

ENVIRONMENTAL AND RESOURCE PRODUCTIVITY OF THE ECONOMY

Indicators characterise environmental and resource efficiency of production and consumption at the macro level



Production-based carbon productivity

GDP at constant prices (2010) generated to the volume of CO₂ emitted in production

2010:

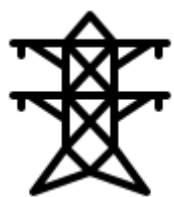
2.7

BYR thsd / kg

2019:

3.0*

BYR thsd / kg



Energy productivity

GDP at constant prices (2005) to the volume of gross fuel and energy consumption

2.4

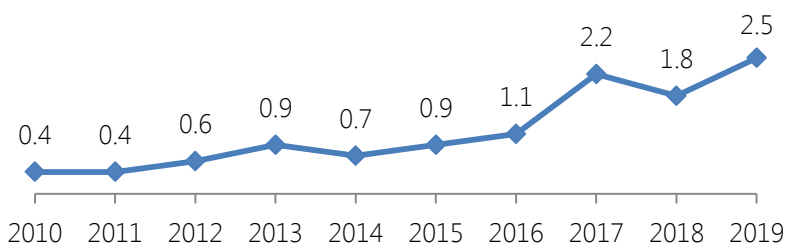
BYR thsd / kg of fuel equivalent

2.7

BYR thsd / kg of fuel equivalent



Renewable electricity as % of total electricity generation



Waste generation intensity

Industrial waste

per unit of GDP, at constant prices (2010), kg per BYR thsd

2010:



0.26

2019:

0.32

tonnes per capita



4.6

6.5

Solid municipal waste

kg per capita



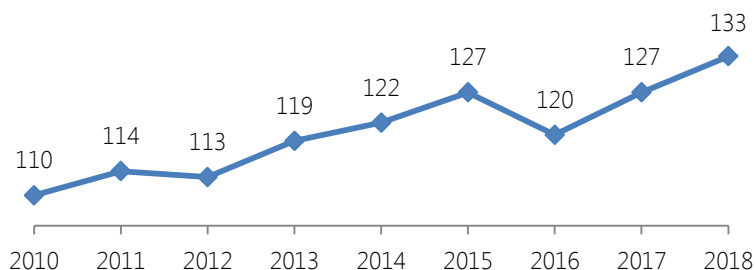
388.8

401.9



Water productivity

GVA at constant prices (2010) to the volume of water use, BYR thsd / m³



* Data is given for 2018.

