

Extreme Heat in Georgia: Local Impact Research and Resolutions

GMA Cities Connect
March 29, 2022

Evan Mallen, PhD, MUP
School of City & Regional Planning
Georgia Institute of Technology
esmallen@gatech.edu

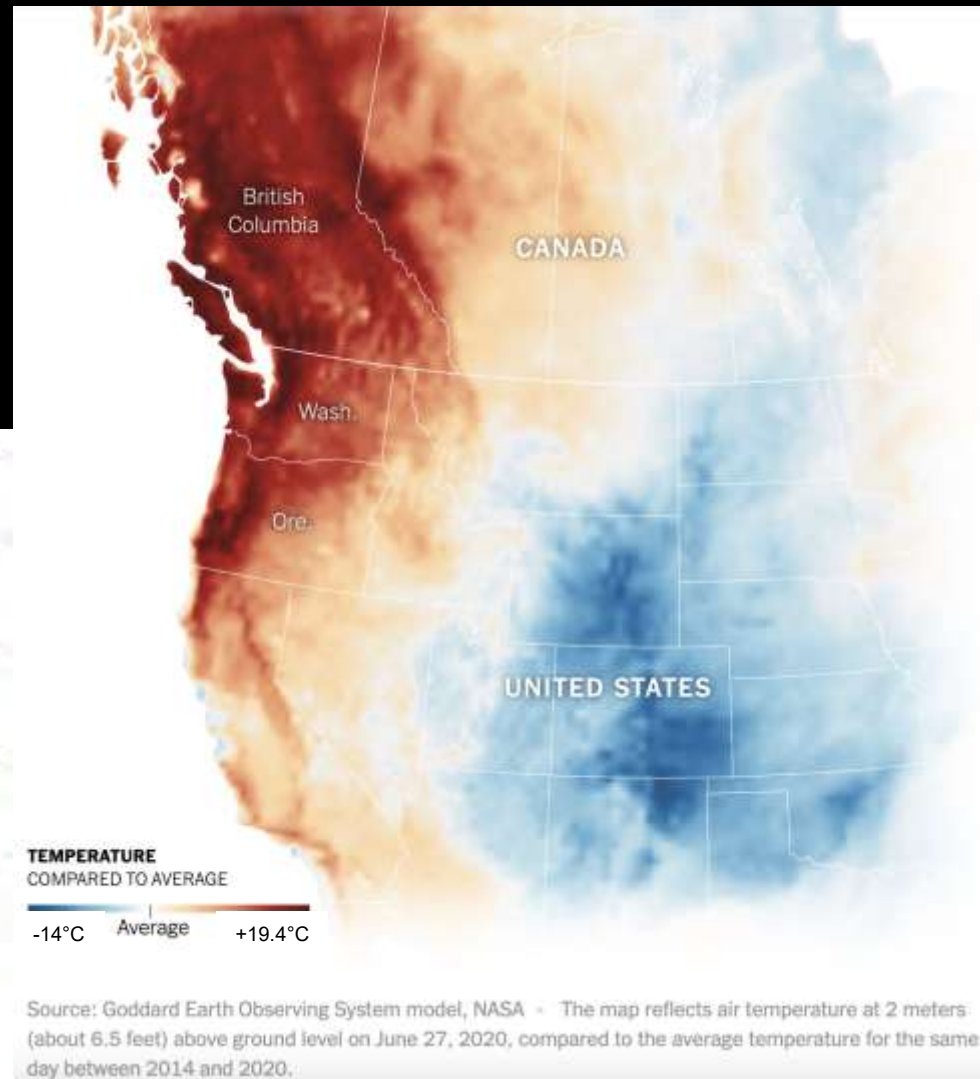
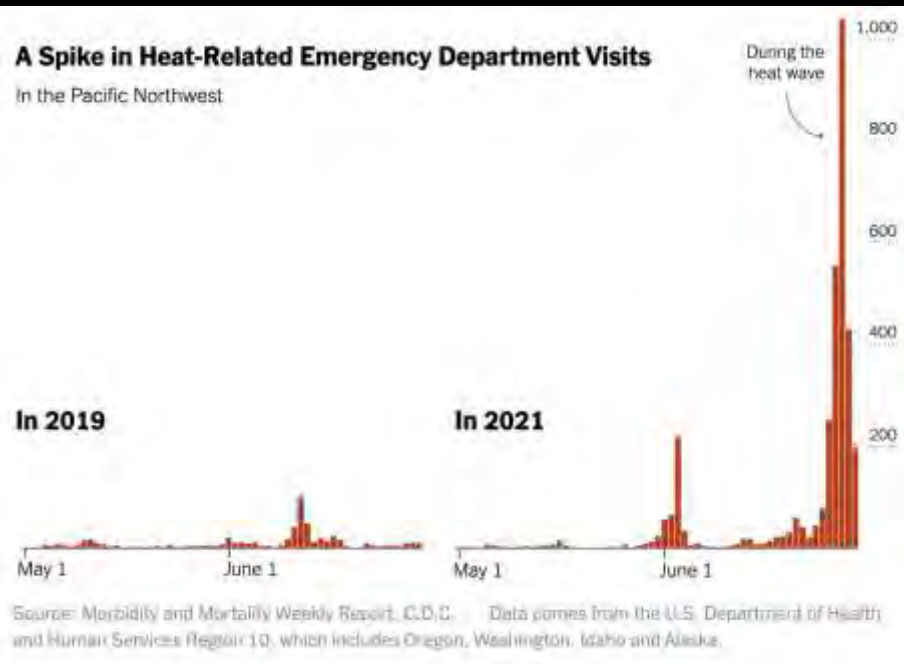
urban climate lab

x 34.5 °C (94°F)

x 61.0 °C (142°F)

Northwestern US Heat Wave, June 2021

2,779 heat-related emergency department visits in 6 days



Pacific Northwest at 116°F



@wspd7po



r/Portland • coyote857 • 5m ago
238 points • 13 comments

The intense Portland heat has caused streets and sidewalks to buckle. (AccuWeather/Bill Wadell)



Portland Streetcar

@PDXStreetcar

...

In case you're wondering why we're canceling service for the day, here's what the heat is doing to our power cables.

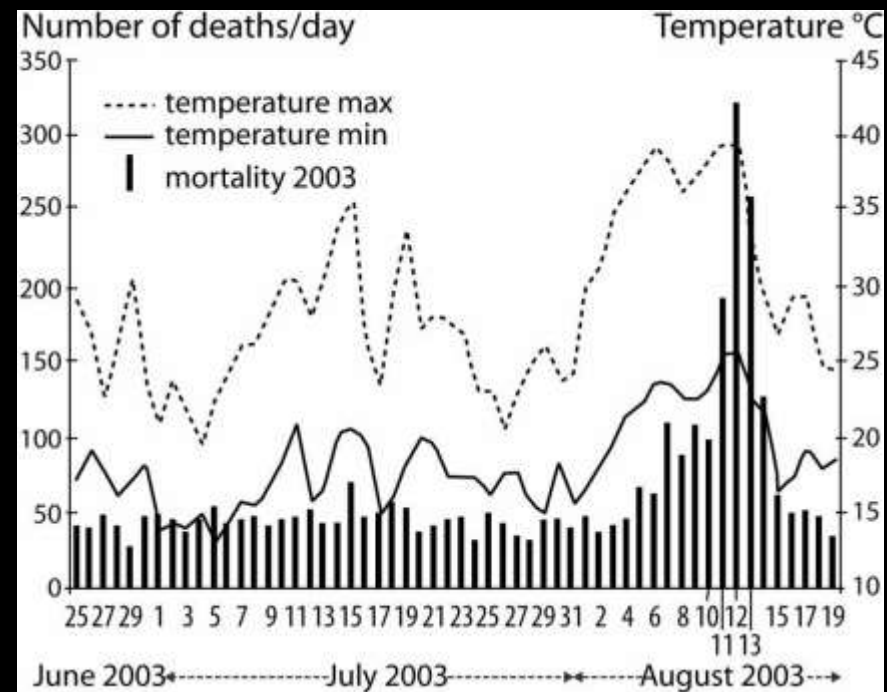


7:07 PM · Jun 27, 2021 · Hootsuite Inc.



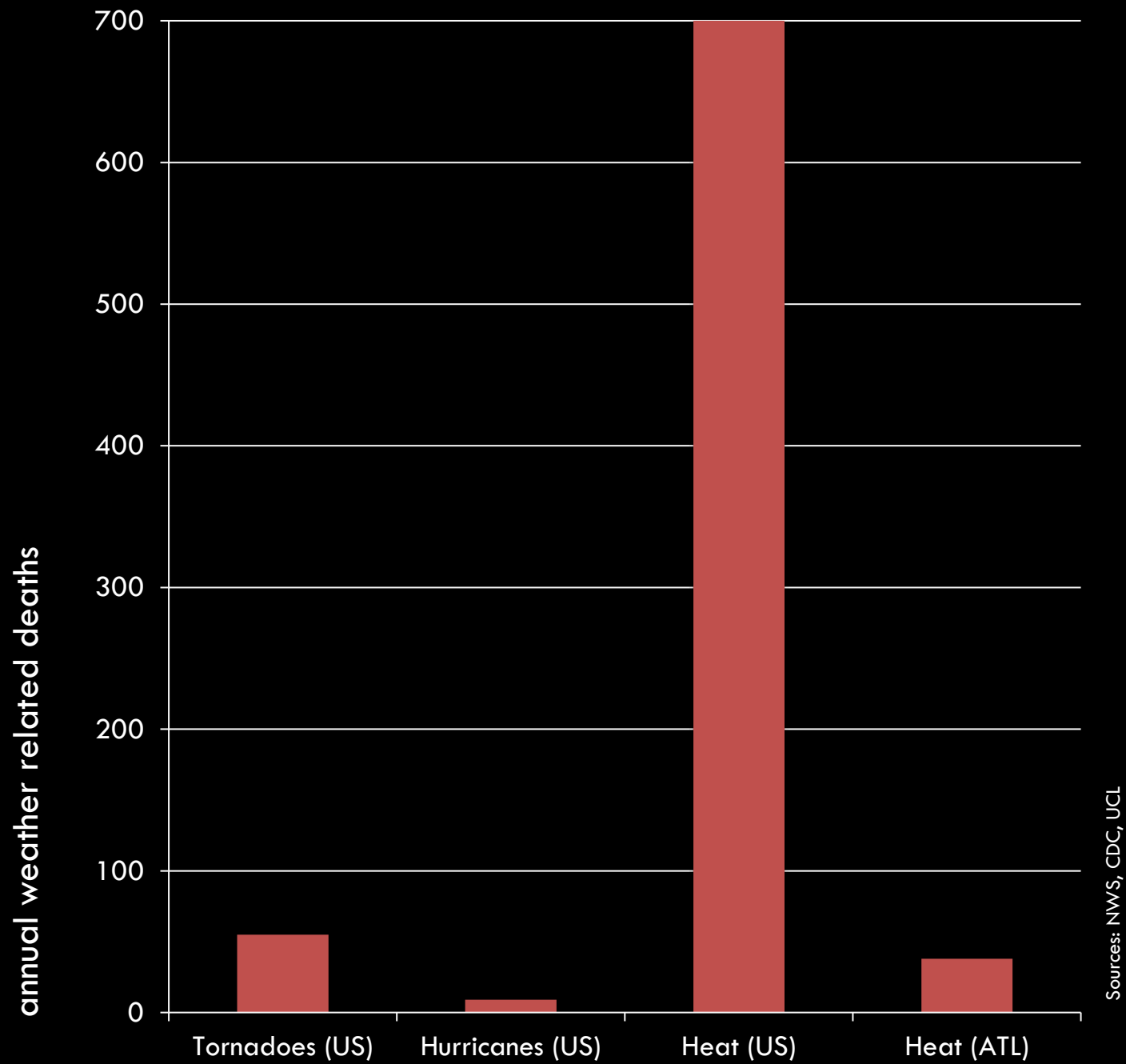
Heat & Health

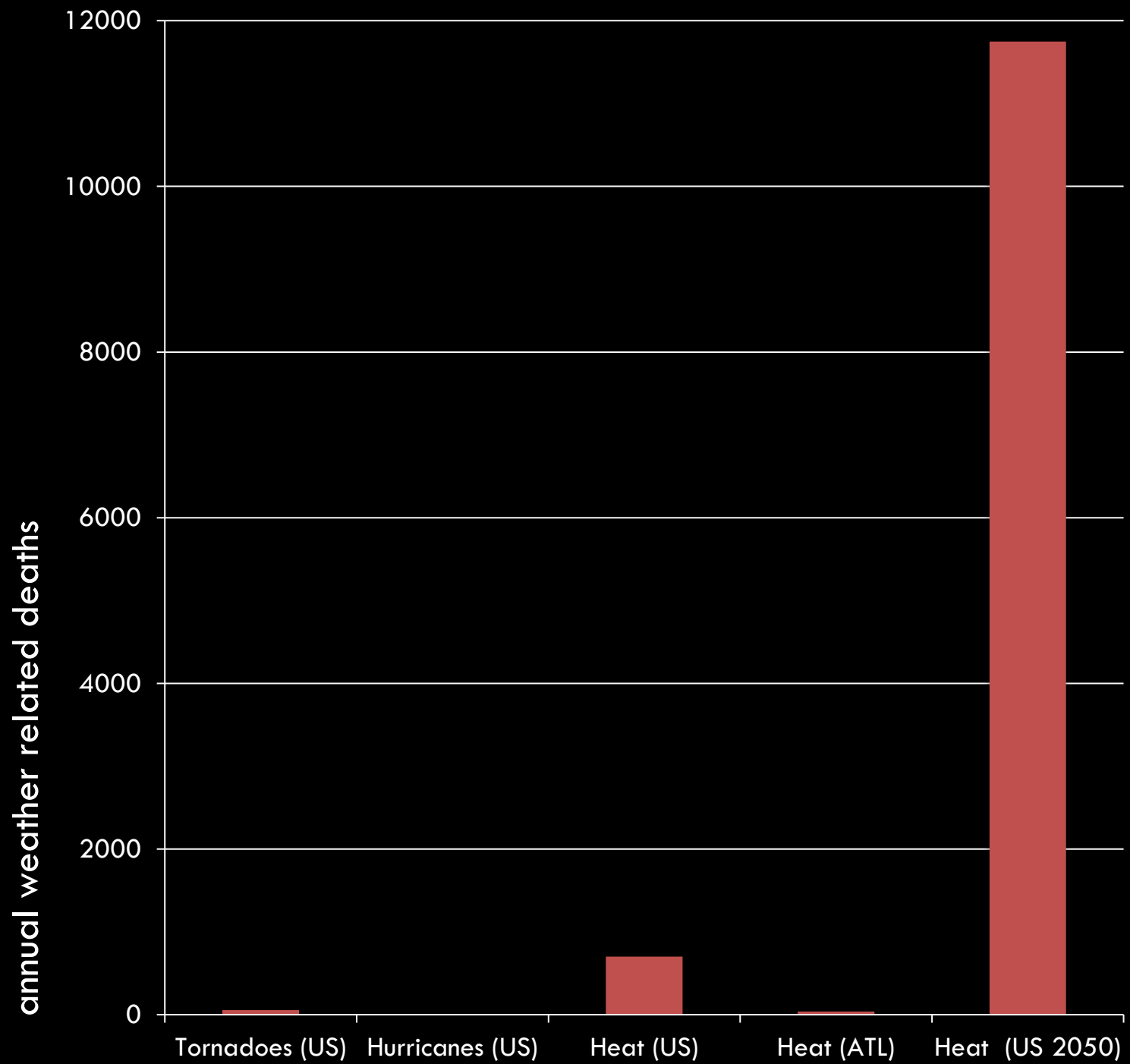
- Exposure to high temperatures can cause^{1,2,3}
 - Heat stroke
 - Heat exhaustion
 - Heat syncope
 - Heat cramps
 - Death
- Annual US heat-related mortality may increase by up to 34,000⁴



Dousset et al. (2010)

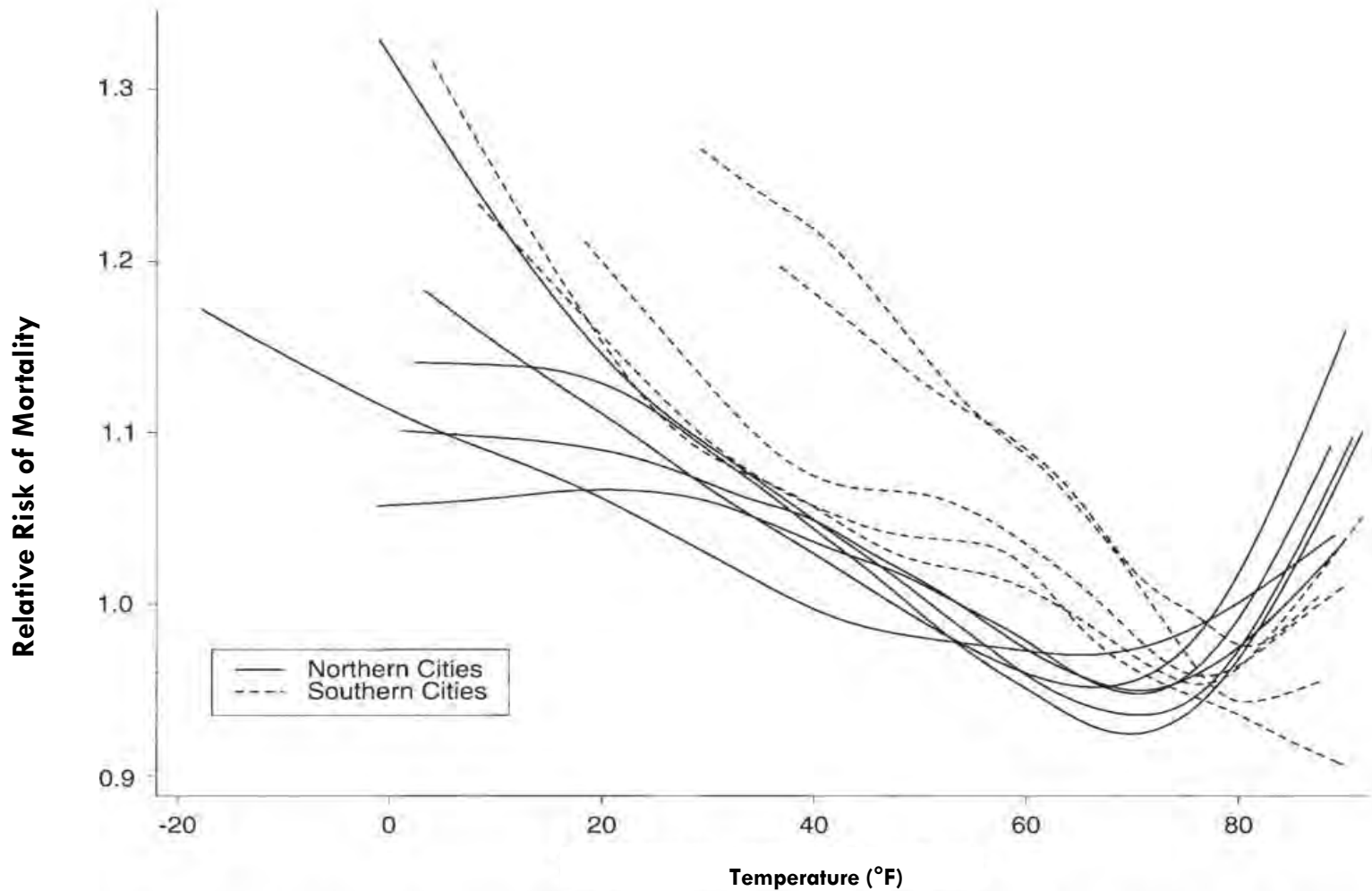
¹Bouchma et al. (2002); ²Kovats et al. (2008); ³Luber et al. (2008); ⁴Voorhees et al. (2011)





Sources: NWS, CDC, UCL, Voorhees et al 2011

Physiological Acclimatization



1. Temperature-mortality relative risk functions for 11 US cities, 1973–1994. Northern cities: Boston, Massachusetts; Chicago, Illinois; New York; Philadelphia, Pennsylvania; Baltimore, Maryland; and Washington, DC. Southern cities: Charlotte, North Carolina; Atlanta, Jacksonville, Florida; Tampa, Florida; and Miami, Florida. $^{\circ}\text{C} = 5/9 \times (^{\circ}\text{F} - 32)$.

