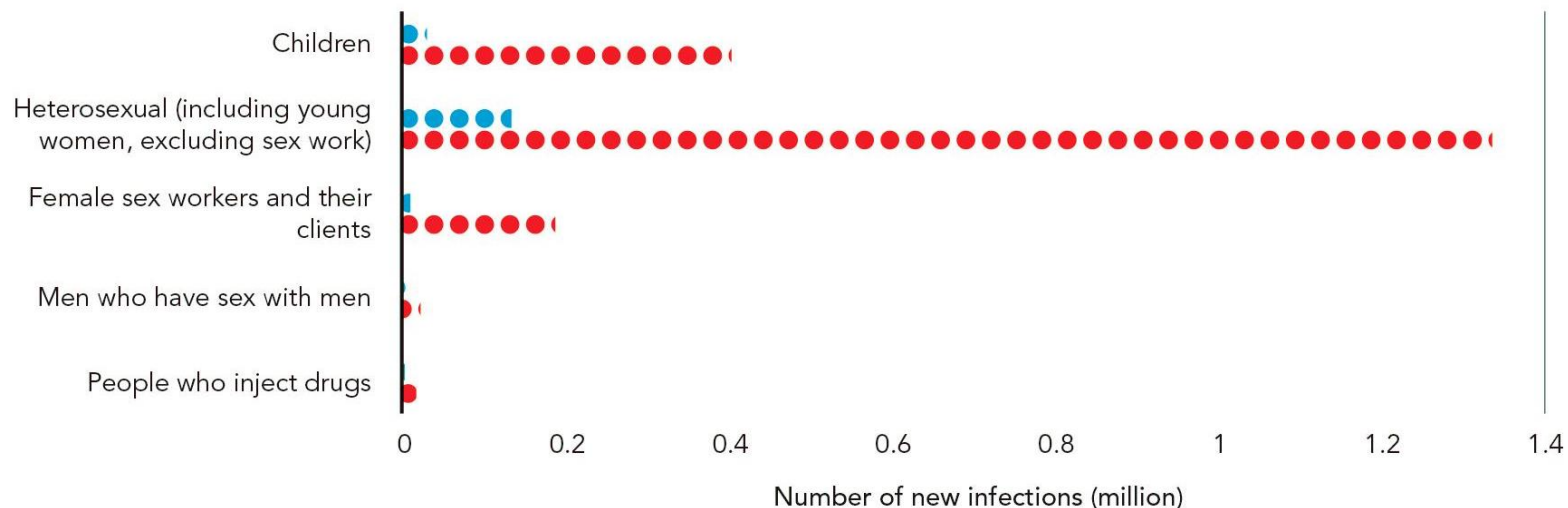
- Ambitious targets
- Constant coverage

Impacts of the ambitious targets, 2010–2030

- Reduction in new HIV infections
- Reduction in AIDS-related deaths

Estimated new HIV infections in 2030 in low- and middle-income countries in Africa and Middle East, with achievement of Fast-Track Targets compared to continuation of 2013 coverage

