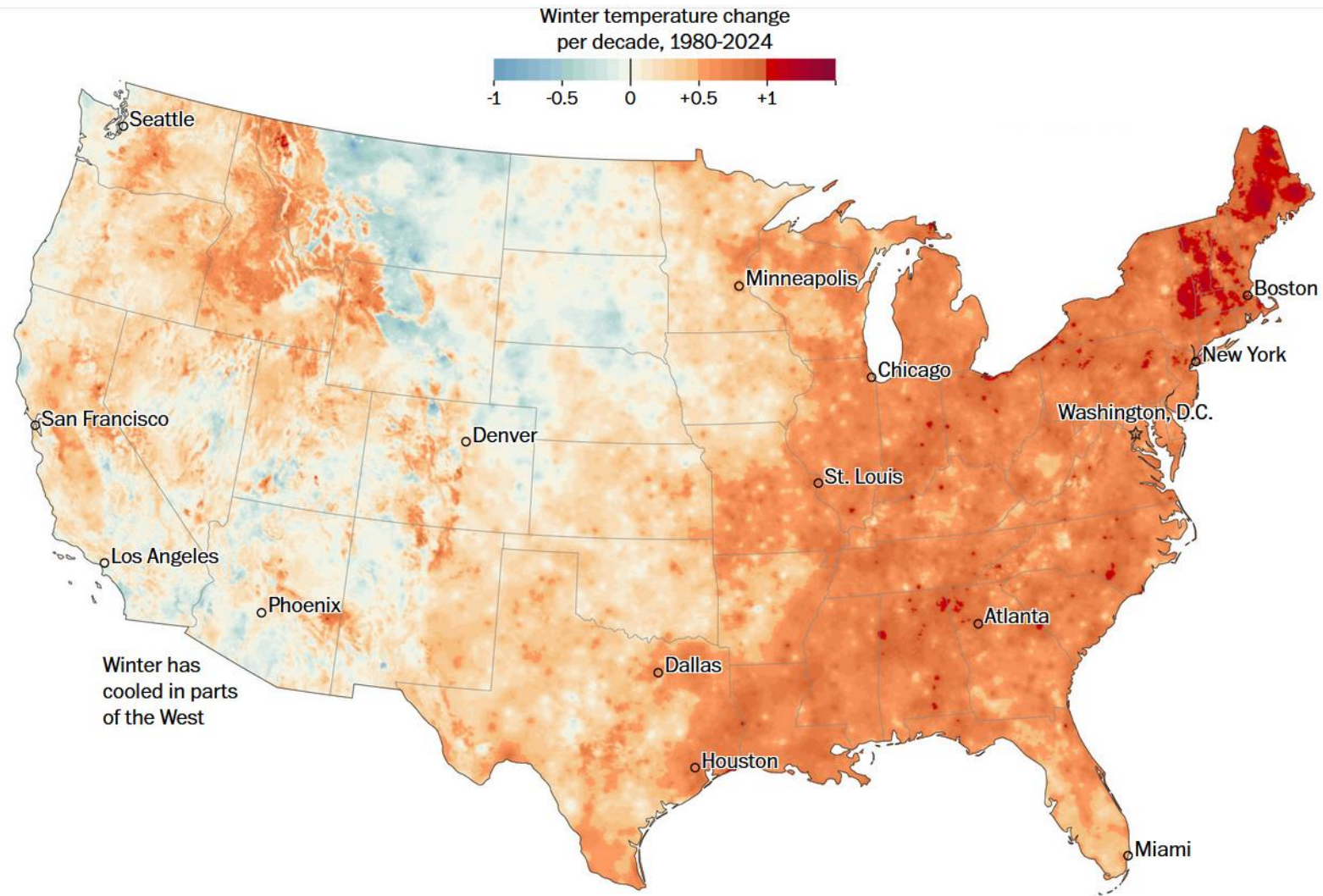
