

# GET2020 data

As of 1 May 2020

## 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 $\leq 0.2\%$ **	Districts	Districts	Population in those districts		
<b>WHO Region: PAHO</b>									
Brazil <sup>1</sup>	Known to require interventions	209,469,333	58,870	Status uncertain		128	4,943,337	3	120,000
Colombia	Known to require interventions	49,648,685	94	24	2	6	191,348	0	0
Guatemala	Known to require interventions	17,247,807	1,391	1,225	4	0	0	0	0
Mexico <sup>2</sup>	Validated as having eliminated	126,190,788	0	-	-	-	-	-	-
Peru	Known to require interventions	31,989,256	79	0	0	1	82,739	0	0
Venezuela (Bolivarian Republic of)	May require interventions; further investigation needed	28,870,195	Status uncertain			Status uncertain		Status uncertain	
<b>Total</b>		<b>463,416,064</b>	<b>60,434</b>	<b>1,249</b>	<b>6</b>	<b>135</b>	<b>5,217,424</b>	<b>3</b>	<b>120,000</b>

Source: WHO Alliance for GET2020 Database as of 1 May 2020

1. Hard to reach (country followed by district count): Brazil (3)
2. Validated as having eliminated (country followed by year): Mexico (2017)

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

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