Curriero et al. (2002)

The Washington Post

Democracy Dies in Darkness

Humidity and heat extremes are on the verge of exceeding limits of human survivability, study finds

Humans cannot survive prolonged exposure to certain combinations of heat and humidity

By [Andrew Freedman](#) and [Jason Samenow](#)

May 8, 2020 at 4:21 p.m. EDT



The New York Times

As Phoenix Heats Up, the Night Comes Alive

That will be true for many more cities as the world gets hotter.

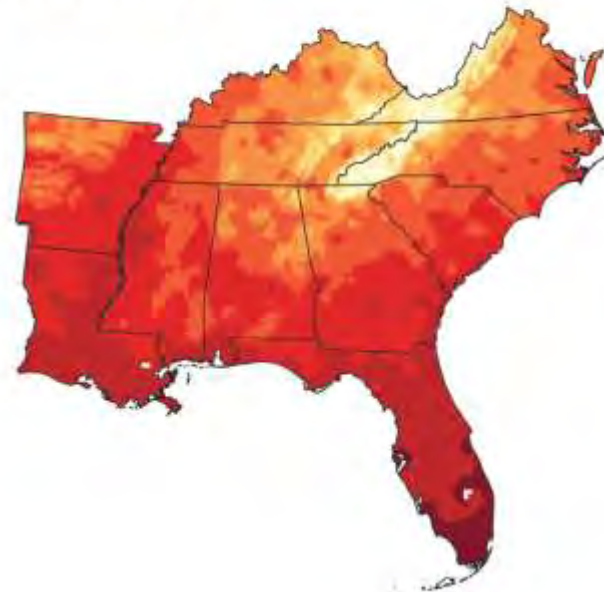
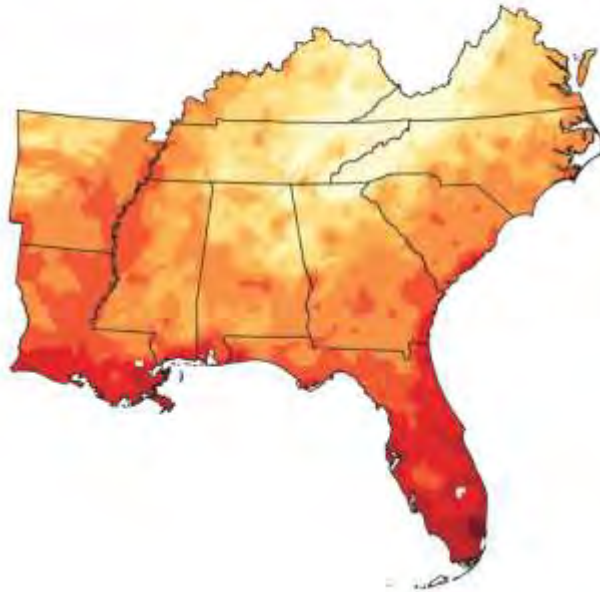
Photographs by George Etheredge | Written by Marguerite Holloway



Mid-21st Century

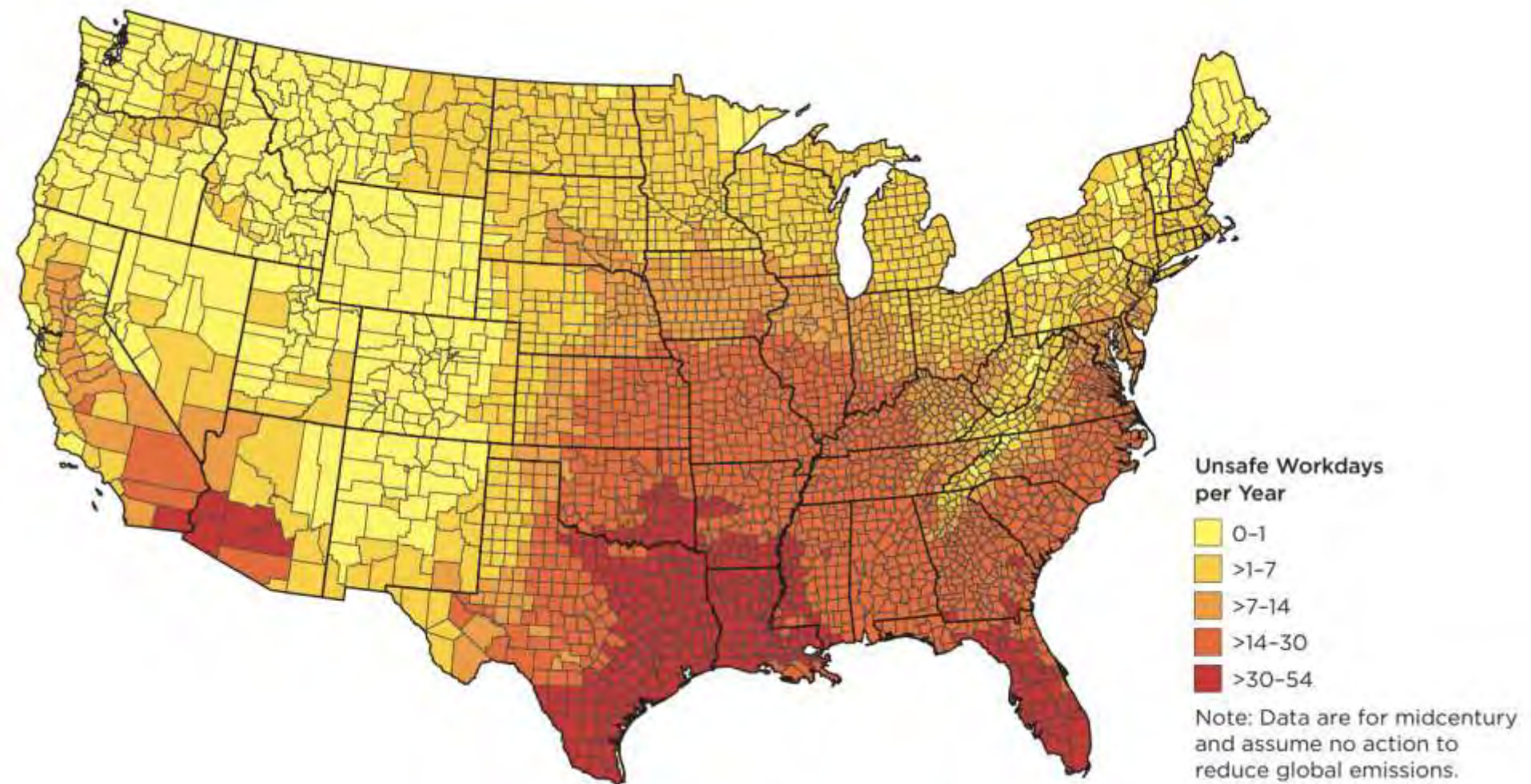
Late 21st Century

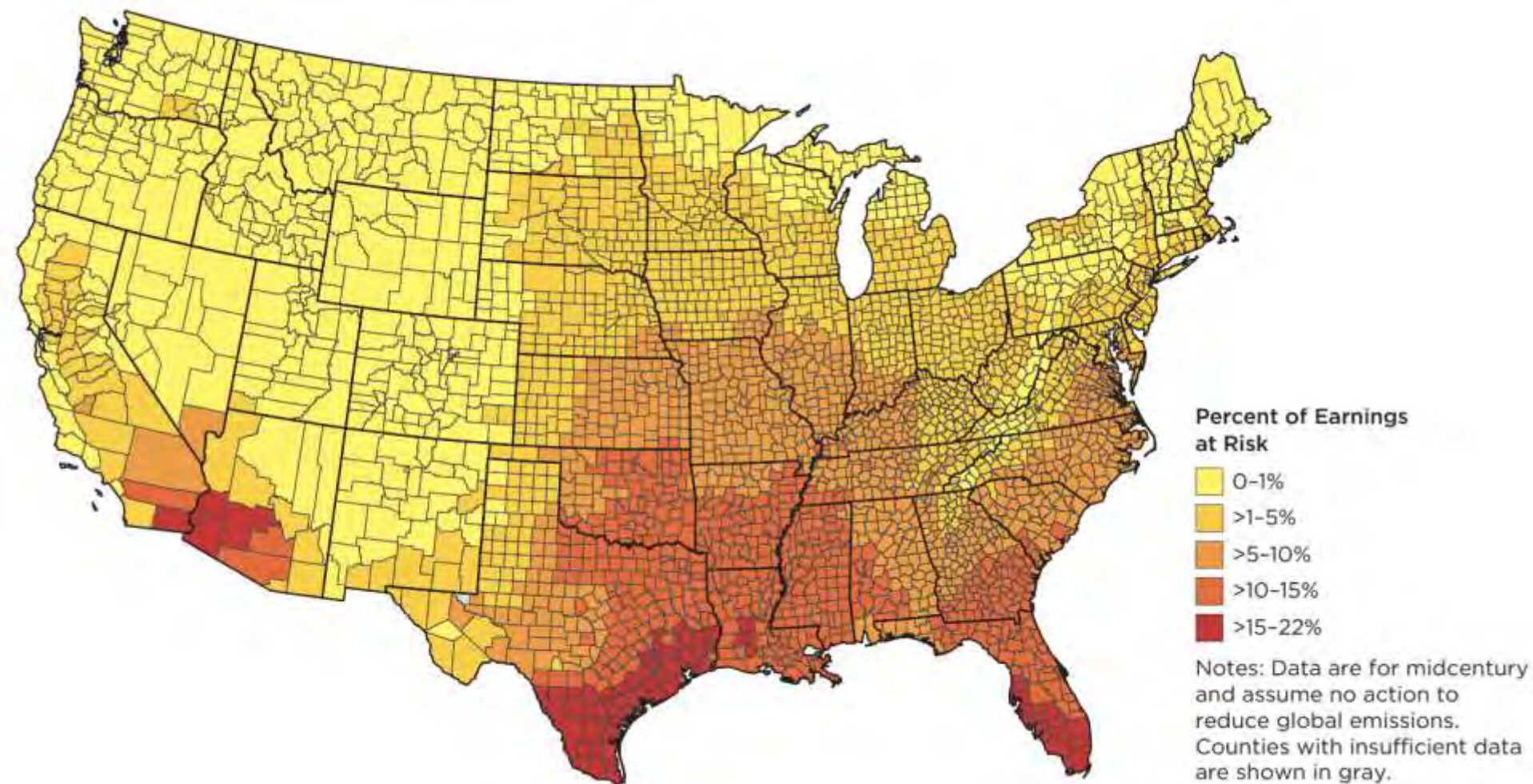
Higher Scenario (RCP8.5)



Number of Nights with a
Minimum Temperature Greater than 75°F







Extreme Heat Could Threaten \$2.1 Billion Annually in Georgia Outdoor Worker Earnings by Midcentury

**Nation, Georgia Lack Mandatory Standards to
Keep Workers Safe as US Extreme Heat Days
Set to Quadruple**

Published Aug 15, 2021

drivers of extreme heat in cities

global greenhouse gas emissions



loss of vegetation



impervious materials



waste heat



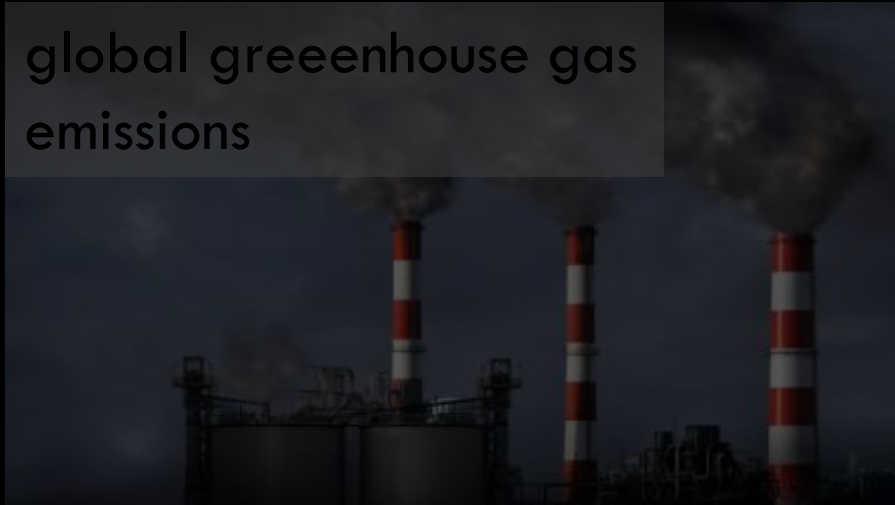
urban morphology



global greenhouse effect + urban heat island effect

drivers of extreme heat in cities

global greenhouse gas
emissions



loss of
vegetation



impervious
materials



waste
heat



urban
morphology



global greenhouse effect + urban heat island effect

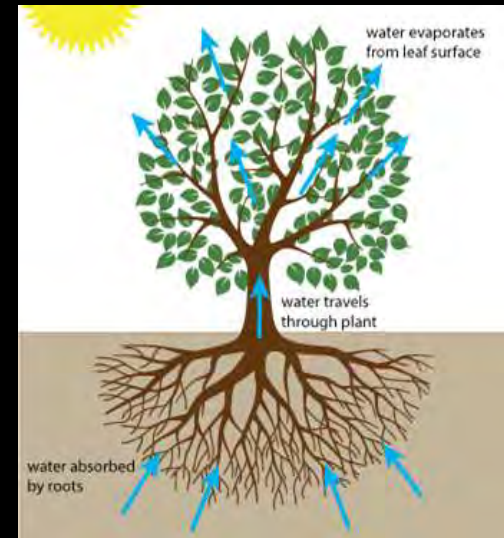
Shading: Surface Temperature



Goodspeed (2015)

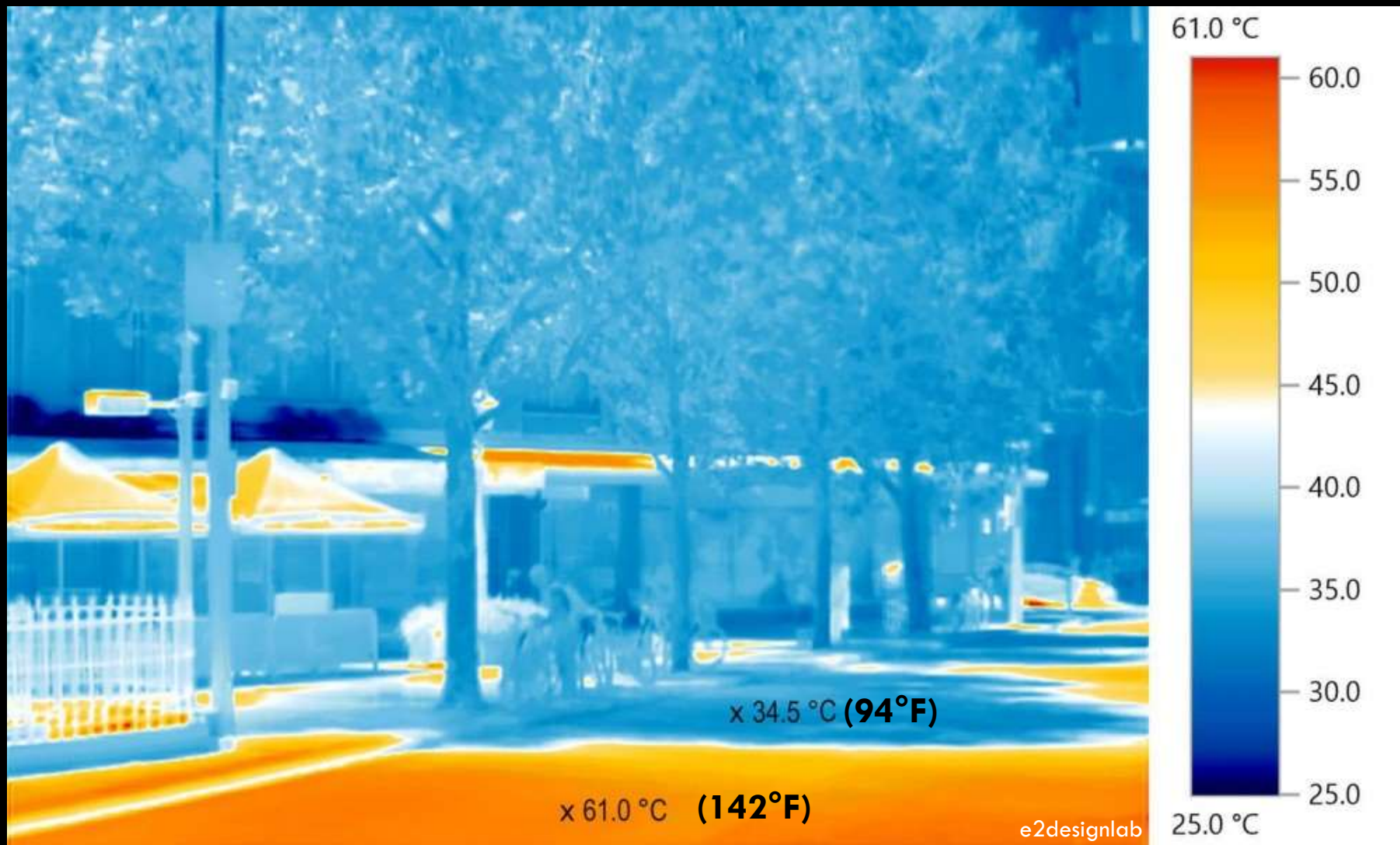
20 - 45 °F cooler
than unshaded

Evapotranspiration: Air Temperature



woodlandtree.com

2 - 9 °F cooler than
unvegetated



drivers of extreme heat in cities

global greenhouse gas
emissions



loss of
vegetation



impervious
materials



waste
heat



urban
morphology



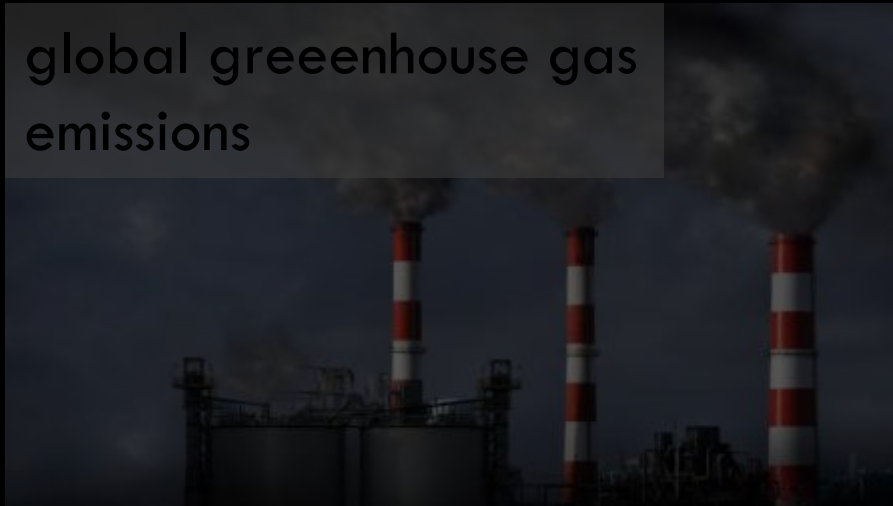
global greenhouse effect + urban heat island effect

albedo and surface heat absorption



drivers of extreme heat in cities

global greenhouse gas emissions



loss of vegetation



impervious materials



waste heat



urban morphology



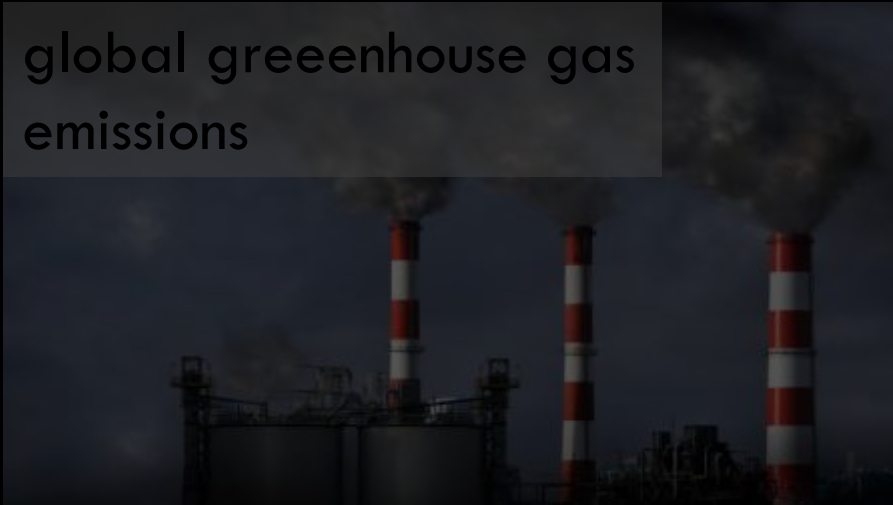
global greenhouse effect + urban heat island effect

