



Welcome to “Virtual” Regional HIV estimates workshop for Asia and Pacific

Thank you

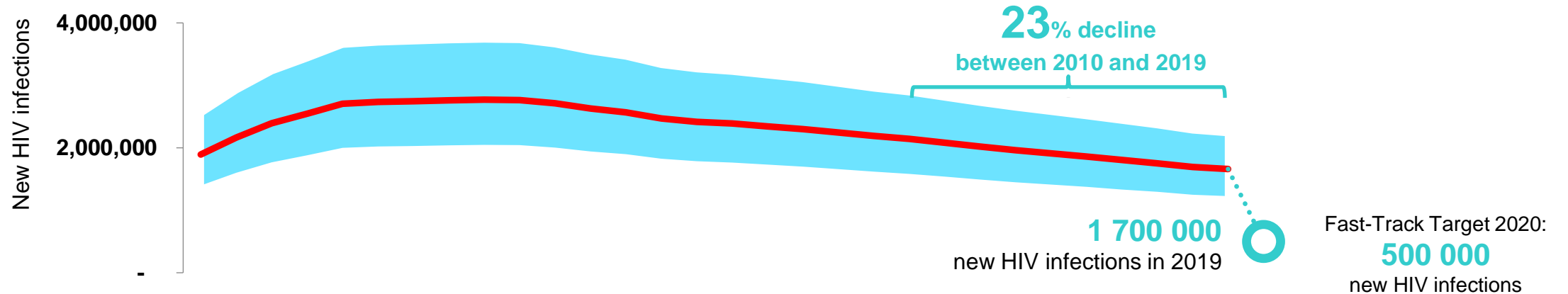
- 2020 ... a critical year to measure progress
- Support you provide is essential for countries and the global HIV efforts
- New HIV strategy, new HIV targets – in large part based on HIV estimates process
- UNAIDS values this partnership, and the country ownership of the process and the results
- Covid-19 affected everything – We need to account for it

Global and regional summary of the AIDS epidemic | 2019

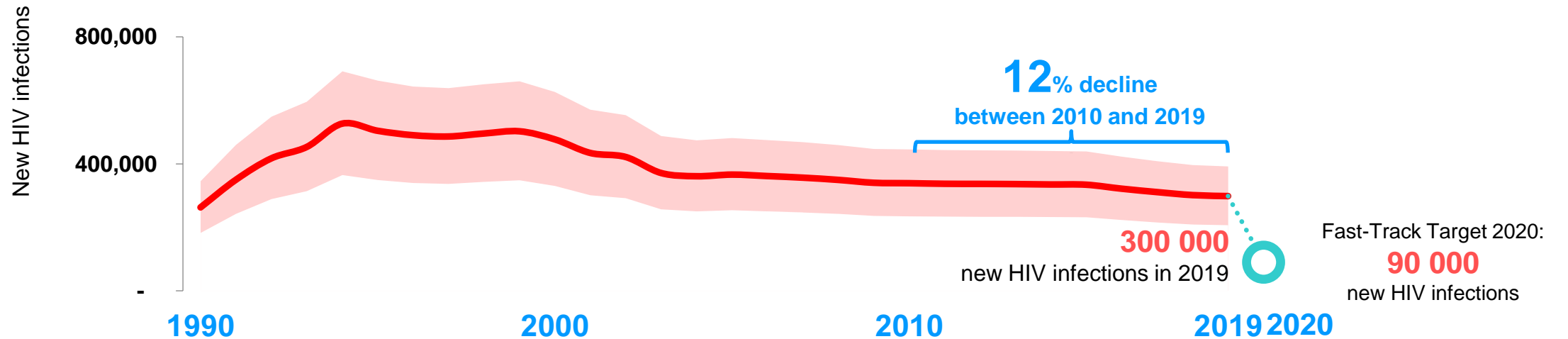
		Global	Asia and the Pacific
People living with HIV	Total	38.0 million	5.8 million
	Adults	36.2 million	5.7 million
	Women (15+ years)	19.2 million	2.1 million
	Children (<15 years)	1.8 million	140 000
People newly infected with HIV	Total	1.7 million	300 000
	Adults	1.5 million	280 000
	Children (<15 years)	150 000	15 000
AIDS-related deaths	Total	690 000	160 000
	Adults	600 000	150 000
	Children (<15 years)	95 000	7 900
People receiving antiretroviral therapy	Total	25.4 million (26 million by June 2020)	3.5 million (3.6 million by June 2020)
	Adults	24.4 million	3.4 million
	Children (<15 years)	950 000	88 000
			 UNAIDS 

