

Agriculture and Health Impacts of Climate Change Pt. 1

EES 2110

Introduction to Climate Change

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Framework for Thinking about Climate Change

Sources of Vulnerability

Types of systems:

- Managed Systems
- Unmanaged Systems
- Unmanageable
- Examples?

Systems

Extensively Managed	Partially Managed	Unmanageable
<ul style="list-style-type: none">• Most economic sectors:<ul style="list-style-type: none">■ <i>Manufacturing</i>■ <i>Health care</i>• Most human activities:<ul style="list-style-type: none">■ <i>Sleeping</i>■ <i>Surfing the Internet</i>	<ul style="list-style-type: none">• Vulnerable economic sectors:<ul style="list-style-type: none">■ <i>Agriculture</i>■ <i>Forestry</i>• Nonmarket systems:<ul style="list-style-type: none">■ <i>Beaches and coastal ecosystems</i>■ <i>Wildfires</i>	<ul style="list-style-type: none">• <i>Hurricanes</i>• <i>Sea-level rise</i>• <i>Ocean acidification</i>

Managed, Unmanaged, & Unmanageable Systems

- Relevance?
 - Climate impacts?
- Transformations:
 - Unmanaged → managed
 - Unmanageable → manageable
- “Focal Policy”
 - What is it?
 - Examples?
 - Advantages and disadvantages?

Scientific Uncertainty

- Nordhaus:

"A sensible policy would pay an insurance premium to avoid playing the roulette wheel."

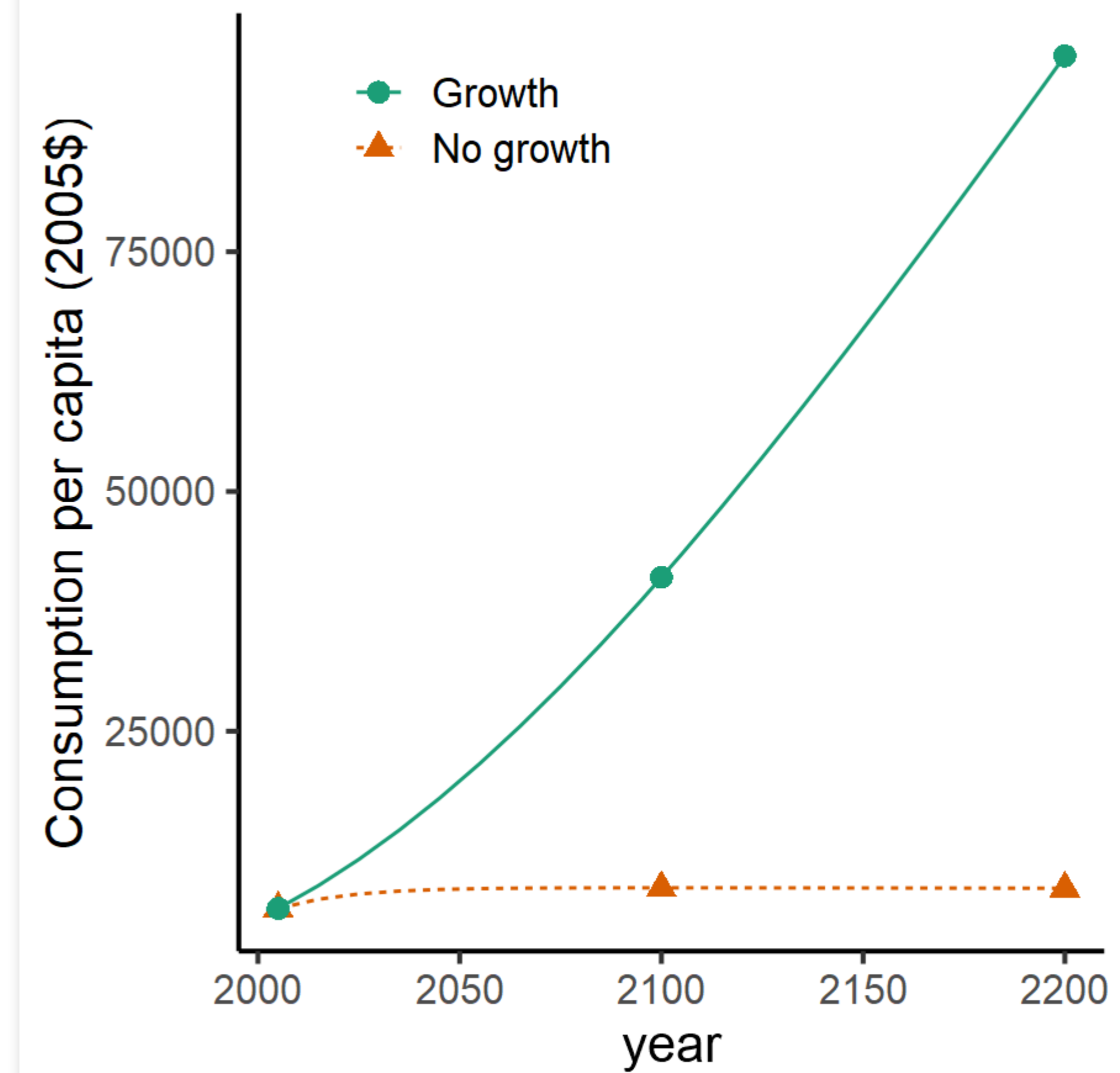
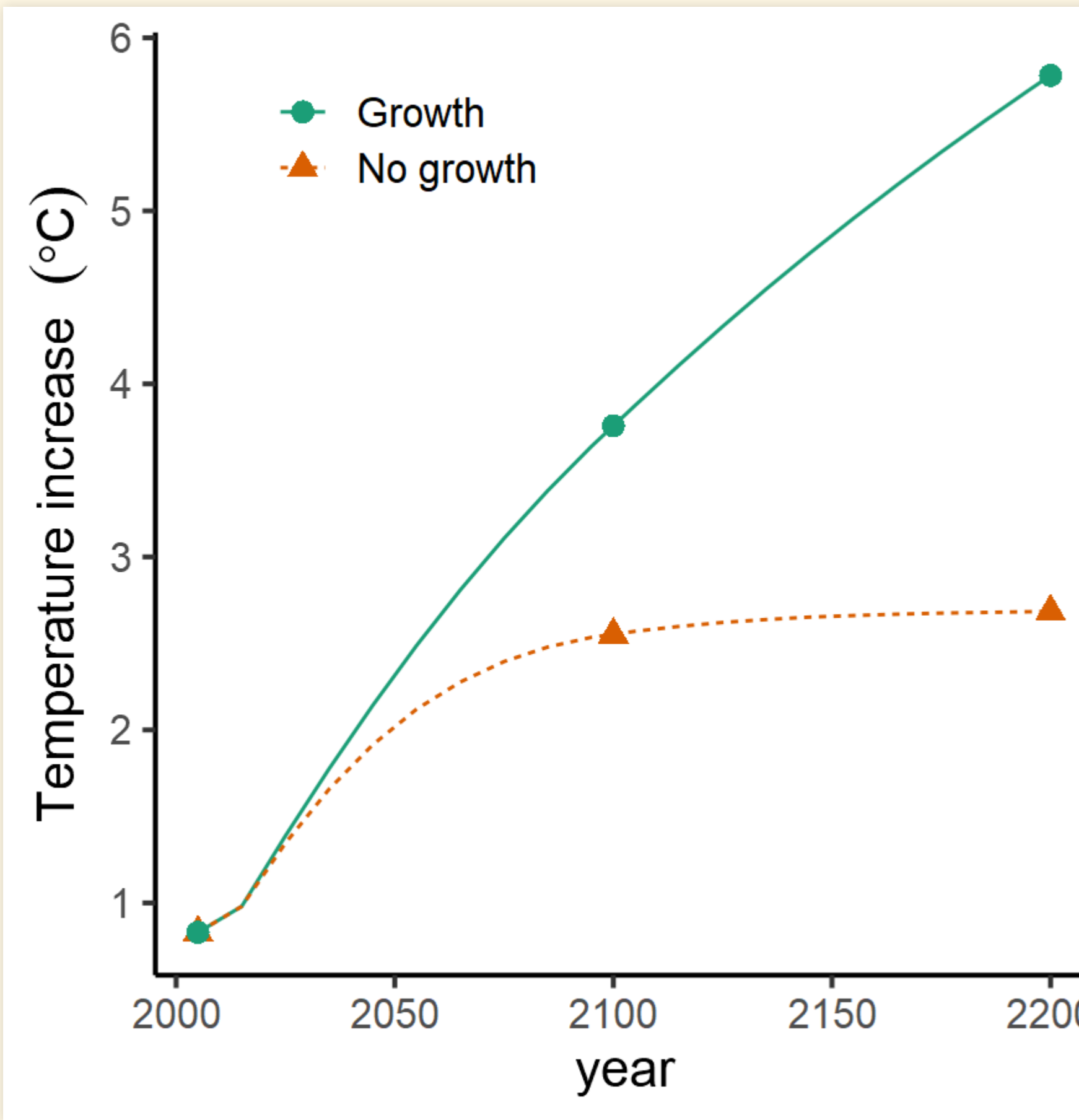
"The cost of delaying action for 50 years ... is [estimated] as \$6.5 trillion."

- Pielke:

"Policy makers routinely make decisions ... with a similar (or even less well-developed) state of understanding."

