

GET2020 data

As of 25 April 2023

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		Requiring A,F,E interventions		Districts	Population in those districts
			No. TT cases unknown to the health system	No. districts requiring interventions*	Districts	Population in those districts		
WHO Region: EMRO								
Afghanistan	Known to require interventions	39,232,003	895	0	8	456,005	0	0
Egypt ¹	Known to require interventions	109,546,720	27,471	4	4	2,004,173	29	11,579,786
Iran (Islamic Republic of) ²	Validated as having eliminated	87,590,873	0	-	-	-	-	-
Iraq ³	Validated as having eliminated	41,266,109	0	-	-	-	0	0
Libya	May require interventions, investigation needed	7,252,573	256		0	0	0	0
Morocco ²	Validated as having eliminated	37,067,420	0	-	-	-	-	-
Oman ²	Validated as having eliminated	3,833,465	0	-	-	-	-	-
Pakistan ¹	Known to require interventions	247,653,551	46,947	6	0	0	16	5,208,439
Saudi Arabia ²	Validated as having eliminated	35,939,806	0	-	-	-	-	-
Somalia ¹	May require interventions, investigation needed	12,693,796	Status uncertain	Status uncertain	Status uncertain		2	260,416
Sudan ¹	Known to require interventions	49,197,555	102,157	82	14	1,776,285	11	1,934,163
Yemen ¹	Known to require interventions	31,565,602	11,076	33	25	2,614,019	38	2,720,043
Total		702,839,473	188,886	127	51	6,850,482	96	21,702,847

Source: WHO Alliance for GET2020 Database as of 25 April 2023

1. Hard to reach (country followed by district count): Egypt (29), Pakistan (16), Somalia (2); Sudan (11) and Yemen (38)
2. Validated as having eliminated (country followed by year): Saudi Arabia (2022); Islamic Republic of Iran (2018); Morocco (2016); Oman (2012)
3. Validated in July 2023

* Based on districts with a prevalence of trachomatous trichiasis unknown to the health system in ≥ 15 -year-olds $\geq 0.2\%$ (based on definition of trachomatous trichiasis at the time of the survey)