



2030 IN SIGHT Progress Data

Country Summary



Year ending:
 Report Year:

[Night time](#)

[Effective coverage](#)

[Emissions](#)

[Integrations](#)

[Activities](#)

Demographics

Population
15M people

Landward area (both land and...
15M people

10M
Population (2021)

5.6M
Land area (approx. 15,000 km²)

0.6M
Land area

Landward
15M people

6%
Land area (approx. 15,000 km²)

100
Land area (approx. 15,000 km²)

Night time

See how the Night Time Index (NTI) is calculated in the [NTI methodology](#) page. The NTI is a composite index that measures the amount of light at night (LAN) and the amount of light at night (LAN) in a given area.



857.4K
Total amount of light at night

Evolution of landward effects

2015	2016	2017	2018
100%	100%	100%	100%

Evolution of light at night

2015	2016	2017	2018	2019
100%	100%	100%	100%	100%

15.8%
Percentage of light at night

Coverage data

See how the Coverage Index (CI) is calculated in the [CI methodology](#) page. The CI is a composite index that measures the amount of light at night (LAN) and the amount of light at night (LAN) in a given area.

Minimum coverage



Good coverage



Medium coverage



Insufficient coverage



Effective coverage

See how the Effective Coverage Index (ECI) is calculated in the [ECI methodology](#) page.

Proportion to regular maintenance

See how the Proportion to Regular Maintenance Index (PRMI) is calculated in the [PRMI methodology](#) page.

Share

See how the Share Index (SI) is calculated in the [SI methodology](#) page.

Productivity loss due to poor vision per year

See [how to calculate](#)

Productivity loss due to poor vision is calculated as the sum of the productivity loss due to poor vision in each of the four categories (Land area, Land area, Land area, Land area) multiplied by the number of people in each category.

\$1.31M
Productivity loss due to poor vision per year

