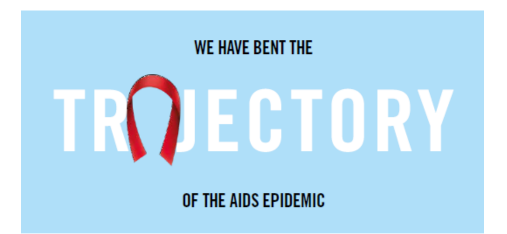


# FAST-TRACK

ENDING THE AIDS EPIDEMIC BY 2030







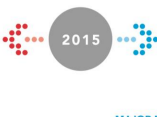






#### The Fast-Track

#### NO SCALE-UP—maintain 2013 coverage levels



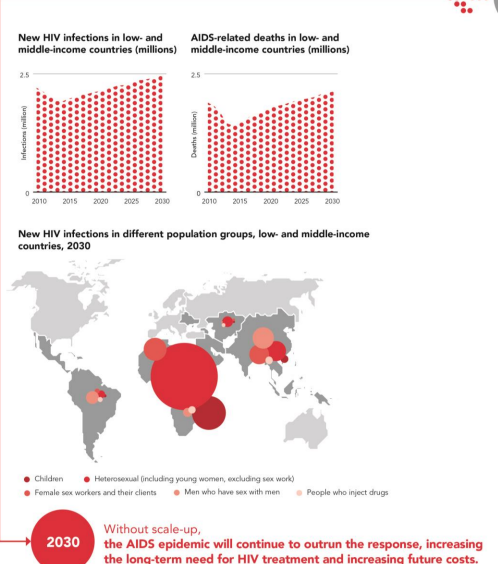
#### **RAPID SCALE-UP—**achieve ambitious targets

Rapid scale-up

2030

AIDS-related deaths in low- and

middle-income countries (millions)



2.5 **MAJOR BENEFITS:** 21 MILLION AIDS-related deaths averted by 2030 2010 28 New HIV infections in different population groups, low- and middle-income MILLION countries, 2030 5.9 MILLION 15- FOLD Heterosexual (including young women, excluding sex work) Children Female sex workers and their clients Men who have sex with men People who inject drugs

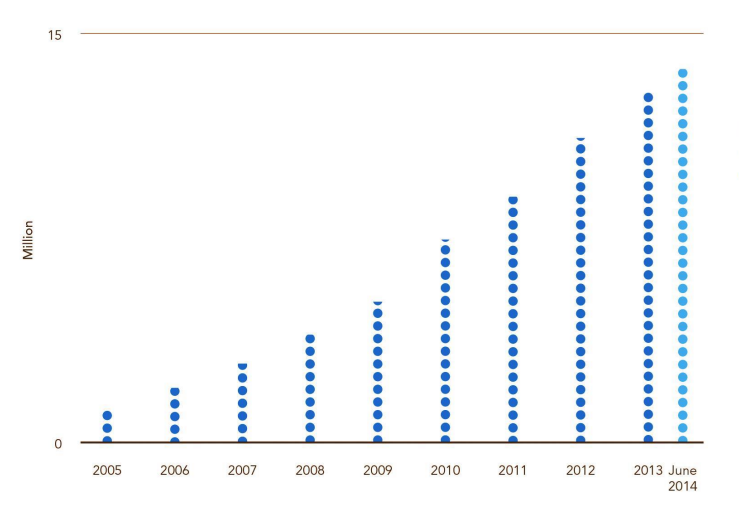
of essential HIV prevention and treatment approaches

will enable the response to outpace the epidemic.