anthropogenic heat



drivers of extreme heat in cities

global greenhouse gas
emissions



loss of
vegetation



impervious
materials



waste
heat

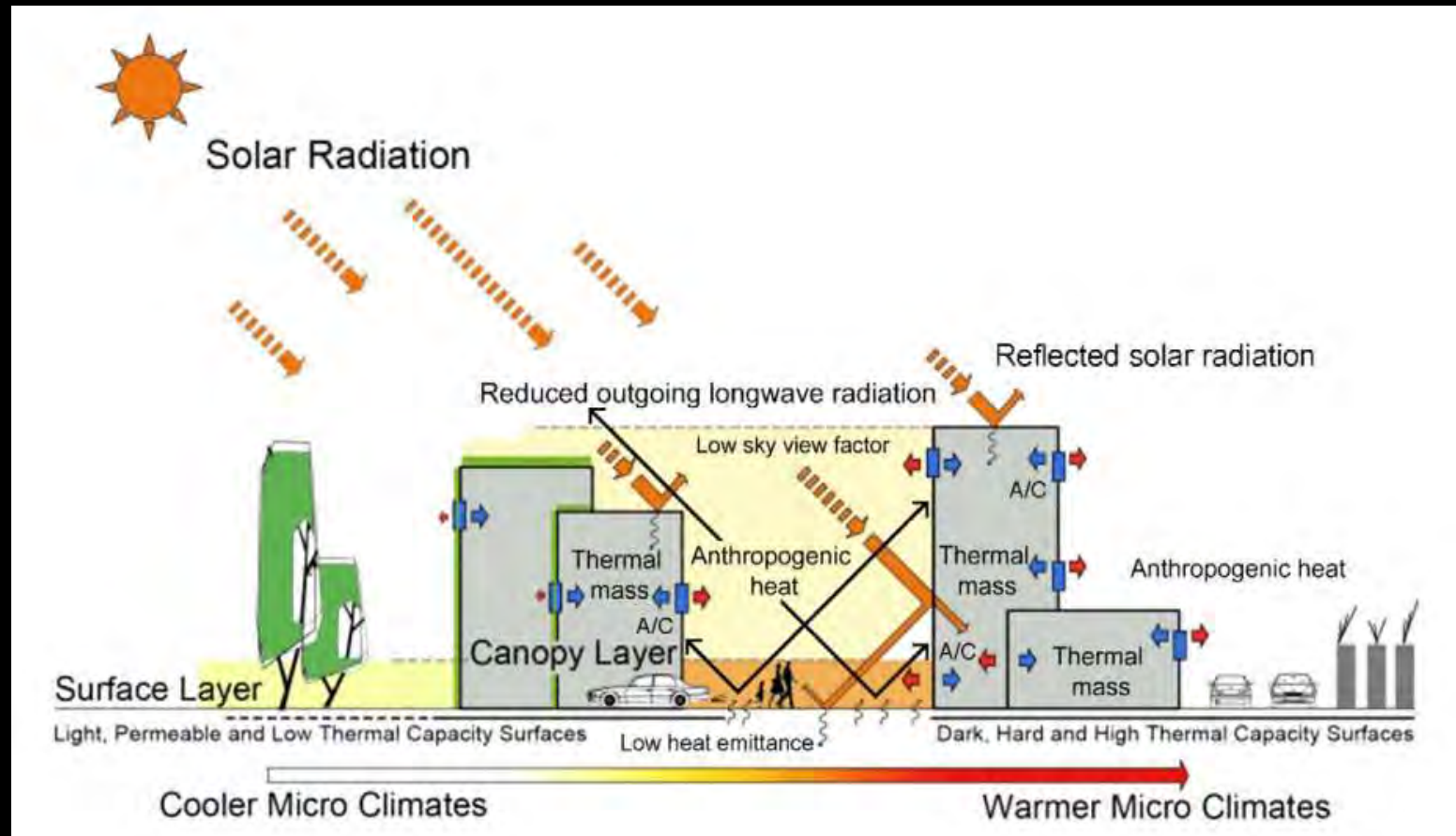


urban
morphology



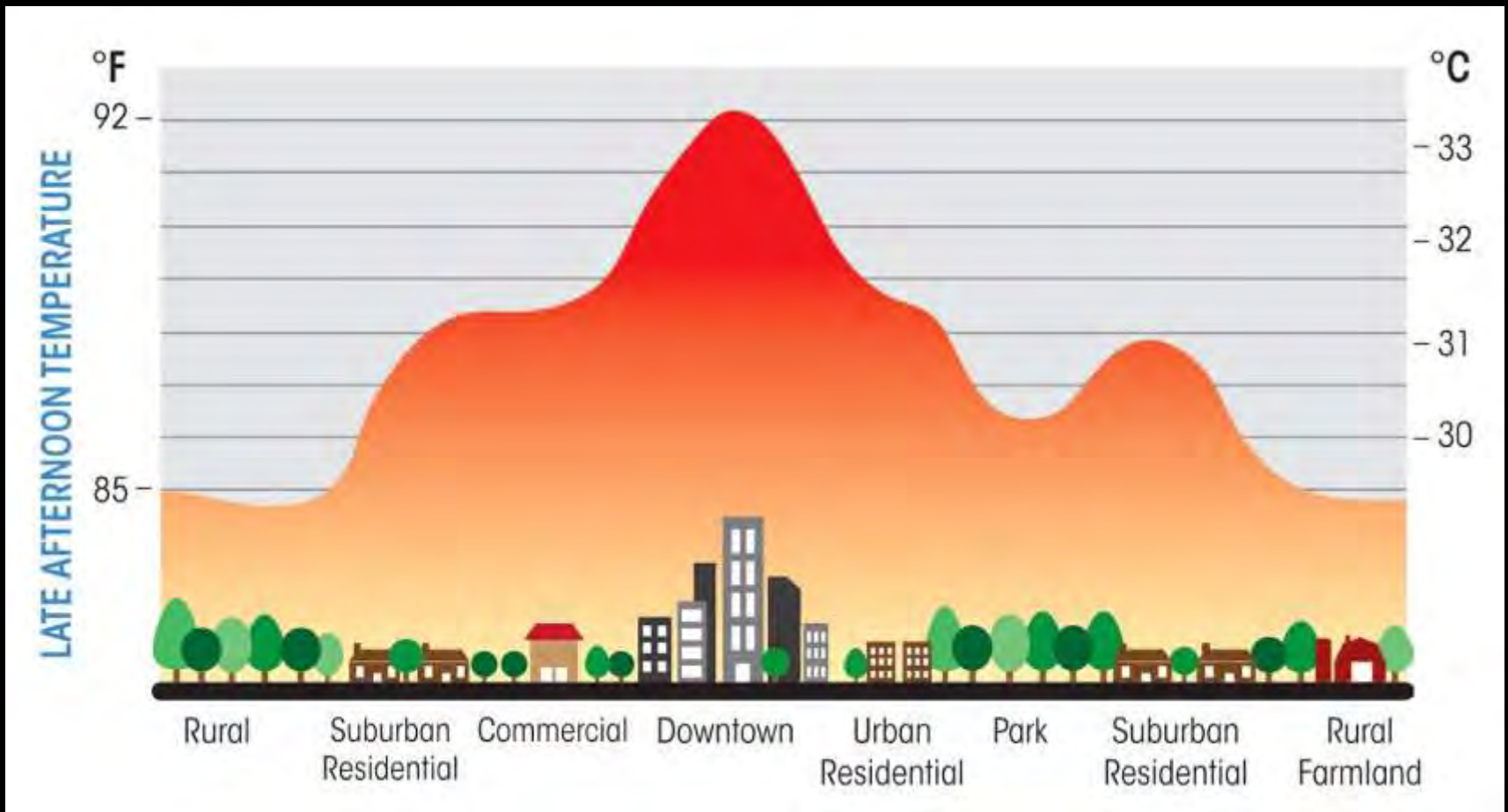
global greenhouse effect + urban heat island effect

urban canyon



Soltani & Sharifi, 2017

The Urban Heat Island Effect



Hot Days Above 91°F (Summer 2017)



53 Days



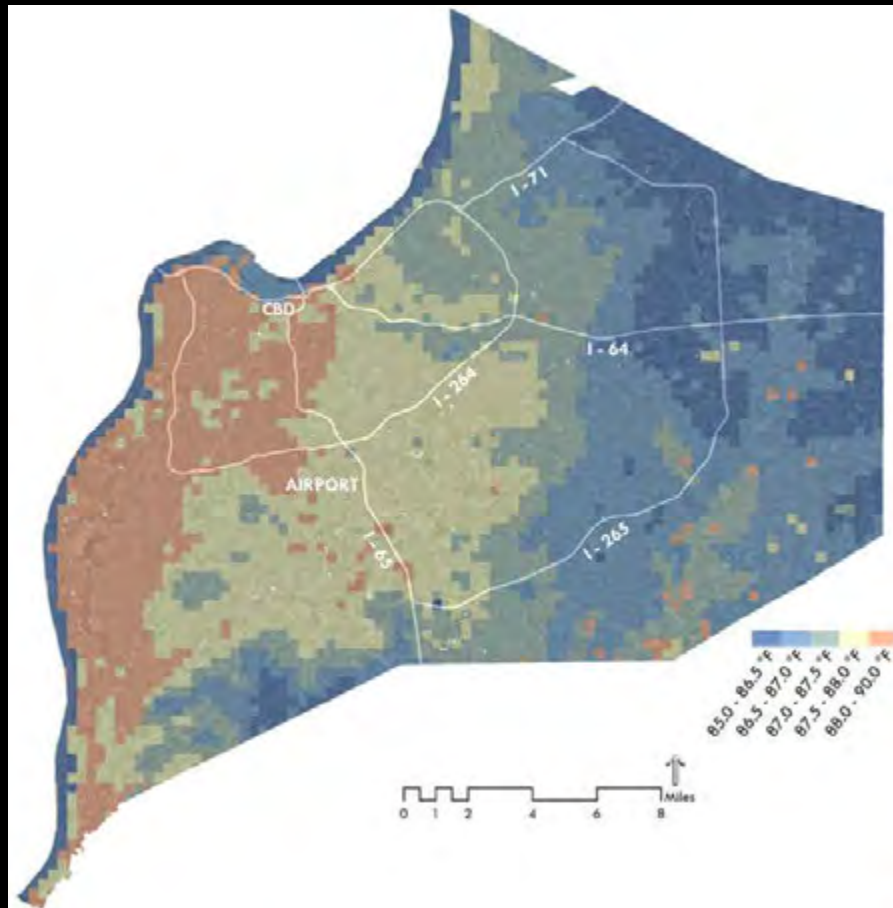
7 Days

Louisville Urban Heat Management Study

February 2016

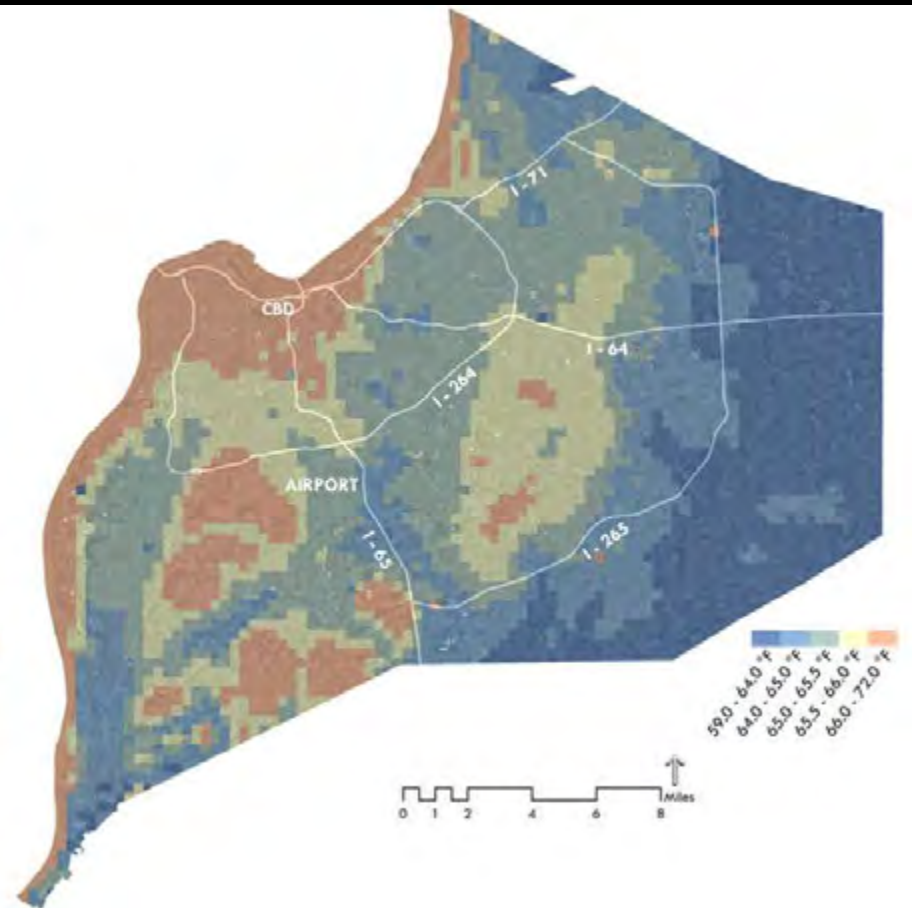


Daily Maximum Temperature



Range: 5°F

Daily Minimum Temperature



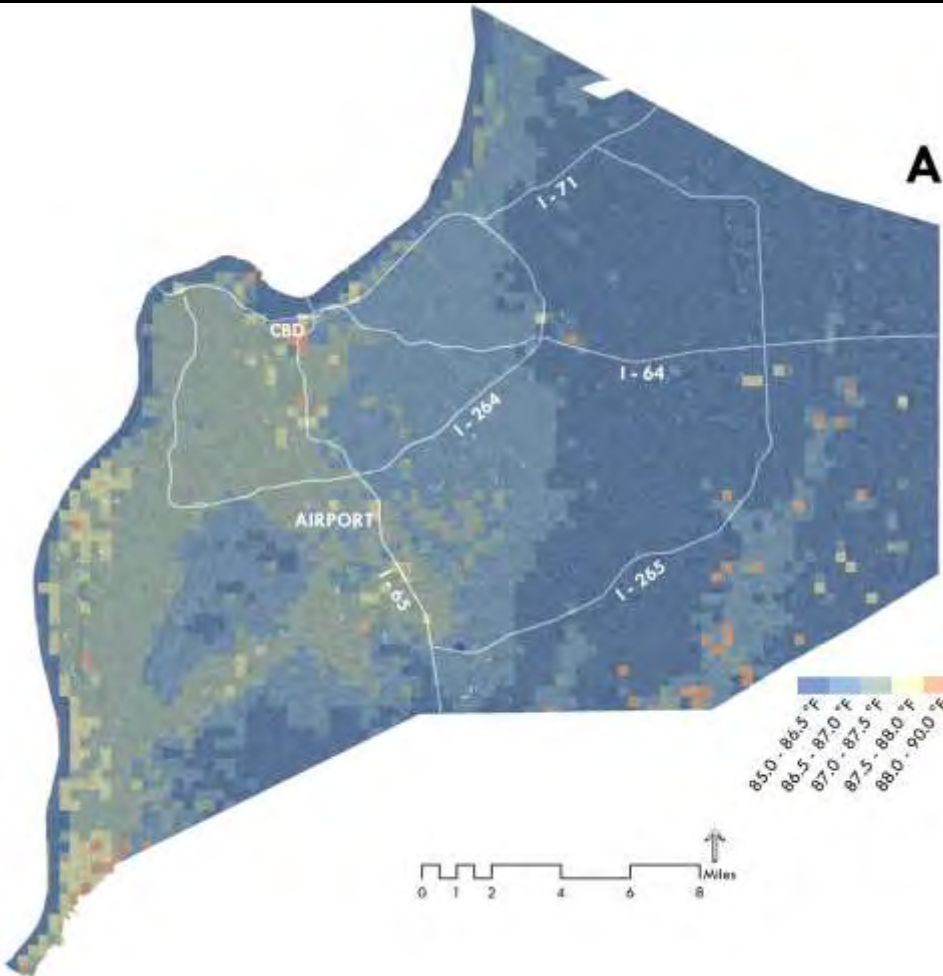
Range: 13°F

cool materials scenario

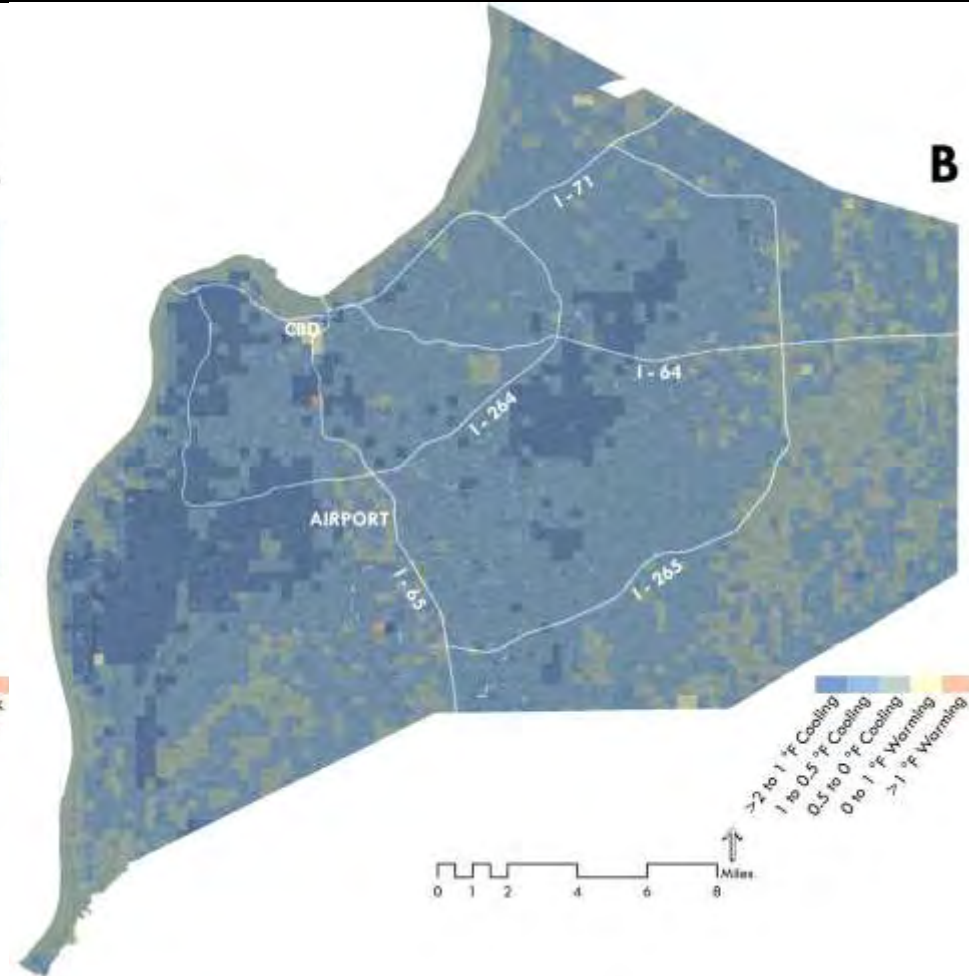
assumes all building roofs,
roadways, and parking lots meet
a minimum standard for
reflectivity



