

# GET2020 data

As of 11 March 2019

## Overview epidemiology

Country	Global Health Observatory status	Total population in country	Trachoma confirmed to require public health level interventions				Trachoma suspected to be a public health problem <sup>1</sup>		
			Requiring S interventions		Requiring A,F,E interventions		Districts	Population in those districts	
			Backlog of trichiasis cases*	No. people to manage to reach ≤ 0.2% **	Districts	Districts	Population in those districts	Districts	Population in those districts
<b>WHO Region: WPRO</b>									
Australia	Known to require interventions	23,470,145	1,147	Status uncertain		5	20,123	0	0
Cambodia	Validated as having eliminated	16,449	3,849	-	-	-	-	-	-
China	Claims to have eliminated	1,384,688,986	0	0	0	0	0	0	0
Fiji	Known to require interventions	926,276	0	0	0	4	917,552	0	0
Kiribati	Known to require interventions	109,367	746	583	24	24	121,374	0	0
Lao People's Democratic Republic	Validated as having eliminated	7,234,171	550	-	-	-	-	-	-
Nauru	Known to require interventions	9,692	Status uncertain			Status uncertain		Status uncertain	
Papua New Guinea	Known to require interventions	7,027,332	73	0	0	12	1,797,231	3	62,495
Solomon Islands	Known to require interventions	660,121	145	0	0	37	452,140	0	0
Vanuatu	Known to require interventions	288,037	0	0	0	6	284,095	0	0
Viet Nam	Known to require interventions	97,040,334	277	0	0	1	3,712	3	389,858
<b>Total</b>		<b>1,537,903,980</b>	<b>6,787</b>	<b>583</b>	<b>24</b>	<b>83</b>	<b>3,596,227</b>	<b>6</b>	<b>452,353</b>

Source: WHO Alliance for GET2020 Database as at 11 March 2019

- Hard to reach (country followed by district count): Papua New Guinea (3); Viet Nam (3)
- Validated as having eliminated (country followed by year): Cambodia (2017), Lao People's Democratic Republic (2017)

\*Backlog of trichiasis cases unknown to the health system among ≥ 15-year olds

\*\*Number of people to manage to reach ≤ 0.2% trichiasis unknown to the health system among ≥ 15-year olds