Economic Growth

Economic Growth



Mitigating Factors

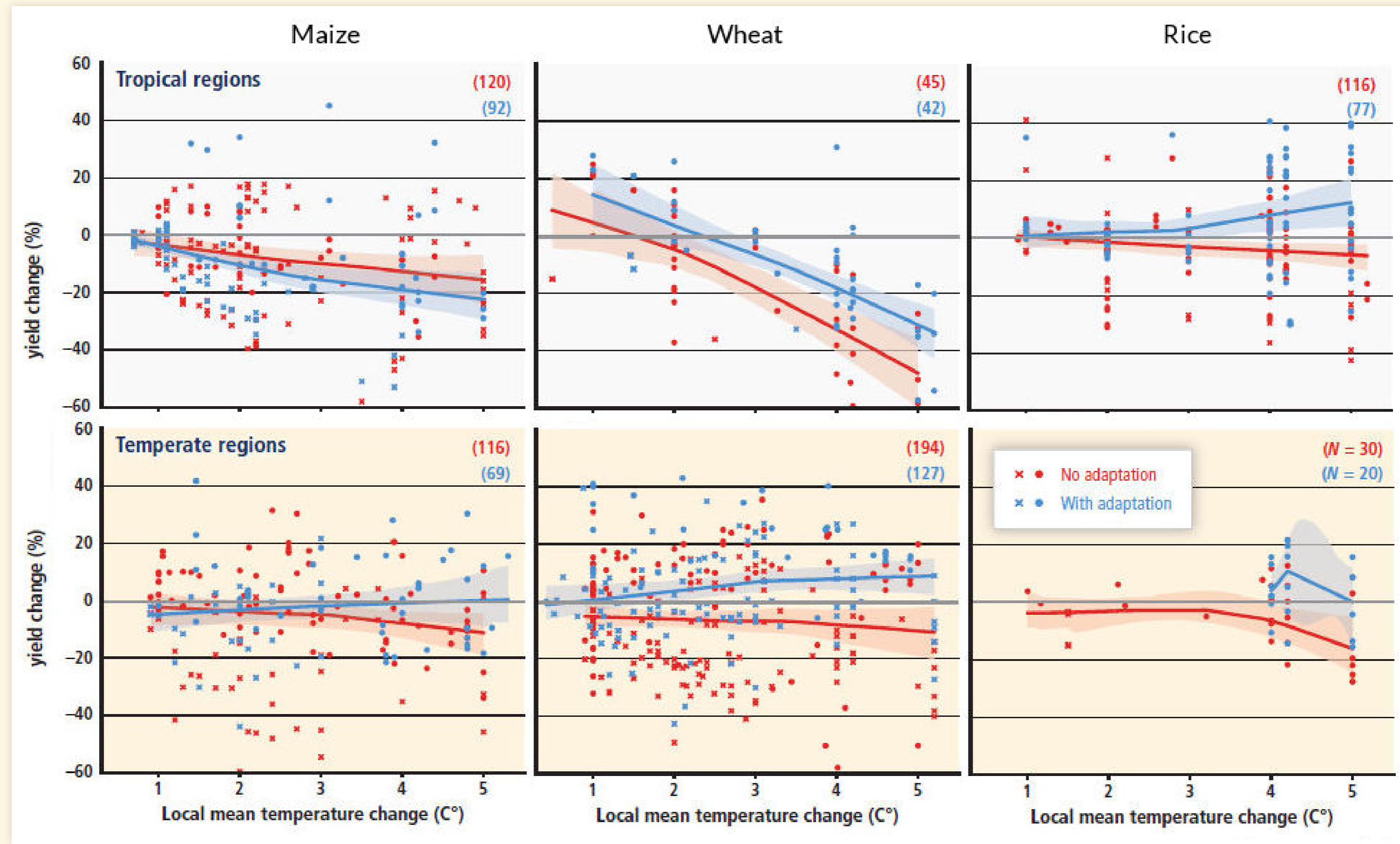
Mitigating Factors

- What are mitigating factors?
- Note:
 - Most policy analysis defines mitigation = reducing the **amount** of climate change (e.g. by cutting GHG emissions).
 - Nordhaus also uses the term to mean reducing the **impacts** of climate change
- Examples?
 - Carbon fertilization
 - Longer growing seasons at high latitudes
 - Higher temperature more snow falling on Antarctica
- Artificial Mitigation
 - Geoengineering

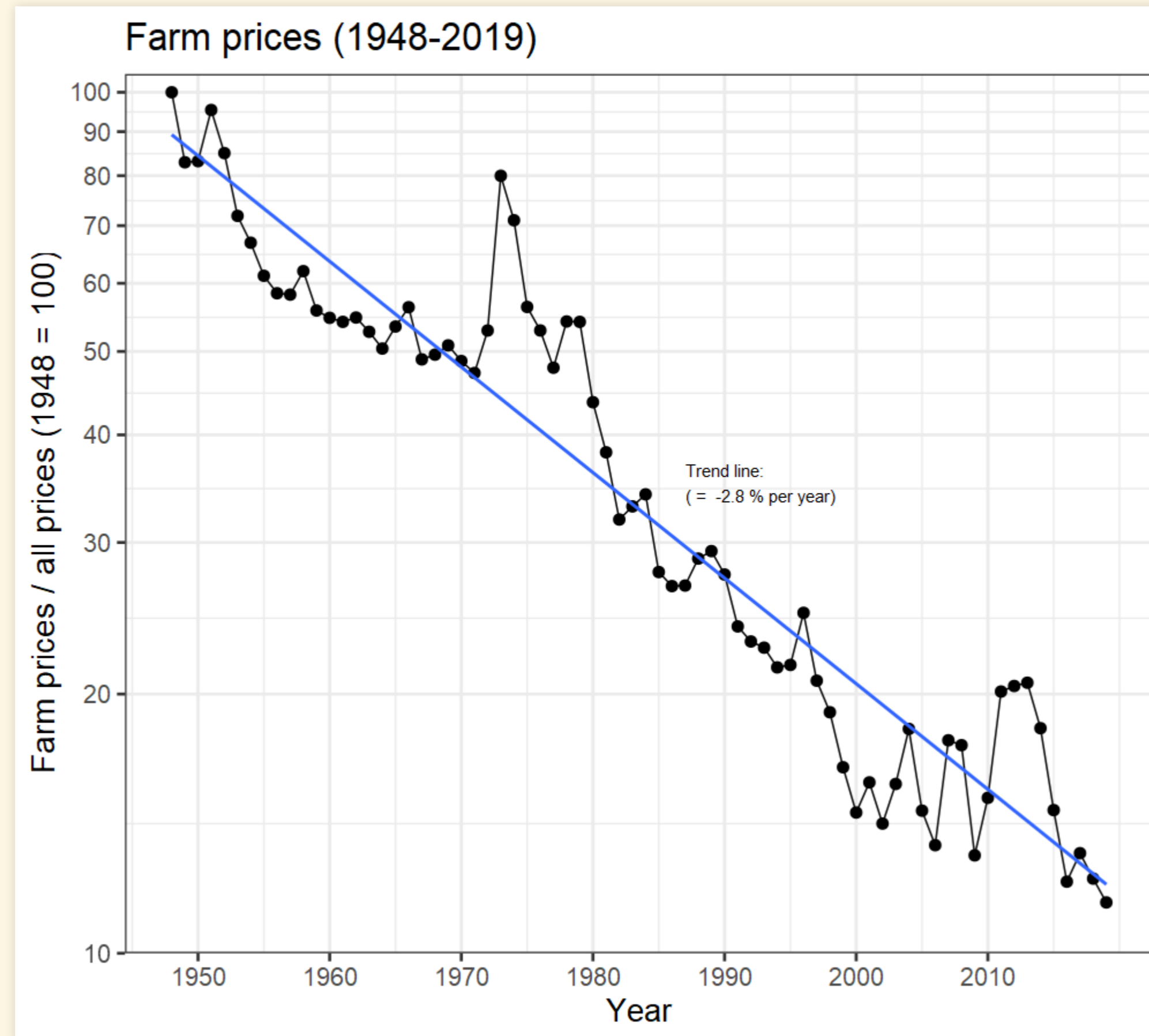
Adaptation

What kinds of things can people do
to adapt to climate change?

Crop Yields



Prices of Farm Products



Data source: U.S. Bureau of Economic Analysis

Impact of Declining Food Prices

Category	% of income	Expense	25% price rise	as % of income
Income	100%	\$60,000		
Housing	20%	\$12,000	\$3,000	5%
Food	5%	\$3,000	\$750	1%

Agricultural Price Shocks



Winter Temperatures

- Cold winters are important
 - Freezing temperatures kill pests
 - Many trees need cold winters to tell them to reset for growing in the spring
 - Peach trees need more than 800 hours below 40°F to make good fruit
 - The winter of 2016–2017 had less than 500 “cold-soaking” hours in Georgia
 - 85% of the Georgia peach crop was lost.



Health Impacts

Deaths due to Climate Change

Years of life lost per 1,000 persons

Region	Total	Diarrheal disease	Malaria	Malnutrition
Africa	14.91	6.99	7.13	0.80
Wealthy countries	0.02	0.02	0.00	0.00

As % of all deaths

Region	Total	Diarrheal disease	Malaria	Malnutrition
Africa	2.92	1.37	1.40	0.16
Wealthy countries	0.01	0.01	0.00	0.00

Heat Waves

- Extreme summer heat that was **practically non-existent** before 1989 now affects about **10% of the earth's land surface** in a typical summer.
 - Six of the ten deadliest heat waves in history happened since 2000.
 - 2003 European heat wave:
 - 70,000 deaths
 - 2010 Russian heat wave:
 - 50,000 deaths
 - 2021 Pacific Northwest heat wave killed around 1,200 people.