Cool Materials Scenario



Difference from Current Conditions



Cool materials: 2-3°F cooler on average

greening scenario

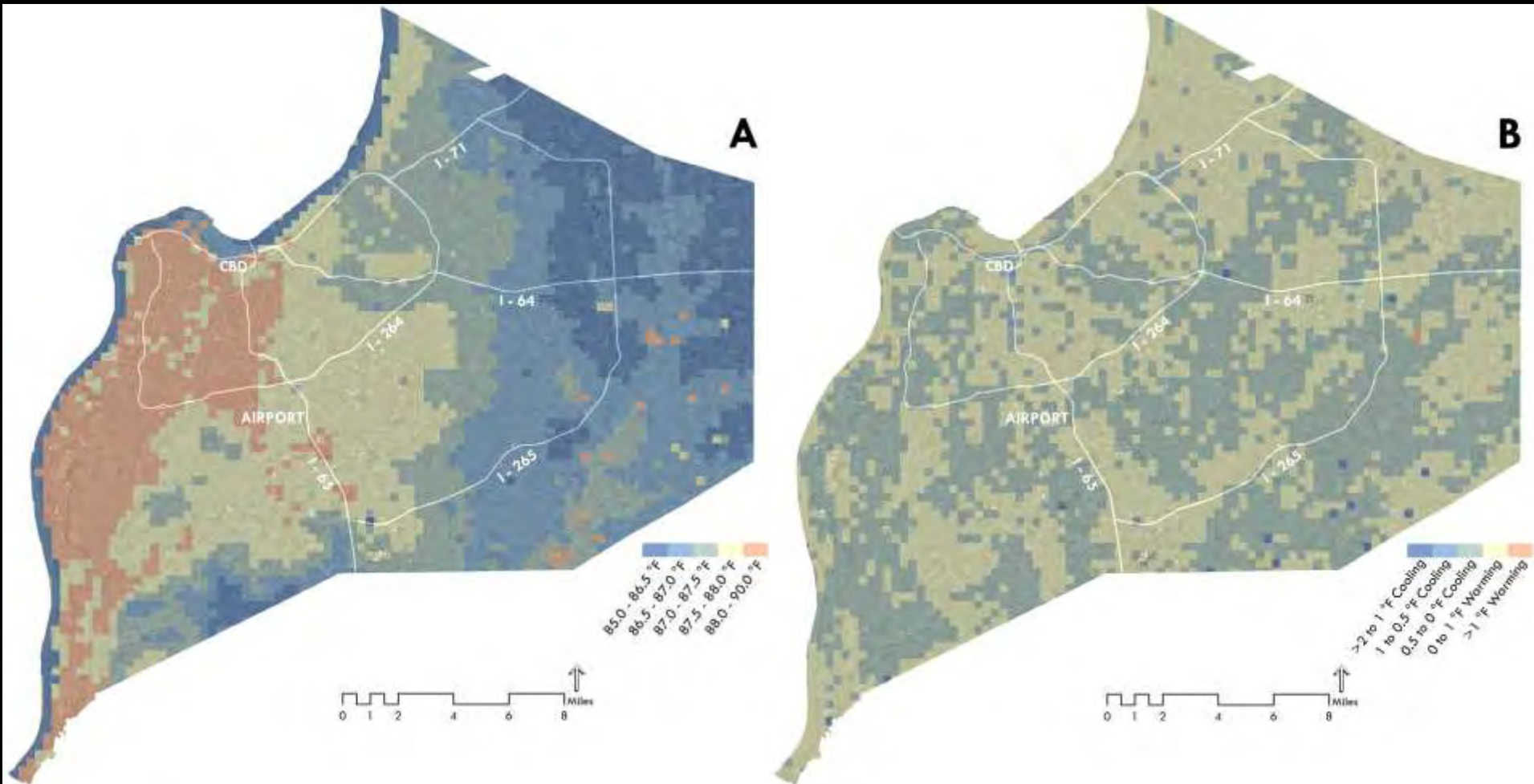
assumes 20-50% higher canopy
coverage over roadways

Zoning Class	Green Cover Minimum
Single Family Residential	80%
Multifamily Residential	70%
Commercial	50%
Industrial	40%
Public/Institutional	60%
Parkland	90%
Farmland	100%
Vacant	100%



Greening Scenario

Difference from Current Conditions



Street trees: 1-2°F cooler on average

Note: Greening 1.2 times more effective than cool materials per unit area

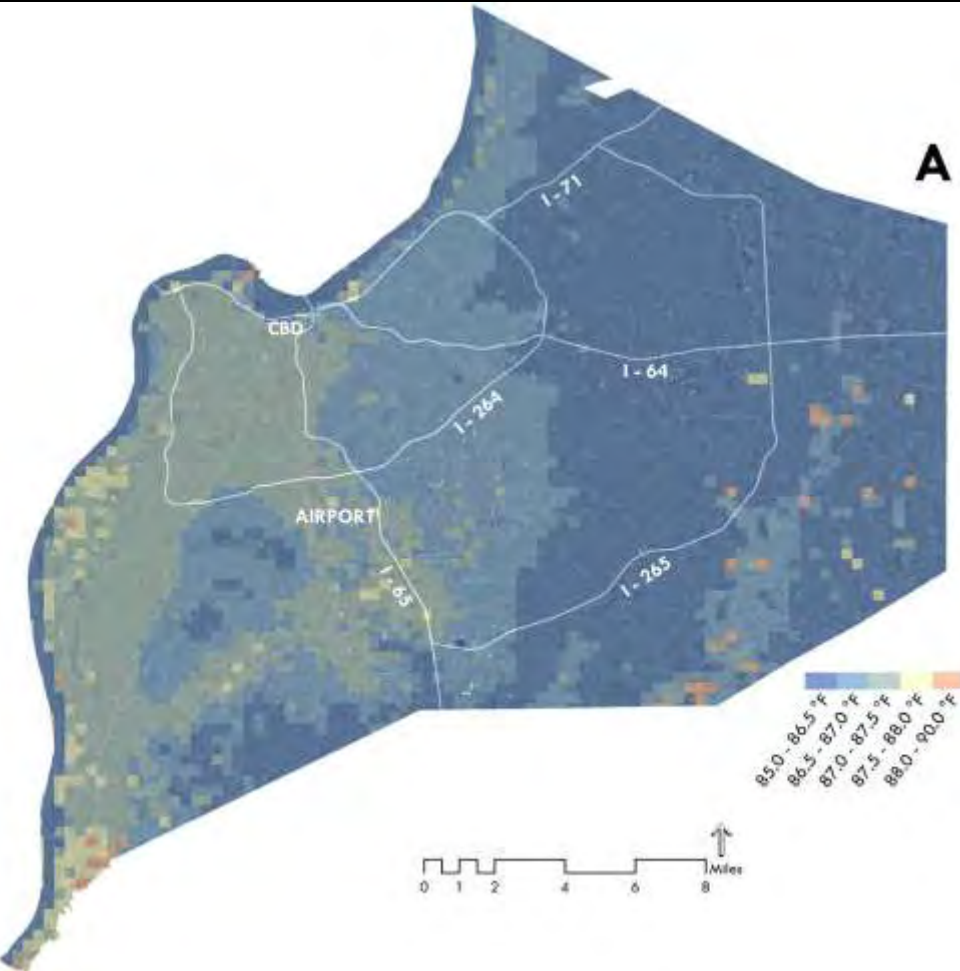
combined strategies scenario



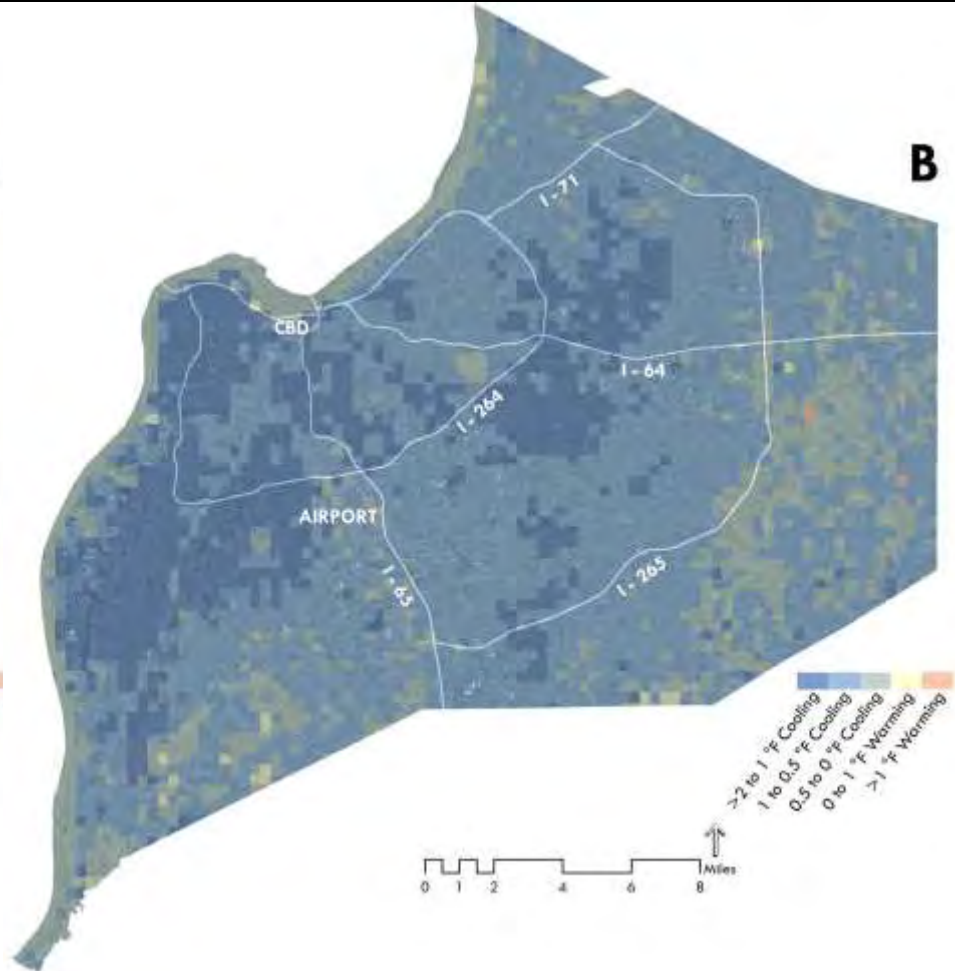
+



Combined Scenario

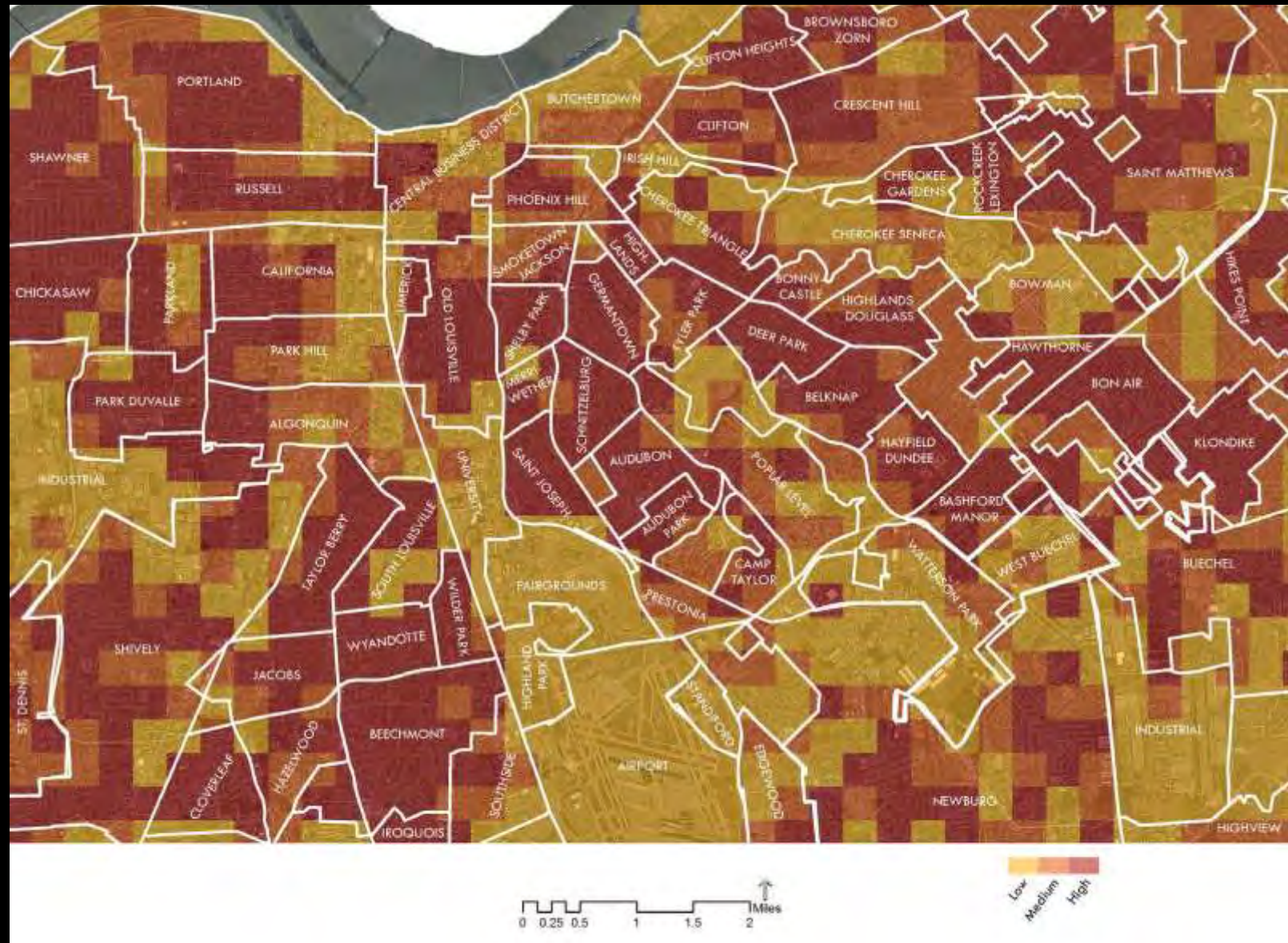


Difference from Current Conditions

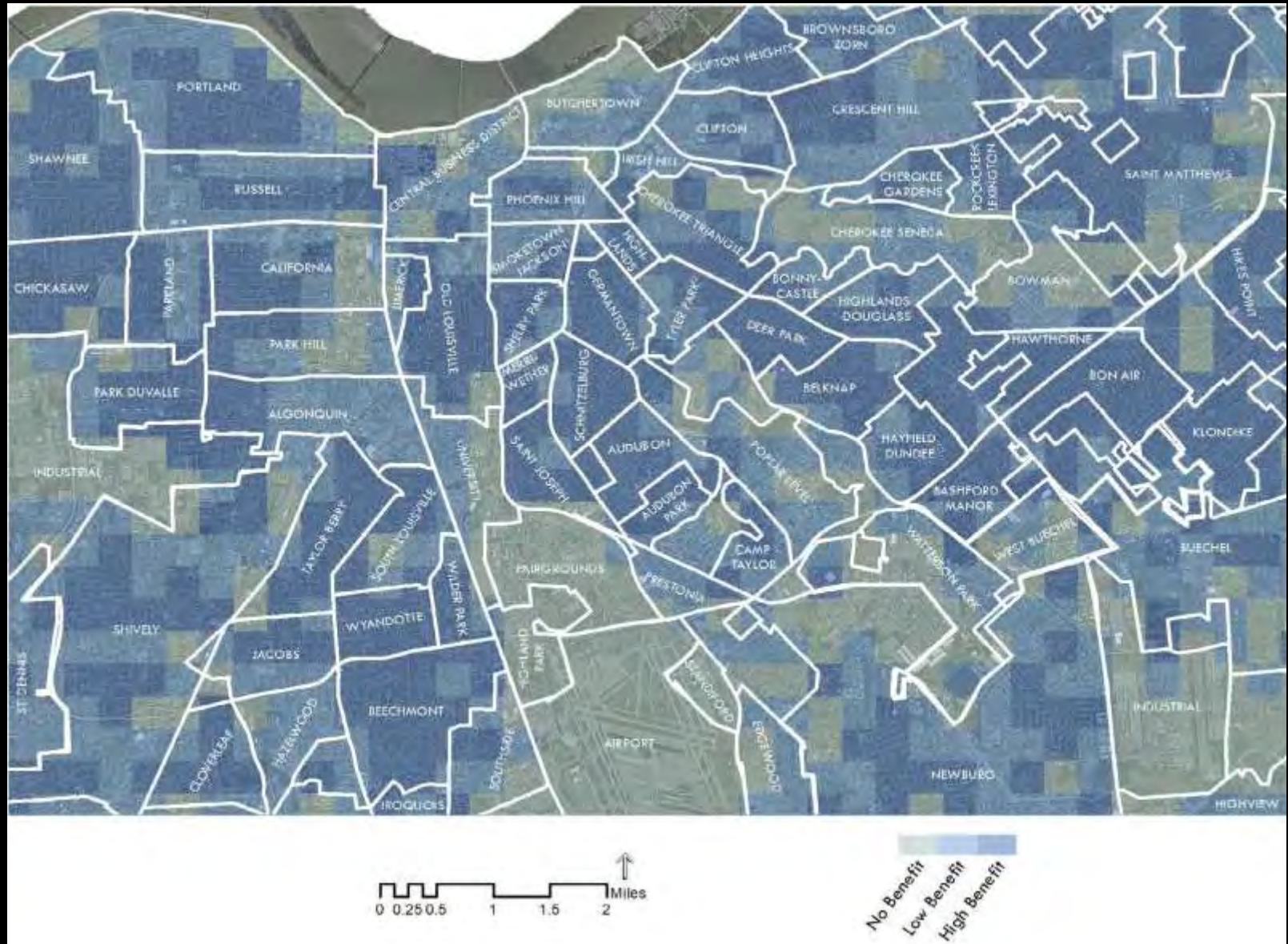


Combined: Over 3°F cooler on average

Distribution of Heat-Related Mortality



Avoided Mortality from Combined Scenario (21.4%)



Louisville Heat Management: Green Heart Project



PRESS RELEASE

Green Heart Project Launches in Louisville

TNC partners with the University of Louisville and others on a first-of-its-kind study into the human health benefits of urban greening.



PARTNERSHIPS

Louisville: YouthBuild Tree Inventory

The YouthBuild Louisville team inventoried trees and monitored tree health for TNC's Green Heart project.



PARTNERSHIPS

Growing a Better Community

Ked Stanfield of Louisville Grows is helping to put trees in the ground in the Green Heart project study area.

Louisville Heat Management: Cool502

#cool502
GREENING | COOLING | CONSERVING

Cool Asphalt Shingles



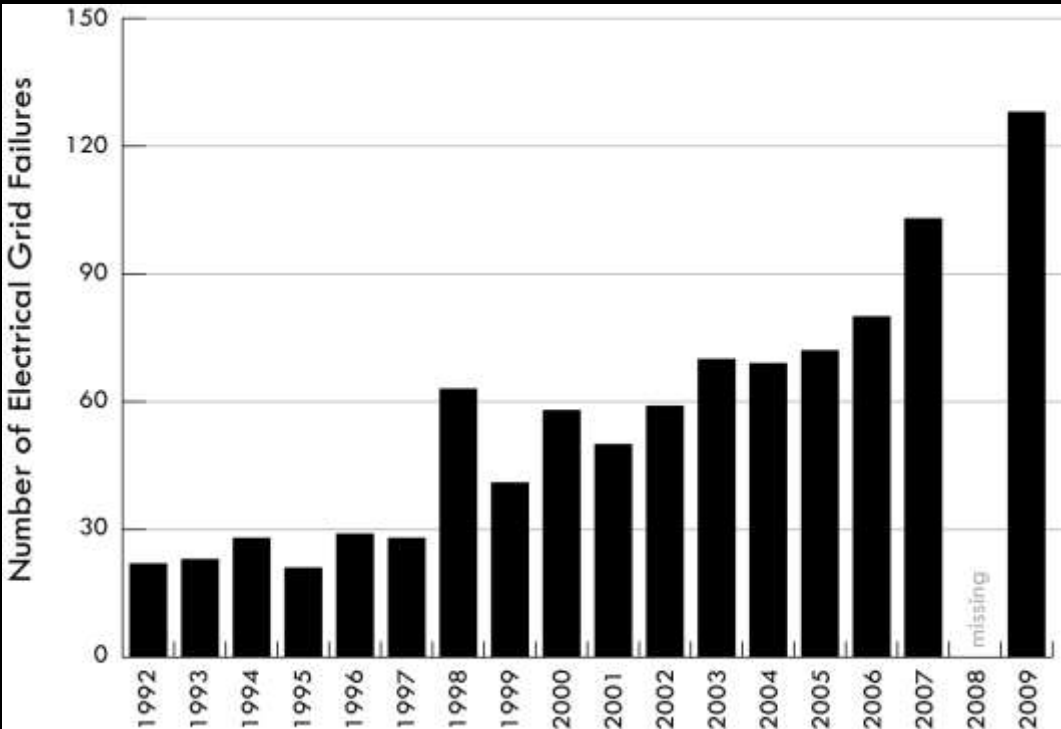
Flat White Roof



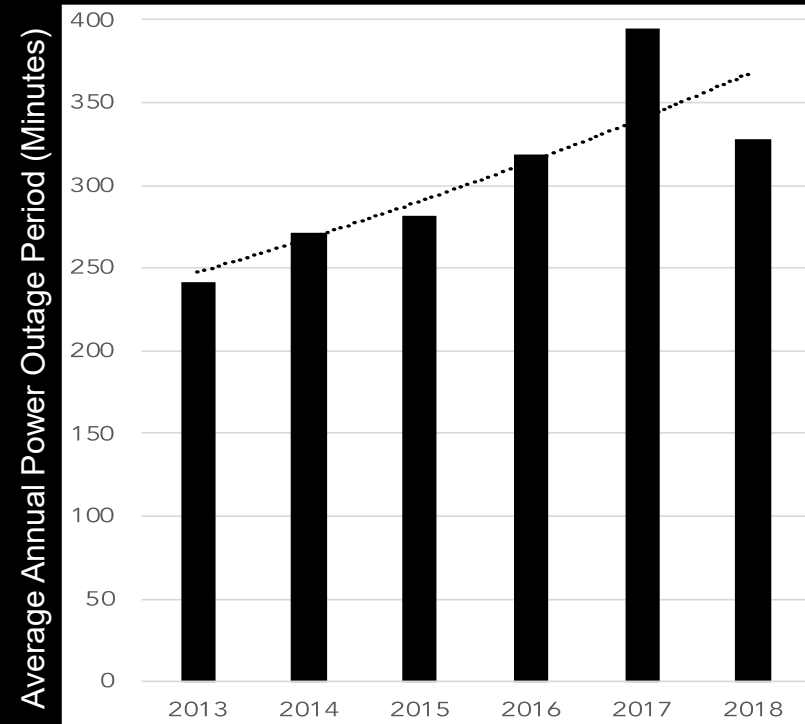
Cool Metal Roof



Rising Power Outages



NERC



Systems Average Interruption
Duration Index (SAIDI)

USEIA, 2019

Blackout Causes

- Heat-related infrastructure damages
- Grid stress from high demand
- Preventative outages (wildfires)



The New York Times

The Greatest Killer in New Orleans Wasn't the Hurricane. It Was the Heat.