New HIV infections in low- and

middle-income countries (millions)

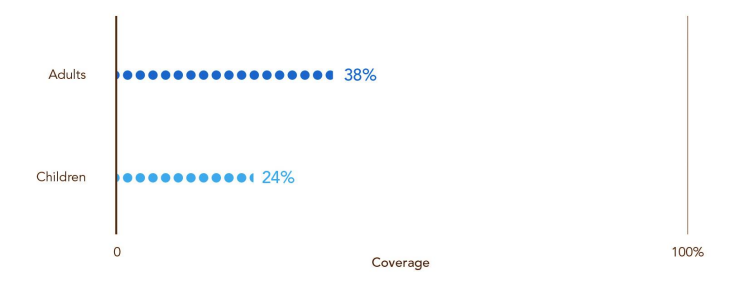
#### People receiving antiretroviral therapy, 2005 to June 2014, all countries



# 13.6 MILLION People receiving antiretroviral therapy, June 2014

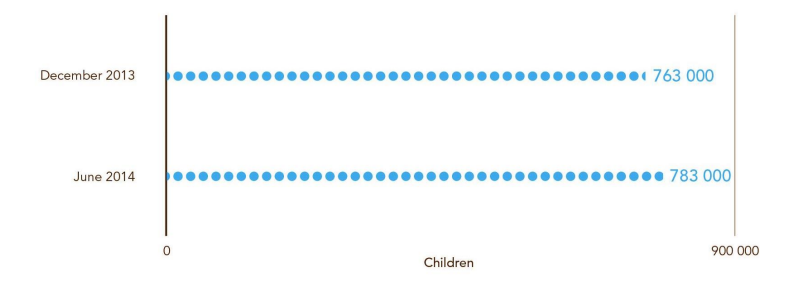


### Antiretroviral therapy coverage for adults and children, 2013



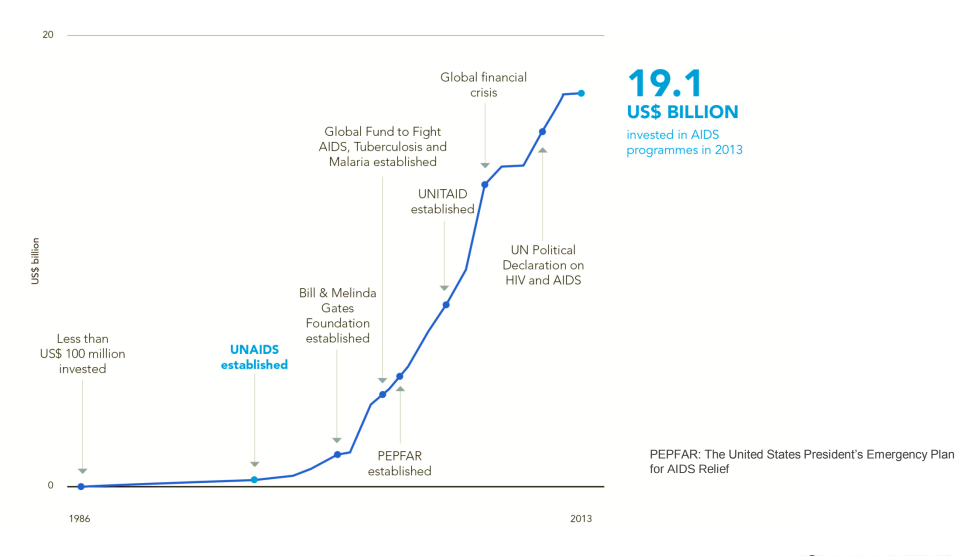


### Numbers of children receiving antiretroviral therapy, 2013–2014





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