Pacific Northwest, June 27–29 2021

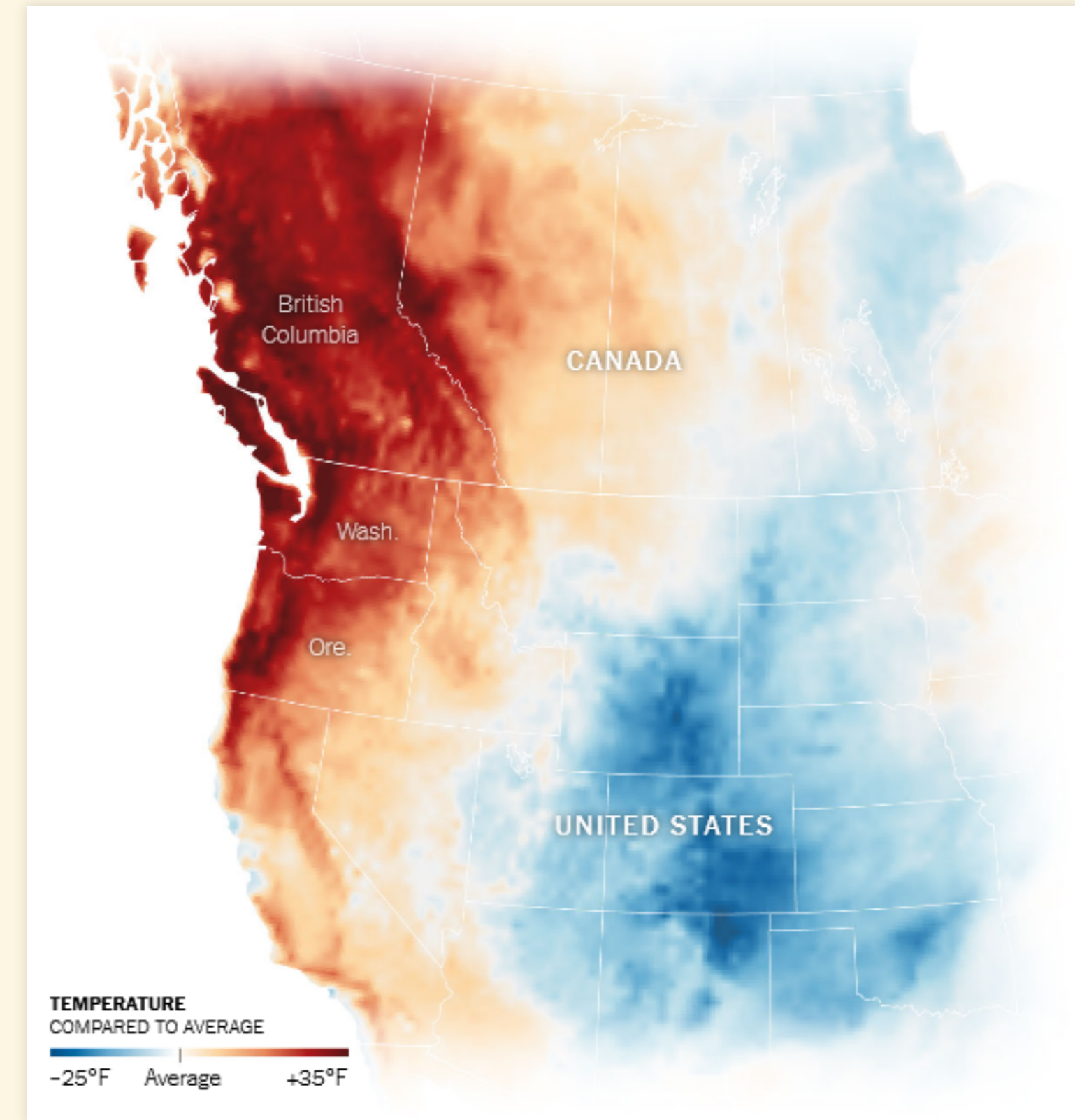


Image credit: N. Popovich & W. Choi-Schagrin, New York Times, Aug. 11, 2021

2021 Extreme Heat: Pacific Northwest

- June 27–29 the Pacific Northwest (US and Canada) experienced record-breaking heat
- Temperatures reached 16–20°C (29–36°F) higher than maximum temperatures in a normal year
- Temperatures broke all-time records by about 5°C (9°F).
- Death toll:
 - 450 in Washington
 - 160 in Oregon
 - 600 in Canada

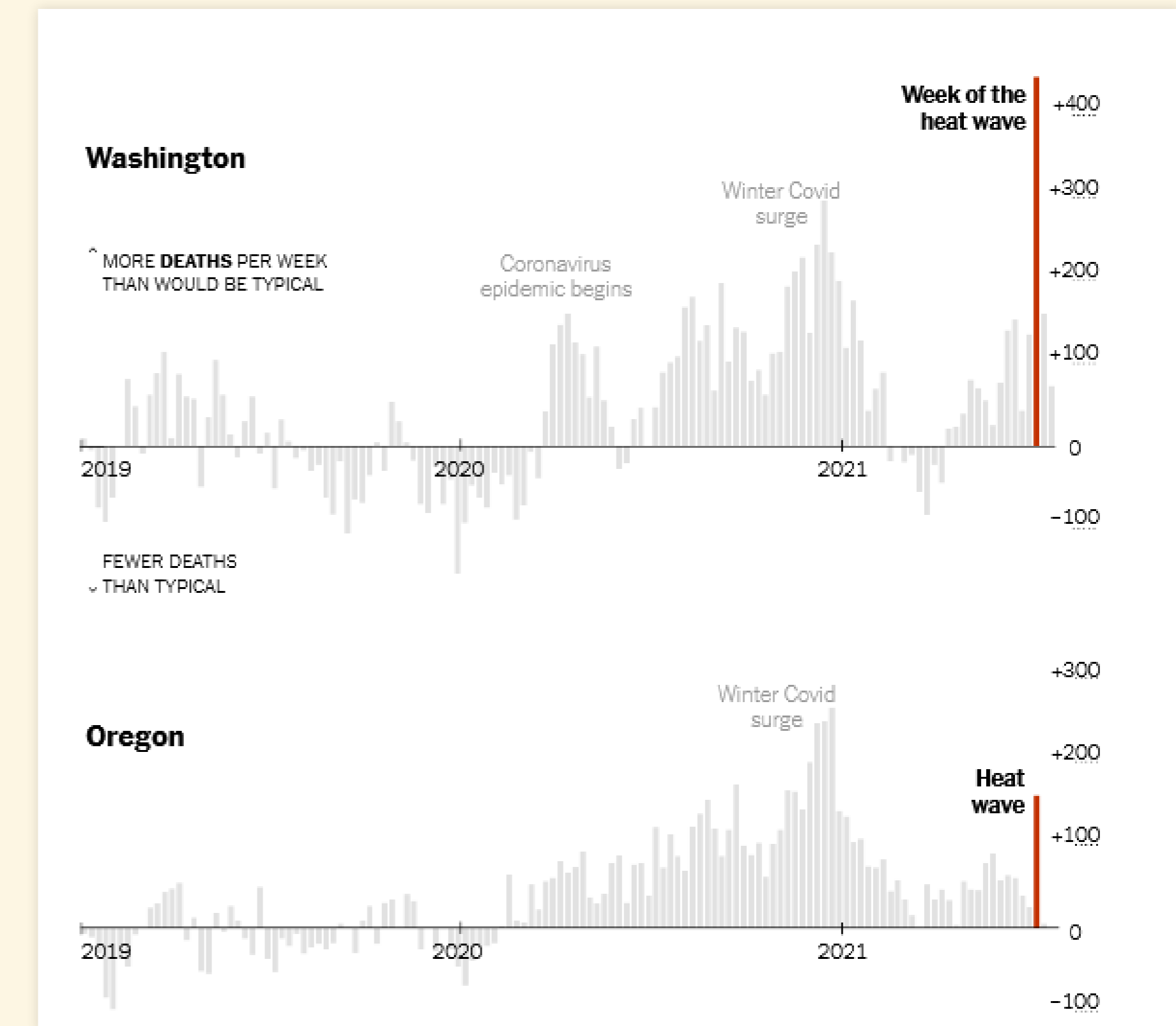
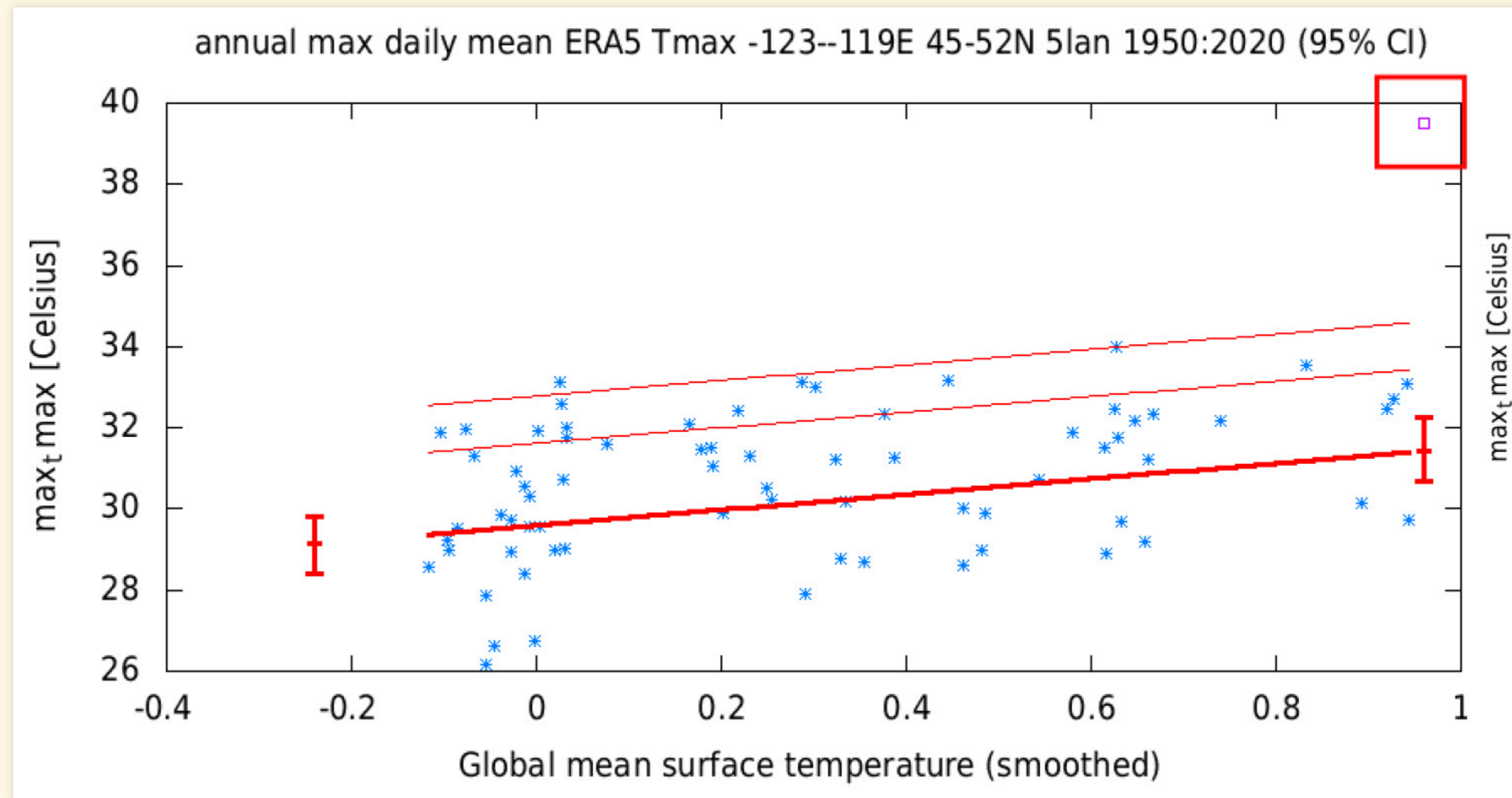