A huge power failure after Hurricane Ida left vulnerable residents in sweltering apartments for days. At least 10 deaths in the city have been tied to the heat.

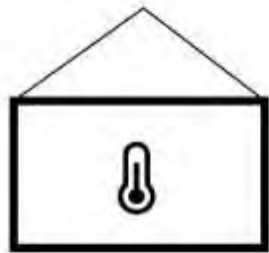
By **Nicholas Bogel-Burroughs** and **Katy Reckdahl**

Sept. 15, 2021

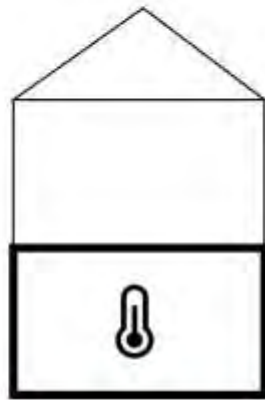


National Guard members distributed ice outside a community center in New Orleans on Sept. 1. The city was without power for days after Hurricane Ida made landfall. *Johnny Milano for The New York Times*

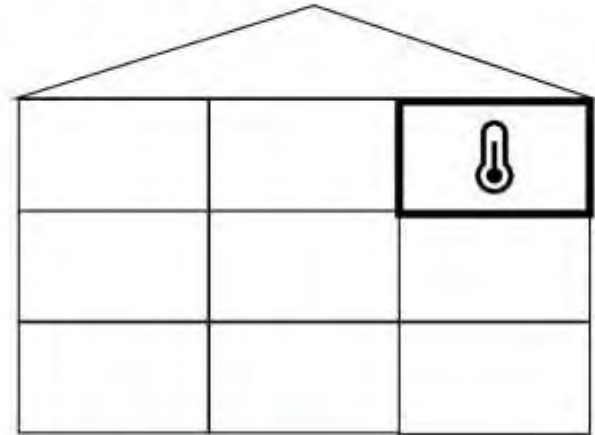
Residential Structure Prototypes



1-Story SF

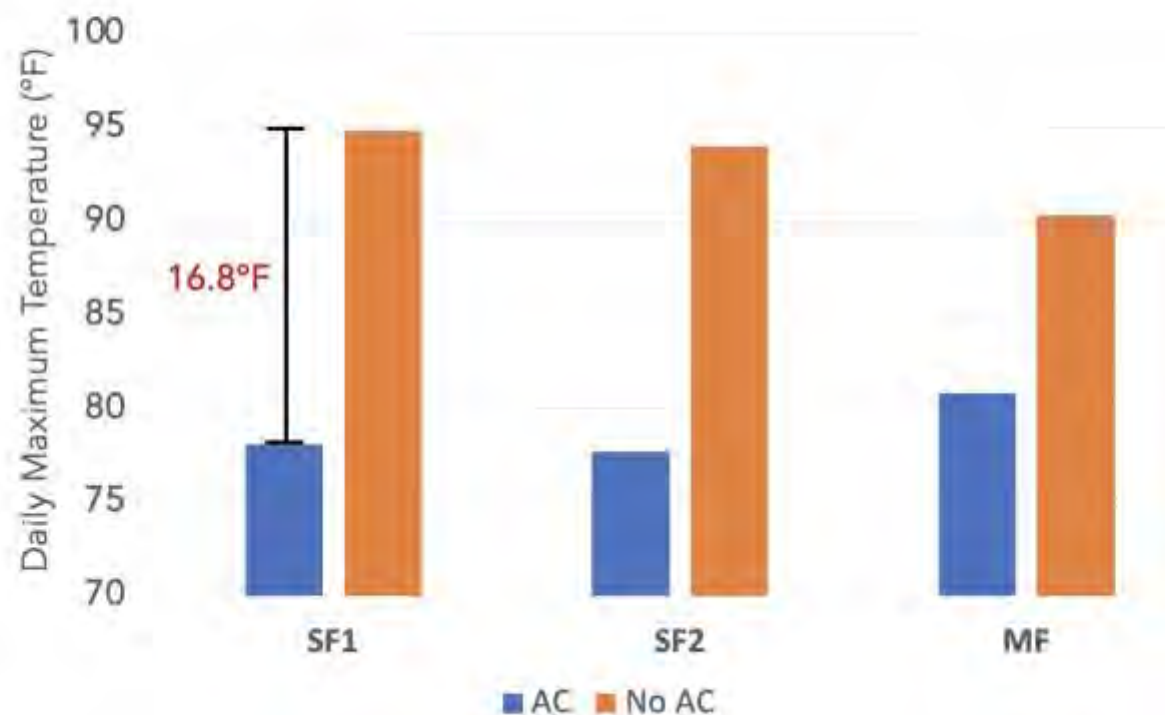


2-Story SF



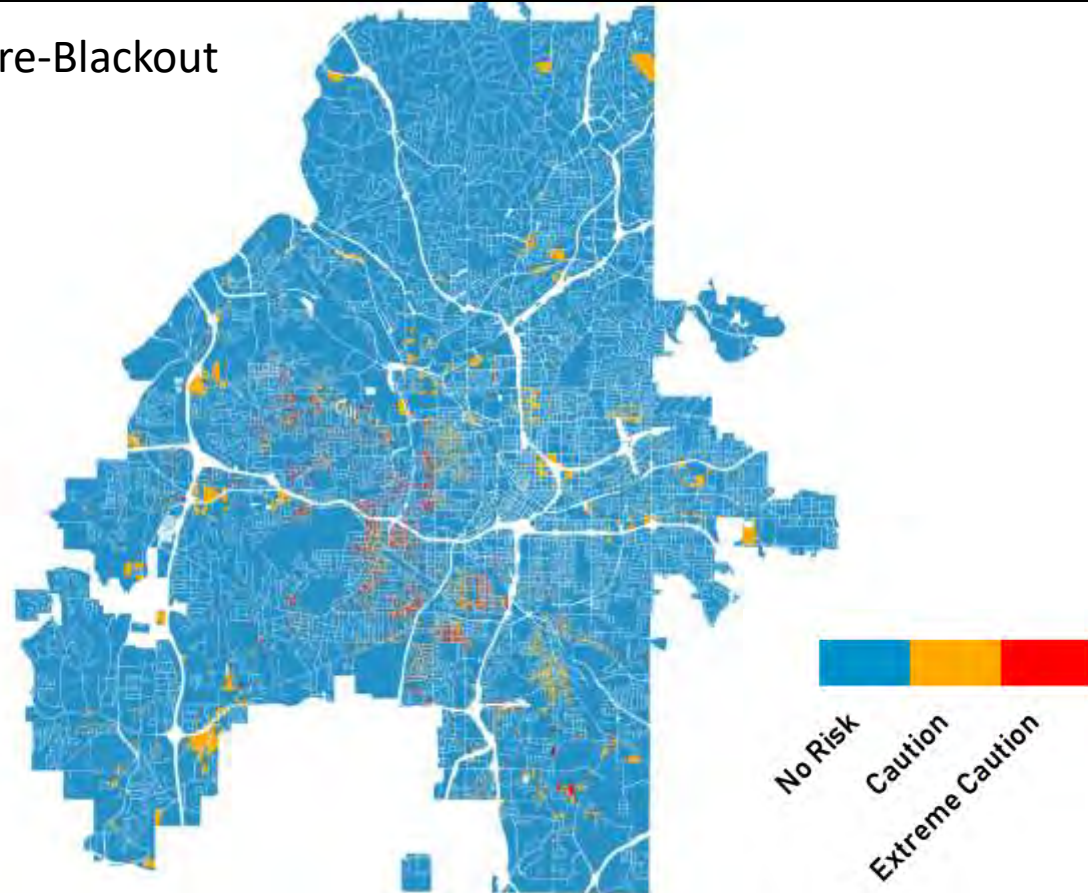
Apartment

Blackout Impacts: Atlanta



Atlanta Interior Heat Risk

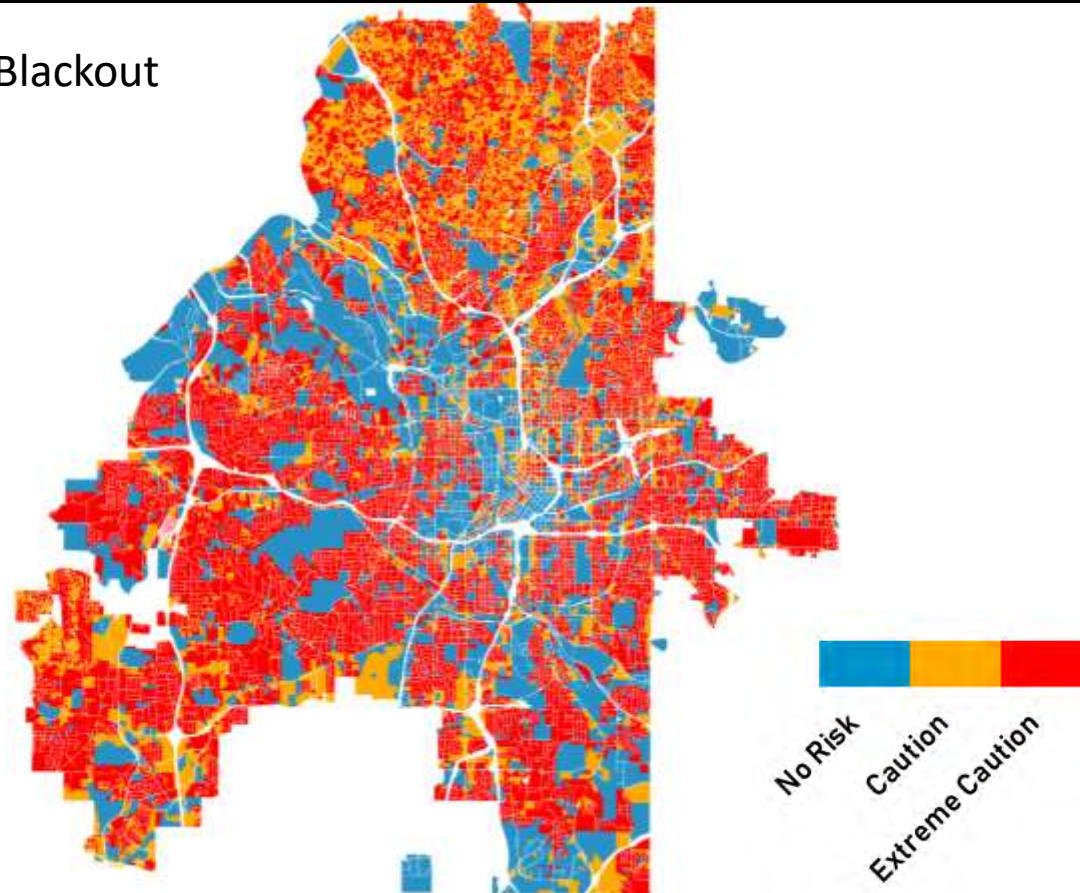
Heat Index: Pre-Blackout



Stone et al. (2021b)

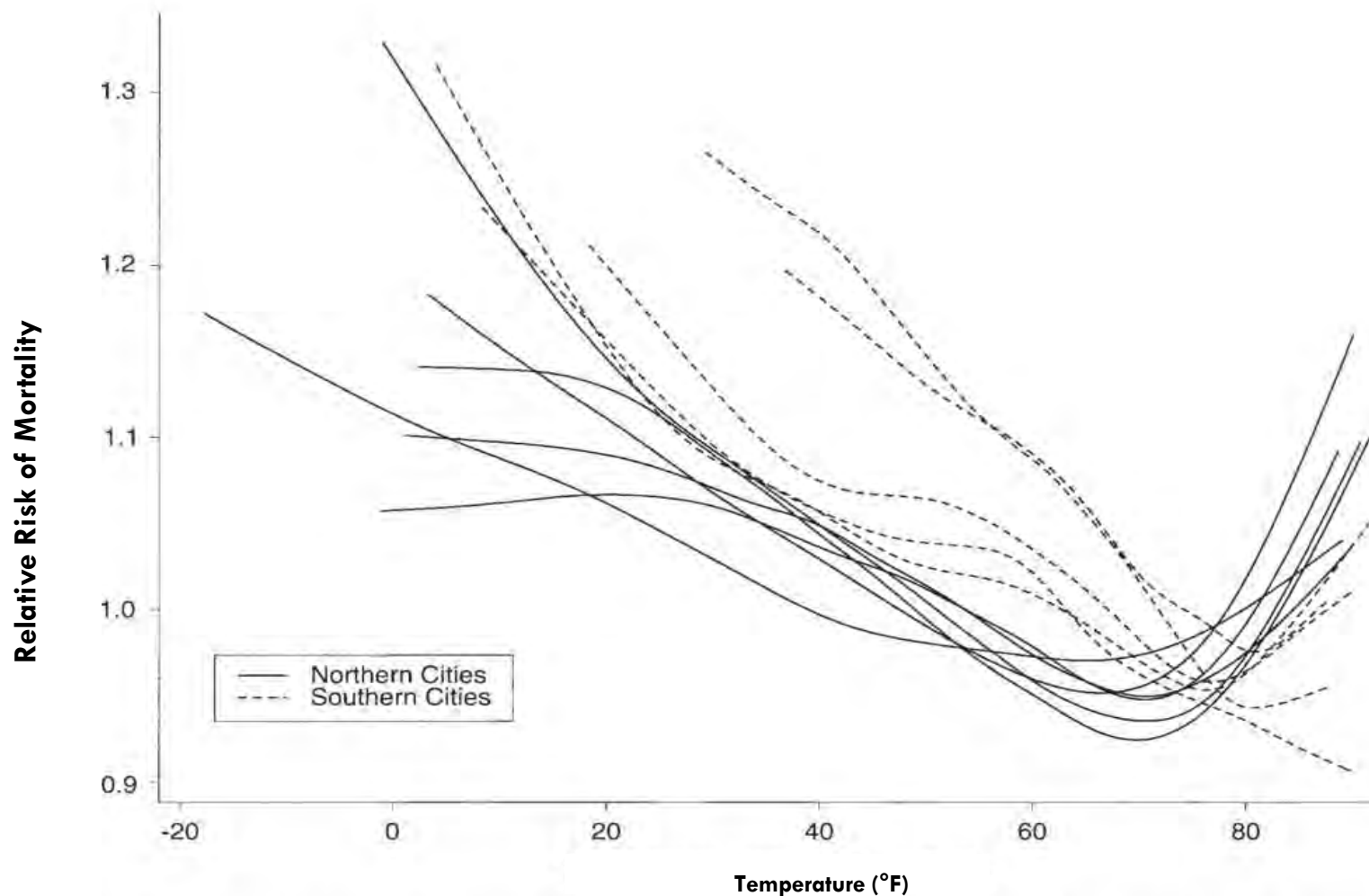
Atlanta Interior Heat Risk

Heat Index: Blackout



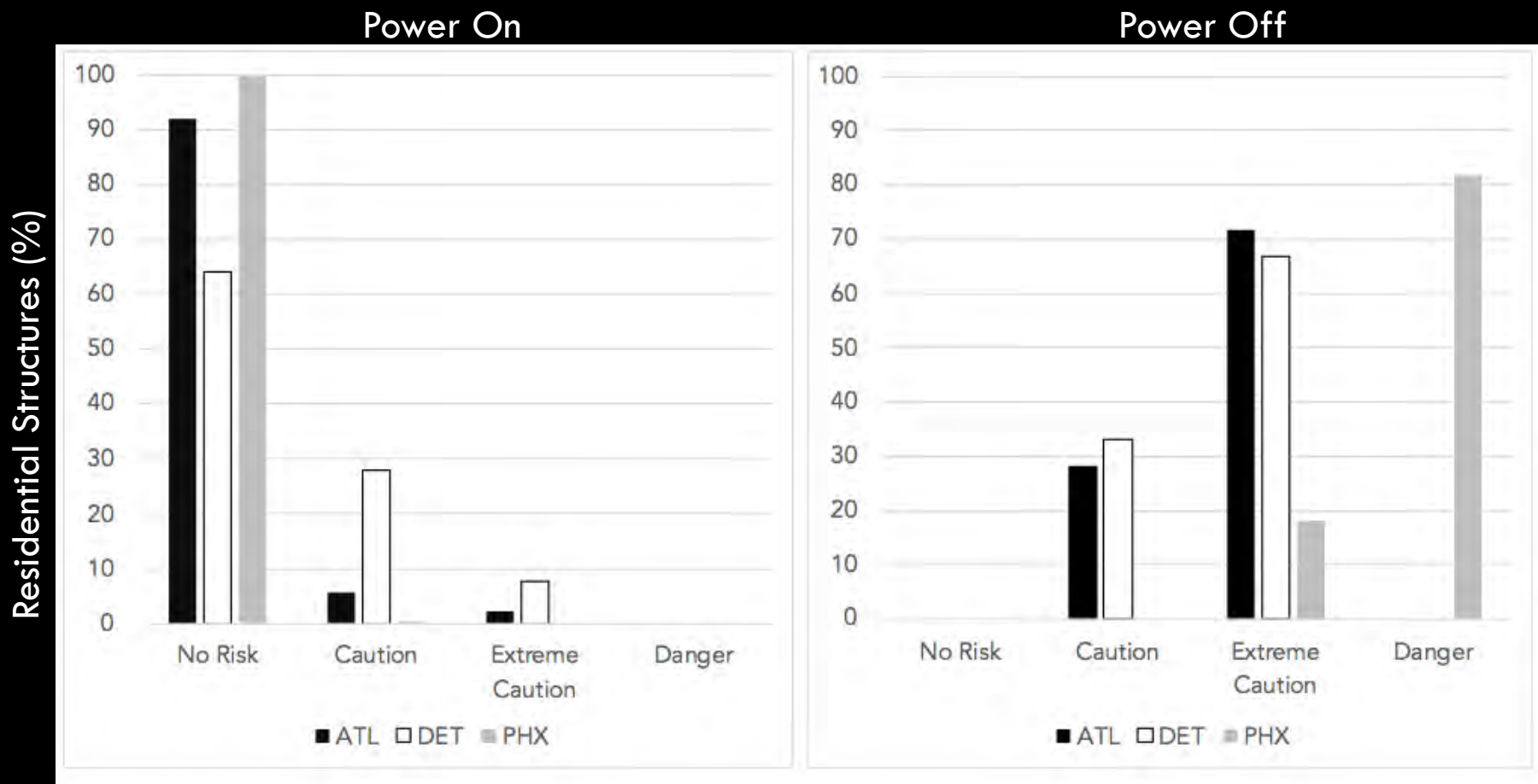
Stone et al. (2021b)

