

Number	GOV12
Indicator name	Number of awareness-raising events for citizens and local actors focused on education and increasing competencies (competences) in the field of climate change
Area	G
Indicator definition	The indicator evaluates the number of all activities (conferences, seminars, workshops, exhibitions, lectures, campaigns, information events, leaflets, etc.) implemented or co-organized and / or funded by the city/city district/municipality focused on information, education and competencies in change climate change (adaptation and mitigation) in the observed year.
Indicator unit	events / 10 ths. resident
Key words	Education, awareness raising, information, competence development
Reason for tracking and usability	Part of the city's ability to adapt to climate change is the support of the city government by residents and other entities living or operating in the city in the planning and implementation of adaptation measures. Such support is conditioned not only by allowing these actors to participate in the adaptation or mitigation process, but also by the level of their knowledge and understanding. The city/city district/ municipality, which systematically prepares, cooperates in the preparation and implements, resp. co-implements activities that contribute to such awareness raising can be considered as more resilient, respectively less vulnerable to climate change

NUMBER OF AWARENESS-RAISING EVENTS FOR CITIZENS AND LOCAL ACTORS FOCUSED ON EDUCATION AND INCREASING COMPETENCIES (COMPETENCES) IN THE FIELD OF CLIMATE CHANGE

Completeness, representativeness, validity

Only those activities / events could be included where there is direct or co-organization by the city/city district/ municipality. Events organized by other organizers without the active co-organization are not included.

The number of activities / events does not always reflect the actual number of participants, so it may happen that in one event covers (in absolute terms) there is more participants than in more events. However, more events provide greater variability of target groups and different approaches, which ultimately emphasizes more the quality than quantity.

Description of data processing

Data are obtained from records / entries and documentation

Data source

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

Tracking frequency

1 x every year

Urban influence

City/city district/municipality directly influences this indicator

Presentation method

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

Responsibility

Processor KLIMASKEN, city, city district, municipality