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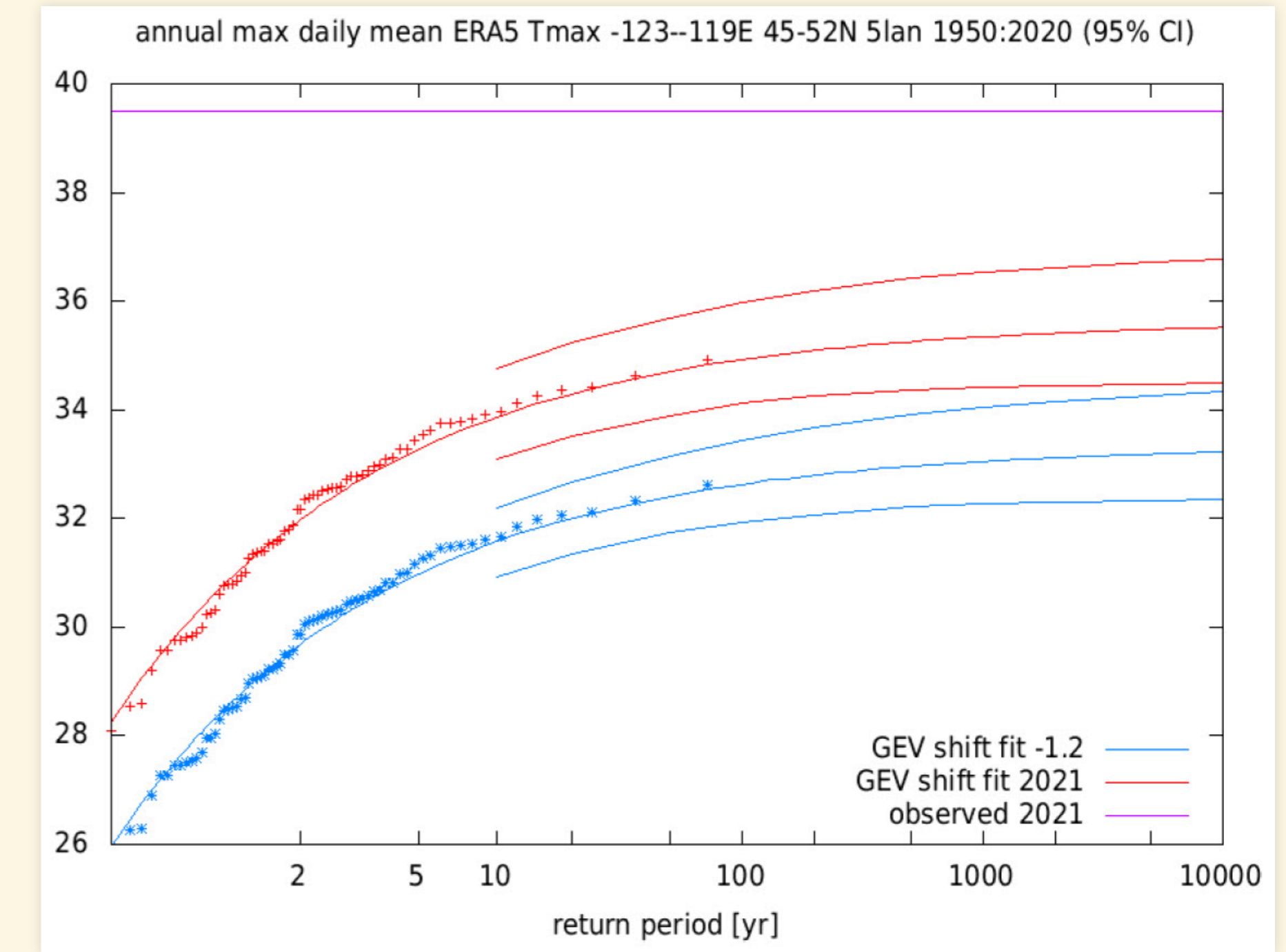
Unprecedented Heat



- S.Y. Philip *et al.*, "Rapid attribution analysis of the extraordinary heatwave on the Pacific Coast of the US and Canada June 2021," World Weather Attribution, July 2021.
- World Weather Attribution, "Western North American extreme heat virtually impossible without human-caused climate change," July 7, 2021.

2021 PNW Heat Wave In Perspective

- Red = return periods for extreme heat with 2021 climate
- Blue = return periods for extreme heat without global warming
- Even with recent trends of global warming, this summer's heat wave was a far more extreme than a one-in-10,000 year event.

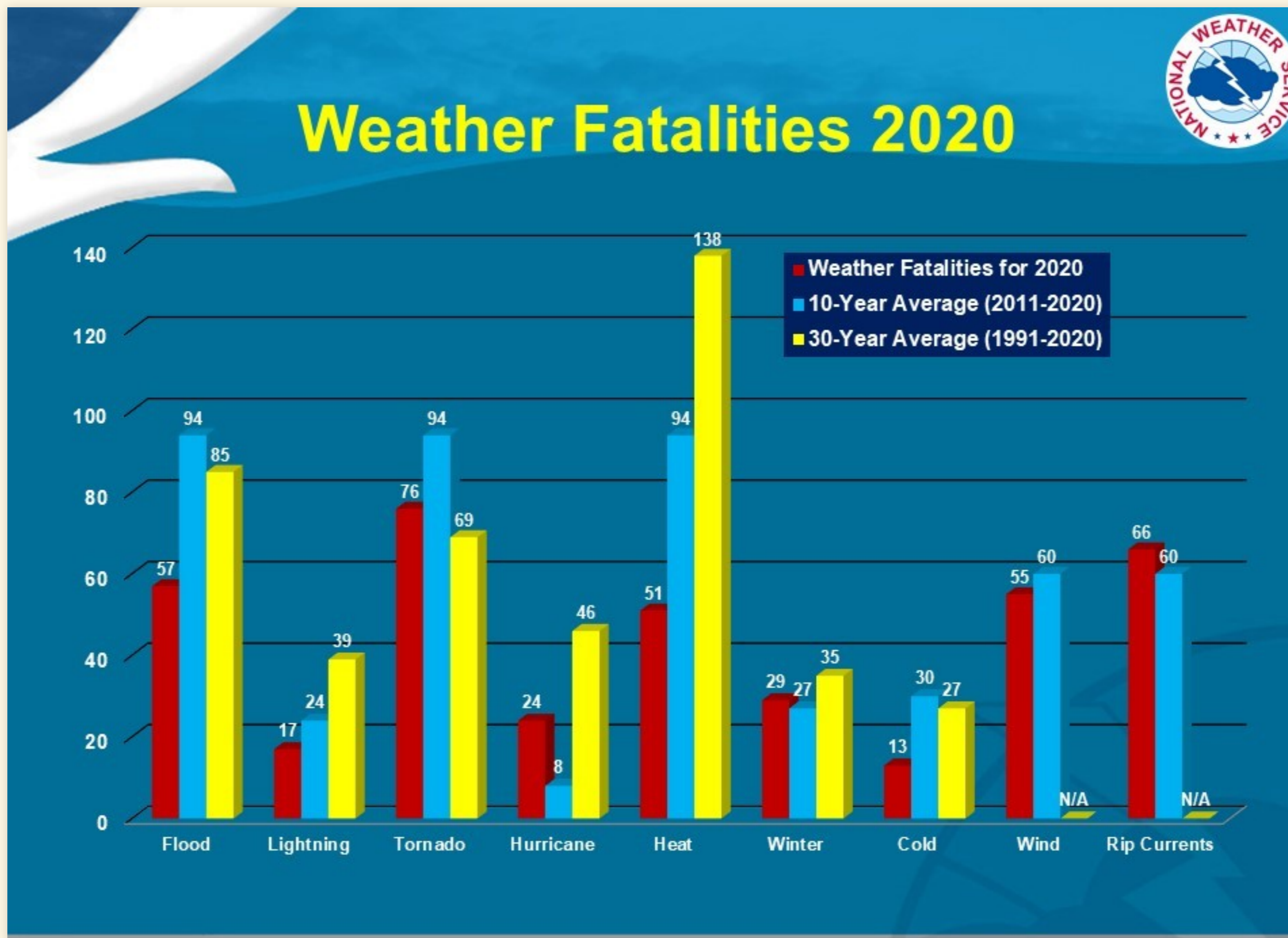


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Temperature, Humidity, and Health

- How does your body regulate temperature?
- What limits how well you can thermo-regulate when ambient temperatures are hot?
- **Wet-Bulb Temperature:**
 - Limit of evaporative cooling
 - Depends on both temperature and humidity
 - For a given T , higher humidity \rightarrow higher T_w
- $T_w > 35^\circ\text{C} \rightarrow$ death within hours

