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Number	AD11
Indicator name	The share of drinking water in the total water consumption for watering public greenery
Area	A
Indicator definition	The share of treated drinking water in the total water consumption determined by the city / city district / municipality for watering greenery, or sprinkling and cooling of public spaces (mainly paved areas) and streets.
Indicator unit	%
Key words	Drinking water, watering, sprinkling and cooling
Reason for tracking and usability	With the expected increase in the need for treated drinking water in cities / urban areas / municipalities and at the same time endangering drinking water sources due to drought or pollution, its correct and effective use is one of the basic requirements of the response to climate change. On the other hand, it is necessary to irrigate (especially in times of prolonged drought and heat waves) public greenery and, in addition, to sprinkle or cool paved areas. The way in which a given city / city district / municipality deals with this fact is one of the indicators of its adaptive capacity.
Completeness, representativeness, validity	<p>The indicator only partially expresses the "correctness" of the decision drinking water vs. watering / sprinkling, because if the city / city / municipality does not have enough sources of water, sometimes it is a situation that it is necessary to use drinking water to save greenery (while maintaining sufficient capacity of drinking water to ensure the hygienic demands of the population).</p> <p>The limit of the indicator is the question of the availability (monitoring) of data on the total water consumption for this purpose and the distribution of the consumption of domestic and drinking water at the level of the city / city district / municipality.</p>

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<b>Description of data processing</b>	Proportion of total water consumption for watering greenery, for sprinkling and cooling public spaces and drinking water used for this purpose.
<b>Data source</b>	City / municipal office, or administration of city / municipal greenery and administration of city / municipal roads
<b>Tracking frequency</b>	Once a year
<b>Urban influence</b>	The city / city district / municipality influences this indicator both by monitoring the data and emphasizing the use of domestic water for this purpose, but also by creating / maintaining sources of domestic water.
<b>Presentation method</b>	The results will be presented in a uniform Klimasken framework using a five-point scale (5 (E)) more than 90% drinking water, 1 (A) less than 25% drinking water).
<b>Responsibility</b>	Processor Klimasken, city/city district / municipality

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