



## Statistics for the SDGs - global indicators



| Niama at the Pauliantes         | O C November of access of the action to be transfered. Proceedings   |
|---------------------------------|--|
| Name of the indicator           | 3.3.5 Number of cases of the selected tropical diseases  |
| Sustainable Development<br>Goal | Goal 3. Good health and well-being   |
| Target                          | 3.3 By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglected tropical diseases and combat hepatitis, water-borne diseases and other communicable diseases   |
| Definition                      | Number of illnesses of the selected tropical diseases.   |
| Unit                            | persons  |
| Available dimensions            | total  |
| Methodological explanations     | Tropical diseases - diseases occurring in tropical climates. Tropical diseases can be caused by: bacteria, viruses, fungi and single and multicellular parasites.  Data calculated on the basis of MZ-56 report on contagious diseases, infections and intoxication. Tropical diseases include the following:  - A30 (Leprosy, Hansen's disease) - A31.1 (Buruli ulcer) - A66 (Frambesia) - A71 (Trachoma) - A82 (Rabies) - A90 (Dengue fever) - A92.0 (Chikungunya virus disease) - B55 (Leishmaniasis) - B56 (African trypanosomiasis) - B57 (Chagas' disease) - B66 (Other fluke infections) - B67 (Echinococcosis) - B68 (Taeniasis) - B69 (Cysticercosis) - B72 (Dracunculiasis) - B73 (Onchocerciasis) - B74 (Filariasis) - B73 (Onchocerciasis) - B74 (Filariasis) - B75 (Rabies) - A90 (Dengue fever) - A92.0 (Chikungunya virus diseases, the following infectious diseases are subject to notification and are isolated in the registration of the disease:  - A82 (Rabies) - A90 (Dengue fever) - A92.0 (Chikungunya virus disease) - B67 (Echinococcosis) - B69 (Cysticercosis) - B69 (Cysticercosis) - For Poland the most important are:Echinococcosis (most cases are native cases) and Rabies (due to the existing rabies of animals in Poland, and thus the existing threat to human cases. |
| Data source                     | National Institute of Public Health – National Institute of Hygiene  |
| Data availability               | Annual data since 2010.  |
| Notes                           |  |