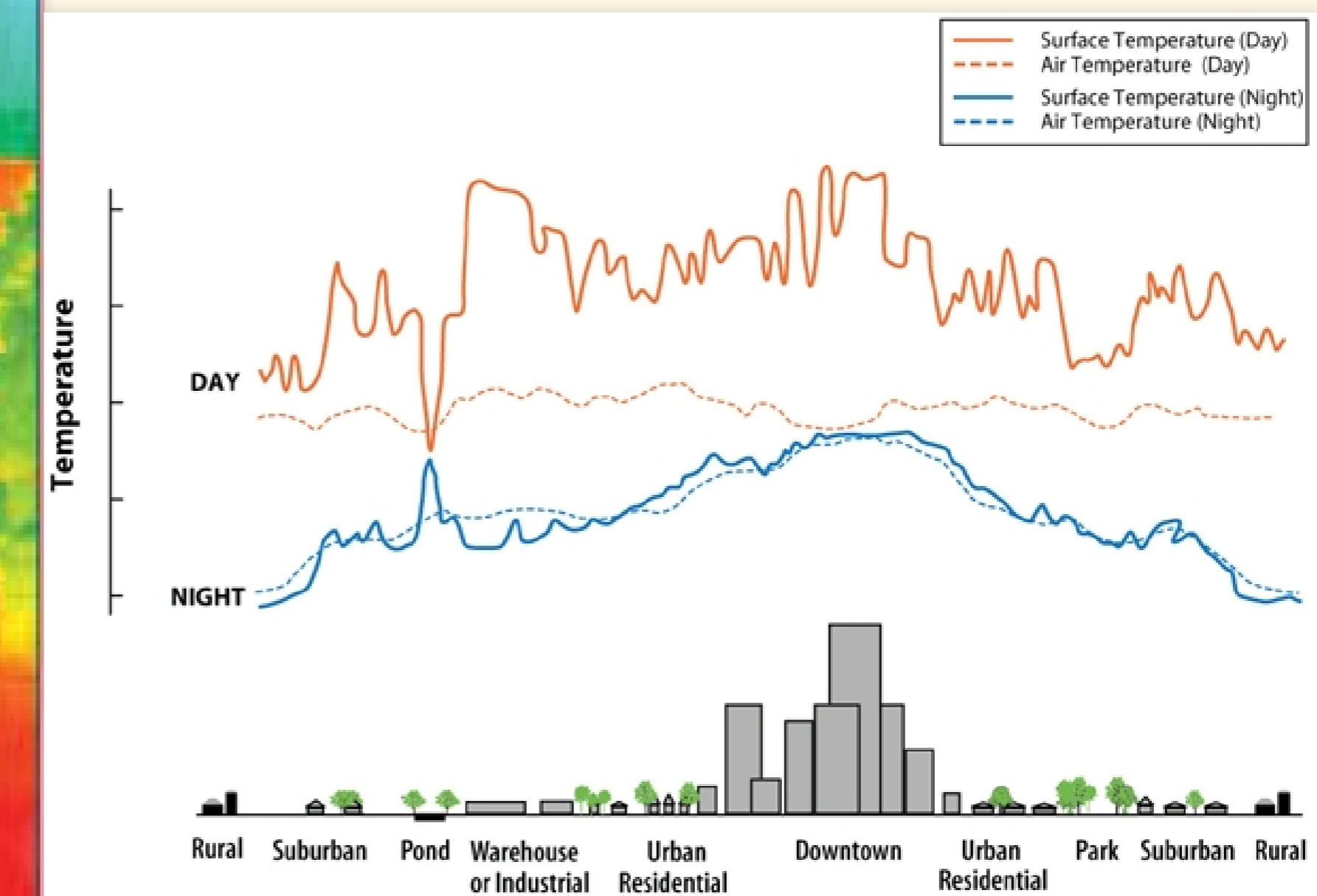
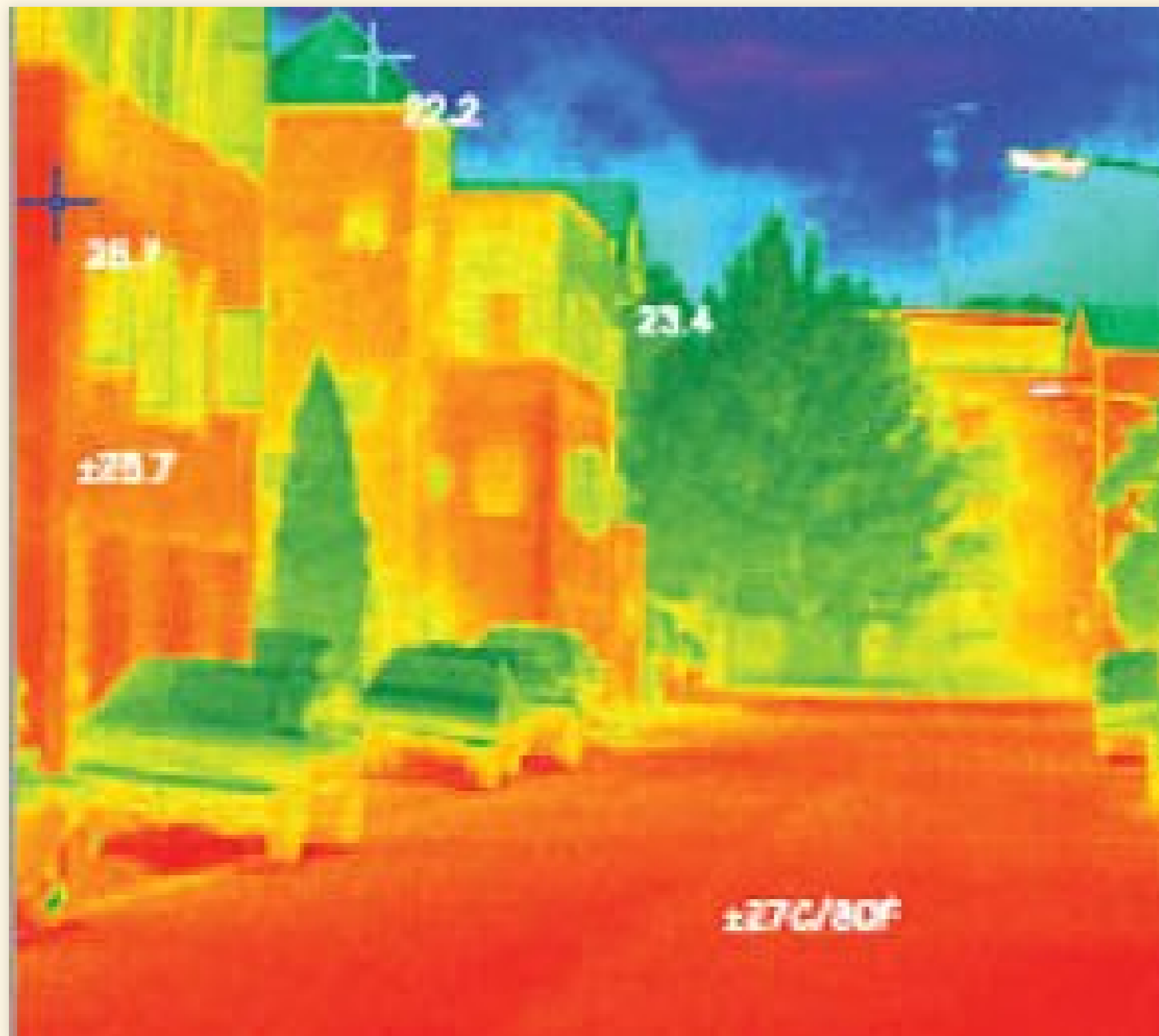
Heat versus Cold



Heat versus Cold

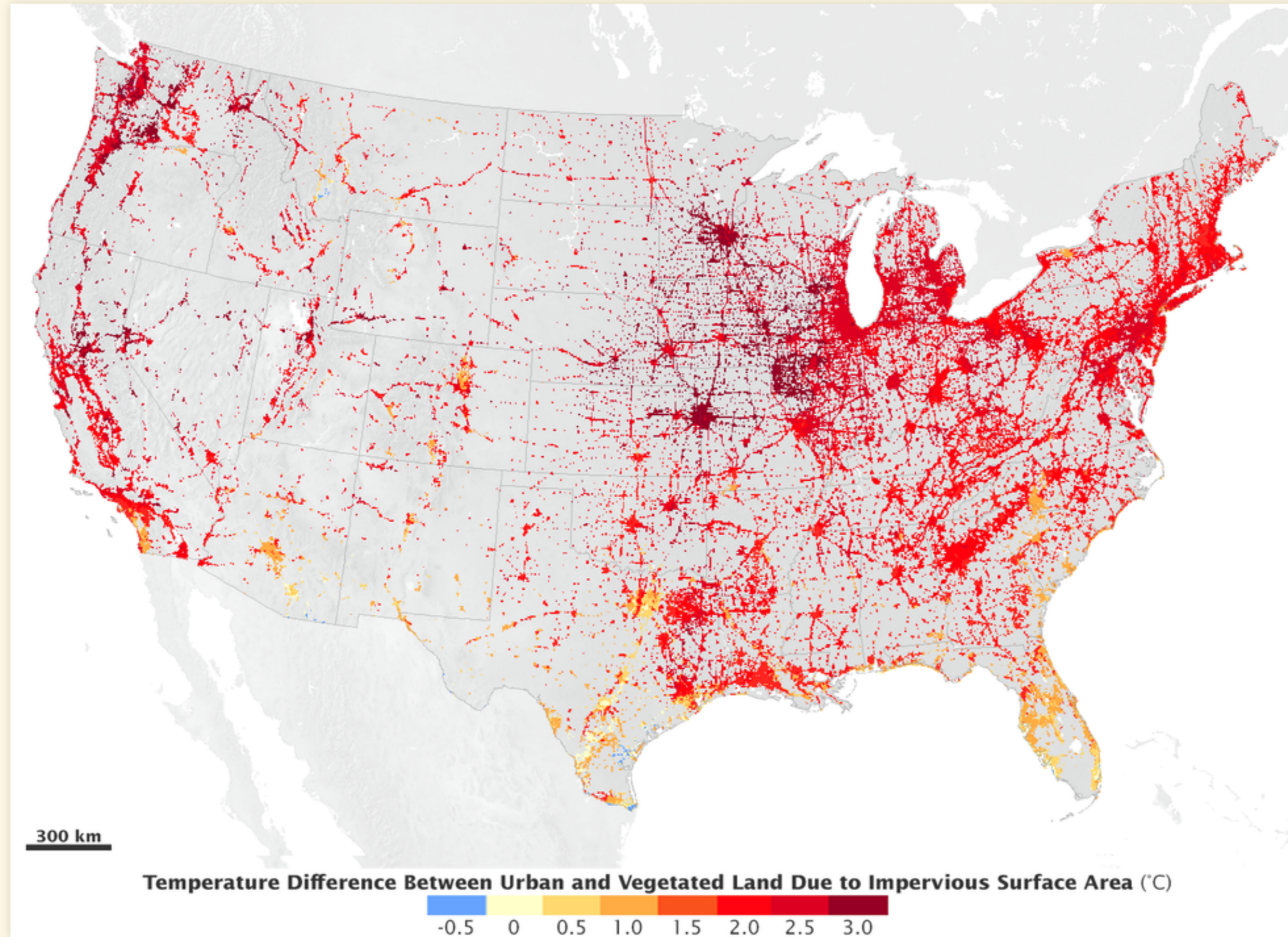
- More people die during cold months than hot months each year
 - Confounding factor: Seasonality of diseases (flu, etc.)
 - Deaths from cold are relative: it's about acclimation
 - Deaths from heat are absolute: threshold temperatures
- Adding extremely hot days raises mortality much more than adding extremely cold days