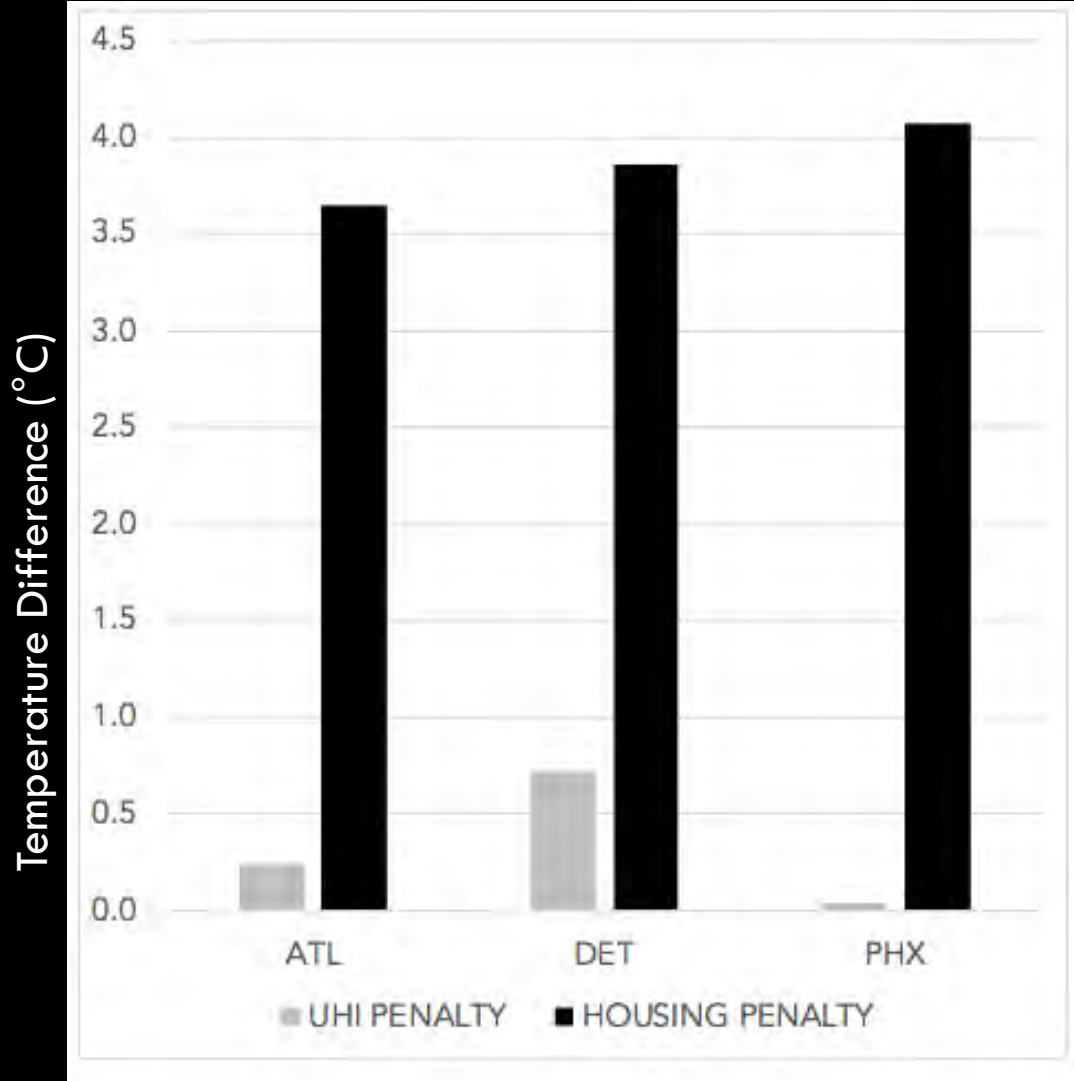
Physiological Acclimatization



1. Temperature-mortality relative risk functions for 11 US cities, 1973–1994. Northern cities: Boston, Massachusetts; Chicago, Illinois; New York; Philadelphia, Pennsylvania; Baltimore, Maryland; and Washington, DC. Southern cities: Charlotte, North Carolina; Atlanta, Jacksonville, Florida; Tampa, Florida; and Miami, Florida. $^{\circ}\text{C} = 5/9 \times (^{\circ}\text{F} - 32)$.

Curriero et al. (2002)





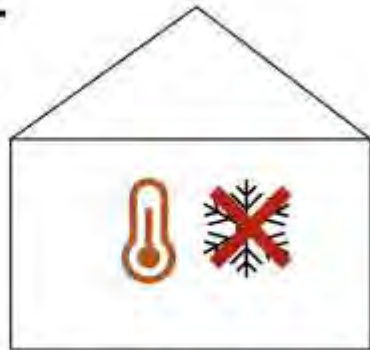
UHI Penalty:

Difference in interior temperatures between warmest and coolest areas of city within housing type

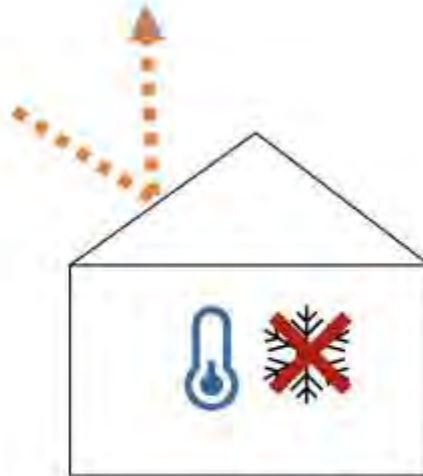
Housing Penalty:

Difference in interior temperatures between warmest and coolest building type for each city

How effective are cool roofing and tree canopy in reducing building-interior heat exposures?



No Adaptation

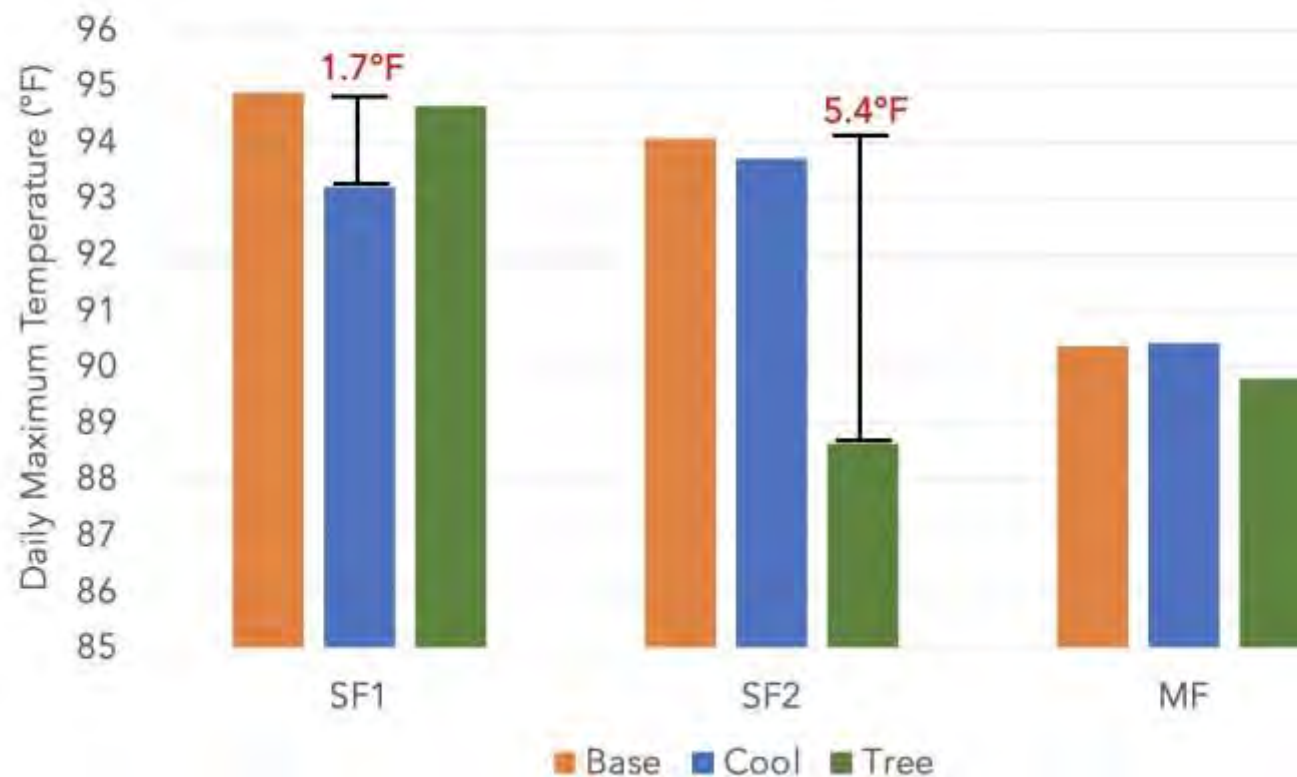


Cool Roof



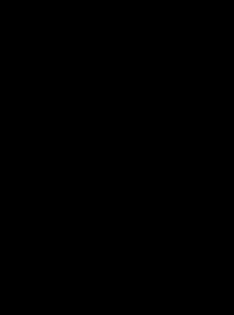
Tree Canopy

Heat Management Strategies: Atlanta

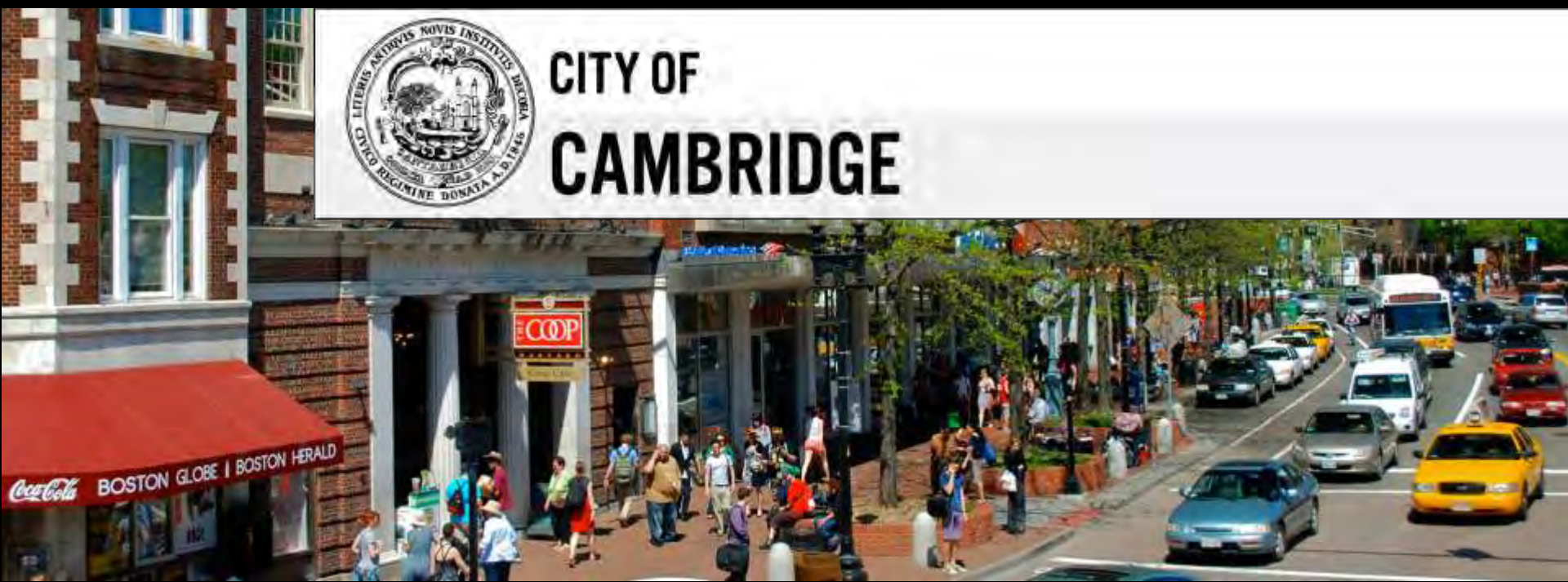


Personal Adaptations

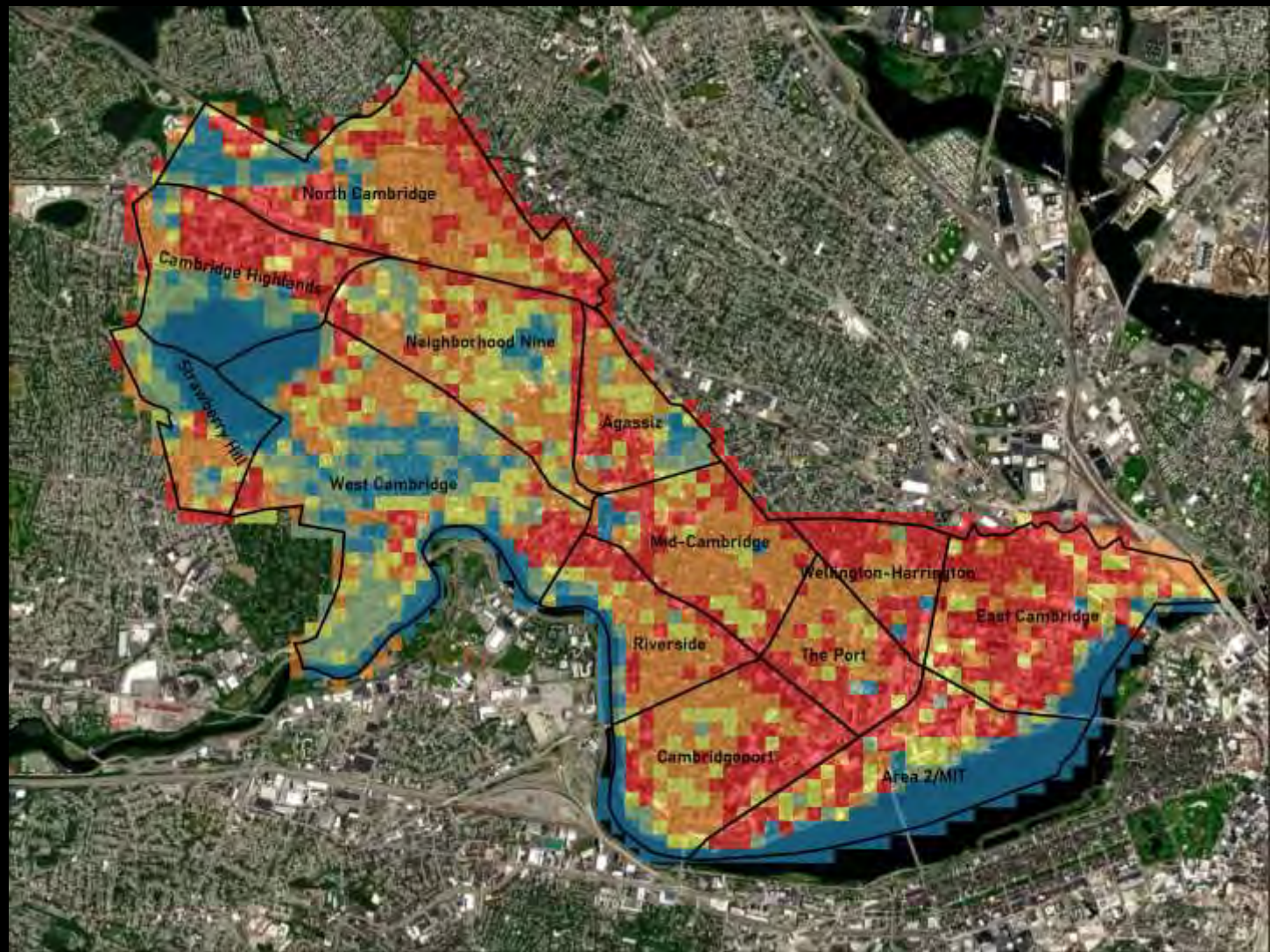
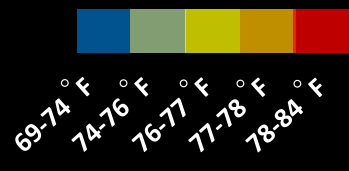




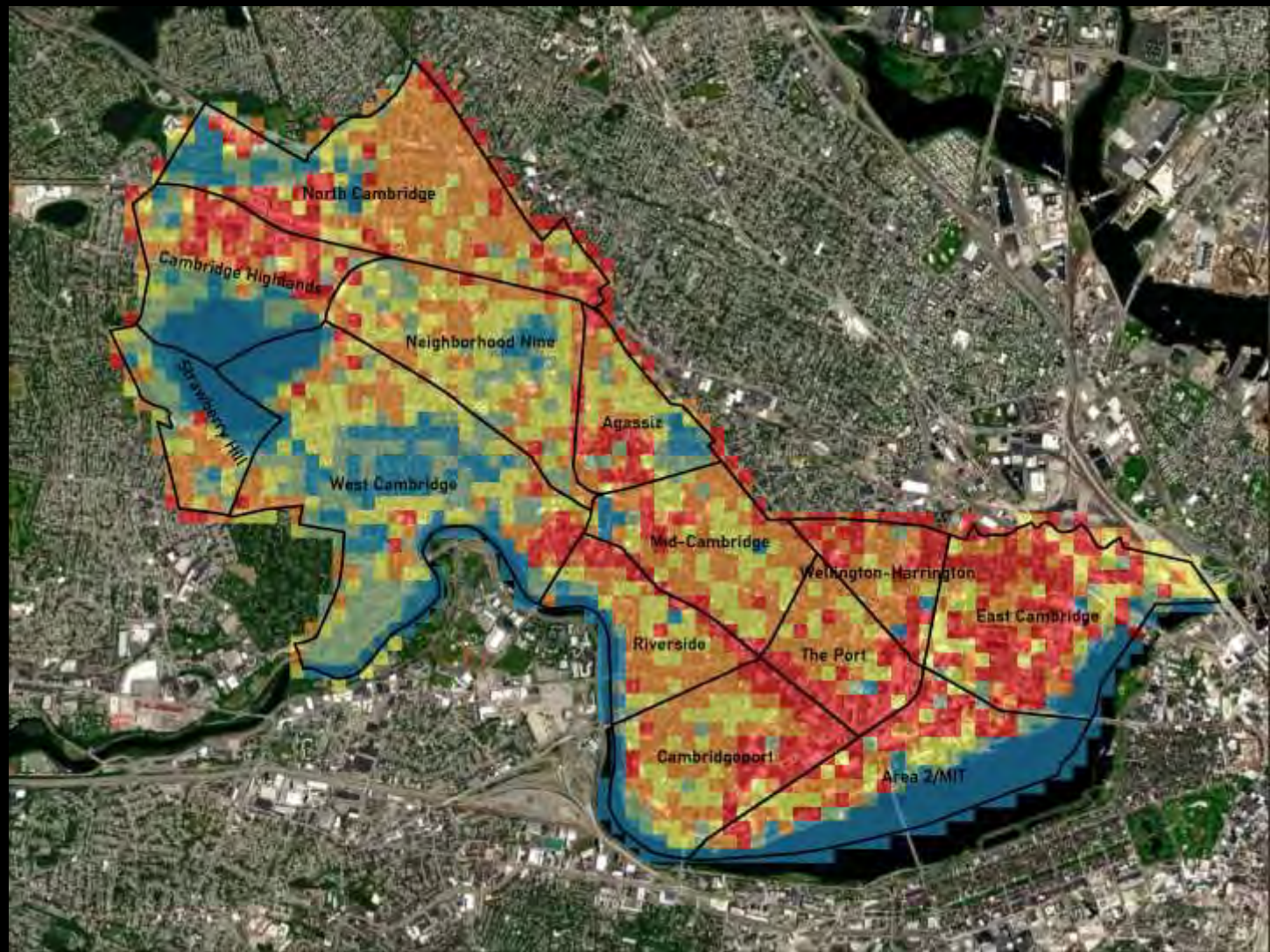
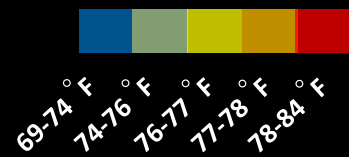
Community-Driven Climate Adaptation Planning



BASE SCENARIO
SUMMER (AvgT)