#### 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

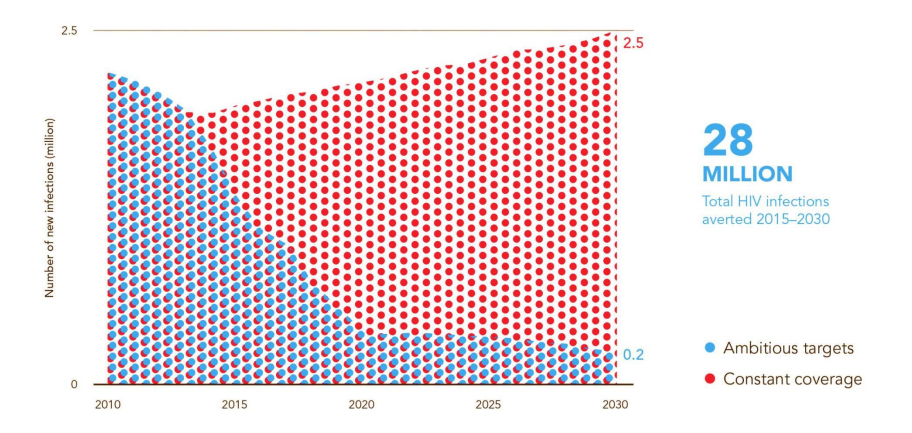
New infections among adults

**ZERO** 

Discrimination

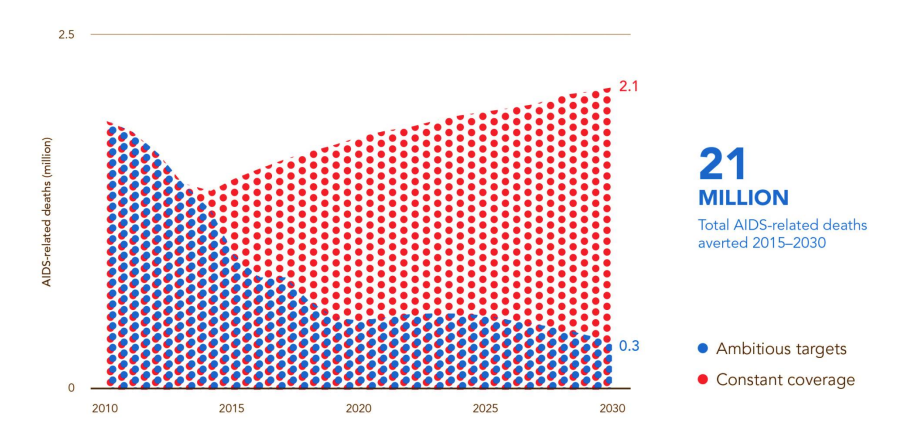


New HIV infections in low- and middle-income countries, 2010–2030, with achievement of ambitious Fast-Track Targets, compared to maintaining 2013 coverage



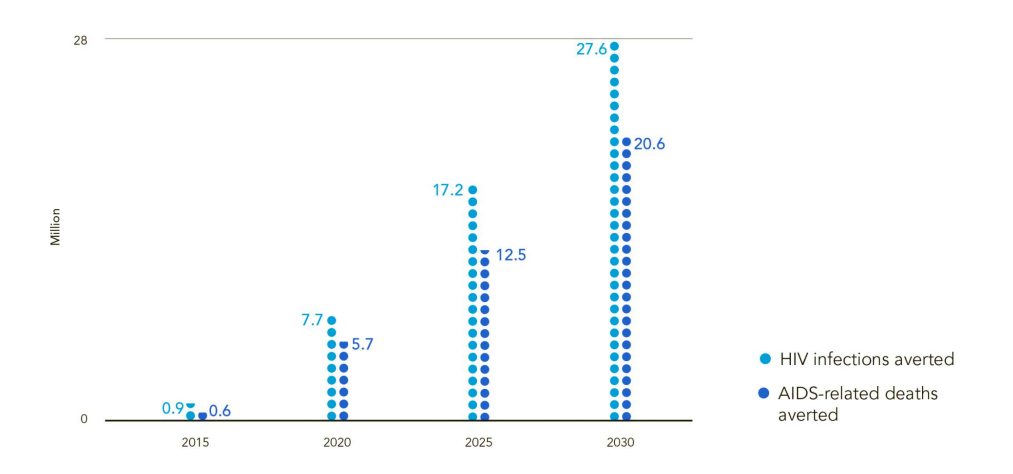


AIDS-related deaths in low- and middle-income countries, 2010–2030, with achievement of ambitious Fast-Track Targets, compared to maintaining 2013 coverage





