



KRAKÓW • POLAND
APRIL 26-28 • 2022

Tackling the SDGs through Statistics Poland activities

Renata Bielak, Statistics Poland, R.Bielak@stat.gov.pl

April 26th, 2022

Session 6





OVERVIEW

INDICATORS

POLICY EFFORTS

SDG Index Rank

15_{/165}

SDG Index Score



Spillover Score



Source:

[Sustainable Development Report 2021](#)

SDG Dashboards and Trends

Click on a goal to view more information.



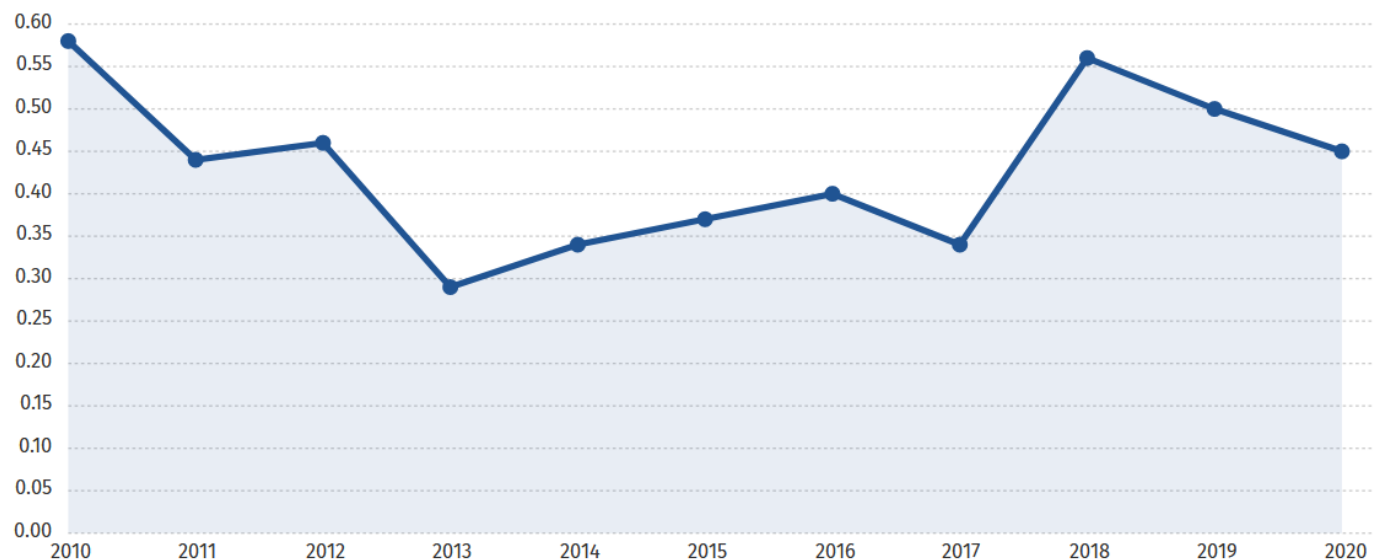
sdg.gov.pl

Click on Sustainable Development Goal for indicators

1 NO POVERTY 	2 ZERO HUNGER 	3 GOOD HEALTH AND WELL-BEING 	4 QUALITY EDUCATION 	5 GENDER EQUALITY 	6 CLEAN WATER AND SANITATION 
7 AFFORDABLE AND CLEAN ENERGY 	8 DECENT WORK AND ECONOMIC GROWTH 	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE 	10 REDUCED INEQUALITIES 	11 SUSTAINABLE CITIES AND COMMUNITIES 	12 RESPONSIBLE CONSUMPTION AND PRODUCTION 
13 CLIMATE ACTION 	14 LIFE BELOW WATER 	15 LIFE ON LAND 	16 PEACE, JUSTICE AND STRONG INSTITUTIONS 	17 PARTNERSHIPS FOR THE GOALS 	 DOWNLOAD ALL SDG DATA  DOWNLOAD ALL SDG TARGETS

Global SDG indicators

Indicator 2.a.1 - The agriculture orientation index (AOI) for government expenditures



