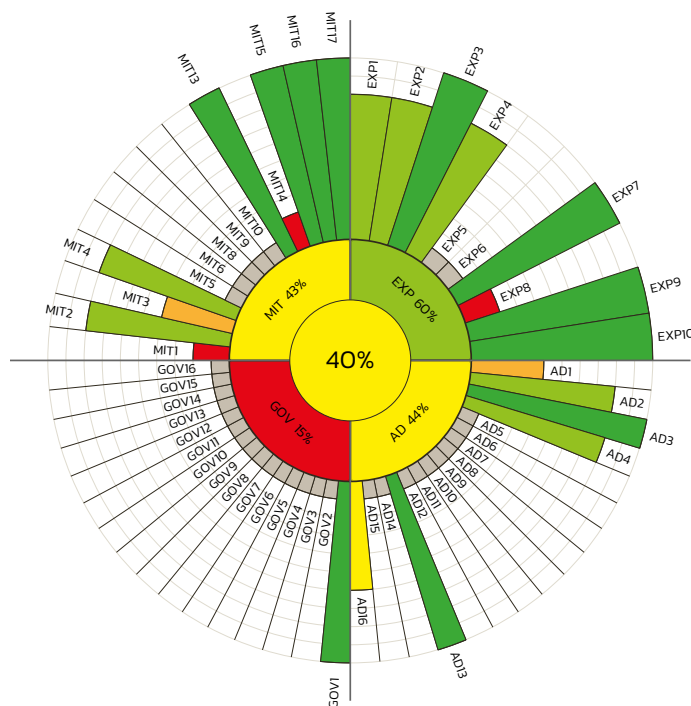


BASIC CHARACTERISTICS OF THE AREA

POP1	Population	238 692.0 obyv.
POP2	Total area	243.7 ha
POP3	Population density	979.3 pers./ha
POP4	Agriculture land	37.3 %
POP5	Forest land	30.8 %
POP6	Water surface	1.3 %
POP7	Built areas	27.0 %
POP8	Other areas	3.7 %
POP9	Protected areas	0.3 %
POP10	Podíl obyvatel žijících v bytových domech	84.0 %
POP11	Proportion of inhabitants living in family houses	16.0 %
POP12	Proportion of inhabitants connected to the water supply	98.6 %
POP13	Connection to the public sewage system	97.3 %
POP14	Expenditures of the city	942.4 EUR/obyv.

CLIMATE LABEL

The climate label is the result of evaluating cities, city districts and buildings in terms of their contribution to and adaptation to climate change.










Míra jistoty: 79.2%
Úplnost dat: 42.9%












It is a summary representation of the overall rating in the form of several concentric circles divided into four quadrants. These illustrate four main areas for assessing the approach of a city, district or building in the area of adaptation to climate change (exposure, sensitivity and capacity) and emission, i.e. greenhouse gas emissions. Each area is further subdivided into smaller slices, which are represented by sub-indicators that represent that area. 5 colours (red, orange, yellow, light green and dark green) are used throughout the label to indicate the negative (red) or positive (dark green) status or development of the system described by the indicators used. Thus, on one label it is possible to assess the status / development of sub-indicators (for example, electricity consumption per person or availability of greenery), whole areas up to the overall status of the system. This is expressed both by the central value of the Klimasken (Climate scan) and by the colour expression.






INDICATORS OF EXPOSURE TO THE EFFECTS OF CLIMATE CHANGE

EXP1	Annual average air temperature	1.5 °C	●
EXP2	The difference in the number of tropical days in the reference year compared to the long-term average	11.2 den	●
EXP3	Difference in the number of tropical nights in the reference year from the long-term average	3.3 den	●











EXP4	Difference in the highest number of consecutive calendar days without precipitation compared to the long-term average	-5.7 den	
EXP5	Number of flash floods in the past 5 years		
EXP6	Frequency of river floods, when the river has overflowed its banks in the last 5 years.		
EXP7	Proportion of the flooded area defined by line Q100 of the total area of the administrative territory of the city/city district/municipality.	3.3 %	
EXP8	Number of days with the occurrence of extreme weather events (strong wind, hail, heavy thunderstorms, iceberg, icing, heavy snow).	53.2 den	
EXP9	Number of days with occurrence of hydrological drought in the last year	0.0 day	
EXP10	Climatic drought expressed by the Standardized Rainfall Evapotranspiration Index (SREI)	0.2 index	





