

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 ¹	
			Requiring S interventions		Districts	Requiring A,F,E interventions		Districts	Population in those districts
			Backlog of trichiasis cases*	No. people to manage to reach $\leq 0.2\%$ **	Districts	Districts	Population in those districts	Districts	Population in those districts
WHO Region: PAHO									
Brazil	Known to require interventions	208,846,892	58,870	Status uncertain		128	4,943,337	19	1,468,000
Colombia	Known to require interventions	48,168,996	65	6	4	6	186,680	1	196,530
Guatemala	Known to require interventions	16,581,273	1,457	1,291	5	0	0	0	0
Mexico ²	Validated as having eliminated	125,959,205	-	-	-	-	-	-	-
Peru	Known to require interventions	33,331,228	150	0	0	3	97,682	0	0
Venezuela (Bolivarian Republic of)	May require interventions; further investigation needed	31,689,176	Status uncertain			Status uncertain		Status uncertain	
Total		462,576,770	60,542	1,297	9	137	5,227,699	20	1,664,530

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

1. Hard to reach (country followed by district count): Brazil (19), Colombia (1)
2. Validated as having eliminated (country followed by year): Mexico (2017)

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

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