Source of data: Statistics Poland / FAO — total

- API
- API for Custodian Agencies

Data Metadata

Information about indicator

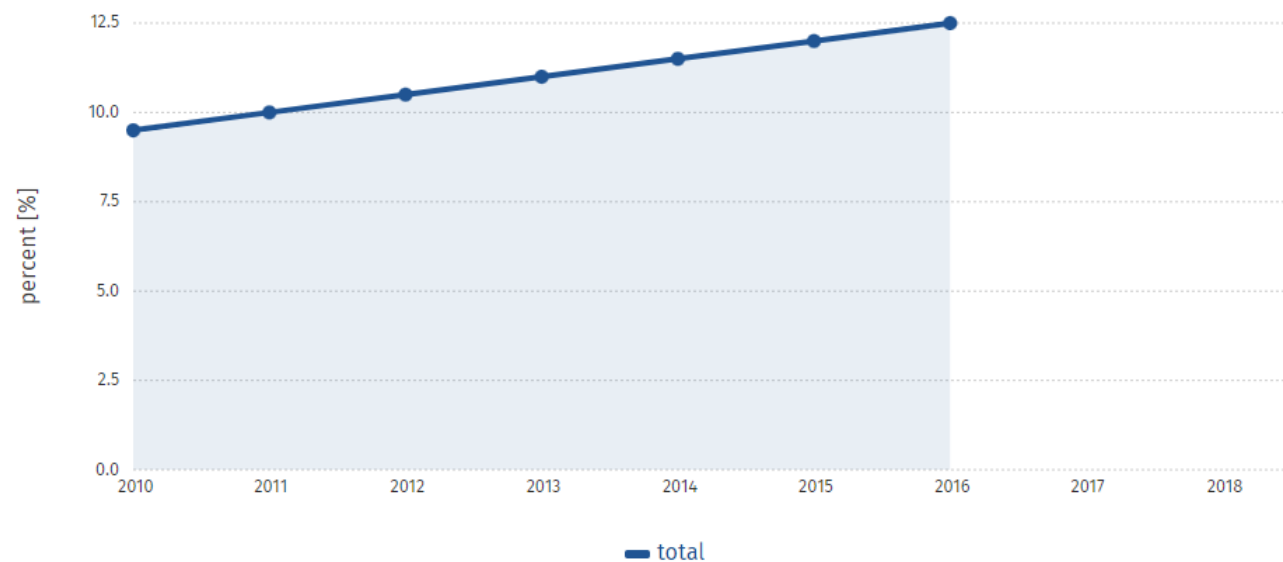
Name of the indicator	2.a.1 The agriculture orientation index (AOI) for government expenditures
Sustainable Development Goal	Goal 2. Zero hunger
Target	2.a Increase investment, including through enhanced international cooperation, in rural infrastructure, agricultural research and extension services, technology development and plant and livestock gene banks in order to enhance agricultural productive capacity in developing countries, in particular least developed countries
Definition	The indicator consists of Agriculture Share of Government Expenditures in the total Government Expenditures divided by the Agriculture Share of GDP.
Unit	[-]
Available dimensions	total
	<p>Agriculture Share of Government Expenditures means Central Government Expenditures on Agriculture related to Total Central Government Outlays (according to Classification of Functions of Government - COFOG).</p> <p>Agriculture Share of GDP means Agriculture Value Added in relation to gross value added in section Agriculture (i.e. Division A - Agriculture, forestry, fishing and hunting of PKD2007), related to value of GDP, according to ESA2010.</p>

National SDG indicators

Goal 2 - Zero hunger

Status	Indicator description
Reported online	2.1.a Agricultural Orientation Index for government expenditures (AOI)
Reported online	2.1.b Expenditure on R&D in agriculture in relation to GDP
Reported online	2.1.c Agricultural land area in farms exceeding 30 ha as % of agricultural land area in farms in total
Reported online	2.2.a Share of certified agricultural land area of organic farms in total agricultural land area of farms
Reported online	2.2.b Percentage of agricultural products samples of inadequate marketable quality
Reported online	2.3.a Share of income from hired work and self-employment in income of private agricultural farms outside agricultural holding in individual use
Reported online	2.4.a Export of agri-food products per capita
Reported online	2.4.b Share of agri-food products in Polish export in total
Reported online	2.5.a Percentage of length of public improved hard surface roads in non-urban areas
Reported online	2.6.a Number of plant and animal genetic resources for food and agriculture secured in gene banks collections
Reported online	2.7.a Prevalence of obesity among adults
Reported online	2.7.b Prevalence of obesity among children aged 5-9

Indicator 2.7.b - Prevalence of obesity among children aged 5-9



Unit: percent [%]