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

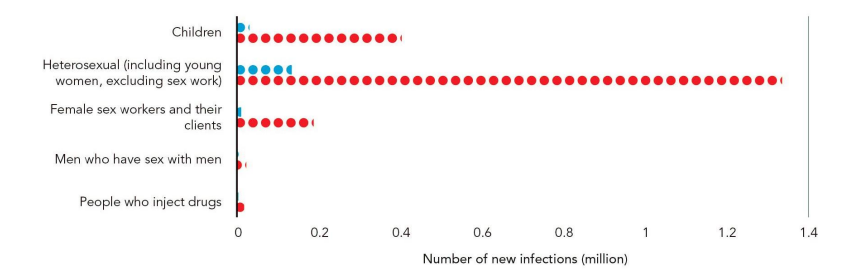




Estimated annual number of new HIV infections and AIDS-related deaths in low- and middleincome countries, by region, comparing achieving ambitious Fast-Track Targets and maintaining 2013 coverage levels, **EASTERN AND SOUTHERN AFRICA** and percentage reduction under ambitious New HIV infections AIDS-related deaths targets, 2010-2030 WEST AND CENTRAL AFRICA New HIV infections AIDS-related deaths reduction reduction **EASTERN EUROPE AND CENTRAL ASIA** New HIV infections AIDS-related deaths reduction reduction CARIBBEAN New HIV infections AIDS-related deaths 2010 90% reduction reduction MIDDLE EAST AND NORTH AFRICA 91% 94% New HIV infections AIDS-related deaths 80% 90% 2010 2030 reduction reduction 89% LATIN AMERICA New HIV infections AIDS-related deaths 2030 reduction reduction ASIA AND THE PACIFIC New HIV infections AIDS-related deaths 92% reduction reduction Impacts of the ambitious targets, 2010-2030 New HIV infections AIDS-related deaths Reduction in new HIV infections Ambitious targets Ambitious targets Constant coverage Constant coverage Reduction in AIDS-related deaths reduction reduction