Progress in declining new infections globally and regionally, but during the past 9 years the decline in new HIV infections has stalled

Global



Asia and the Pacific



Getting to zero

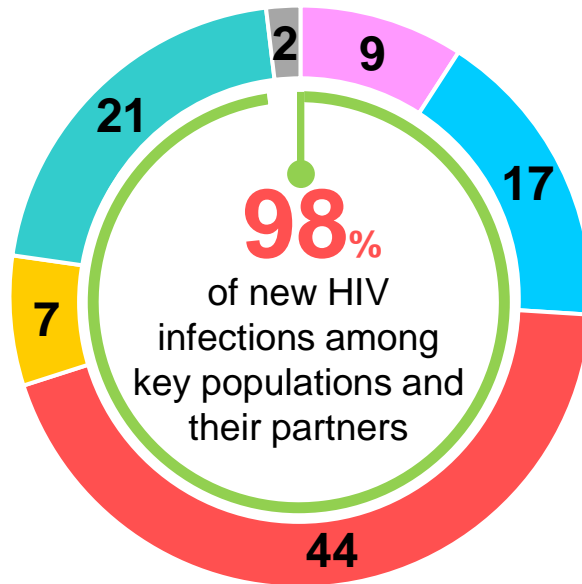
— New HIV infections

○ 2020 Fast-Track target*



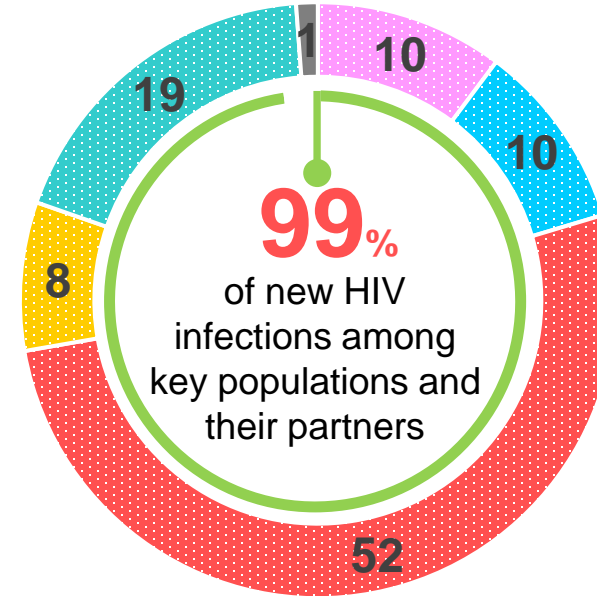
Need for focused response in HIV: Epidemic mostly affecting key populations and their partners

Distribution of new HIV infections by
population, 2019



Sex workers People who inject drugs
Clients of sex workers and
partners of key populations

Distribution of new HIV infections among
young people (15-24 yr) by population, 2019



