	ENVIRONMENT (Ś)
ore	sts % of total area – forest cover indicator
struc	ture indicator
	Torest area (as of 3) December) [in ha]
	total area [in ha]
<b>\rea</b> struc	of special nature value under legal protection in % of total area ture indicator
	area of special nature value under legal protection (as of 31 December) [in ha]
: —	total area [in ha]
struc	ture indicator number of population connected to wastewater treatment plants (as of 31 December) x 100
	total number of population (as of 31 December)
ndu: truc	strial and municipal wastewater, treated in % of wastewater requiring treatment (discharged to water or land) ture indicator
	industrial and municipal wastewater, treated [in dam <sup>3</sup> ]
	industrial and municipal wastewater requiring treatment [in dam³]
<b>Muni</b> nten	<b>cipal waste (solid; excluding separated) collected during the year per capita in kg</b> sity indicator
	municipal waste collected during the year [in t] $ imes$ 1000
	number of population (as of 30 June)
ihar	e of waste collected separately in % of total waste collected
truc	ture indicator

— x 100

waste collected separately during the year [in t]

total waste collected during the year [in t]

=

# POPULATION (L)

– x 100

\_ x 100

- x 1000

# Population per km² of total area – population density

intensity indicator

# number of population (as of 31 December)

total area [in ha] x 0,01

#### Females per 100 men – femininity ratio

intensity indicator

number of women (as of 31 December)

number of men (as of 31 December)

#### **Population under the age of 20 years in % of total population** *structure indicator*

number of population aged 0–19 (as of 31 December)

x 100

total number of population (as of 31 December)

# Population aged 65 and more in % of total population

structure indicator

	number of population aged 65 and more (as of 31 December)	
-		x 100

total number of population (as of 31 December)

# Non-working age population per 100 persons of working age – age dependency ratio intensity indicator

number of pre-working age population (as of 31 December) +

number of post-working age population (as of 31 December)

number of working age population (as of 31 December)

Three basic economic age groups are defined:

- pre-working age males and females aged 0–17,
- working age males aged 18–64, females aged 18–59,
- post-working age males aged 65 and more, females aged 60 and more.
- The non-working age population is understood as the pre-working and post-working age population.

## Demographic dynamics rate

intensity indicator

number of live births (during the year)

number of deaths (during the year)

#### Natural increase per 1000 population

intensity indicator

number of live births (during the year) – number of deaths (during the year)

total number of population (as of 30 June)

# Net internal and international migrations for permanent residence per 1000 population

intensity indicator

registrations for permanent residence (during the year) – registrations of departure (during the year)

total number of population (as of 30 June)

— x 1000

Internal migration for permanent residence – changes in the place of residence within a country, related to crossing the administrative border of a gmina, including – in the case of urban-rural gminas – changes in the place of residence within a gmina, i.e. from rural to urban gminas and vice versa.

International migration for permanent residence –departures abroad and arrivals from abroad in order to settle (permanent residence).

# LABOUR MARKET (RP)

x 1000

# Employed persons per 1000 population

intensity indicator

number of employed persons (as of 31 December)

total number of population (as of 31 December)

#### **Registered unemployed persons per 1000 working age population** *intensity indicator*

number of registered unemployed persons (as of 31 December) x 1000

number of working age population (as of 31 December)

The working-age population is understood as males aged 18–64 and females aged 18–59.

# MUNICIPAL INFRASTRUCTURE (IK)

- x 100

# Distribution water supply network per 100 km<sup>2</sup> in km

intensity indicator

Length of distribution water supply network (as of 31 December) [in km]

total area [in ha] x 0,01

In the same way the indicators for other distribution networks – sewage and gas should be counted.

# **Consumption of water from water supply system in households per capita in m**<sup>3</sup> *intensity indicator*

consumption of water from water supply system in households (during the year) [in m<sup>3</sup>]

total number of population (as of 30 June)

#### **Consumption of gas from gas supply system in households per capita in kWh** *intensity indicator*

consumption of gas from gas supply system in households (during the year) [in MWh] x 1000

total number of population (as of 30 June)

# DWELLINGS (M)

# Average number of rooms in dwellings in dwelling stocks

# arithmetic average

number of rooms in dwelling stocks (as of 31 December)

number of dwellings in dwelling stocks (as of 31 December)

# Average number of persons per dwelling in dwelling stocks

intensity indicator

total number of population (as of 31 December)

number of dwellings in dwelling stocks (as of 31 December)