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

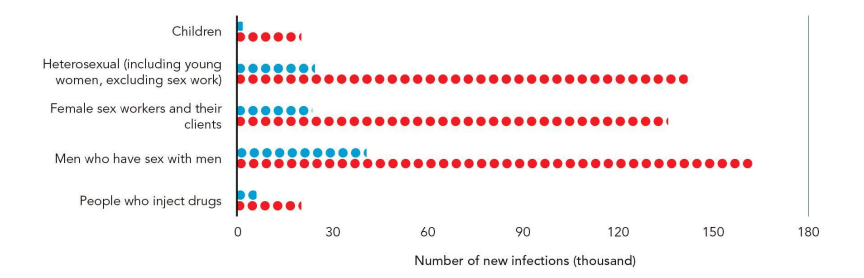


Ambitious coverage targetsConstant coverage



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

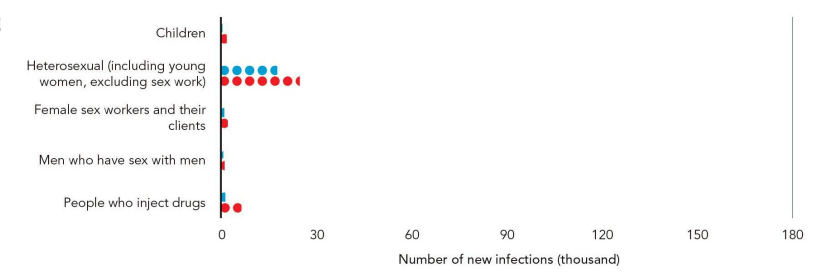


Ambitious coverage targetsConstant coverage



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

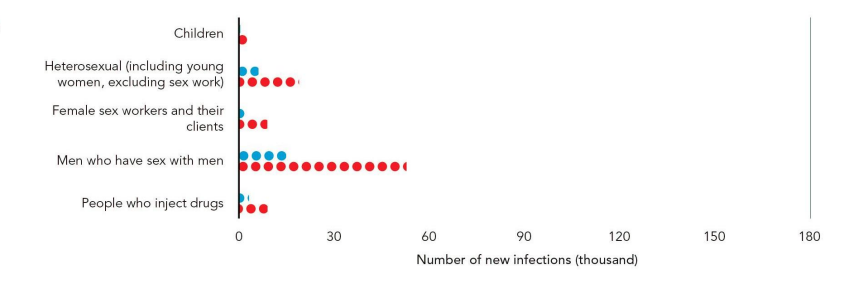


Ambitious coverage targetsConstant coverage



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

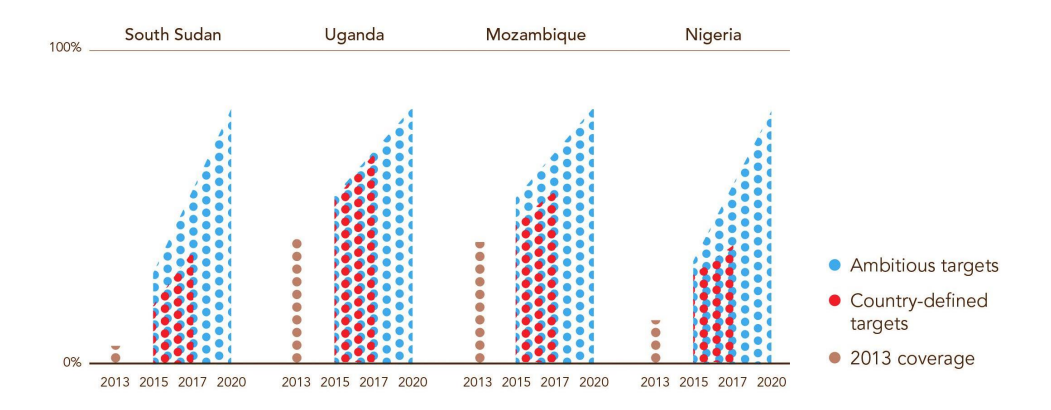


Ambitious coverage targets

Constant coverage

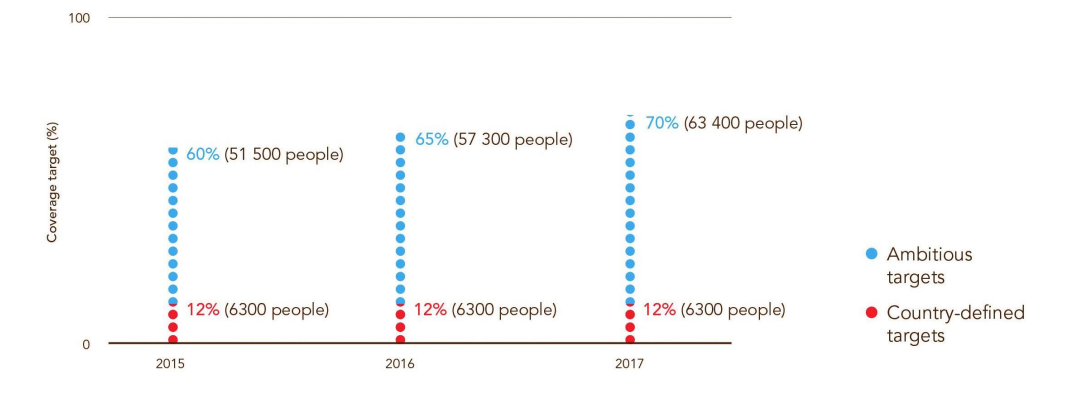


#### Antiretroviral therapy coverage targets for 2015–2020 in selected countries





#### 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