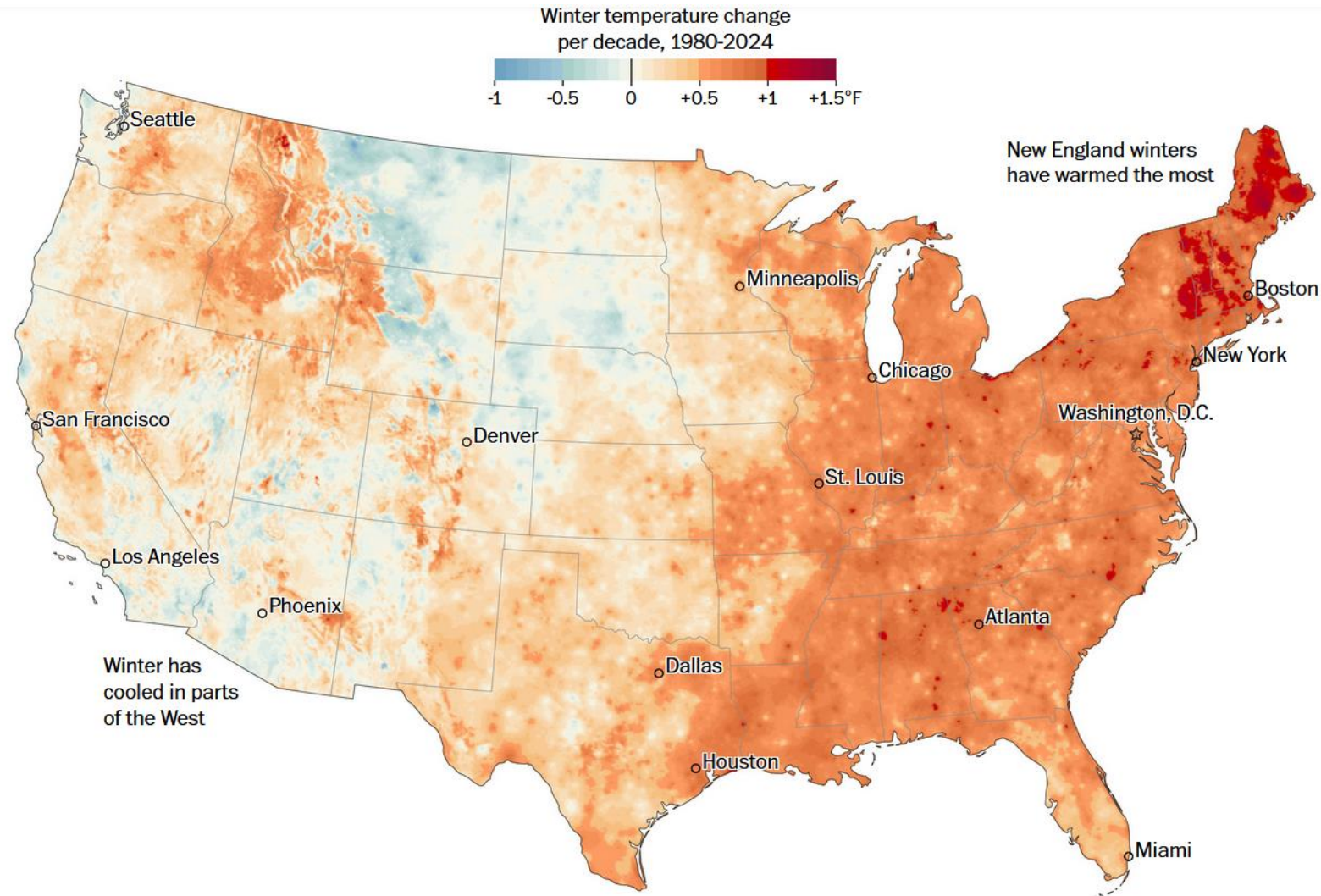