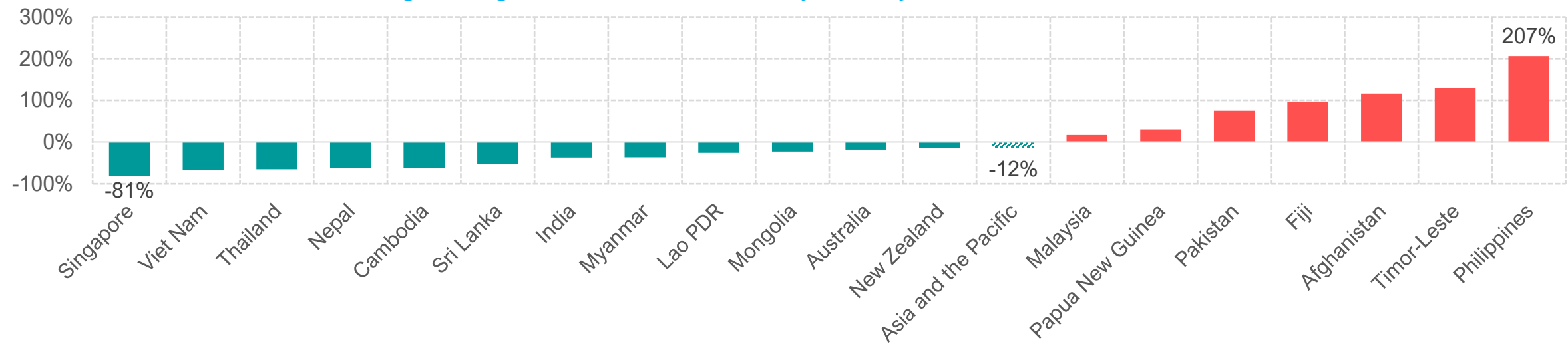
Men who have sex with men Transgender
Rest of population

Getting to zero

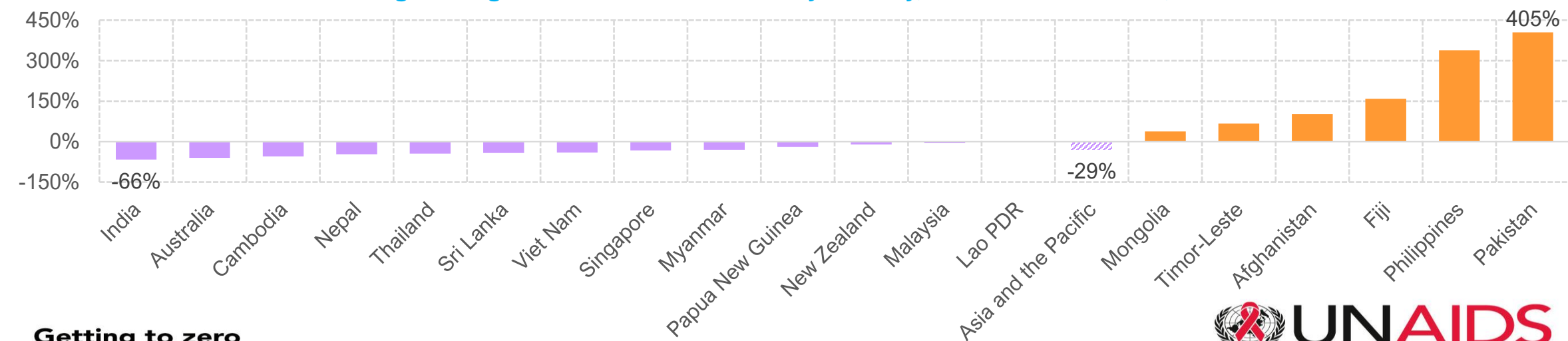


New HIV infection and AIDS-related death trends vary greatly in Asia and the Pacific countries

Percentage change in new HIV infections by country, Asia and the Pacific, 2010-2019



Percentage change in AIDS-related deaths by country, Asia and the Pacific, 2010-2019