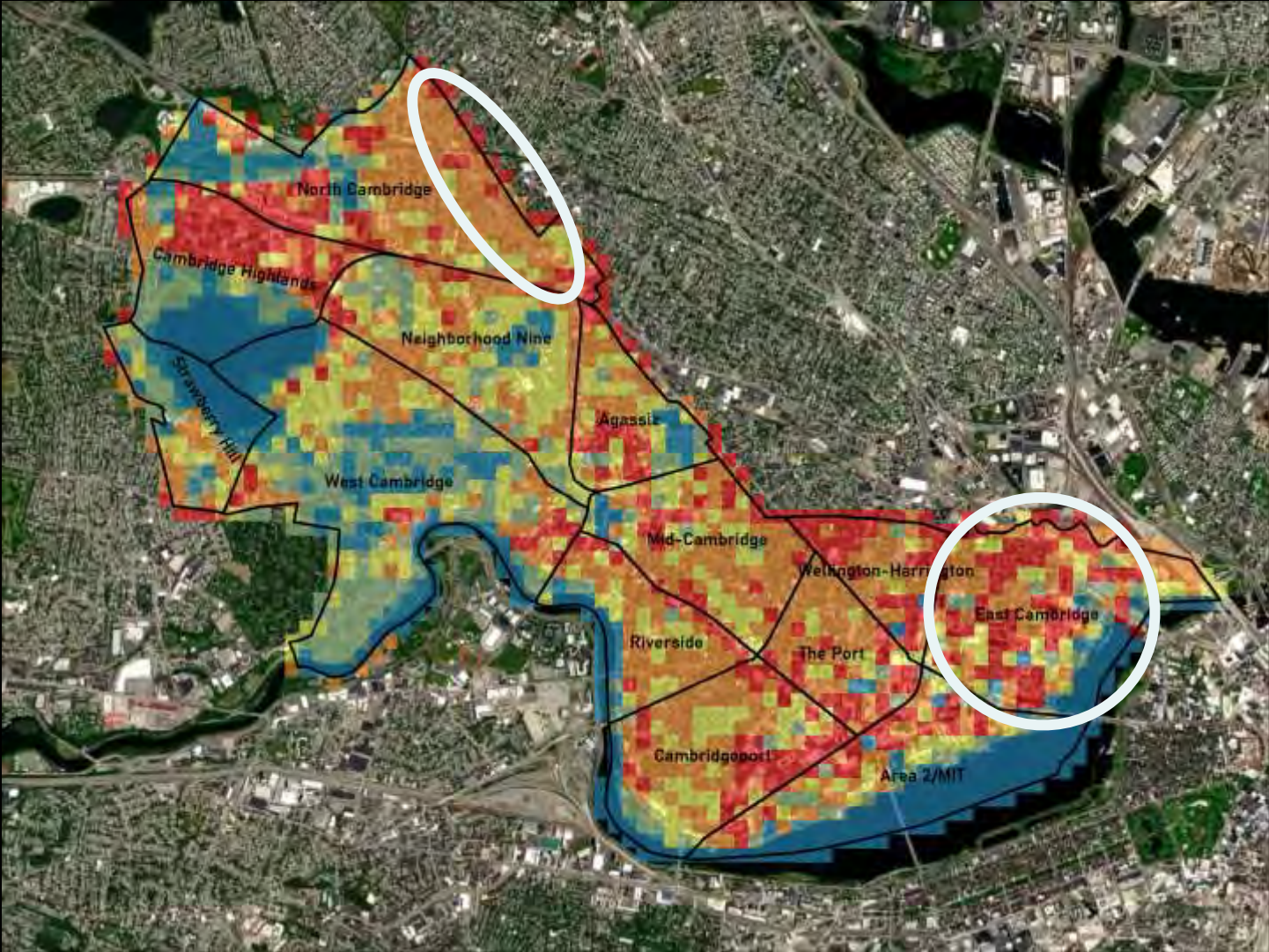
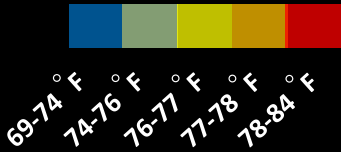


ALBEDO SCENARIO
SUMMER (AvgT)



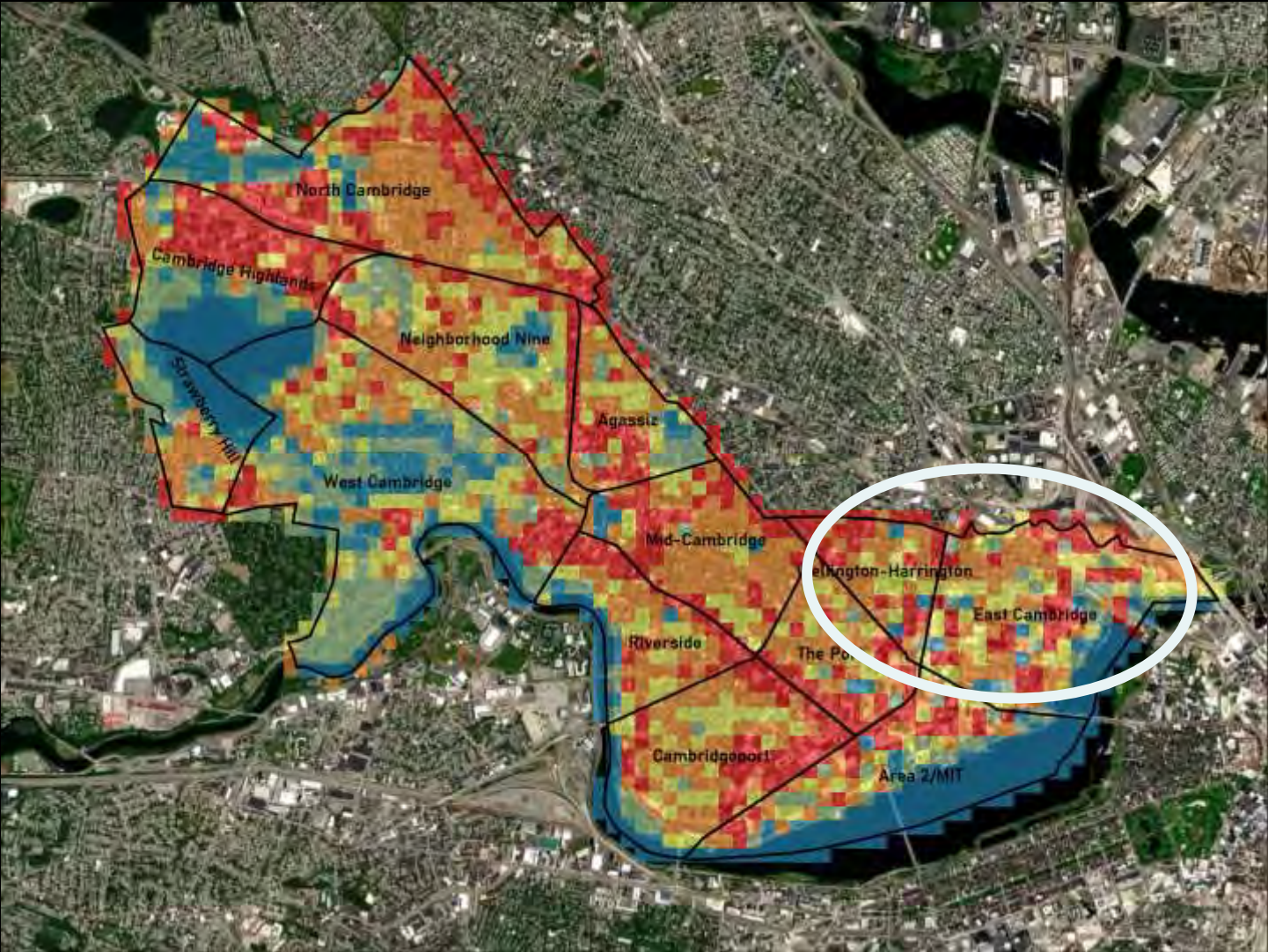
Street trees are also effective in reducing temperatures along large roadways and in neighborhood cores lacking significant tree cover.

ST TREE SCENARIO
SUMMER (AvgT)



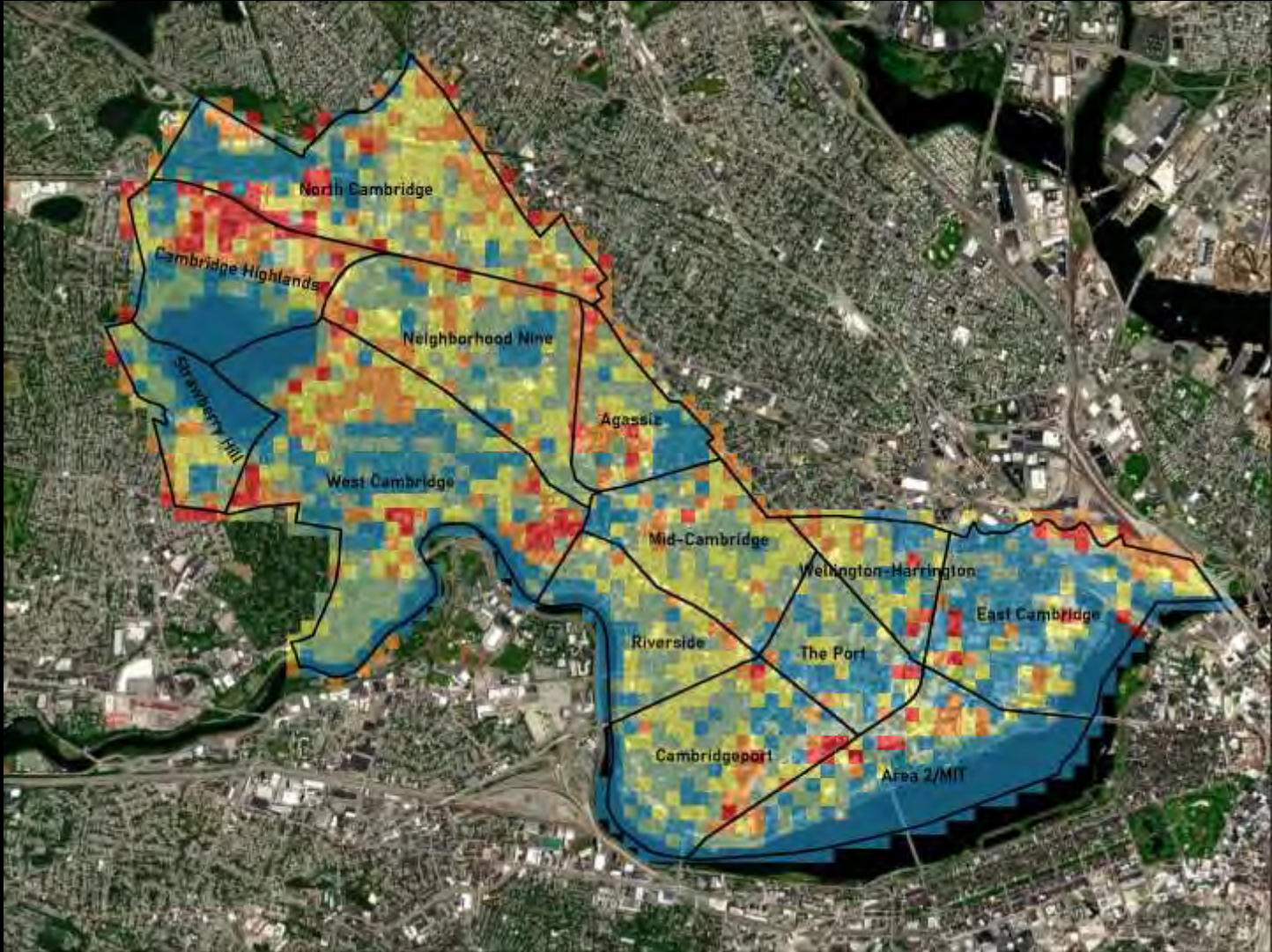
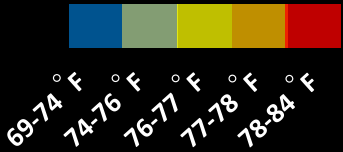
Increasing neighborhood tree cover to a minimum of 30%, along streets and all areas outside of roofing and water, has the greatest effect in neighborhoods with low canopy.

T30 SCENARIO
SUMMER (AvgT)



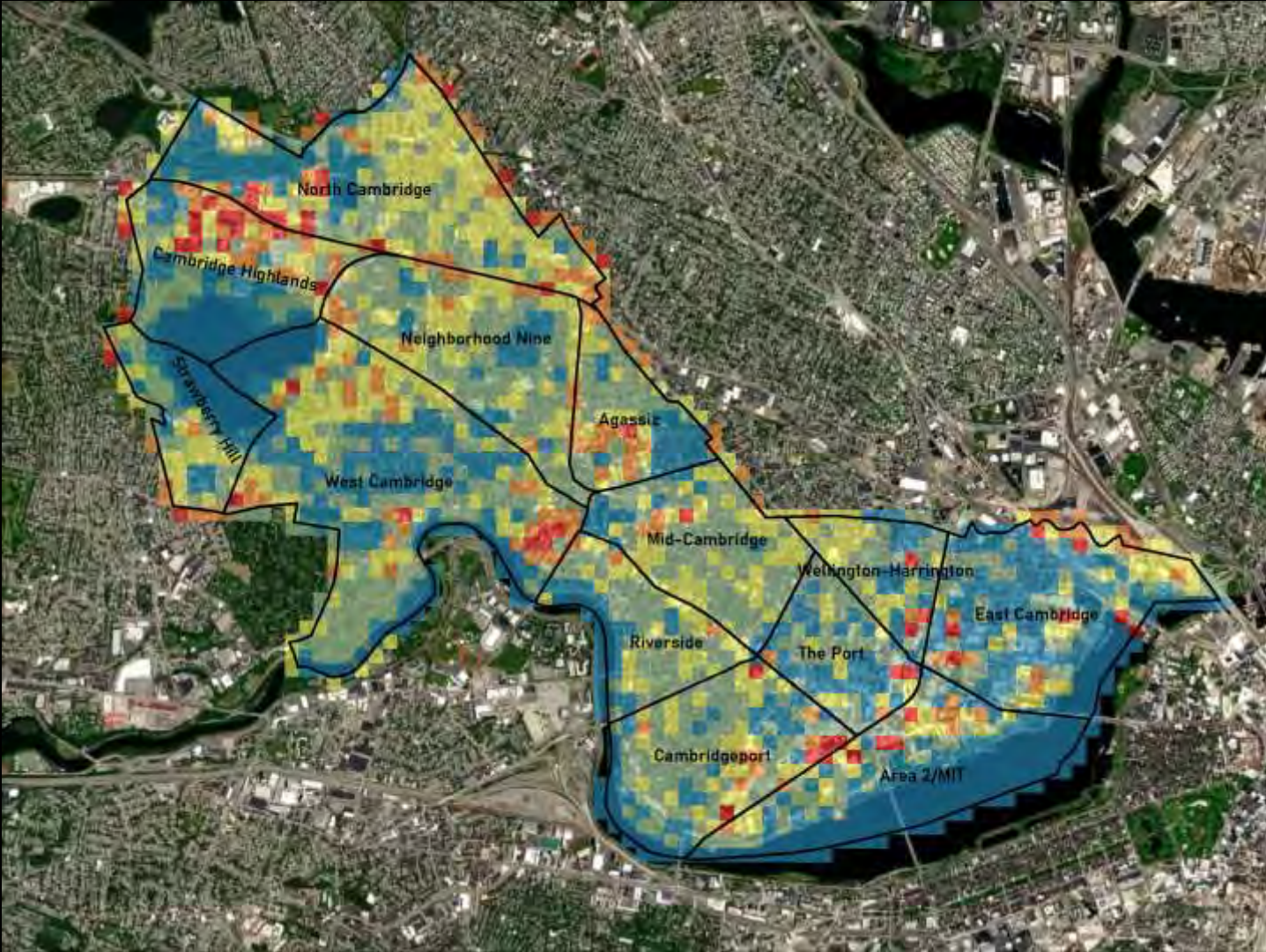
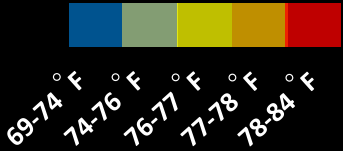
A goal of 50% tree cover for all neighborhoods has a significant and widespread cooling effect.

T50 SCENARIO
SUMMER (AvgT)

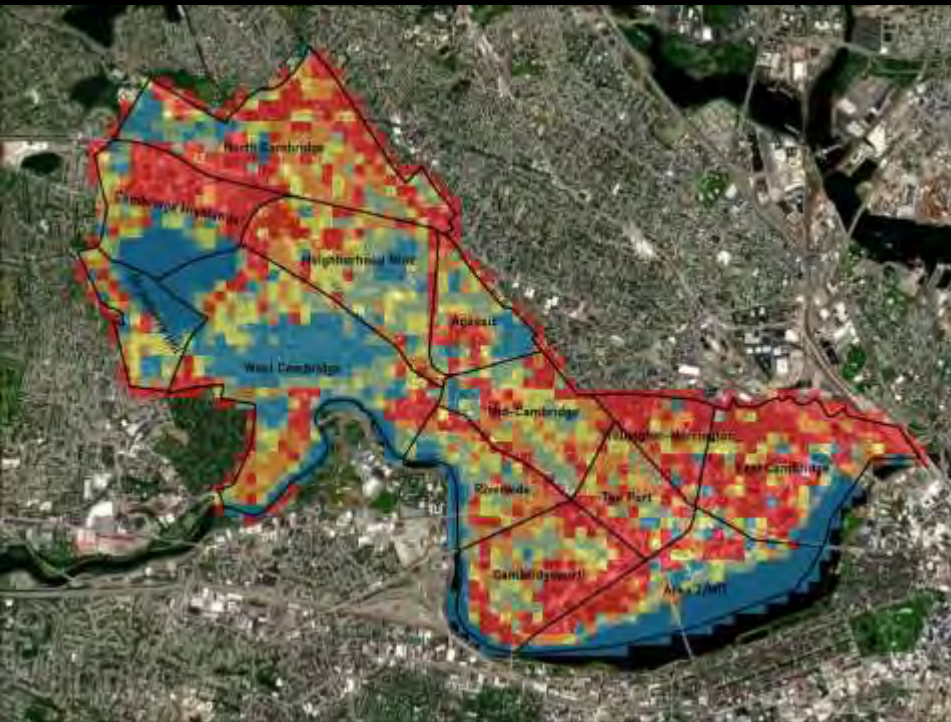


The all combined scenario, combining the effects of 50% neighborhood tree cover and cool materials, reduces neighborhood average temperatures by between 0.5 and 4 °F.

