

Number	EXP7
Indicator name	Proportion of the flooded area defined by line Q100 of the total area of the administrative territory of the city/city district/municipality.
Area	E
Indicator definition	The indicator assesses the proportion of flooded area defined by the Q100 line from the total area of the administrative territory of the city/city district/municipality.
Indicator unit	%
Key words	Floods, flooded area
Reason for tracking and usability	The indicator monitors the extent of possible overflow at a possible 100-year flow.
Completeness, representativeness, validity	The indicator only monitors the frequency of the phenomenon when the main or secondary flow overflows its banks. However, it does not monitor the intensity of the phenomenon. Therefore, for a more objective presentation, it is advisable to supplement the indicator of maximum flow rates, the amount of damage or the area affected by the overflow. The indicator does not have limits
Description of data processing	Data from water-meter stations where flow-through is recorded are analysed.
Data source	The data source is land-use planning documentation, flood protection plans or GIS layers.
Tracking frequency	Yearly
Urban influence	The indicator can be influenced by the city/city district/municipality to the extent where flooded area demarcated by the Q100 line correlates with the building of flood protection measures.

EXP7

PROPORTION OF THE FLOODED AREA DEFINED BY LINE Q100 OF THE TOTAL AREA OF THE ADMINISTRATIVE TERRITORY OF THE CITY/CITY DISTRICT/MUNICIPALITY.

Presentation method

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

Responsibility

Klimasken processor, city/city district/municipality