#### Average number of persons per room in dwelling stocks

intensity indicator

total number of population (as of 31 December)

number of rooms in dwelling stocks (as of 31 December)

#### Average useful floor area per dwelling in dwelling stocks in m<sup>2</sup>

arithmetic average

useful floor area of dwellings in dwelling stocks (as of 31 December) [in m<sup>2</sup>]

number of dwellings in dwelling stocks (as of 31 December)

Average useful floor area in dwelling stocks per capita in m<sup>2</sup>

intensity indicator

useful floor area in dwelling stocks (as of 31 December) [in m<sup>2</sup>]

total number of population (as of 31 December)

## Dwellings per 1000 population

intensity rate

number of dwellings in dwelling stocks (as of 31 December) - x 1000

total number of population (as of 31 December)

#### Dwellings in dwelling stocks connected to water supply system in % of total dwellings intensity indicator

number of dwellings in dwelling stocks connected to water supply system (as of 31 December)

x 100

— x 1000

total number of dwellings in dwelling stocks (as of 31 December)

In the same way, indicators for dwellings fitted with other installations should be counted - lavatory rinsed off, bathroom, gas from gas supply system and central heating.

#### **Dwellings completed per 1000 population**

intensity indicator

number of dwellings completed (during the year) — x 1000

total number of population (as of 30 June)

## Rooms in dwellings completed per 1000 population

intensity indicator

number of rooms in dwellings completed (during the year)

total number of population (as of 30 June)

# Average useful floor area of dwellings completed in m<sup>2</sup>

arithmetic average

useful floor area of dwellings completed (during the year) [in m<sup>2</sup>]

number of dwellings completed (during the year)

EDUCATION (E)
Children aged 3–6 in pre-primary education institutions per 1000 children of a given age group structure indicator
number of children attending pre-primary education establishments at age 3–5
= (as of beginning of school year) x 1000
indifiber of population aged 5-0 (as of 51 becember)
Gross enrolment rate for primary schools in %
number of pupils in primary schools regardless of age (as of beginning of school year)
number of population aged 7–14 (as of 31 December)
In 2010 – population aged 7–12.
Pupils in primary schools (excluding special schools) per section
number of pupils in primary schools (as of beginning of school year)
= number of sections in primary schools (as of beginning of school year)
Pupils in primary schools (excluding special schools) per teacher
number of pupils in primary schools (as of beginning of school year)
number of teachers in primary schools (as of beginning of school year)
SOCIAL INFRASTRUCTURE (IS)
Number of population per out-patient department
intensity indicator
=
Number of population per pharmacy and pharmaceutical outlet
total number of population (as of 31 December)
= number of pharmacies (as of 31 December) + number of pharmaceutical outlets (as of 31 December)
Collection of multiplikawing new 1999 nonvestion in well
intensity indicator
collection of public libraries (as of 31 December) [in vol.] = x 1000
total number of population (as of 31 December)
Loans of public libraries' collection per borrower in vol.
arithmetic average
=
number of public libraries borrowers (during the year)
Bed places in tourist accommodation facilities per 10 thousand population intensity indicator
number of bed places in tourist accommodation facilities (as of 31 July)
total number of population (as of 30 June)

## ENTITIES OF THE NATIONAL ECONOMY (PG)

# Entities of the national economy in the REGON register per 1000 population

intensity indicator

number of entities of the national economy in the REGON register (as of 31 December)

total number of population (as of 31 December)

#### Natural persons conducting economic activity in the REGON register per 1000 population intensity indicator

number of natural persons conducting economic activity in the REGON register (as of 31 December)

total number of population (as of 31 December)

x 1000

x 1000

# GMINA BUDGETS (BG)

#### Excluding gminas being also cities with powiat status.

When calculating indicators per capita for Poland, macroregion, voivodship, regions and subregions, the total number of population should be reduced by the number of people living in the cities with powiat status.

