

# Europe's cities face more extreme weather than previously thought

February 20 2018

---



Credit: CC0 Public Domain

Landmark study of all 571 European cities shows the impact of flooding, droughts and heatwaves by 2050-2100 will exceed previous predictions.

The research, by Newcastle University, UK, has for the first time analysed changes in flooding, droughts and heatwaves for all European cities using all climate models.

Published today in the academic journal *Environmental Research Letters*, the study shows:

- a worsening of heatwaves for all 571 cities
- increasing [drought](#) conditions, particularly in southern Europe
- an increase in river flooding, especially in north-western European cities
- for the worst projections, increases in all hazards for most European cities
- Cork, Derry, Waterford, Wrexham, Carlisle, Glasgow, Chester and Aberdeen the worst hit cities in the British Isles for river flooding
- Even in the most optimistic case, 85% of UK cities with a river - including London - are predicted to face increased river flooding

Using projections from all available climate models (associated with the high emission scenario RCP8.5 which implies a 2.6°C to 4.8°C increase in global temperature), the team showed results for three possible futures which they called the low, medium and high impact scenarios.

The study shows that even the most optimistic of these - the low [impact scenario](#) - predicts both the number of heatwave days and their maximum temperature will increase for all European cities.

Southern European cities will see the biggest increases in the number of heatwave days, while central European cities will see the greatest increase in temperature during heatwaves - between 2°C to 7°C for the low scenario and 8°C to 14°C for the high scenario.

For changes in droughts and floods, the cities which are affected depend on the scenario. For the low impact scenario, drought conditions only intensify in southern European cities while river flooding only worsens in north-western ones.

The British Isles have some of the worst overall flood projections. Even in the most optimistic scenario, 85% of UK cities with a river - including London - are predicted to face increased river flooding, while for the high scenario, half of UK cities could see at least a 50% increase on peak river flows. The cities predicted to be worst hit under the high impact scenario are Cork, Derry, Waterford, Wrexham, Carlisle and Glasgow and for the more optimistic, low impact, scenario are Derry, Chester, Carlisle, Aberdeen, Glasgow and Newcastle.

By 2051-2100, for the low impact scenario, cities in the south of Iberia, such as Malaga and Almeria, are expected to experience droughts more than twice as bad as in 1951-2000. While for the high impact scenario, 98% of European cities could see worse droughts in the future and cities in Southern

Europe may experience droughts up to 14 times worse than today.

"Although southern European regions are adapted to cope with droughts, this level of change could be beyond breaking point," Dr Selma Guerreiro, lead author, explains.

"Furthermore, most cities have considerable changes in more than one hazard which highlights the substantial challenge cities face in managing climate risks."

The implications of the study in terms of how Europe adapts to climate change are far-reaching, says Professor Richard Dawson, co-author and lead investigator of the study.

"The research highlights the urgent need to design and adapt our cities to cope with these future conditions.

"We are already seeing at first hand the implications of extreme weather events in our capital cities. In Paris the Seine rose more than 4 metres above its normal water level. And as Cape Town prepares for its taps to run dry, this analysis highlights that such climate events are feasible in European cities too."

## **80% increase in peak river flows**

Of the European capitals, Dublin, Helsinki, Riga, Vilnius and Zagreb are likely to experience the most extreme rise in flooding. For the high impact scenario, several European cities could see more than 80% increases on peak river flows, including Santiago de Compostela in Spain, Cork and Waterford in Ireland, Braga and Barcelos in Portugal and Derry/ Londonderry in the UK.

Stockholm and Rome could see the greatest increase in number of heat-wave days while Prague and Vienna could see the greatest increase in maximum

temperatures during heat-waves. Lisbon and Madrid are in the top capital cities for increases in frequency and magnitude of droughts, while Athens, Nicosia, Valleta and Sofia might experience the worst increases in both drought and heatwaves.

The United Nation's Intergovernmental Panel on Climate Change (IPCC) has recognised the important role cities must play in tackling climate change and next month will hold its first Cities and Climate Change Science Conference, in Edmonton, Canada.

"A key objective for this conference," explains Professor Dawson, who

sits on the Scientific Steering Committee for the IPCC Conference, "is to bring together and catalyse action from researchers, policy makers and industry to address the urgent issue of preparing our cities, their population, buildings and infrastructure for climate change."

## **Extreme weather: The top European capital cities which will see the greatest rise for each hazard**

### 1 - Flooding

- Dublin
- Helsinki
- Riga
- Vilnius
- Zagreb

### 2 - Heatwaves

- Athens
- Nicosia
- Prague
- Rome
- Sofia
- Stockholm
- Valleta
- Vienna

### 3 - Drought

- Athens
- Lisbon
- Madrid

- Nicosia
- Sofia
- Valleta

**More information:** 'Future heat-waves, drought and floods in 571 European cities'. Selma Guerreiro, Richard Dawson, Chris Kilsby, Elizabeth Lewis and Alistair Ford. *Environmental Research Letters*. Jan 2018 [DOI: 10.1088/1748-9326/aaaad3](https://doi.org/10.1088/1748-9326/aaaad3)

Provided by Newcastle University

Citation: Europe's cities face more extreme weather than previously thought (2018, February 20) retrieved 14 May 2024 from <https://phys.org/news/2018-02-europe-cities-extreme-weather-previously.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.