Getting to zero

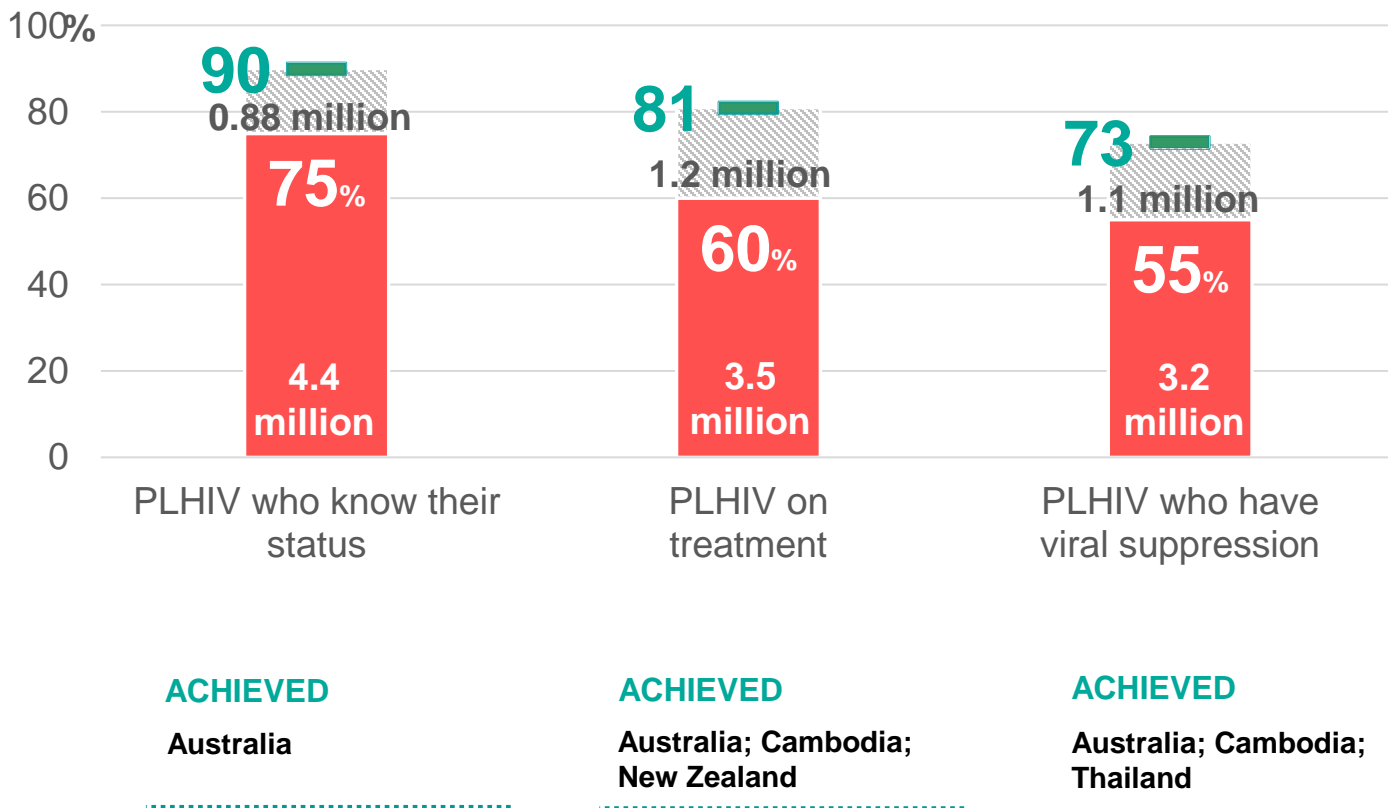


Source: Prepared by www.aidsdatahub.org based on UNAIDS 2020 HIV Estimates and National AIDS Control Organization & ICMR-National Institute of Medical Statistics (2020). India HIV Estimates 2019: Report. New Delhi: NACO, Ministry of Health and Family Welfare, Government of India