## Total revenue per capita in PLN

intensity indicator

total revenue (during the year) [in PLN]

number of population (as of 30 June)

Own revenue per capita in PLN

intensity indicator

own revenue (during the year) [in PLN]

number of population (as of June)

## Total expenditure per capita in PLN

intensity indicator

total expenditure (during the year) [in PLN]

number of population (as of 30 June)

# Current expenditure per capita in PLN

intensity indicator

current expenditure (during the year) [in PLN]

number of population (as of 30 June)

## Investment expenditure per capita in PLN

Intensity indicator

investment expenditure (during the year) [in PLN]

number of population (as of 30 June)

# COMPLEMENTARY DATA FOR POWIATS (DP)

— x 100

x 100

#### LABOUR MARKET

#### **Persons working in agriculture, forestry and fishing in % of total employed persons** *structure indicator*

number of persons working in agriculture, forestry and fishing (as of 31 December)

total number of employed persons (as of 31 December)

In the same way one should count indicators for persons employed in:

- industry and construction,

- trade; repair of motor vehicles; transportation and storage; accommodation and catering; information and communication,,
- financial and insurance activities; real estate activities,
- other services.

#### **Employment per 1000 population**

intensity indicator

number of employed persons (as of 31 December)

total number of population (as of 31 December)

#### **Registered unemployed persons out of job for more than 1 year in % of the total unemployed** *structure indicator*

number of registered unemployed persons out of job for more than 1 year (as of 31 December)

total number of unemployed persons (as of 31 December)

The number of registered unemployed persons out of job for more than 1 year is the sum of persons unemployed for 12-24 months and over 24 months.

# Registered unemployed persons under the age of 24 in % of the total unemployed

structure indicator

number of unemployed persons under the age of 24 (as of 31 December)

total number of unemployed persons (as of 31 December)

## Registered unemployment rate in %

structure indicator

number of registered unemployed persons (as of 31 December)

number of economically active civil population (as of 31 December)

#### Average monthly gross wages and salaries in PLN

arithmetic average

amount of gross wages and salaries in a year [in thousand PLN] x 1000

average number of employed persons in a year x 12

# Average monthly gross wages and salaries (Poland = 100; voivodship = 100)

relation to the national average (voivodship)

average monthly gross wages and salaries for a given territorial unit [in PLN]

- x 100

average monthly gross wages and salaries for Poland (voivodship) [in PLN]

**MUNICIPAL INFRASTRUCTURE** 

#### Hard surface communal roads per 100 km<sup>2</sup> in km

intensity indicator

length of hard surface communal roads (as of 31 December) [in km]

total area [in ha] x 0,01

In the same way the indicator for district roads should be counted.

#### EDUCATION

#### Children aged 3–5 in pre-primary education institutions per 1000 children of a given age group structure indicator

number of children attending pre-primary education establishments at age 3-5

(as of beginning of school year)

x 1000

number of population aged 3-5 (as of 31 December)

#### SOCIAL INFRASTRUCTURE

#### Number of population per 1 out-patient health care unit

intensity indicator

total number of population (as of 31 December)

number of out-patient departments (as of 31 December) + number of doctors practices (as of 31 December)

#### **POWIAT BUDGETS**

When calculating indicators per capita for Poland, macroregion, voivodship, regions and subregions, the total number of population should be reduced by the number of people living in the cities with powiat status.

#### Total revenue per capita in PLN

intensity indicator

total revenue (during the year) [in PLN]

number of population (as of 30 June)

# Own revenue per capita in PLN

intensity indicator

own revenue (during the year) [in PLN]

number of population (as of 30 June)

#### Total expenditure per capita in PLN

intensity indicator

total expenditure (during the year) [in PLN]

number of population (as of 30 June)

# Current expenditure per capita in PLN

intensity indicator

current expenditure (during the year) [in PLN]

number of population (as of 30 June)

## Investment expenditure per capita in PLN

intensity indicator

investment expenditure (during the year) [in PLN]

number of population (as of 30 June)

## **BUDGETS OF CITIES WITH POWIAT STATUS**

When calculating indicators per capita for Poland, macroregion, voivodship, regions and subregions, the total number of population should be reduced by the number of people living in the powiats.

## Total revenue per capita in PLN

intensity indicator

total revenue (during the year) [in PLN]

number of population (as of 30 June)

## Own revenue per capita in PLN

intensity indicator

own revenue (during the year) [in PLN]

number of population (as of 30 June)

# Total expenditure per capita in PLN

intensity indicator

=

total expenditure (during the year) [in PLN]

number of population (as of 30 June)

# Current expenditure per capita in PLN

intensity indicator

current expenditure (during the year) [in PLN]

number of population (as of 30 June)

# Investment expenditure per capita in PLN

intensity indicator

investment expenditure (during the year) [in PLN]

number of population (as of 30 June)