Adaptation to Climate Change in Baden-Württemberg

One Third of the Municipalities Is Actively Dealing with Adaptation to Climate Change / More Very Hot Days Expected

Hot spells, extreme rains, fine dust alarms – climate change is perceptible in the regions, also in Baden-Württemberg, the warmest region in Germany. But how do cities react to climate change? A study of KIT now analyzes what increasing precipitation and rising temperatures mean for the concrete acting of city administrations as regards construction materials, snow removal services, forestry, or staff planning. The results are published in a by brochure issued by KIT’s South German Climate Office.

Apart from known climate characteristics, such as “very hot days” with a temperature of 35°C at least and “days with strong rain”, i.e. days with a precipitation rate of 40 millimeters or more, researchers defined about 50 other parameters that may have an influence on agriculture and urban infrastructure. Among them are “ice-free days”, “days for walks” (days, on which citizens would like to go for a walk at around 25°C in dry weather), and “favorable weather conditions for ticks” (temperature of at least 8°C and a relative humidity of 70%). These parameters were coupled with concrete proposals of actions for the
cities. “In case of less snow days, winter services can be reduced and
snow removal vehicles are used to a smaller extent. This has to be
taken into account by a city when planning the staff and purchases of
salt. We calculated parameters for e.g. winter services and in this way
directly coupled climate sciences with practice-oriented action options
for cities,” Hans Schipper, Head of KIT’s South German Climate Of-

According to the study, the increasing number of very hot days is a
big problem for municipalities in Baden-Württemberg. For the period
from 2021 to 2050, the researchers expect up to four very hot days
per year. In the reference period from 1971 to 2000, only one very hot
day per year occurred on the average. Hence, when selecting green-
ing, heat-resistant tree species should be chosen. In addition, heat-
induced damage of road covers will increase and cause higher repair
costs. Another problem for urban planning are strong rains that ex-
ceed the capacity of the sewers and may rapidly cause floodings. For
this reason, the municipalities proposed to construct collection basins
or reduce surface sealing.

Identification of close-to-practice climate parameters and their varia-
tions due to climate change only were one part of the study. Based
on a questionnaire sent to cities in Baden-Württemberg and in-depth
conversations with representatives of companies and cities, the pre-
sent status of adaptation to climate is described.

“Adaptation to climate is a topic that is relatively new for cities,” Schip-
per says. “Although municipalities may be aware of it, implementation
still is very slow.” Smaller municipalities in particular have financial or
personnel-related reasons for their reluctance compared to a city of
the size of Karlsruhe, for instance. The question of “How important is
adaptation to climate change to your city?” was answered with “very
important” or “quite important and important” by about 35% of the
smaller municipalities. Altogether, the researchers asked 23 cities
and municipalities in Baden-Württemberg for their climate adaptation
strategies.

With these data, scientists can now evaluate the results of regional
climate models developed by the KIT Institute of Meteorology and Cli-
mate Research. Then, statements can be derived as to how precipi-
tation and temperature will develop in the future. “We observe a global
phenomenon with regional impacts,” Hans Schipper emphasizes.
“Cities and municipalities need this information to adequately react to
climate change.”
The most important results of the study are summarized in the brochure “Klimawandelanpassung in Baden-Württemberg” (adaptation to climate change in Baden-Württemberg): 
http://www.sueddeutsches-klimabuero.de/klimawandelanpassung.php (in German only)

More about the South German Climate Office

KIT’s South German Climate Office is the link between climate research and society and provides media, public organizations as well as decision-makers in industry and politics with scientific information on the climate and impacts of regional climate change. For this purpose, the Office uses research results and expertise of the Institute of Meteorology and Climate Research to which it belongs, of other institutes of KIT, and other institutions in Southern Germany.

More about the KIT Climate and Environment Center: 
http://www.klima-umwelt.kit.edu/english.

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