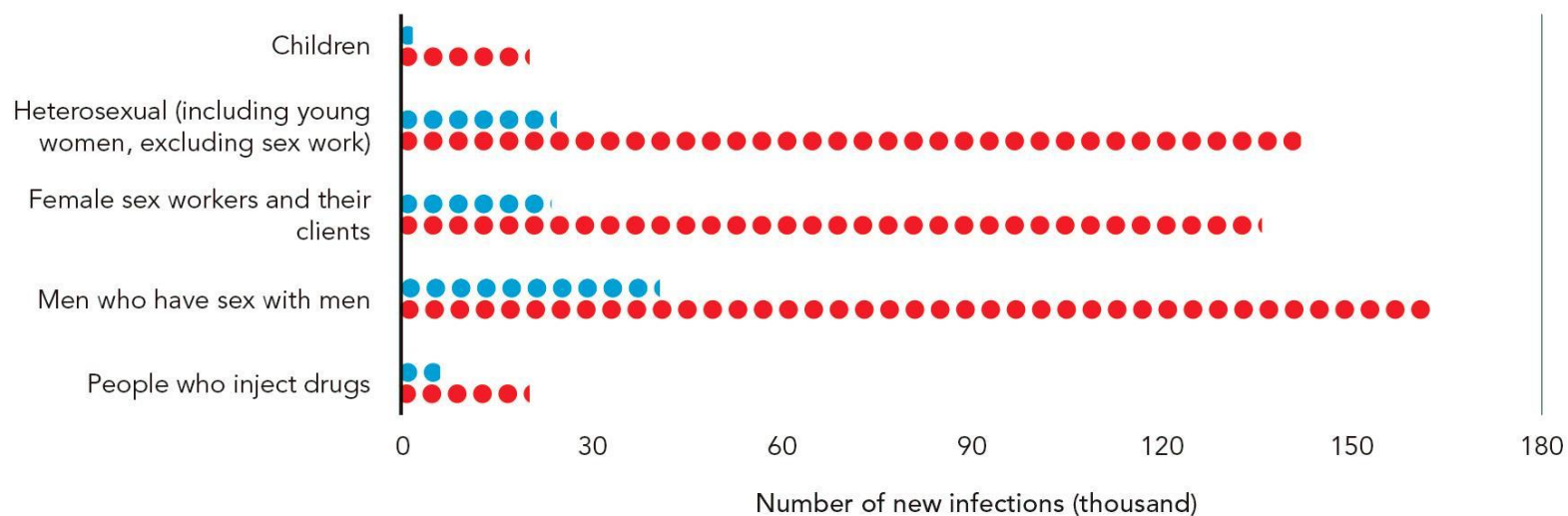
AFRICA AND MIDDLE EAST



● Ambitious coverage targets ● Constant coverage

Estimated new HIV infections in 2030 in low- and middle-income countries in Asia and the Pacific, with achievement of Fast-Track Targets compared to continuation of 2013 coverage

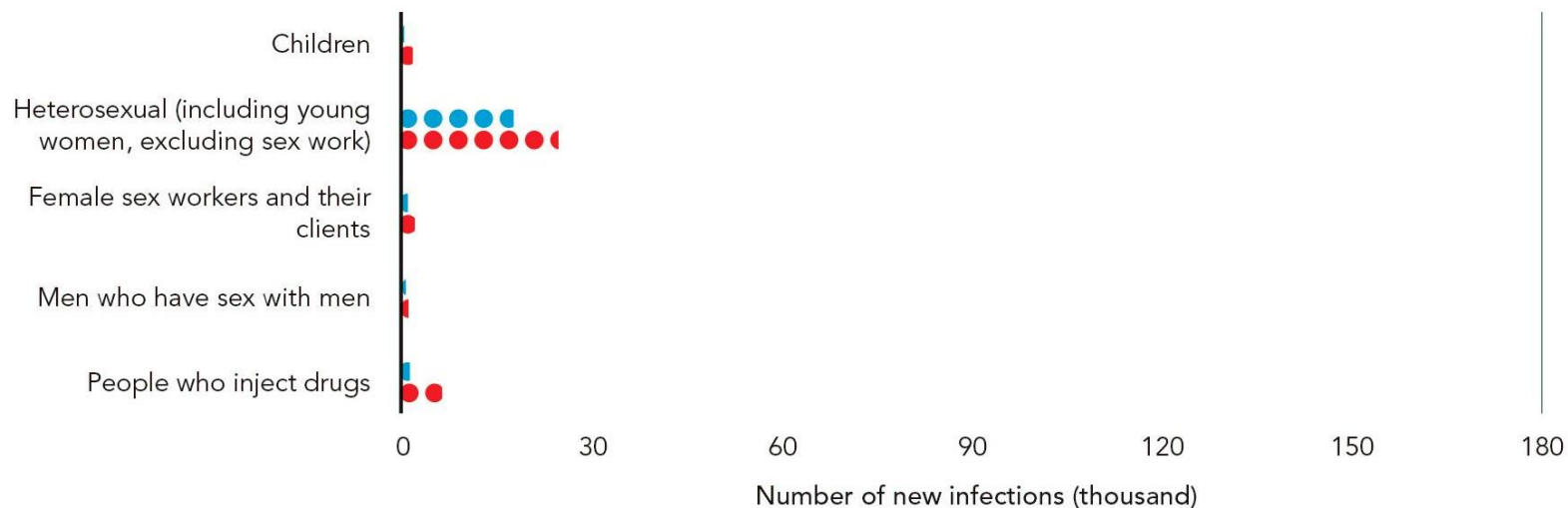
ASIA AND THE PACIFIC



● Ambitious coverage targets ● Constant coverage

Estimated new HIV infections in 2030 in low- and middle-income countries in Eastern Europe and Central Asia, with achievement of Fast-Track Targets compared to continuation of 2013 coverage

