As of April 2023

- **40 countries** are known to require interventions for trachoma
- **129 districts worldwide** reached the active trachoma elimination threshold in 2022, resulting in 19.1 million people no longer requiring treatment
- **115.7 million people** are known to be at risk of trachoma globally
- **64 million people** at risk in Ethiopia, the world’s most affected country
- **17 countries** have been validated as having eliminated trachoma as a public health problem
- **1.5 million people** require surgery for trachomatous trichiasis, the blinding stage of the disease
- **129 countries** are known to require interventions for trachoma
- **40 million people** at risk in Ethiopia, the world’s most affected country

According to the Global Health Observatory, 2023

- Known to require interventions to eliminate trachoma as a public health problem
- May require interventions; further investigation needed
- Thought not to require interventions; claims to have eliminated
- Validated as having eliminated trachoma as a public health problem
- Thought to not require interventions

*Source: International Trachoma Initiative
†Source: GET2020 Database as at April 2023