



SDG Goal 15 Life on land

SDG Target 15.5 Take urgent and significant action to reduce the degradation of

natural habitats, halt the loss of biodiversity and, by 2020, protect

and prevent the extinction of threatened species

SDG Indicator 15.5.1 Red List Index

Time series "Red List" Index

#### 1. General information on the time series

• Date of national metadata: 01 September 2021

• National data: <a href="http://sdg-indikatoren.de/en/15-5-1/">http://sdg-indikatoren.de/en/15-5-1/</a>

- Definition: The time series combines data on species endangerment from the German national Red Lists in a single measurement. The underlying data comprises assessments of species in Red List categories, which are a set of threat levels ranging from least concern to extinction. The final index is a percentage figure representing the threat status of all those Red List species covered by the time series.
- Disaggregation: Not available.

### 2. Comparison with global metadata

- Date of global metadata: January 2021
- Global metadata: https://unstats.un.org/sdgs/metadata/files/Metadata-15-05-01.pdf
- The time series is not compliant with the global metadata, but provides additional information. In contrast to the global metadata the Index ranges between 0 and 100 differing to the scale of 0 to 1. In addition, a high value in the definition of the global metadata means that few species are endangered but for the reported index a high value represents a high degree of endangerment.

#### 3. Data description

• The data basis for the calculation of the time series are nationwide red lists. These are updated approximately every ten years by expert committees.

Species are given different weightings according to their threat status when compiling the time series. The more severely endangered a species, the greater the extent to which it affects the value of the time series. The compiled index results in a scale on which zero percent would be attained if no species were endangered or extinct in the wild. At 100 percent, all assessed species would be extinct in the wild.

## 4. Accessibility of source data

Indicator set of the National Biodiversity Strategy:

https://www.bmu.de/fileadmin/Daten\_BMU/Pools/Broschueren/indikatorenbericht\_biologische\_vielfalt\_2014\_en\_bf.pdf

#### 5. Metadata on source data

• Indicator Report 2014:

https://www.bmu.de/fileadmin/Daten\_BMU/Pools/Broschueren/indikatorenbericht\_biologische\_vielfalt\_2014\_en\_bf.pdf

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# 6. Timeliness and frequency

- Timeliness: Not available.
- Frequency: Approximately every ten years

## 7. Calculation method

- Unit of measurement: %
- Calculation method:

Not available.

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