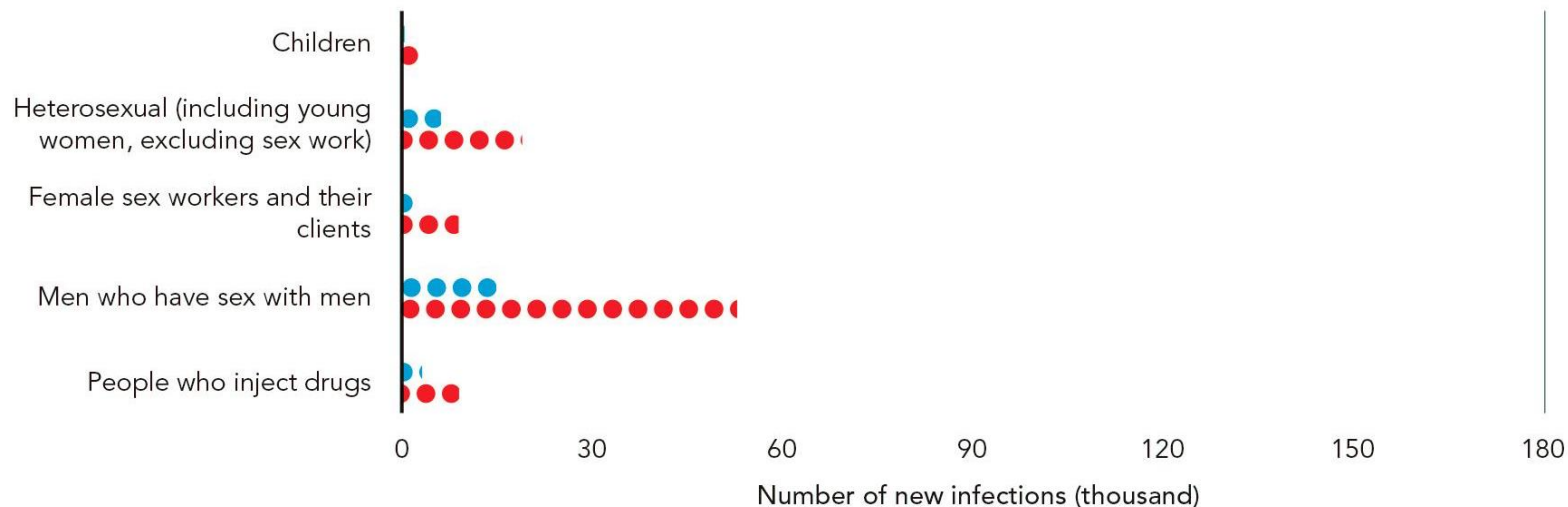
EASTERN EUROPE AND CENTRAL ASIA



● Ambitious coverage targets ● Constant coverage

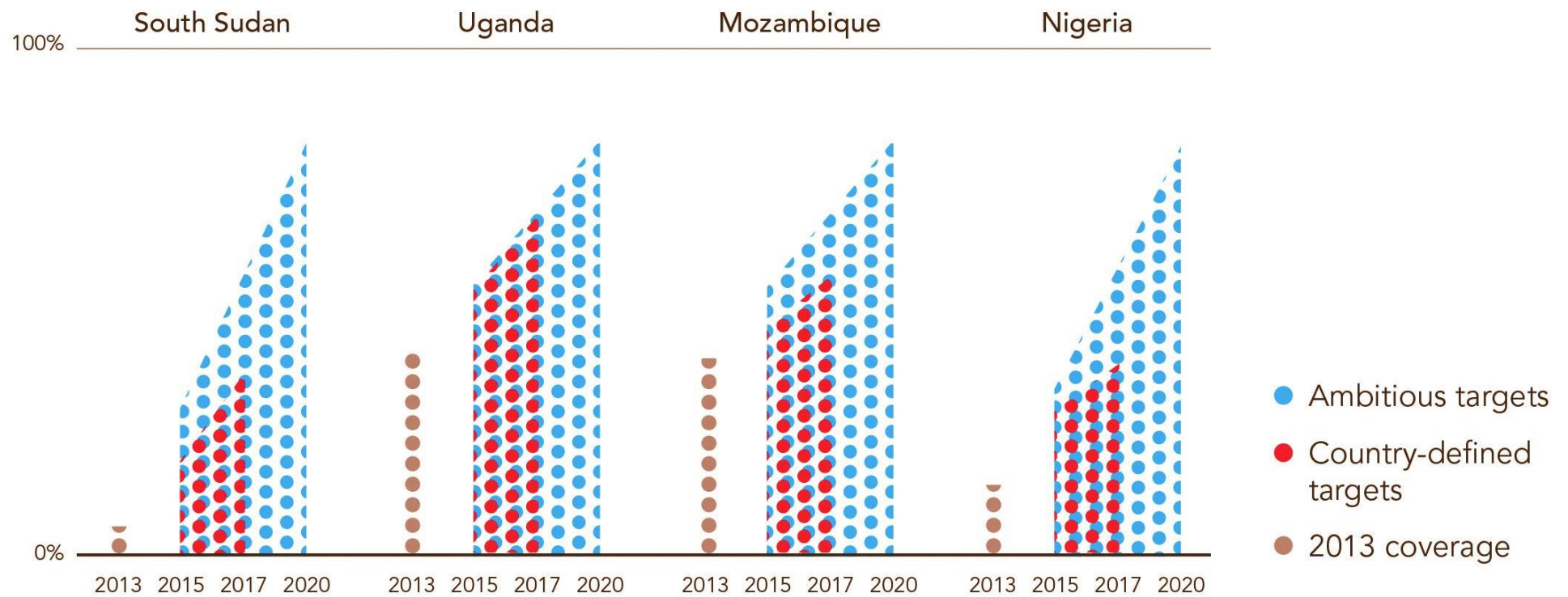
Estimated new HIV infections in 2030 in low- and middle-income countries in Latin America and the Caribbean, with achievement of Fast-Track Targets compared to continuation of 2013 coverage