COMBINED SCENARIO
SUMMER (AvgT)



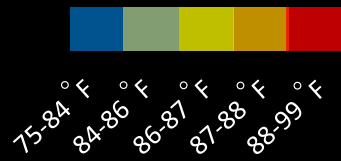
Urban climate models enable scenario assessment of specific heat management strategies



BASE SCENARIO



COMBINED SCENARIO



Urban climate models enable scenario assessment of specific heat management strategies

Neighborhood	Small Street Trees	Large Street Trees	Cool Roofing (Albedo, 000s sq ft)	Cool Paving (Albedo, 000s, sq ft)
Agassiz	490	90	2,509	2,670
Area 2/MIT	1,259	231	3,102	4,763
Cambridge Highlands	631	116	2,446	5,623
Cambridgeport	877	161	4,028	4,226
East Cambridge	2,732	502	5,761	9,208
Mid-Cambridge	790	145	3,878	4,169
Neighborhood Nine	1,317	242	4,949	6,996
North Cambridge	2,213	407	5,741	9,116
Riverside	1,074	197	3,505	3,915
Strawberry Hill	487	89	1,069	2,049
The Port	1,149	211	4,060	4,432
Wellington-Harrington	574	105	2,206	3,045
West Cambridge	1,051	193	4,616	7,001
Total	14,646	2,690	47,871	67,214

Subsequent Analyses

- Stormwater management
- Air quality
- Energy savings
- Carbon sequestration
- Property values
- Health impact assessments
- Economic modeling
- Housing policy
- Community development

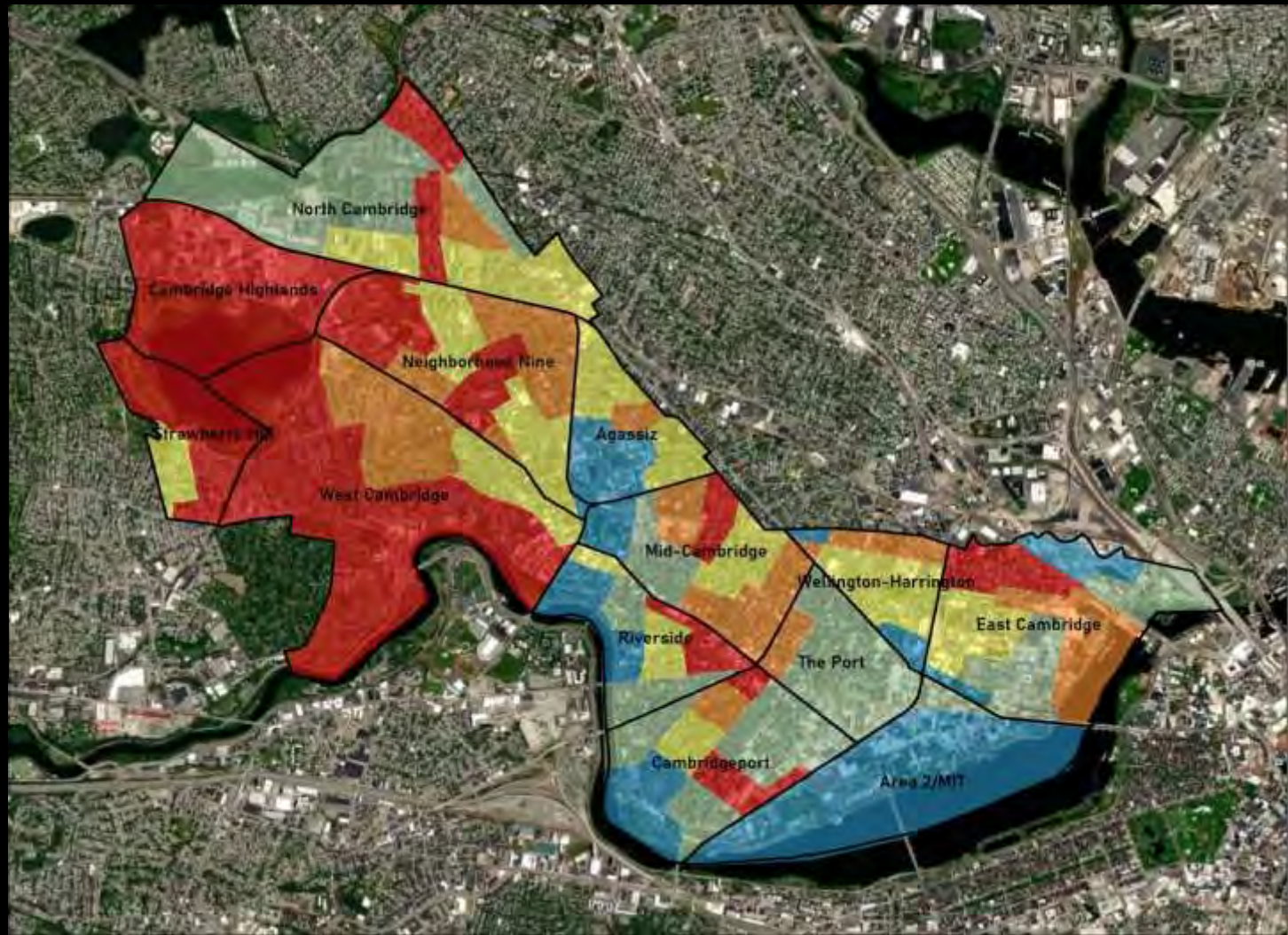
Public Health Impact

BASE SCENARIO

Heat-Related Mortality
by Block Group (per 100,000)



<1 1-2 2-3 3-5 5-8

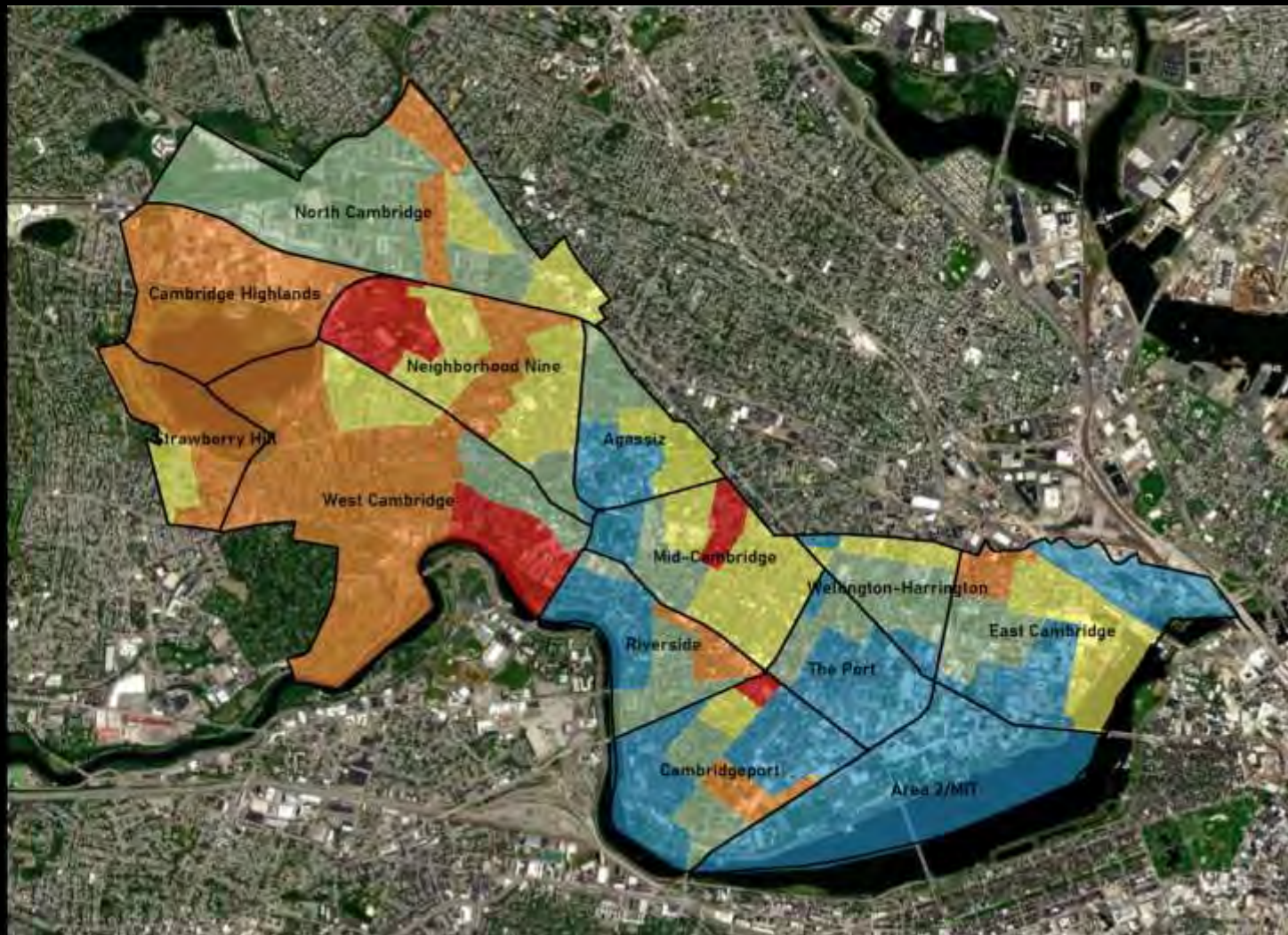


Public Health Impact

The Combined Scenario reduces citywide heat mortality by 30%, with neighborhood level reductions as high as 46%.

COMBINED SCENARIO

Heat-Related Mortality
by Block Group (per 100,000)

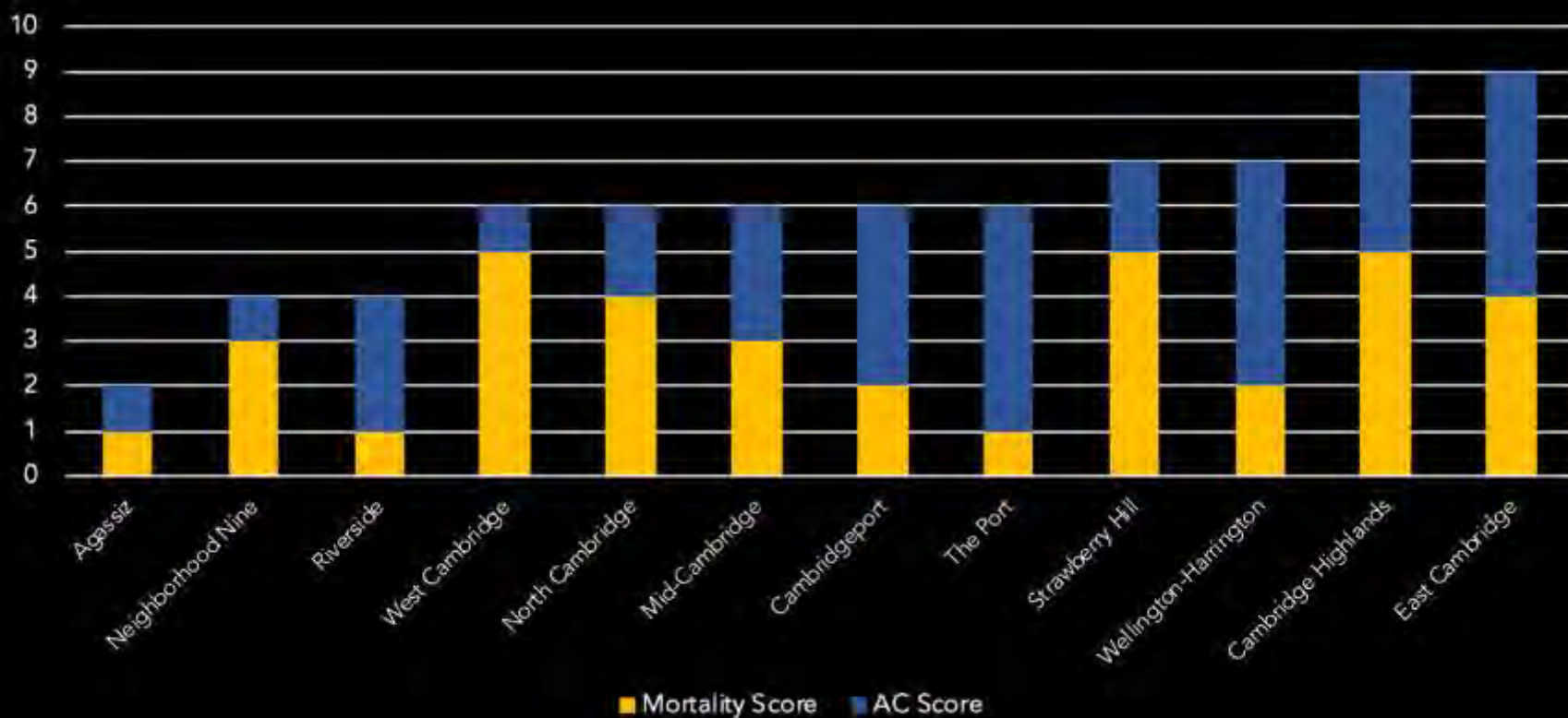


Access to Air Conditioning

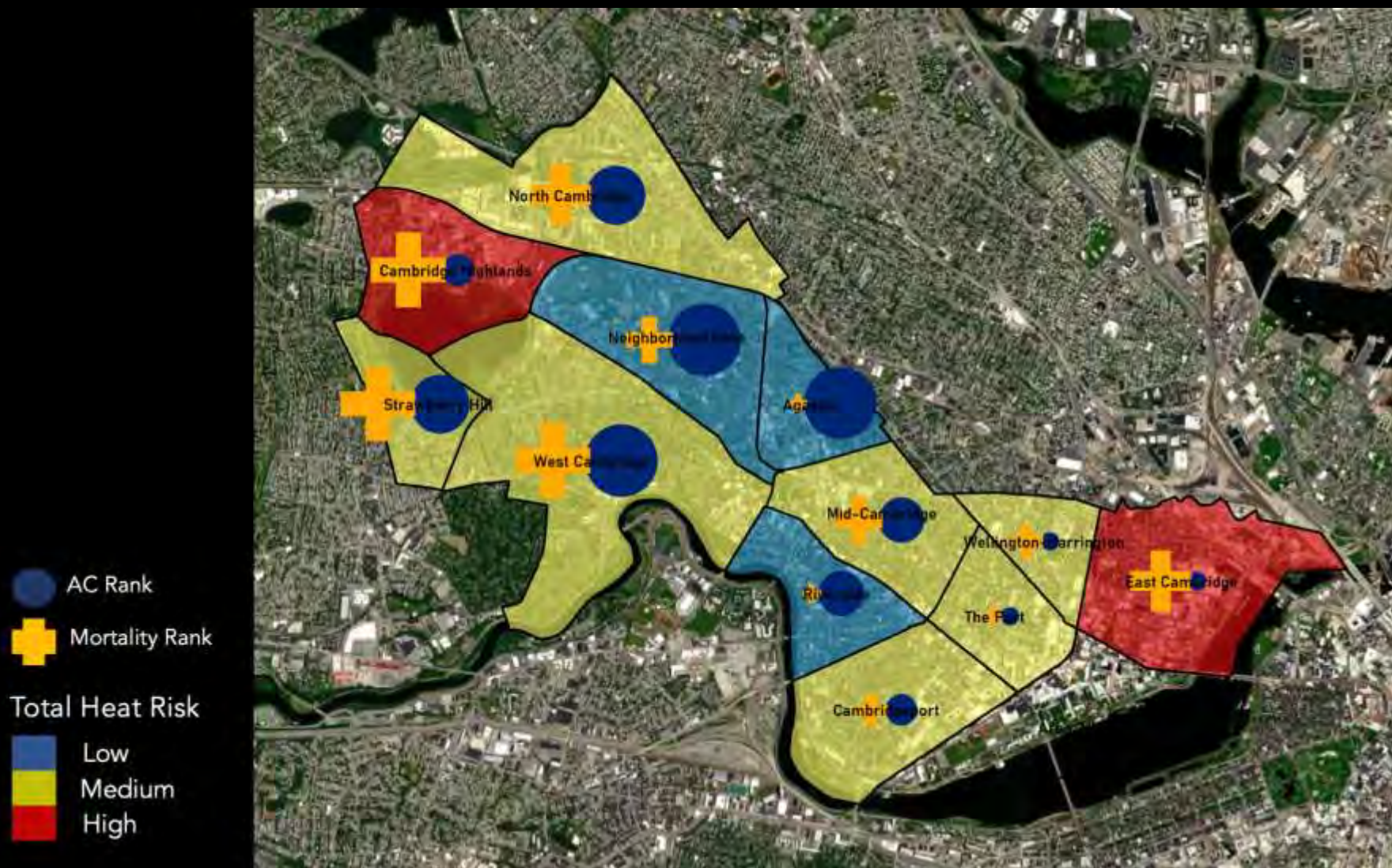


Overall Heat Risk Assessment

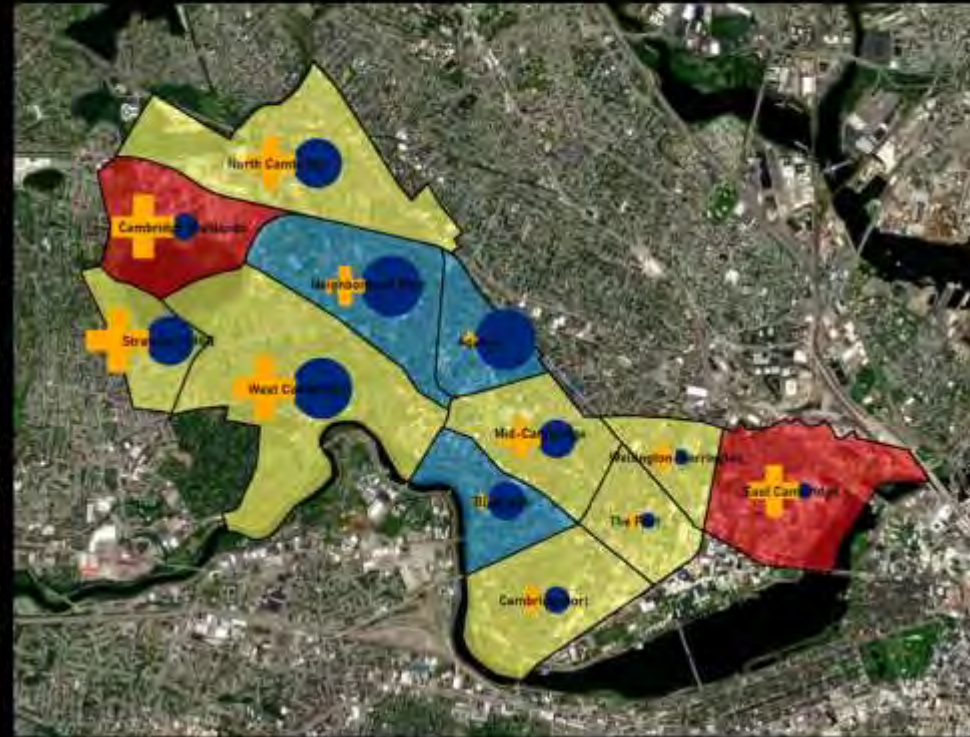
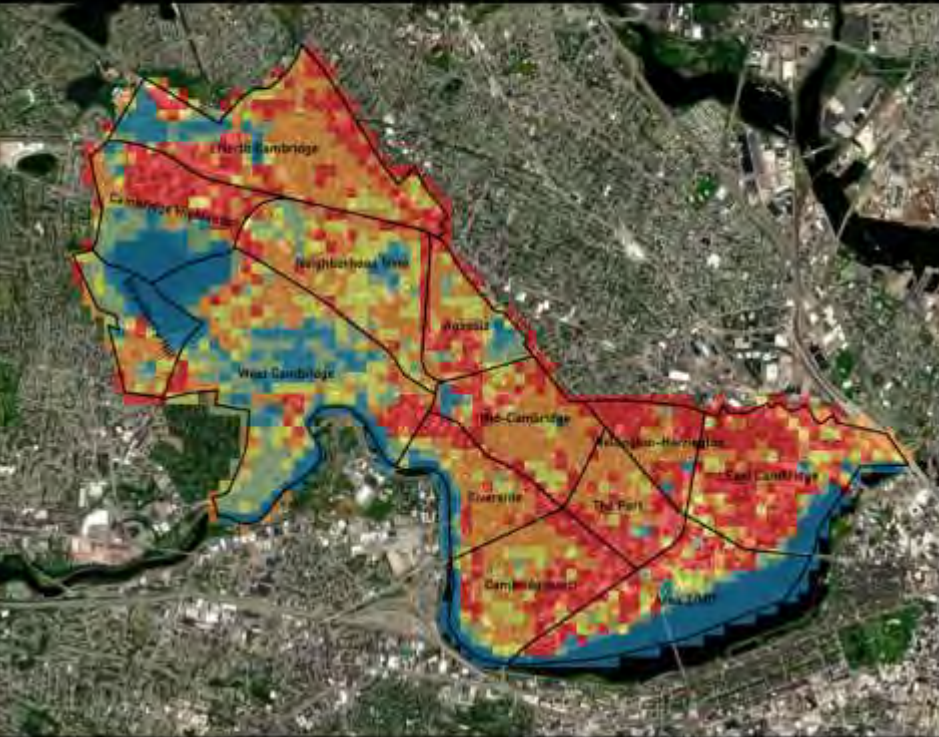
The mortality and AC scores are based on quintile rankings of neighborhood heat mortality rate (per 100,000 population) and central AC prevalence (% of all parcels). Higher scores indicate higher levels of exposure and sensitivity combined with lower levels of adaptive capacity for heat stress.



Access to Air Conditioning



Overall Heat Risk Assessment



Overall heat risk does not fully align with heat exposure. Despite relatively high levels of average temperature, The Port neighborhood is scored as having moderate risk, while the coolest neighborhood overall, West Cambridge, also is found to exhibit a moderate level of heat risk when accounting for population sensitivity.

Recommendations for Policy

1. Prepare now

Municipalities should prepare now for concurrent heatwave and power outage events. Use both **passive** (cool roof and tree canopy) and **active** (personal adaptation) strategies

2. Housing matters

Identify high-risk populations by housing type for most effective interventions

3. No “one-size-fits-all” solutions

Heat mitigation strategies must be tailored to the local climate, as effectiveness may vary

4. Look beyond “hotspots”

Implement strategies in warm **and** cool areas of a city, not just the “hotspots”

Thank you

esmallen@gatech.edu
urbanclimate.gatech.edu



urban climate lab