As at 1 May 2020

*Source: ITI, 2019

**Source: Nine countries are listed in the GET2020 Database as at 1 May 2020. Myanmar became the 10th country to be validated by WHO in September 2020.

†Source: GET2020 Database as at 1 May 2020.

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

According to the Global Health Observatory, 2020

41 countries actively implementing the SAFE strategy†

10 countries have been validated as having eliminated trachoma as a public health problem**

10 countries claim to have eliminated trachoma as a public health problem†

136.9 million people are at risk of trachoma globally†

68.5 million people are at risk in Ethiopia, the world’s most affected country†

152 districts worldwide reached the active trachoma elimination threshold in 2019, resulting in 21.8 million people no longer requiring treatment*

152 countries are known to require interventions for trachoma, while two countries claim to have reached elimination thresholds but have data showing trachoma may be a public health problem in at least part of the country.†

136.9 million people are at risk of trachoma globally†

44 countries are known to require interventions for trachoma, while two countries claim to have reached elimination thresholds but have data showing trachoma may be a public health problem in at least part of the country.†

41 countries actively implementing the SAFE strategy†

152 districts worldwide reached the active trachoma elimination threshold in 2019, resulting in 21.8 million people no longer requiring treatment*

As at 1 May 2020

10 countries have been validated as having eliminated trachoma as a public health problem**

136.9 million people are at risk of trachoma globally†

68.5 million people are at risk in Ethiopia, the world’s most affected country†

152 districts worldwide reached the active trachoma elimination threshold in 2019, resulting in 21.8 million people no longer requiring treatment*

152 countries are known to require interventions for trachoma, while two countries claim to have reached elimination thresholds but have data showing trachoma may be a public health problem in at least part of the country.†

152 districts worldwide reached the active trachoma elimination threshold in 2019, resulting in 21.8 million people no longer requiring treatment*

152 countries are known to require interventions for trachoma, while two countries claim to have reached elimination thresholds but have data showing trachoma may be a public health problem in at least part of the country.†