INDICATORS OF EXPOSURE TO THE EFFECTS OF CLIMATE CHANGE

AD1	The area of green infrastructure	33.5 %	
AD2	Availability of areas of public greenery of adequate quality	55.7 %	
AD3	Built-up, paved impermeable areas	14.8 %	
AD4	Podíl počtu osob zraniteľné populace vůči vlnám veder z celkového počtu obyvatel	11.5 %	
AD5	Podíl území ve městě s rizikem půdních sesuvů z celkové rozlohy administrativního území		
AD6	Podíl počtu kritických objektů v rizikovém území ohrožených přívalovými srážkami z celkového počtu kritických objektů		
AD7	Podíl obyvatel bydlících v záplavovém území Q100 z celkového počtu obyvatel		
AD8	Počet starých ekologických zátěží na území města		
AD9	Podíl počtu obyvatel bydlících v území ohroženém povodněmi z přívalových srážek z celkového počtu obyvatel		
AD10	Podíl počtu kritických objektů ležících v záplavovém území říčních záplav Q100 z celkového počtu kritických objektů		
AD11	Podíl pitné vody na celkové spotřebě vody na zalévání veřejné zeleně		













AD12	Consumption of drinking water in the city / city district / municipality from public sources		
AD13	Average usable capacity of drinking water sources for the needs of the city / city district / municipality per capita of the city/city district/municipality	5.9 ls-1 / 1000 obyvatel	
AD14	Forest vegetation prone to drought		
AD15	Amount of rainwater captured in cadastral area		
AD16	Number of extraordinary climatic events	2.6 počet	





INDICATORS OF GREENHOUSE GAS PRODUCTION AND REDUCTION

MIT1	Consumption of district heat	4 827 000.0 kg CO ₂ e/pers.	
MIT2	Electricity consumption	1 737 600.0 kg CO ₂ e/pers.	
MIT3	Consumption of natural gas	2 360 000.0 kg CO ₂ e/pers.	
MIT4	Transport performance in individual car transport	694 337 000.0 kg CO ₂ e/pers.	
MIT5	Consumption of coal (brown, black) within the administrative territory of the city/city district/municipality		
MIT6	Consumption of other fossil fuels (propane-butane, heating oil, others) within the administrative territory of the city/city district/municipality		
MIT8	Transport performance in passenger rail transport		
MIT9	Transport performance in passenger bus and trolleybus transport		
MIT10	Transport performance in air transport		
MIT13	Amount of mixed municipal waste disposed of in landfills	440.7 kg CO ₂ e/pers.	

MIT14	Amount of mixed municipal waste disposed of by incineration	62 773.1 kg CO ₂ e/pers.	
MIT15	Total hazardous waste production	151.8 kg CO ₂ e/pers.	
MIT16	Wastewater production	8 822 130.0 kg CO ₂ e/pers.	
MIT17	Amount of biodegradable municipal waste (BDMW)	14 220.3 kg CO ₂ e/pers.	

INDIKÁTORY PŘIPRAVENOSTI ÚŘADU NA REALIZACI OPATŘENÍ

GOV1	Strategic-institutional situation of the city in the field of adaptation to the impacts of climate change	8.0 %	
GOV2	Funds spent on the implementation of adaptation measures		
GOV3	Existence of a low carbon strategy / policy / action plan		
GOV4	Funds for the implementation of mitigation measures from the total budget of the city / city district / municipality		
GOV5	The share of residential buildings in a given energy standard according to the heat demand for heating		
GOV6	Proportion of public lighting spots replaced by a more efficient source		
GOV7	Instalovaný výkon nově nainstalovaných fotovoltaických panelů na obyvatele		
GOV8	Total power of spare sources for electricity generation		
GOV9	Public buildings in the administration of the city/city district/municipality renovated in order to increase their adaptability to the impacts of climate change.		
GOV10	Readiness of the city/city district/municipality		
GOV11			
GOV12	Number of awareness-raising events for citizens and local actors focused on education and increasing competencies (competences) in the field of climate change		

GOV13	Proportion of population with permanent access to one of the sources of information	
GOV14		
GOV15	Proportion of energy from RES (renewable electricity, heat and cold from renewable sources) in public buildings managed by the municipality	
GOV16	Production of energy from renewable sources within the administrative territory of the municipality.	

POMOCNÉ INFORMACE

Míra jistoty:	42.9 %	
Úplnost dat:	79.2 %	