Urban Heat Islands



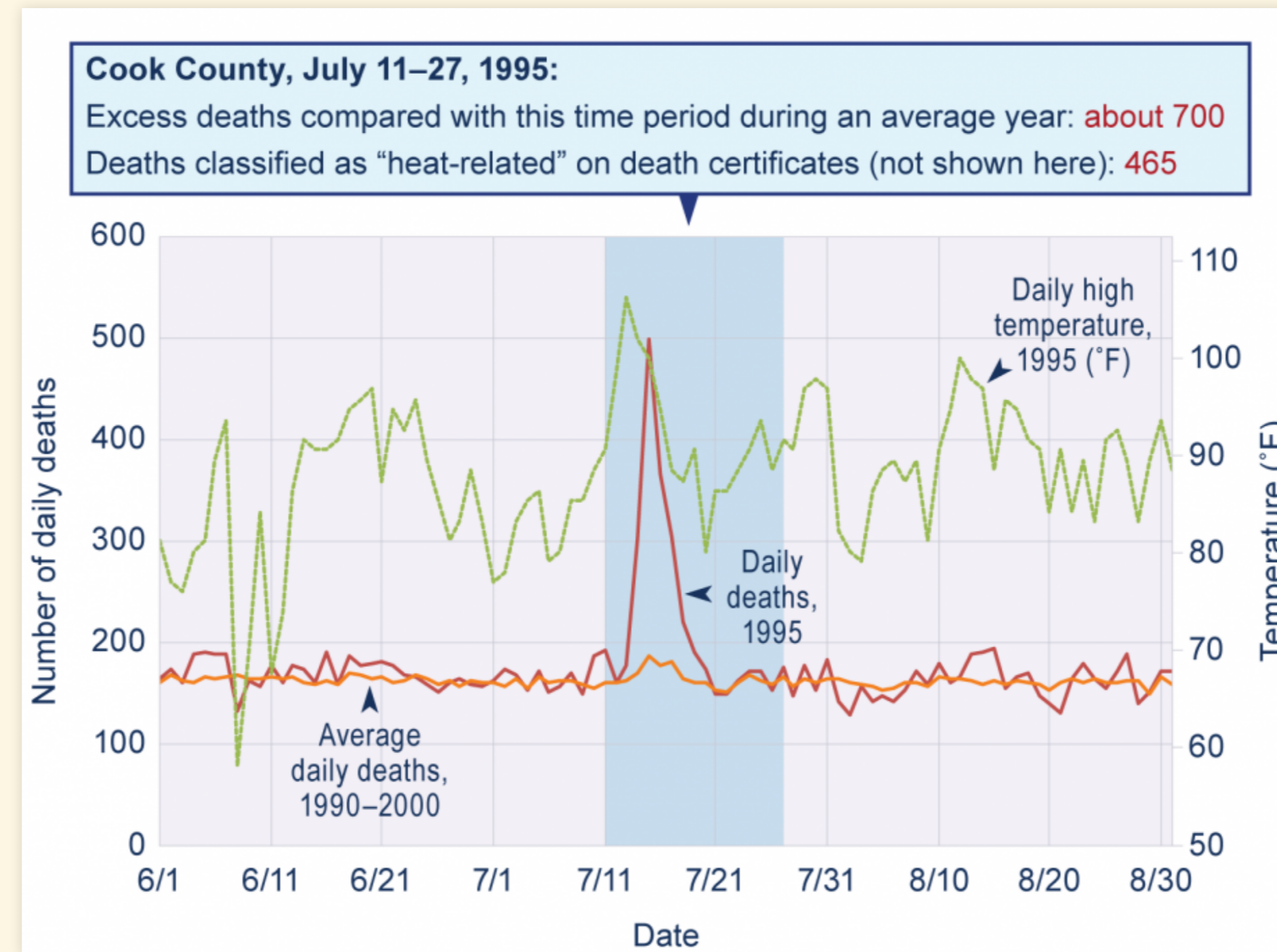
Source: Environmental Protection Agency

Urban Heat Islands in the United States



Urban Heat Mortality

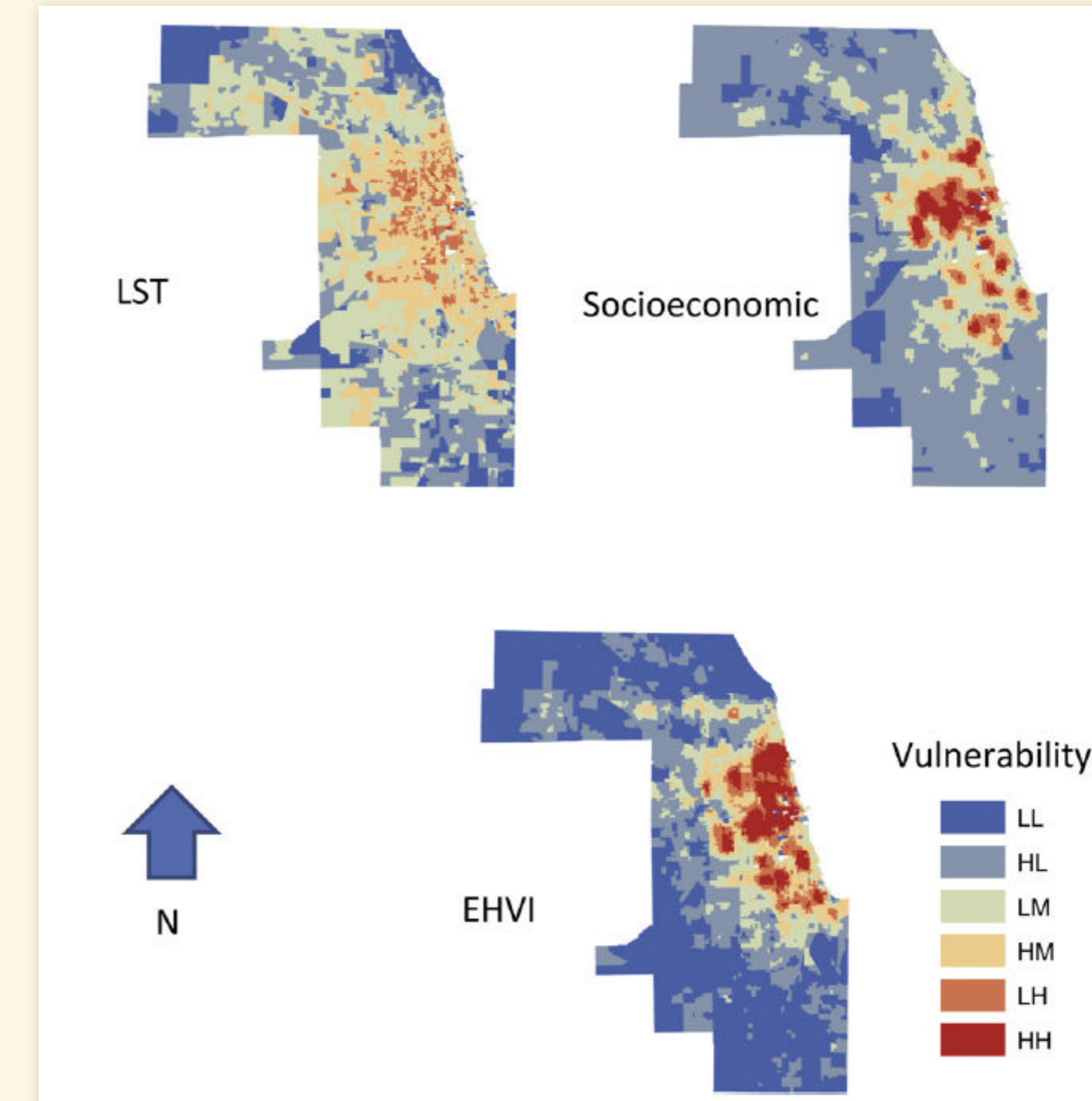
Chicago, 1995



Source: USGCRP, *The Impacts of Climate Change on Human Health in the United States: A Scientific Assessment* (2016).

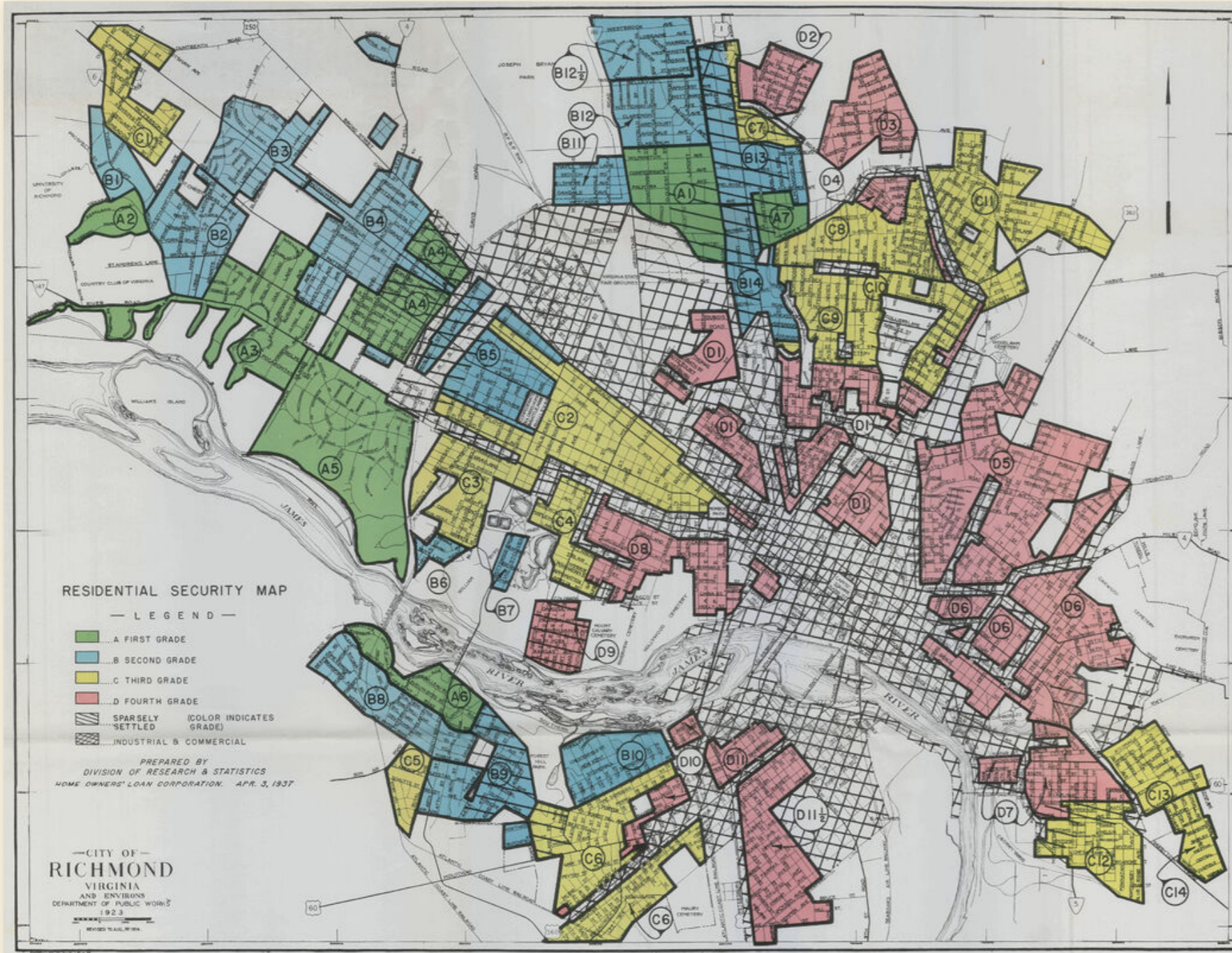
Socioeconomic Status and Vulnerability to Heat

- LST = Urban heat island effect
- EHVI = extreme heat vulnerability index
- EHVI correlates very strongly with socioeconomic variables



Source: D.P. Johnson *et al.*, Appl. Geography 35, 23 (2012).

