■ NTD Control and Elimination: Zambia (H2/2022)



Not applicable
Increase
Increase
Increase



Country indicators

% of budget allocation to NTD activities	NTD Technical Working groups (TWGs) held	Geographical coverage for Schistosomiasis (MDA)	Geographical coverage for Soil- transmitted Helminths	Therapeutic coverage for Schistosomiasis (MDA)	% of Districts eliminating active Trachoma (TF<5%)	% of districts eliminating Trachomatous Trachiasis (TT<0.2)	Therapeutic coverage for Soil- transmitted Helminths (MDA)
2%	2	90%	100%				

Scorecard

Region	Lymphati	Lymphatic Filariasis		Soil-transmitted Helminths		Trachoma		tosomiasis	Human African Trypanosomiasis	Snake Bites
	Prevalence of Lympatic Filariasis Antigens in surveyed districts	Total number of Lymphatic Filariasis Ag tests conducted per district	coverage	Geographical coverage	Prevelence of Active Trachoma (TF) in surveyed districts	Prevelence of Trachomatous Trachiasis (TT)in Surveyed distrits	Therapeutic coverage	Geographical coverage	No of confirmed cases reported	Facility based case fatality rate for snake bites (per 1000)
Zambia	1 0%	 4 7,291	+ 0%	0%	100%	100%	₽ 0%	0%	0	
Central	1 0%	\$ 7,369	₽ 0%	0%	100%		+ 0%	0%	1	
Copperbelt	1 0%	€5,045	₽ 0%	0%	0%		₽ 0%	0%	0	
Eastern	0%	4,177	♦0%	0%	0%		₽ 0%	0%	2	
Luapula	0%	3,594	0%	0%	0%		₽ 0%	0%		
Lusaka	★ 0%	\$ 3,674	♦0%	0%	0%		₽ 0%	0%	4	
Muchinga	0%	2,870	0%	0%	0%		₽ 0%	0%	0	
North Western	1 0%	t 6,554	₽ 0%	0%	100%		0%	0%		
Northern	1 0%	† 7,352	₽ 0%	0%	0%		₽ 0%	0%	0	
Southern	♠ 0%	€,656	₽ 0%	0%	0%		₽ 0%	0%	0	
Western	100%	1	₽ 0%	0%	100%		₽ 0%	0%	0	
Source:	Survey data	Survey data		Programme report	Topical data survey results	Topical data survey results		Programme report	DHIS2	DHIS2