

## The selected 25 indicators

	Indicator/Municipality. The number of actual benchmarks for the areas is stated in brackets
	<b><i>Soil and groundwater (4)</i></b>
1	Average content of problematic substances in the wells of the common waterworks
2	Number of wells (common waterworks) where the limit value for problematic substances has been exceeded. Alternatively: number of wells where the content of problematic substances is at 25 %, 50 % or at an exceedance of the current limit value.
3	Summer water flow in water courses
4	Amount of contaminated soil disposed of
	<b><i>Nature (3)</i></b>
5	Surface of green/blue areas (broken down in three categories) and in % of total surface of municipality
6	Distance from dwellings to green areas (within the three categories)
7	Visibility depth measured from boat in a deep spot from bridge or similar
8	Share of green areas that is managed without the use of chemical pesticides and fertiliser (within the three categories). Share of nature (category 1) managed with grazing of animals
	<b><i>Chemicals (1)</i></b>
9	Contents of NPE, PFOS*, DEHP and Hg in inlet to wastewater treatment plant
10	Municipal procurement of eco-labelled products
11	Municipal procurement of organic products
12	Share of farms/km2 agricultural land cultivated traditionally/organically
13	Share of private households/private enterprises/housing associations in the municipality using pesticides (chemical herbicides).
	Indicator/Municipality
	<b><i>Waste (1)</i></b>
14	Environmental impact from waste per capita
	<b><i>Energy (1)</i></b>
15	CO <sub>2</sub> emissions from electricity and heat consumption distributed on sectors: households, public/municipal buildings, industry/commerce.
16	CO <sub>2</sub> emissions from road traffic in the municipality
	<b><i>Air (1)</i></b>
17	Contents in air of NO <sub>2</sub> and particles (pm10)
18	Emissions of NO <sub>X</sub> from energy consumption (dwellings, industry and transport)
	<b><i>Noise (1)</i></b>
19	Number of dwellings and residents in dwellings exposed to noise impacts from road traffic, rail traffic, air traffic and industry (stated

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	in dB intervals).
20	Noise impact in the public space in the city
	<b><i>Planning (1)</i></b>
21	Number of local plans for administrative businesses that are not located near the station
22	Surface in rural zone designated for residential purposes in the municipal plan
	<b><i>Anchorage (2)</i></b>
23	How many activities has the municipality initiated for the residents?
24	How many activities has the municipality initiated for industry and commerce?
25	How many activities has the municipality initiated for for its own institutions?