If you think we had a warmer winter than normal, the data show that you are right. This graphic, from *The Washington Post*, shows winter temperature change over the last 44 years. Where has it warmed the most? The least? Where has it actually gotten colder? And how could some places get colder, while most have gotten hotter?





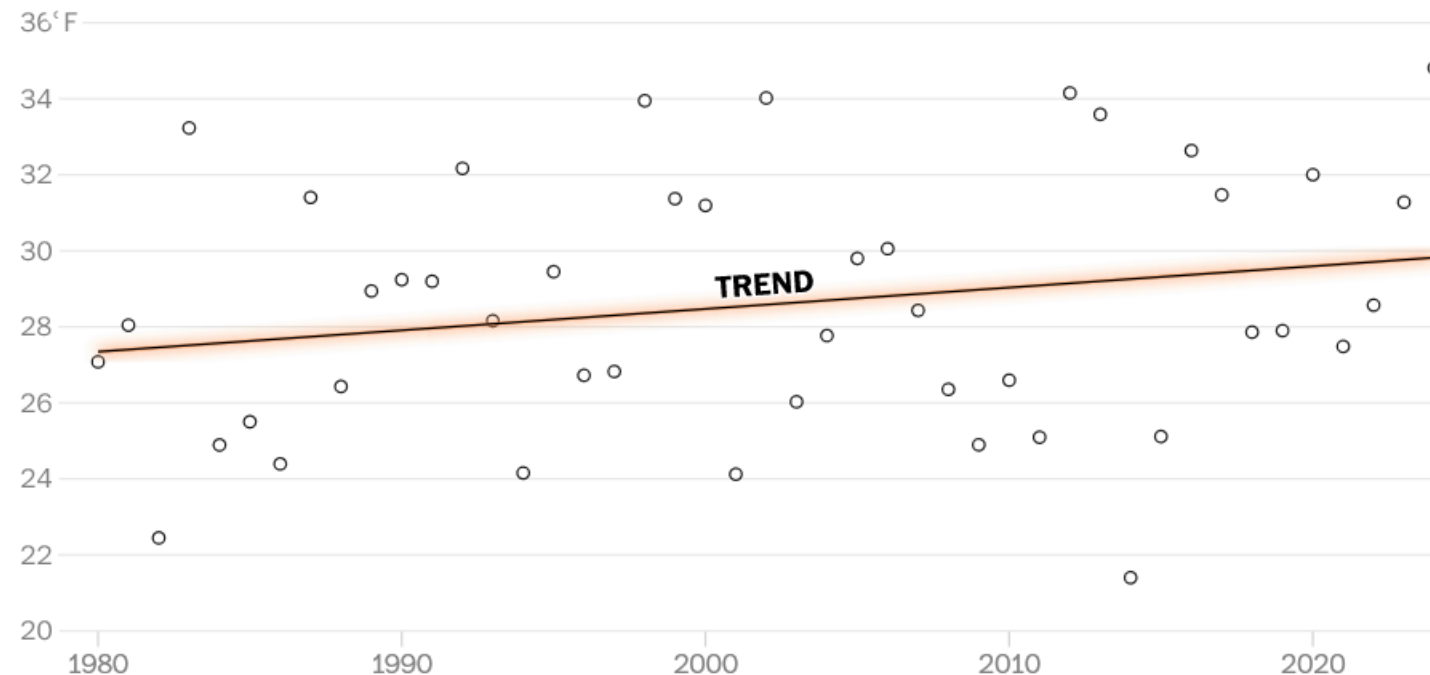
The New England states have warmed the most; North and South Dakota and Montana have warmed the least. Looks like the state of Montana has cooled the most.

Take a look at the graph of Chicago's average winter temperatures since 1980.

## Has winter gotten warmer in your city?

Winter in Chicago, Ill. **warmed 0.56°F** per decade since 1980

Winter average temperature



Here is the article that is the source of these graphs, for much more information:  
[https://www.washingtonpost.com/climate-environment/interactive/2024/winter-temperature-warming-city-data-climate-change/?itid=mr\\_climate\\_1](https://www.washingtonpost.com/climate-environment/interactive/2024/winter-temperature-warming-city-data-climate-change/?itid=mr_climate_1)

Another good source for climate data:  
<https://www.noaa.gov/climate>