LATIN AMERICA AND THE CARIBBEAN

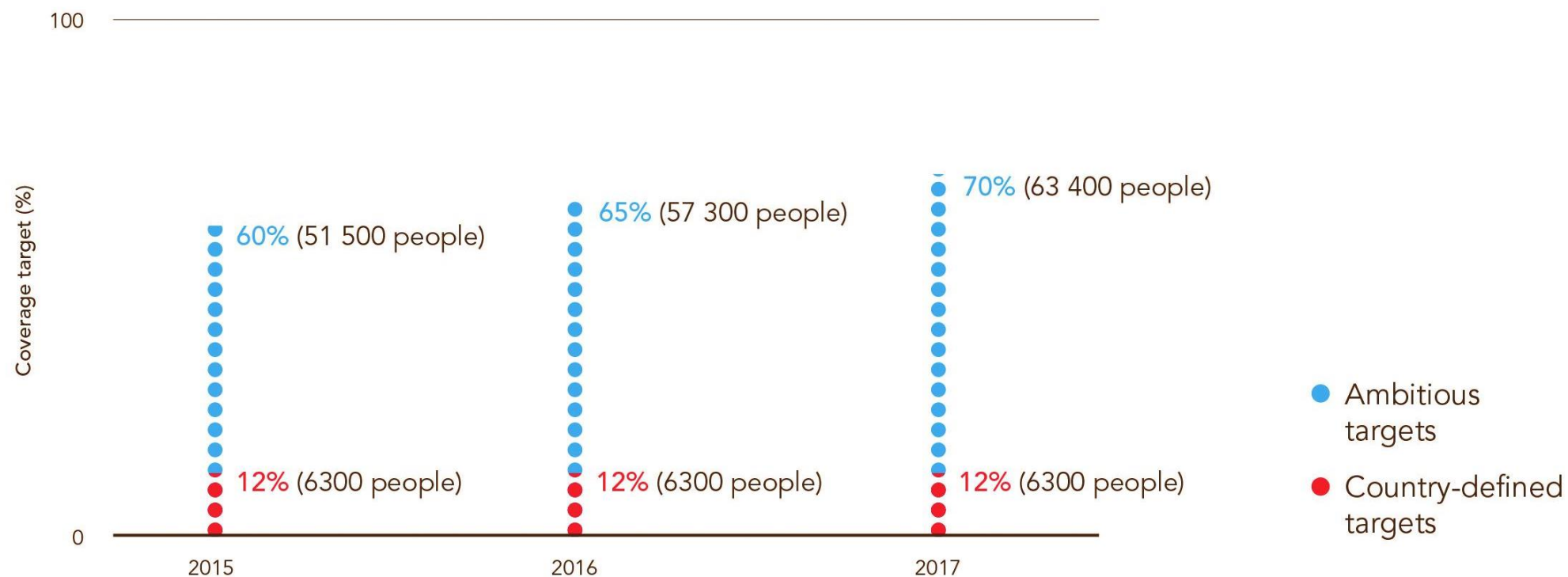


● Ambitious coverage targets ● Constant coverage

Antiretroviral therapy coverage targets for 2015–2020 in selected countries



Coverage targets for outreach to men who have sex with men, Mozambique



Resources available in 2013 and resources required 2015–2030, by level of income in low- and middle-income countries