Source of data: Statistics Poland

Report 2020

Poland on the way to SDGs



Editions ▾

Editorial team

Contact



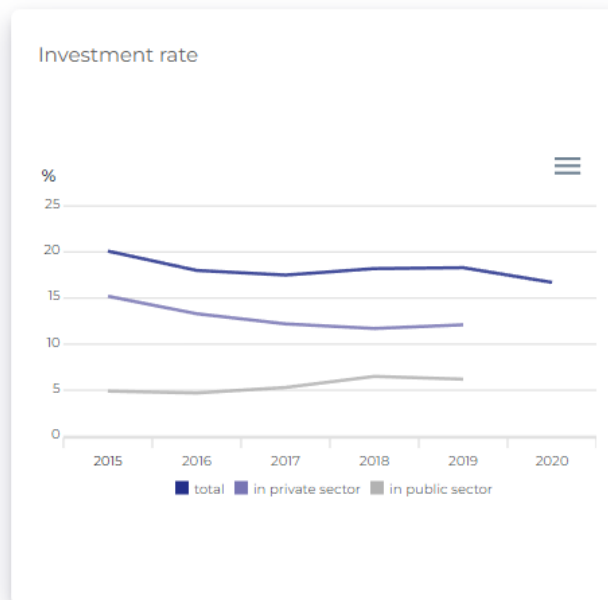
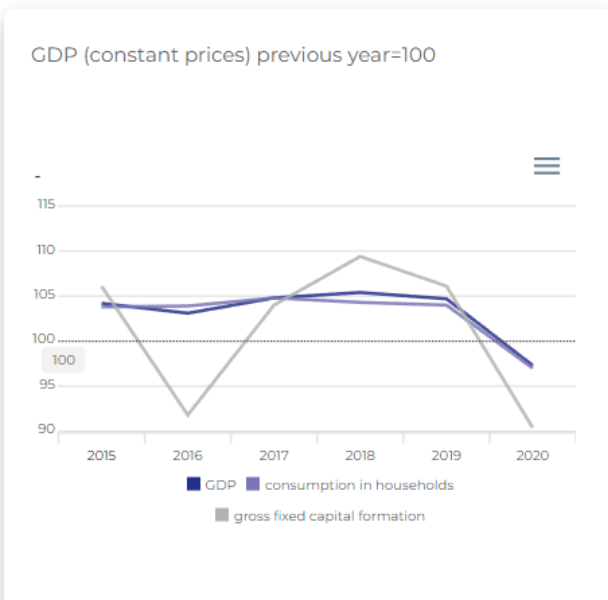
[Home](#) [Note to the reader](#) [People](#) [Prosperity](#) [Planet](#) [Peace](#) [Partnership](#) [International SDG ratings](#)

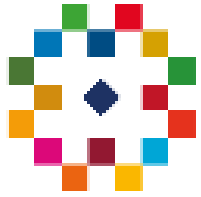


Welcome to the first digital publication of Statistics Poland entitled “Poland on the way to SDGs. Report 2020”, prepared for the 5th anniversary of Poland’s signing the [2030 Agenda for Sustainable Development](#).

This anniversary provides a great opportunity to sum up Poland’s progress in achieving Sustainable Development Goals (SDGs) specified in the 2030 Agenda. The publication presents the process of social and economic transformations in Poland in a global and European Union context, which allows a comparison between Poland’s achievements and those of countries with similar socio-economic determinants. If you wish to learn more about the areas in which Poland has achieved the most progress and which still remain challenging, join us on this journey towards Poland’s sustainable development