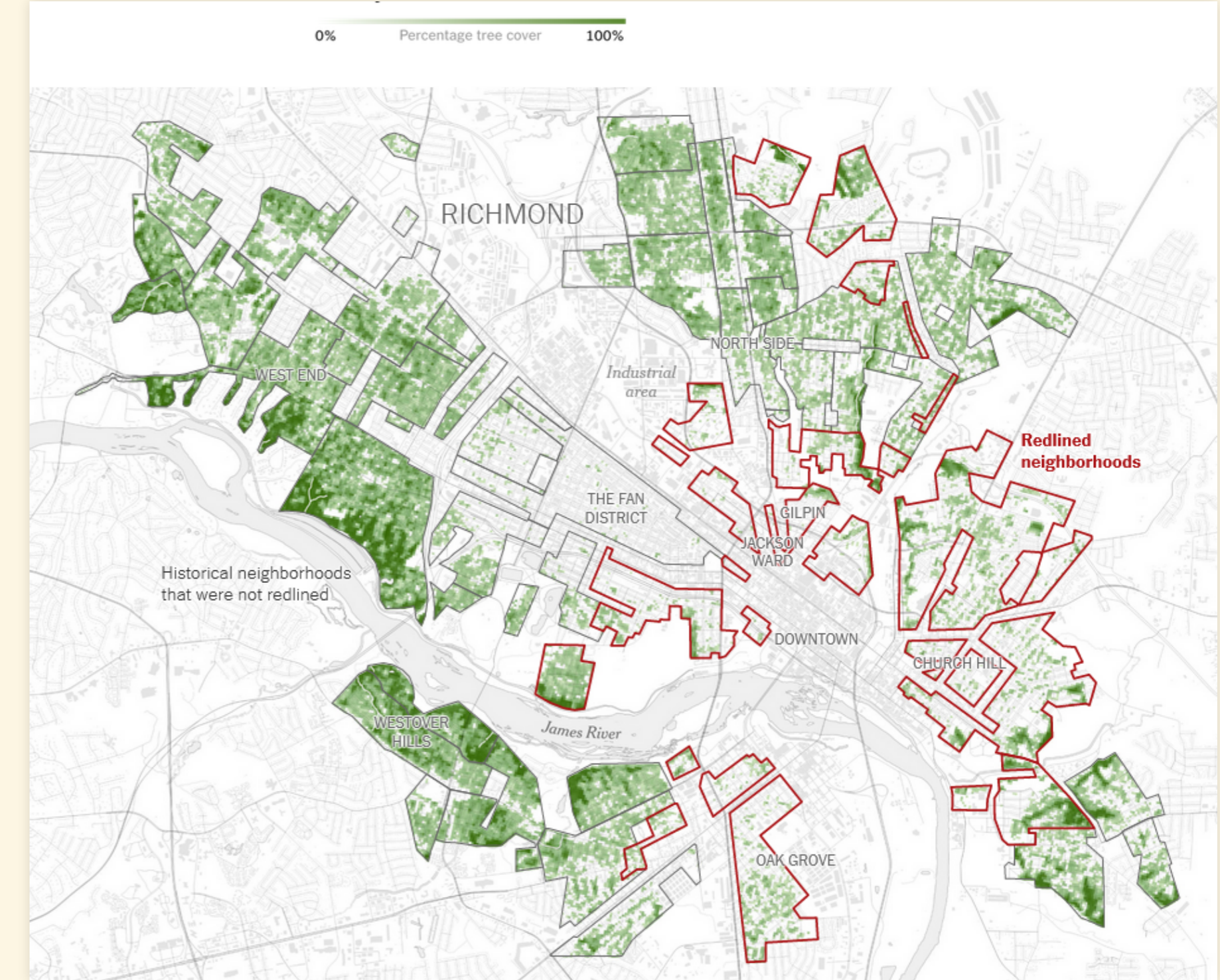
Legacy of Racism and Vulnerability to Heat



B. Plumer & N. Popovich, "How Decades of Racist Housing Policies Left Neighborhoods Sweltering" New York Times Aug 24, 2020.

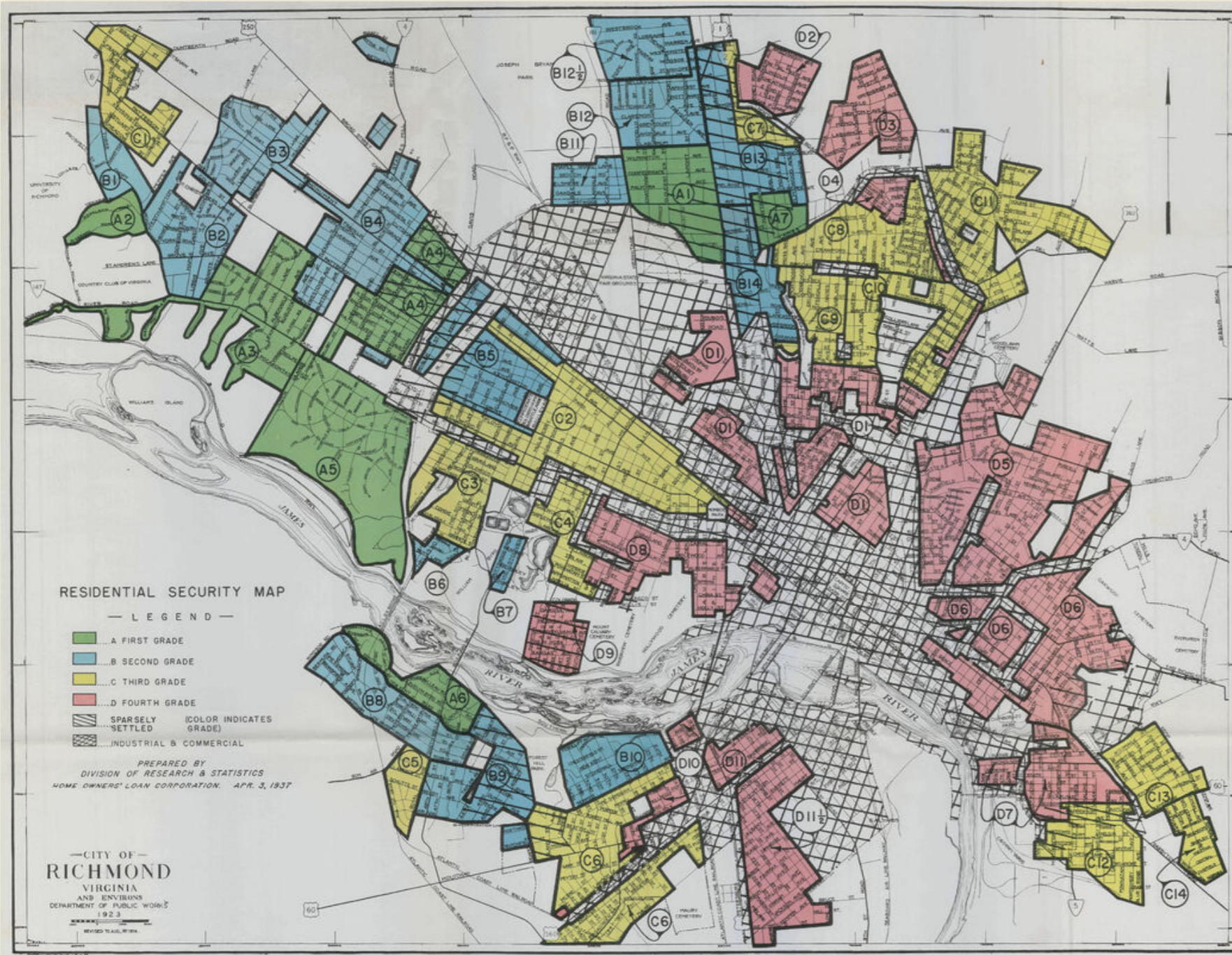
14. CLARIFYING REMARKS: This area is yellow, largely because the school for white children is in the negro area, D-8, and because the negroes of D-8 pass back and forth for access to the William Byrd Park which lies to the west. For this reason losses on properties are being taken.

Southeasternmost cheap bungalows.

