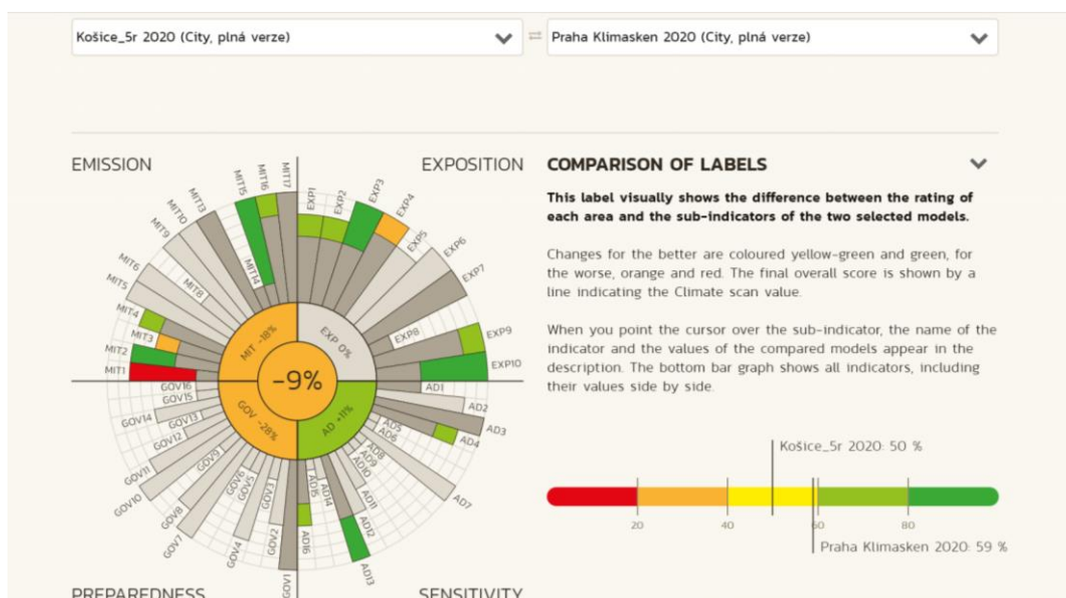


## Results of testing cities with the KLIMASKEN tool



**Output:** Results of testing cities with the KLIMASKEN tool

**Activity:** C.1.

**Authors:** Mgr. Josef Novák, Ph.D., RNDr. Viktor Třebický, Ph.D., Miroslav Lupač

**Organization:** CI2, o. p. s.

**Website:** [www.odolnesidliska.sk](http://www.odolnesidliska.sk), [www.klimasken.cz](http://www.klimasken.cz)

**March 2021**

## Summary

The study evaluates the results of the testing of the KLIMASKEN tool in selected seven municipalities in Slovakia and the Czech Republic (six cities and one city district). KLIMASKEN is an online tool ([www.klimasken.cz](http://www.klimasken.cz)) for climate assessment of cities and buildings for greenhouse gas emissions and adaptation to the potential impacts on climate change (adaptation).

The tool is composed of several indicators grouped into five areas for assessing climate change at the local level. The result of the climate assessment is a „climate label“ that clearly and concisely assesses municipality in terms of (1) its exposure to climate change, (2) its sensitivity and adaptive capacity, (3) greenhouse gas emissions and (4) preparedness to implement adaptation and mitigation measures.

The results of individual areas, as well as the overall index, can reach values from 0 to 100, where 100 is the highest rating. Of the seven municipalities, the Bratislava-Karlova Ves district achieved the highest rating with an overall index result of 62 points. The evaluation was influenced by the completeness of the data, because of the remaining Slovak cities (Hlohovec, Prešov and Košice) in the area of preparedness (GOV) had to fill in only a minimum of indicators.



The study is part of the project DELIVER - DEveloping resilient, low-carbon and more LIVable urban Residential area DELIVER: Sídľiská ako živé miesta odolné voči zmene klímy, code LIFE17 CCA/SK/000126 – LIFE DELIVER funded by the European Commission, the Financial Instrument for the Environment: the LIFE program, the "Climate Protection" sub-program.

