



Sight loss

Effective coverage

Elevate

Integrate

Activate

## **Demographics**

Oceania **GBD** Region Southeast Asia, East Asia and...

**GBD** Super Region

10M Population (UN, 2022)

65

\$2,673

GDP per capita (current US\$, 2021)

0.558 HDI (2021)

medium

HDI level Life expectancy, years (both sexes, 2021) 169

Gender Inequality Index (GII) rank, 2021

## Sight loss

These data for sight loss comes from the modelled estimates by the Vision Loss Expert Group (VLEG) in 2020, incorporating data from 512 studies in 112 countries. Select the filter below right for more data. For more detail and data, access the current Vision Atlas.

### Breakdown of numbers affected

857.4K Total affected by all sight loss

28K 284K 273K Blindness Moderate-severe Mild



Breakdown of sight loss prevalence

0.6%

5.4% 3.7% 6.1%

272K

Near

measure Age std. prevalence

Source: Bourne et

# 15.8%

Prevalence of all sight loss

Blindness Moderate-severe

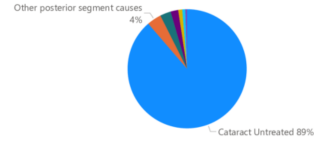
Mild

Near

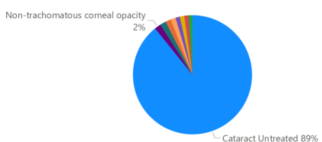
## Cause data

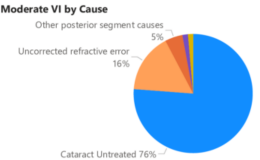
Cause data, for distance sight loss only, are gathered from national RAAB surveys or national Blindness and Vision Impairment surveys where available. If the areas are blank below, no data is available from this country yet.

## **Blindness by Cause**

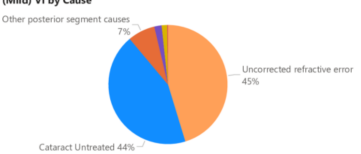


## **Severe VI by Cause**





#### Early (Mild) VI by Cause



## **Endemic diseases**

Source: WHO (trachoma, onchocerciasis)

Known to require interventions Trachoma status, 2022

(Blank) Onchocerciasis status, 2021

Source: Eckert et al., 2022

## Productivity loss due to poor vision per year

Productivity loss was defined as the cost of vision loss based on loss of minimum wage incurred by people aged 50-64 years with blindness or MSVI in 2020.

Total estimated productivity loss (\$US, high)

