

ANNEX 2 Roadmap targets, milestones and indicators

Overarching targets

Indicator	2030
Percentage reduction in people requiring interventions against neglected tropical diseases	90%
Number of countries having eliminated at least one neglected tropical disease	100
Number of neglected tropical diseases eradicated	2
Percentage reduction in neglected tropical disease -related disability-adjusted life years	75%

Cross-cutting targets

Indicator	2030	
INTEGRATED APPROACHES	Integrated treatment coverage index for preventive chemotherapy	75%
	Number of countries that adopt and implement integrated skin neglected tropical disease strategies	40
MULTI SECTORAL COORDINATION	Percentage reduction in number of deaths from vector-borne neglected tropical diseases (relative to 2016) – to achieve WHO's	75%
	Access to at least basic water supply, sanitation and hygiene in endemic areas – to achieve Sustainable Development Goal 6	100%
UNIVERSAL HEALTH COVERAGE	Share of the population at risk protected against out-of-pocket health payments due to neglected tropical diseases – to achieve	100%
COUNTRY OWNERSHIP	Share of countries with neglected tropical diseases integrated in national health strategies/plans	90%
	Share of countries including neglected tropical disease interventions in their package of essential services and budgeting for them	90%
	Share of countries with guidelines for management of neglected tropical disease-related disabilities within national health systems	90%
	Share of countries reporting on all relevant endemic neglected tropical diseases	90%
	Share of countries collecting and reporting data on neglected tropical diseases disaggregated by gender	90%

Impact of integrated approaches on disease-specific targets

Disease	Indicator	2020	2023	2025	2030
TARGETED FOR ERADICATION					
Dracunculiasis	Number of countries certified free of transmission	188 (97%)	189 (97%)	191 (98%)	194 (100%)
Yaws	Number of countries certified free of yaws transmission	1 (1%)	97 (50%)	136 (70%)	194 (100%)
TARGETED FOR ELIMINATION (INTERRUPTION OF TRANSMISSION)					
Human African trypanosomiasis (gambiense)	Number of verified for interruption of transmission	0	0	5 (21%)	15 (62%)
Leprosy	Number of countries with zero new indigenous leprosy cases	50 (26%)	75 (39%)	95 (49%)	120 (62%)
Onchocerciasis	Number of countries verified for interruption of transmission	4 (11%)	5 (13%)	8(21%)	12 (32%)
TARGETED FOR ELIMINATION AS A PUBLIC HEALTH PROBLEM (PHP)					
Chagas disease	Number of countries achieving interruption of transmission through the four transmission routes (vectorial, transfusion, transplantation and congenital), with 75%	0	4 (10%)	10 (24%)	15 (37%)