Impact Barometer

30 indicators to measure business impact on SDG

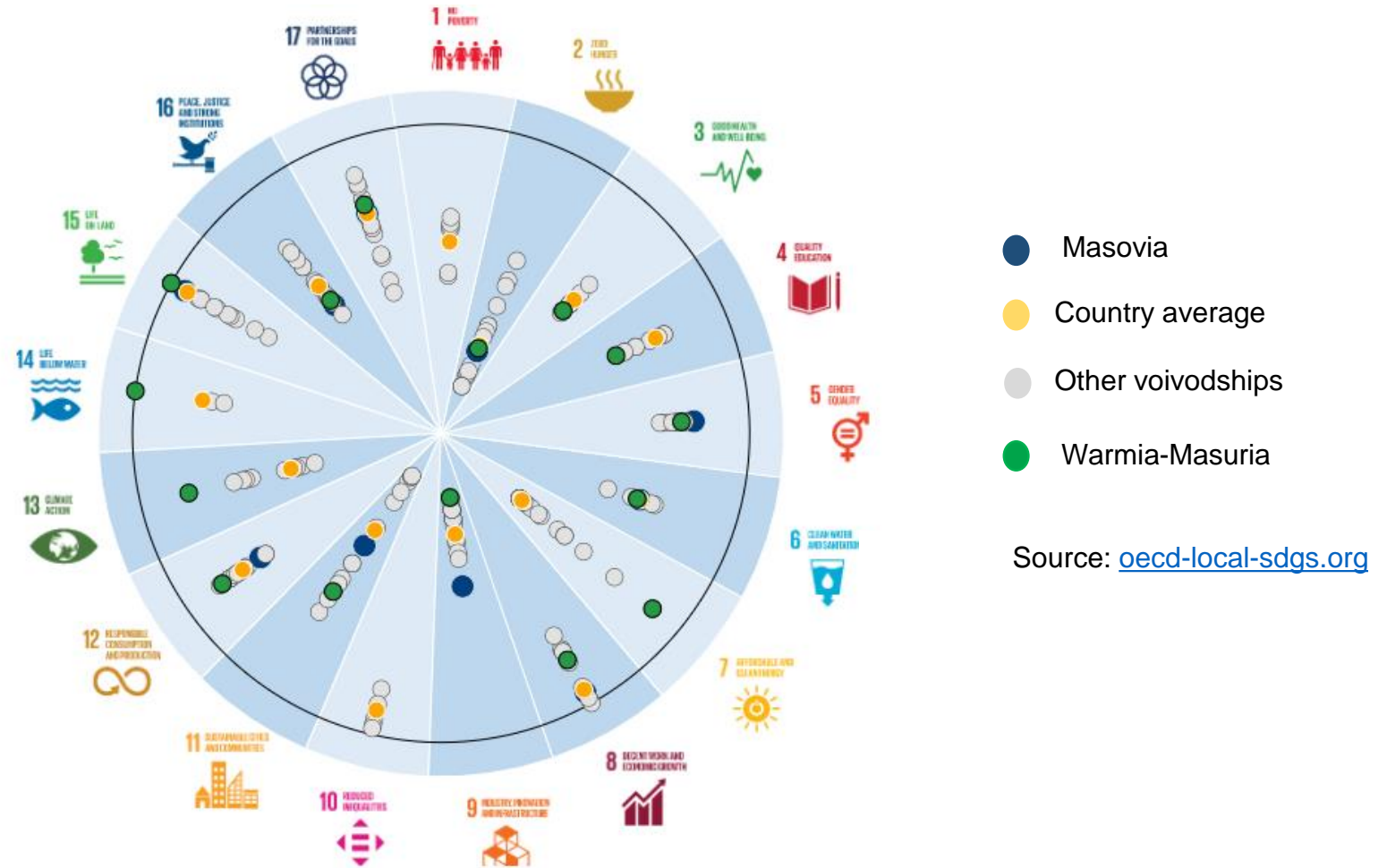
- free tool to use by any company
- guidance and formulas
- micro data
- company's own calculations
- company's individual impact
- aggregates & benchmarks

3 GOOD HEALTH AND WELL-BEING	4 QUALITY EDUCATION	5 GENDER EQUALITY	8 DECENT WORK AND ECONOMIC GROWTH	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	12 RESPONSIBLE CONSUMPTION AND PRODUCTION
3.1 Average health care expenditure per employee	4.1 Average number of training hours per employee	5.1 Percentage of women in managerial positions	8.1 Value added of the company per employee	9.1 Expenditure on innovations in relation to revenue	12.1 Material efficiency
	4.2 Number of pupils and students covered by the company's activities supporting the education process in relation to the number of employees	5.2 Women to men remuneration ratio	8.2 Percentage of employees employed under an employment contract	9.2 Percentage of expenditure allocated to sustainable solutions as part of expenditure on innovations	12.2 Energy efficiency
	4.3 Percentage of employees trained in sustainable development	5.3 Difference in admissions of applicants in recruitment processes of women compared to men	8.3 Highest to the lowest salary in the company ratio	9.3 Number of research projects carried out in cooperation with scientific institutions in the last 3 years	12.3 Percentage of energy from renewable sources
	4.4 Percentage of employees involved in sustainable development initiatives	5.4 Percentage of employees trained in countering mobbing, sexual harassment, violence or discrimination	8.4 Ratio of low-level employees' remuneration to the minimum wage		12.4 Greenhouse gas emissions
	4.5 Number of people educated about sustainable development in relation to the number of employees	5.5 Difference in use of support programs facilitating care of children, senior parents and other dependents by women compared to men	8.5 Employee turnover		12.5 Water efficiency
		5.6 Difference in use of parental leave by women compared to men	8.6 Percentage of persons with disabilities among employees		12.6 Percentage of recycled or reused waste
			8.7 Ratio of number of reported violations of the Code of Ethics to the number of employees		12.7 Percentage of raw materials and materials from sustainable sources
			8.8 Percentage of purchases whose suppliers have been verified against CSR criteria		

