

SDG Goal 11**Sustainable cities and communities****SDG Target 11.7**

By 2030, provide universal access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with disabilities

SDG Indicator 11.7.2

Proportion of persons victim of non-sexual or sexual harassment, by sex, age, disability status and place of occurrence, in the previous 12 months

Time series

Victims of non-sexual or sexual harassment

1. General information on the time series

- Date of national metadata: 24 November 2025
- National data: <http://sdg-indicators.de/11-7-2/>
- Definition: The time series shows the number of victims of non-sexual or sexual harassment, both in absolute terms and per 100,000 inhabitants (=V/100,000), as well as the percentage. According to the national catalogue of criminal offences, the following offence codes are taken into account:

(1) Non-sexual harassment:

- 232400: stalking (sect. 238 PC)

(2) Sexual harassment:

Until the reporting year 2020:

- 132010: exhibitionist acts (sects.183 PC)

From the reporting year 2021:

- 132010: exhibitionist acts (sects.183 PC)

- 145000: violation of intimate privacy by taking photographs or other images pursuant to section 184k of the PC

Both completed and attempted criminal offences are taken into account.

- Disaggregation: age group; sex; type of harassment

2. Comparability with the UN metadata

- Date of UN metadata: March 2024
- UN metadata: <https://unstats.un.org/sdgs/metadata/files/Metadata-11-07-02.pdf>
- The time series is compliant with the UN metadata.

3. Data description

- The data is based on the Police Crime Statistics (PCS) of the Bundeskriminalamt (BKA). These statistics record reported crimes, victims, and suspects, including both attempted and completed crimes per year. As only reported cases are taken into account, the statistics may not fully reflect the actual crime situation. If a person is victimised by multiple crimes or repeatedly the same crime, they are counted multiple times accordingly.

The population data is taken from the population update by the Federal Statistical Office. It is calculated retrospectively or updated taking into account statistical findings on natural population change (births and deaths) as well as immigration and emigration. For 2010, the population figures were calculated retroactively on the basis of the 2011 census. For the years 2012 to 2021, the retrospective calculation was carried out accordingly, but on the basis of the 2022 census. For the years from 2022 onwards, the

data is extrapolated based on the 2022 census.

4. Access to data source

- T91 Total victims by age and sex:
https://www.bka.de/EN/CurrentInformation/Statistics/PoliceCrimeStatistics/2024/pcs2024_node.html
- T91 Risk of victimization – Total offenses, completed, attempts (only available in German):
<https://www.bka.de/DE/AktuelleInformationen/StatistikenLagebilder/PolizeilicheKriminalstatistik/PKS2023/PKSTabellen/BundBelastungszahlen/bundBelastungszahlen.html?nn=226082>
- Average population – GENESIS online 12411-0041:
<https://www-genesis.destatis.de/genesis//online?operation=table&code=12411-0041&bypass=true&levelindex=1&levelid=1639396599054>
- Population data based on Census 2011 and on Census 2022 (only available in German):
https://www.destatis.de/DE/Themen/Gesellschaft-Umwelt/Bevoelkerung/Bevoelkerungsstand/_inhalt.html

5. Metadata on source data

- PKS 2019 yearbook volume 2 – victims (only available in German):
<https://www.bka.de/SharedDocs/Downloads/DE/Publikationen/PolizeilicheKriminalstatistik/2019/Jahrbuch/pks2019Jahrbuch2Opfer.pdf>
- Quality Report – Intercensal population updates:
<https://www.destatis.de/EN/Methods/Quality/QualityReports/Population/einfuehrung.html>

6. Timeliness and frequency

- Timeliness: t + 4 months
- Frequency: Annual

7. Calculation method

- Unit of measurement: Number; Per 100,000 inhabitants; Percentage
- Calculation:

$$\text{Number of victims}_i = \sum_j \text{Victims of } i \text{ (offence key } j) \text{ [number]}$$

i = {Non-sexual harassment; j = 232400;

Sexual harassment; j = 132010; 145000 (since 2021)}

$$\text{Number of victims}_{\text{per } 100,000 (\text{V}/100,00)}_i = \frac{\text{Number of victims}_i \text{ [number]}}{\text{Population [number]}} \cdot 100,000$$