

Cold wave reveals potential benefits of urban heat islands

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The downtown Dallas, Texas (USA) skyline from a levee along the Trinity River. Facing southeast. Credit: drumguy8800/Wikipedia

The concrete and asphalt that make city summers brutally hot might not be a bad thing during winter's deep freeze.

Researchers from Princeton University have found that the urban heat island effect—cities are hotter in the summer than their surrounding areas—also helps keep cities warmer during extreme cold. The findings have implications for urban planners in areas such as New York City or Chicago, which experience marked seasonal temperature swings.



Jiachuan Yang, a post-doctoral researcher, and Elie Bou-Zeid, a professor of civil and environmental engineering, analyzed urban temperatures in 12 U.S. cities in the Northeast and Midwest during a 2014 cold wave. They found that urban areas stayed warmer than the surrounding suburbs and country. The difference in temperature was greatest during the cold wave, which set more than 49 low-temperature records. The temperatures differences were also more pronounced at night than during the day.

The findings, reported in the June issue of the *Journal of Applied Meteorology and Climatology*, could inform policies for northern cities seeking to mitigate extreme temperatures and curb year-round energy use.

Urban heat islands have been extensively studied during heat waves, with recent analyses showing city temperature boosts can be as high as 8 degrees Fahrenheit for large cities like New York City or Washington. Yang and Bou-Zeid's study is among the first to examine the phenomenon during cold waves. Yang said that for some areas, cold extremes will continue to pose a challenge even as the climate warms. "More weather-related mortality worldwide is attributed to exposure to excessive cold than to excessive heat, and global warming is unlikely to change this reality," he said.

The researchers combined temperature and land use data with high-resolution weather simulations to investigate the 2014 cold wave in Chicago. The results suggested that heat released from buildings was a key contributor to the stronger heat island effect observed during the cold wave.

"When you heat buildings, the heat is going to be released from the buildings and go out into the urban environment," Yang said. In the city, skyscrapers create street canyons that trap heat, while in rural areas heat



from buildings dissipates more rapidly into the surroundings. During cold waves, street canyons help cities reduce heating demand and make being outdoors more tolerable, Yang said.

During the cold wave, Yang and Bou-Zeid also found an enhanced difference in the amount of heat released at night in the city compared to rural areas. Their simulations showed this was due to the city's thermal battery function—concrete and other engineered materials' ability to store more heat than soils, and to discharge this heat when temperatures drop. Colder nighttime temperatures appeared to stimulate heat exchange.

Many cities are working on ways to mitigate <u>summer heat</u>. These include installing cool roofs, which are covered with light-reflecting materials; and green roofs, which are covered with plants that reduce temperatures by evaporative cooling when moisture is released into the air. The researchers modified their simulation to test the effects of cool roofs and green roofs on the urban heat island during a cold wave. They found that cool roofs reduced daytime temperatures, while green roofs led to a small increase in <u>daytime temperatures</u> and a somewhat larger reduction in nighttime temperatures, due to the lower heat storage capacity of soils compared to traditional building materials.

Dan Li, an assistant professor at Boston University, said the work offers lessons for planners. "This work highlights the fact that we need to consider the seasonal variability of <u>urban heat islands</u> and assess the associated hazards and benefits in a comprehensive way," said Li, who conducted doctoral and post-doctoral research with Bou-Zeid but was not involved in the present study.

Both Chicago and New York City are pursuing ambitious climate action plans, which include the promotion of <u>cool roofs</u> and green roofs to reduce the urban heat island effect. Yang said it remains important to



combat summer heat, but cities should not ignore the risks of extreme cold when planning mitigation efforts.

As a potential solution, Bou-Zeid's group is collaborating with materials expert Anna Laura Pisello and her lab at the University of Perugia in Italy on studies of new color-changing building materials that could ease summer heat while keeping cities warmer in the winter. Yang is also applying the models developed in this study to explore the most effective spatial arrangements for heat island mitigation strategies within a city.

More information: Jiachuan Yang et al, Should Cities Embrace Their Heat Islands as Shields from Extreme Cold?, *Journal of Applied Meteorology and Climatology* (2018). DOI: 10.1175/JAMC-D-17-0265.1

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