Regional overview: Treatment target and gaps

HIV testing and treatment cascade, Asia and the Pacific, 2019

■ Progress (%) ■ Gap — Target



90-81-73 target



72 - 65 - 54



78 - 64 - 59



73 - 57 - 52

Note: India and China data not available

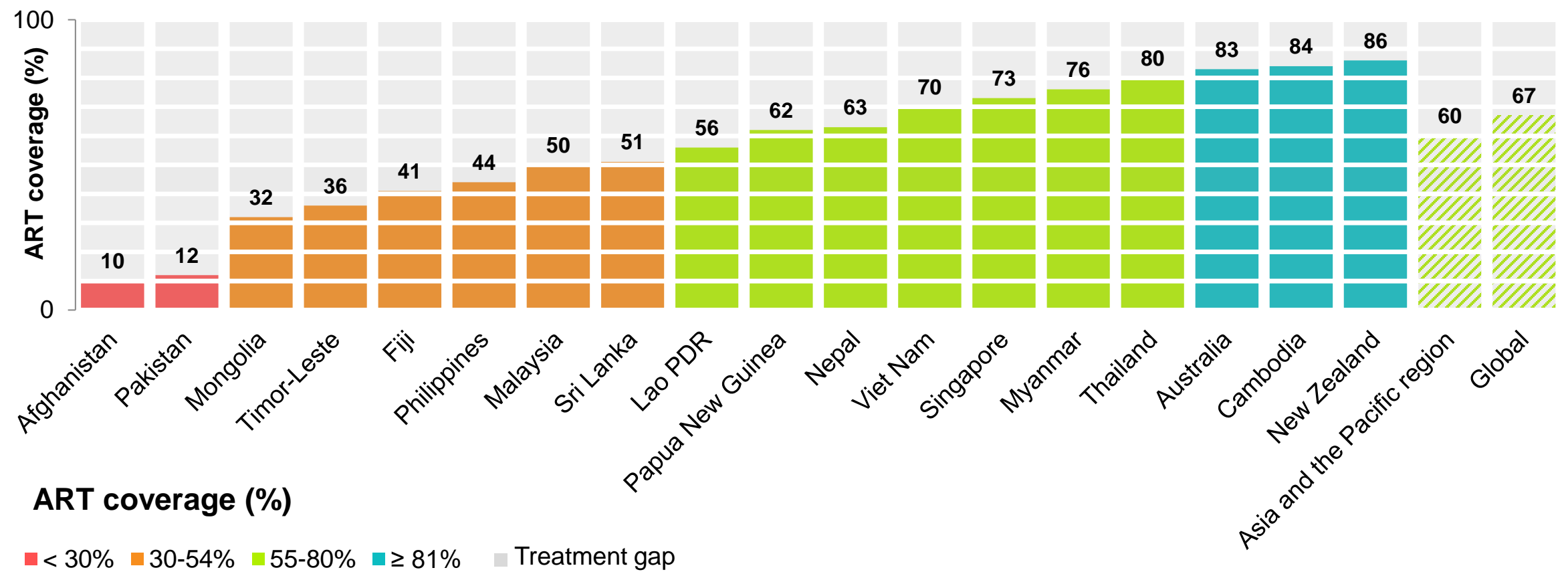
Getting to zero

Prepared by www.aidsdatahub.org based on UNAIDS 2020 estimates and Global AIDS Monitoring 2020



Current treatment scale-up has made significant achievement but the region is lagging behind the global trend

ART coverage and treatment gap, Asia and the Pacific, 2019



ART coverage (%)