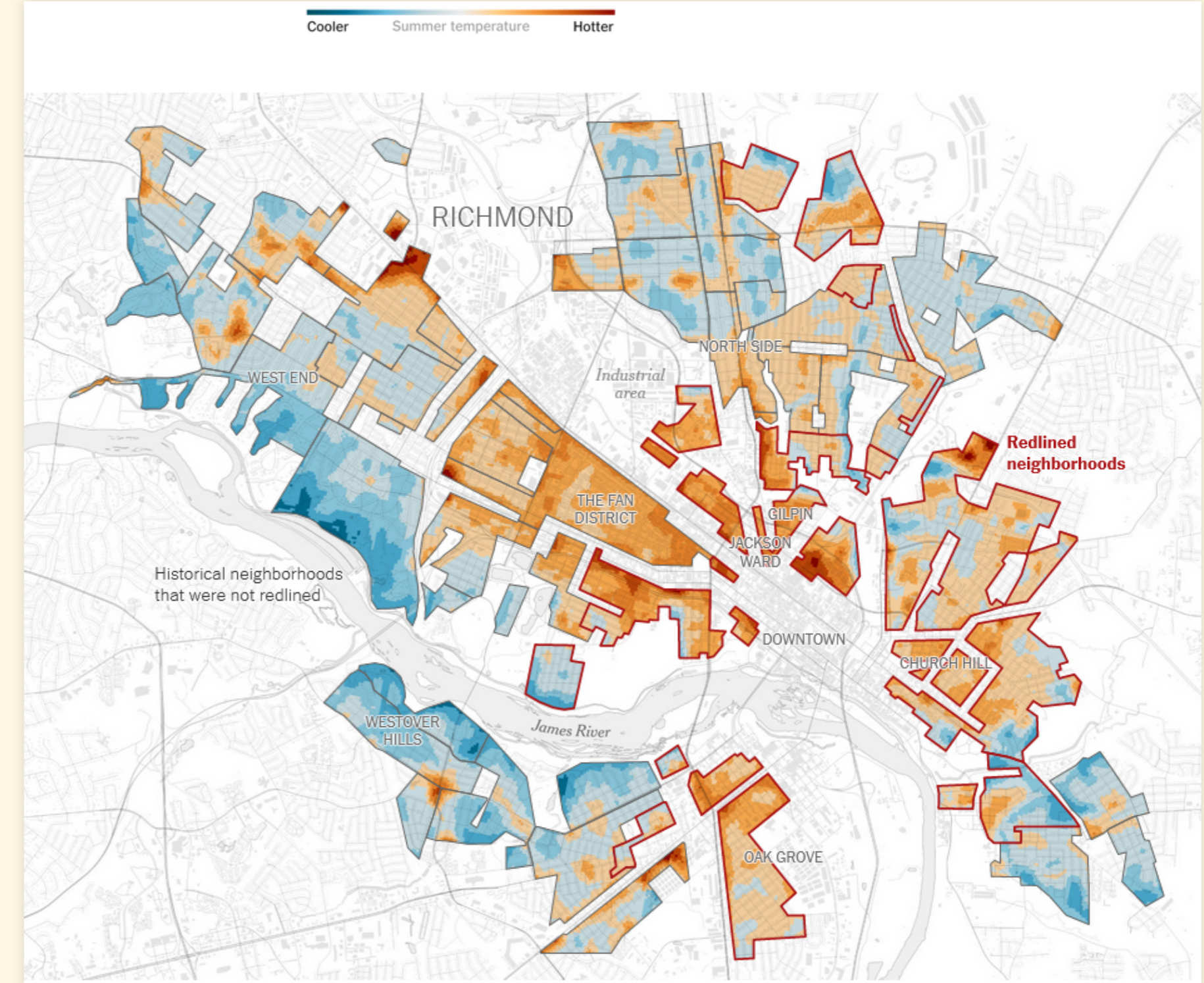


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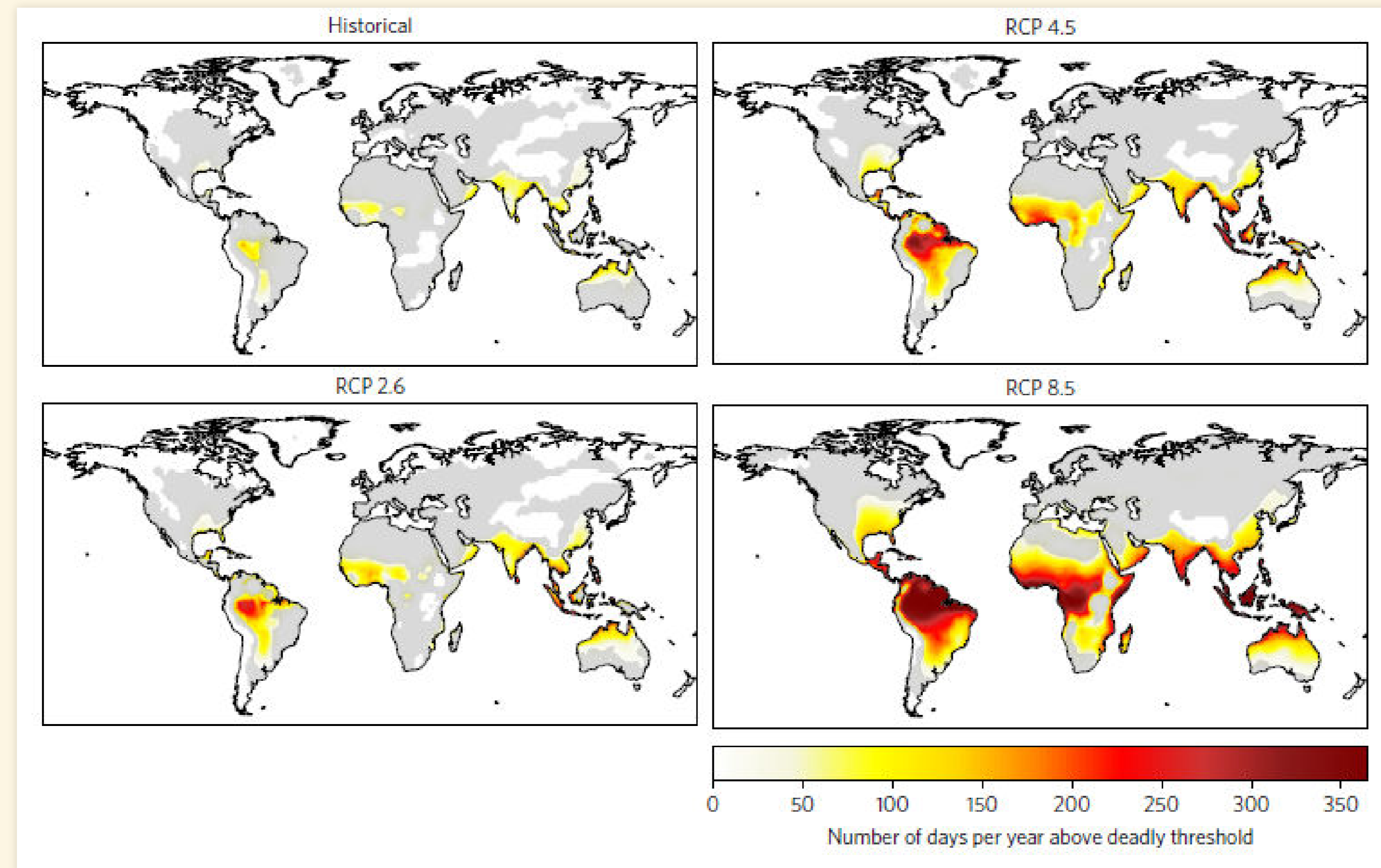


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Climate Change and Deadly Heat



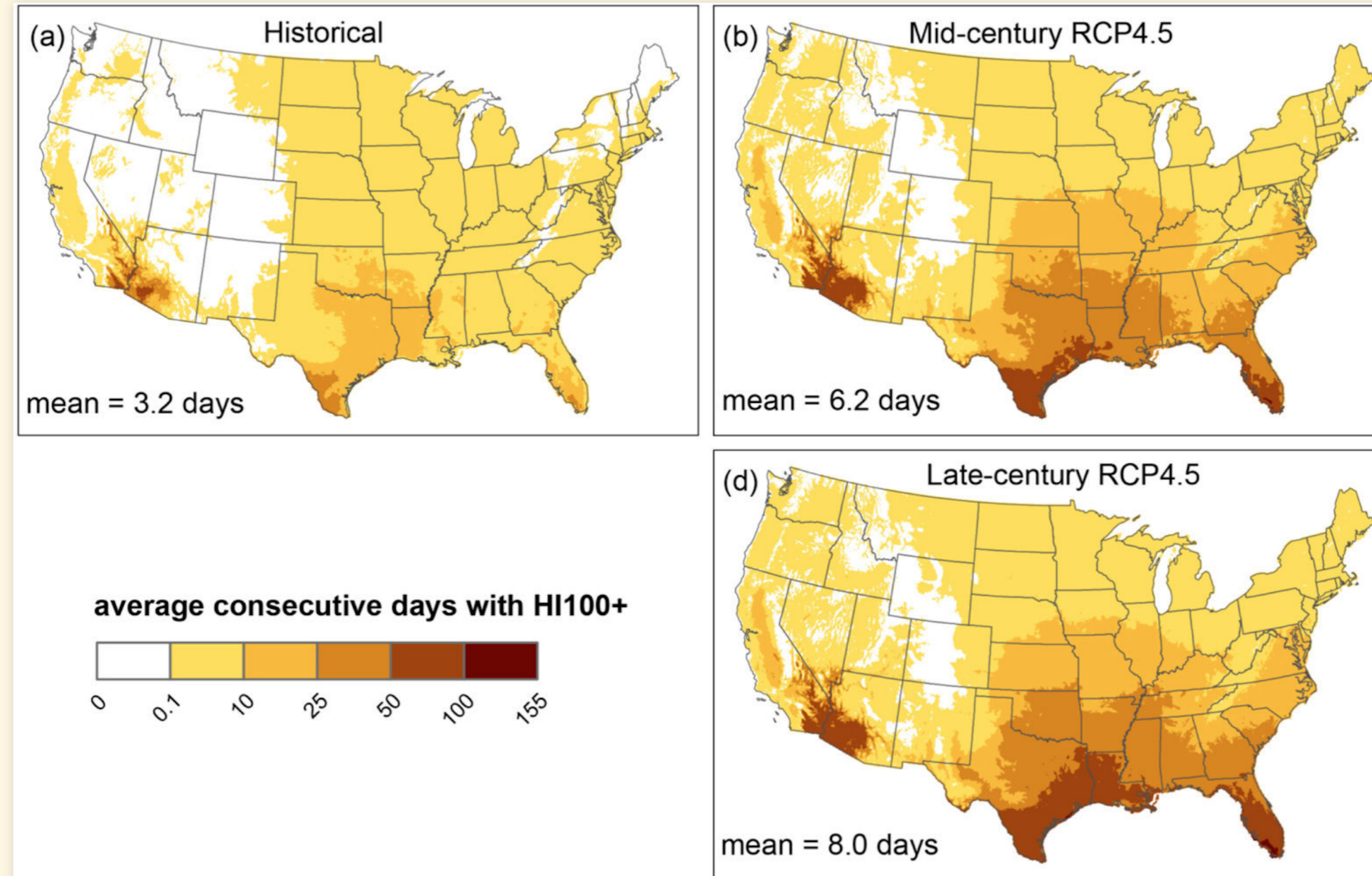
More than Deaths

- In the South, many people work outside
 - Construction, farming, logging, etc.
 - Summer heat waves could make it dangerous to be physically active outdoors
 - Loss of working hours, lower economic productivity, less money



Severe Heat Waves

- Severe heat waves even with serious emission reductions.



Football Practice in Heat

Football practice health/safety rules:

- Heat index of 104 or more is considered **dangerous**
 - Constant observation and supervision for overheating
 - No pads or equipment
 - 5 minutes mandatory rest and water break every 15 minutes
- After 2070:
 - Average of 3 weeks per year in Southeast & Midwest
 - 2 months per year in Texas, Louisiana, Southern Florida



Photo credit: Nathaniel Rutherford/RTI

