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Number	GOV1
Indicator name	Strategic-institutional situation of the city in the field of adaptation to the impacts of climate change
Area	G
Indicator definition	The indicator evaluates how the city/city district/municipality is prepared in the strategic-institutional area for the implementation of system adaptation measures. It is based on the confirmed premise that the city/city district/ municipality without the creation of a comprehensive adaptation strategy/plan, which is reflected both in all relevant planning and decision-making processes and in the institutional structure of the public entity, does not respond, resp. responds unsystematically and often incorrectly to the effects of climate change.
Indicator unit	%
Key words	Adaptation strategy / plan, climate vulnerability, planning and decision-making processes in the city/city district/municipality, institutional readiness
Reason for tracking and usability	A well-prepared city/city district/municipality for the implementation of adaptation measures is considered to be a city/city district/municipality that has a quality, based on the latest knowledge-based adaptation strategy / plan (climatological assessment, vulnerability assessment, goal setting, activity setting, action plan, approval by the local government) and this is reflected in all relevant development planning processes / documents, its implementation is explicitly reflected in the organizational structure and organizational rules of the city/city district/municipality, a city-wide professional capacity related to the need to respond to climate change and a system for monitoring, evaluating and updating the adaptation strategy is in place.

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Completeness,  
representativeness, validity

Meeting this indicator is a necessary but not sufficient condition for assessing the readiness of a city/city district/municipality to respond to the impacts of climate change. Part of the readiness is also an awareness of the need to adapt to climate change, both in the decision-making sphere and in the population itself in the city/city district/municipality, mainly through the transformation of planning, permitting and decision-making processes, as well as infrastructure creation and maintenance processes.

The indicator has its limits in the subjective assessment of the quality of the strategic and institutional environment of self-government, as there are no norms / standards yet, and the indicator is set up as framework and does not have to describe the specifics of individual cities/city districts/municipalities (e.g. by size or type of administration).

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## Description of data processing

Data are obtained either directly (from the description of strategic development documents, organizational structure and organizational rules) or indirectly from the review of individual decisions or permits, or from a survey among executive and elected representatives of local government, respectively public.

5 (E) – 0 points:

The city / town / municipality in the area of adaptation to adverse effects of climate change does not implement any systematic activities and / or the city / city / municipality has the topic of adaptation to adverse effects of climate change (or selected objectives or specific measures) without detailed analysis developed / included / mentioned as part of the Economic Development and Social Development Program (PHSR) and / or the Spatial Plan (ÚPN)

4 (D) –1 points

The city / city district / municipality has developed a comprehensive adaptation strategy / plan, resp. SECAP (if the city / district / municipality is involved in the Covenant of Mayors).

3 (C) – 2 points

The comprehensive adaptation strategy is reflected in the key development documents of the city / city district / municipality of PHSR and / or ÚPN.

2 (B) – 3 points

In addition to the projection of the adaptation strategy into the documents, it is also reflected in the organizational structure and organizational rules of the municipality (the city / city district / municipality has created a position for coordination / implementation, or this role is included in the job description (s) of other relevant positions).

1 (A)

In addition to points 4 (D), 3 (C) and 2 (B), the city / municipality has a developed and implemented implementation mechanism for monitoring, evaluating and updating the adaptation strategy of the city / municipality (including systematic data collection).

## Data source

The data source is the city/city district/municipality itself

## Tracking frequency

1 x 2 years

Urban influence

City/city district/municipality directly influences this indicator

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Presentation method

The results will be presented in a single Klimasken framework on a five-step scale according to specified intervals:

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Responsibility

Klimasken processor, city/city district/municipality

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