Territorial approach to SDGs in Poland

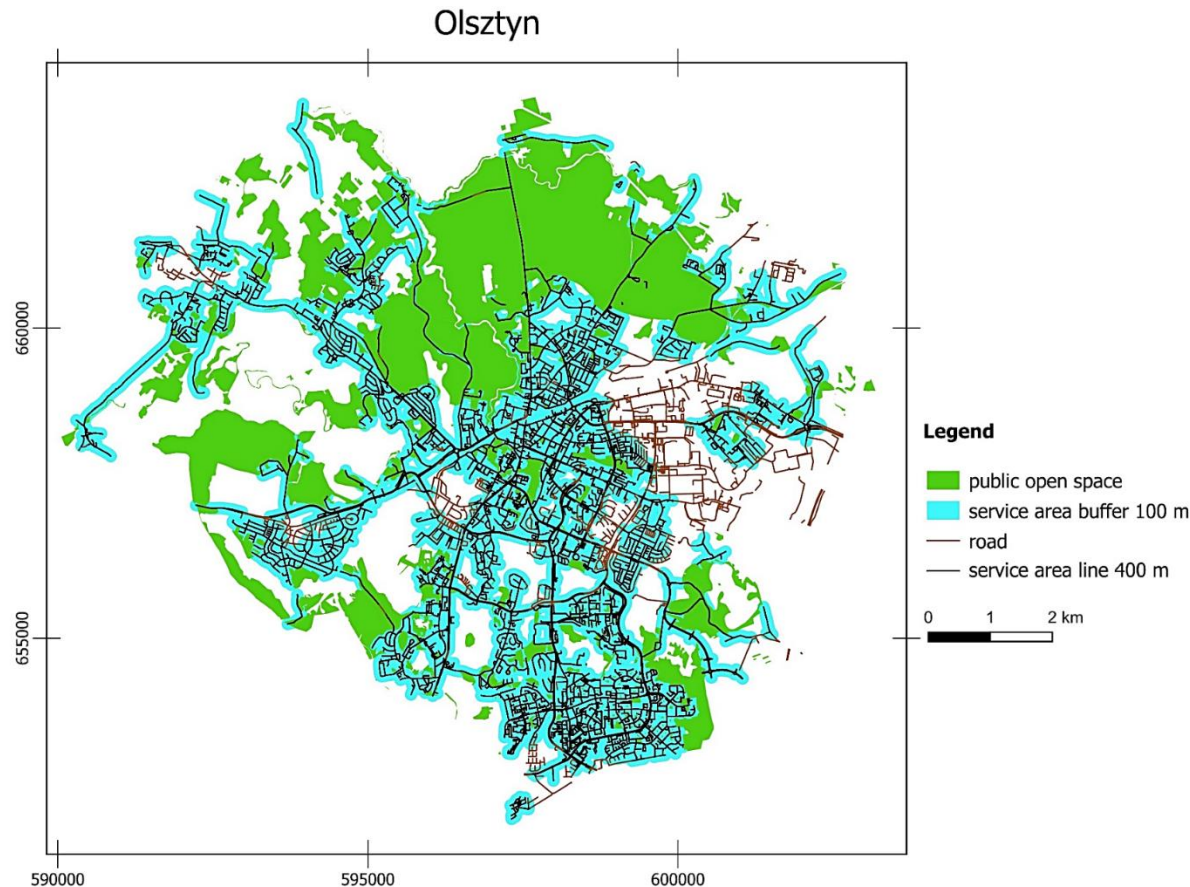
Regional SDG indicators under construction:

- measures coherent with Regional Development Strategy for Poland
- multi-level dialogue with policymakers



Source: oecd-local-sdgs.org

Experimental statistics for SDGs



Earth observations used to assess indicator 11.7.1 Average share of the built-up area of cities that is open space for public use

Tackling the SDGs through Statistics Poland activities

Further information: sdg.gov.pl



Renata Bielak, Statistics Poland, R.Bielak@stat.gov.pl