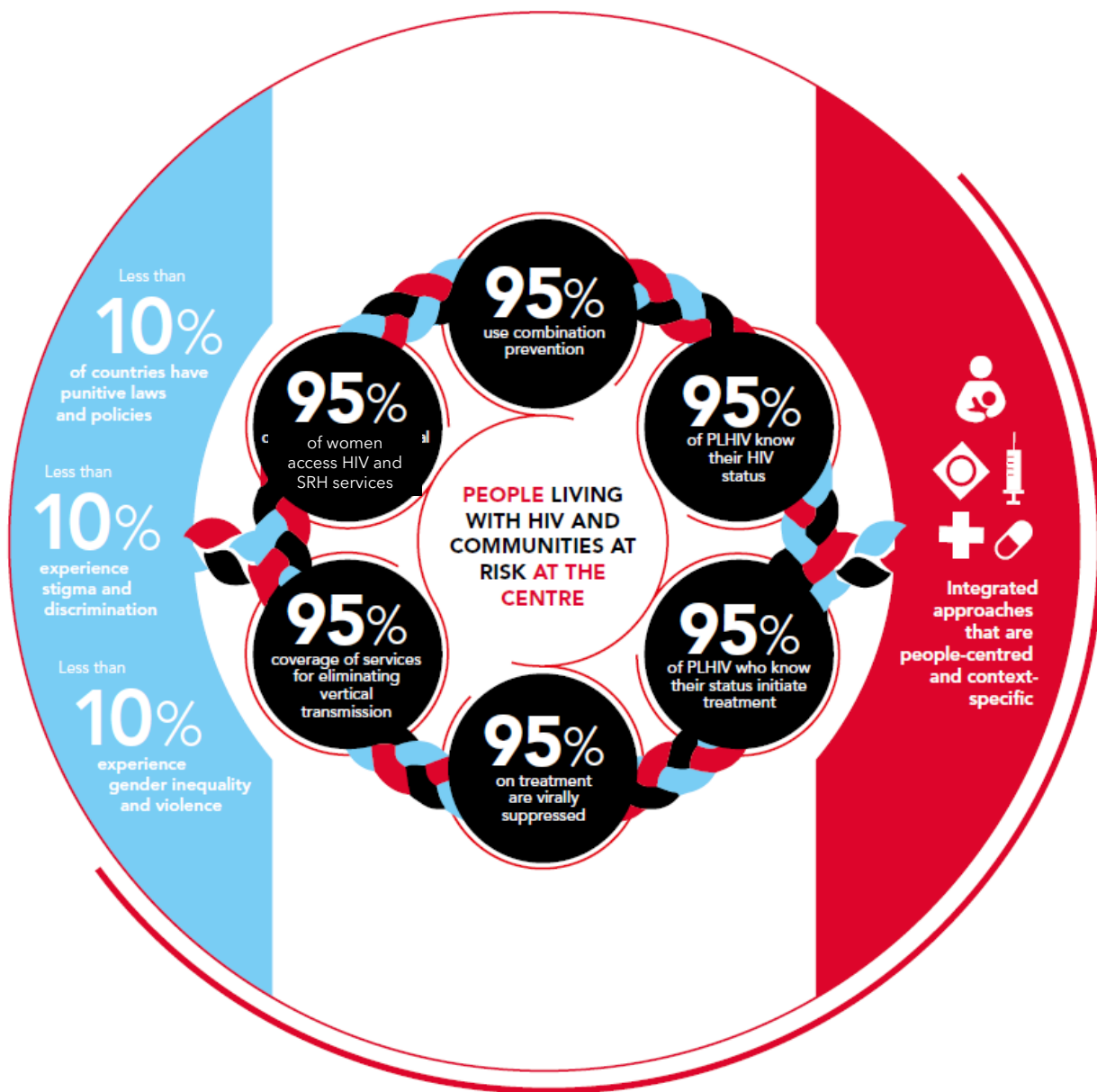
< 30% 30-54% 55-80% ≥ 81% Treatment gap

Getting to zero



2025 AIDS TARGETS





2025 TARGETS

- COVID-19 has put the world even further behind its efforts to end AIDS by 2030.
- As the Fast-Track era draws to a close, UNAIDS has worked with partners to develop a set of proposed targets for 2025.
- These targets:
 - Place people living with HIV and communities at risk at the centre of the response.
 - Call for 95% coverage of a core set of evidence-based HIV services.
 - Set clear targets for the removal of societal and legal barriers to accessing services.
 - Emphasize the importance of integrating the HIV response with efforts to achieve Universal Health Coverage and the SDGs.