

Resiliency and Sustainability Advisory Committee Meeting

June 1, 2023

Welcome and Moment of Silence

By: Mayor John Tecklenburg, Chairman

Agenda

1. Welcome, Moment of Silence Mayor John Tecklenburg
2. Resilience Updates:
Flooding and Sea Level Rise Strategy
Slab on Grade Ordinance Dale Morris
3. Sustainability Updates:
First EV's and Fleet Transition Plan
Compost Program Katie McKain
4. Extreme Heat Initiatives Kaylan Koszela &
Janice Barnes, Climate Adaptation Partners
5. Review and Discuss Draft Katie McKain
Sustainable Event Guide
6. Review and Discuss Draft of Electric Vehicle Katie McKain
Infrastructure Policy in New Construction
7. Public Comment Period*

Resilience Updates

By: Dale Morris, Chief Resilience Officer

Resilience Status Updates

1. Flooding and Sea Level Rise Strategy
2. Slab on Grade Ordinance in 100-year Floodplain

Sustainability Updates

By: Katie McKain, Director of Sustainability

Sustainability Status Updates

1. First EVs and Fleet Transition Plan
2. Compost program updates

Two All Electric Nissan Leafs Added to Fleet



1. Mail Courier
2. Planning Department

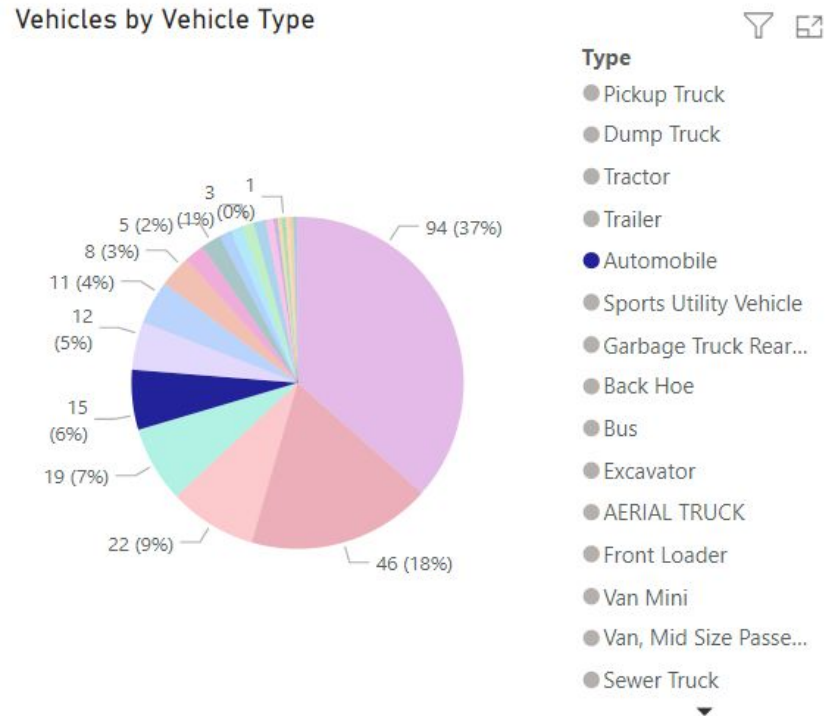
Planning for an Electric Fleet: Completed Steps

- Education on EVs and charging infrastructure needs
- Analyzed basic fleet data
- Purchased first two EVs to test new protocols
- Trained staff and created Training Guide
- Identified funding to perform Fleet Transition Plan



Planning for an Electric Fleet: Current Steps

- Analyzing detailed fleet data on sedans
- Updating our goal so it is time based and measurable
 - a. Aiming for a light duty sedan goal



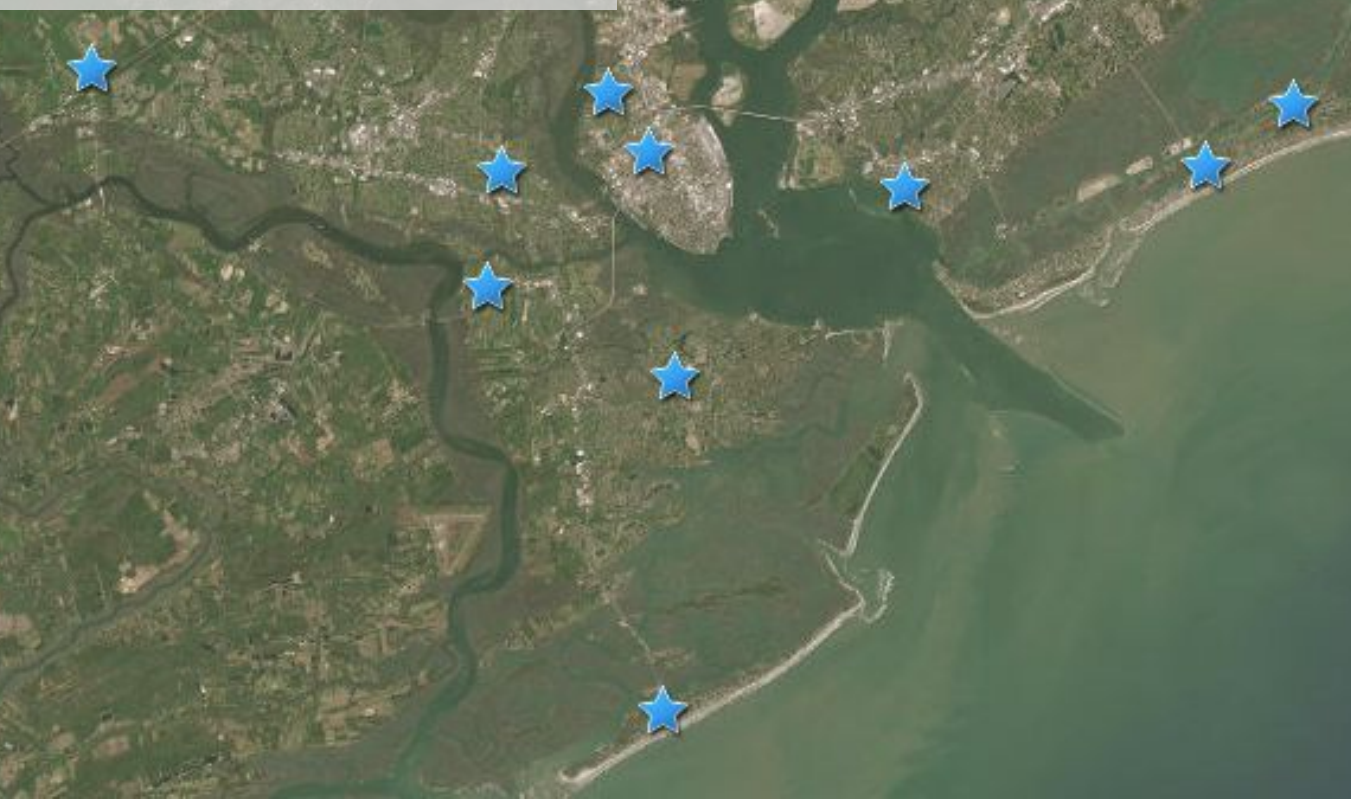
Planning for an Electric Fleet: Future Steps

- Complete a **Fleet Transition Plan**
(summer 2023)
- **EV charging stations for fleet** (ongoing)
- Apply for Federal Funding to **implement**
first few years of Fleet Transition Plan
(2024)



Charleston Composts

13 Drop Sites Open

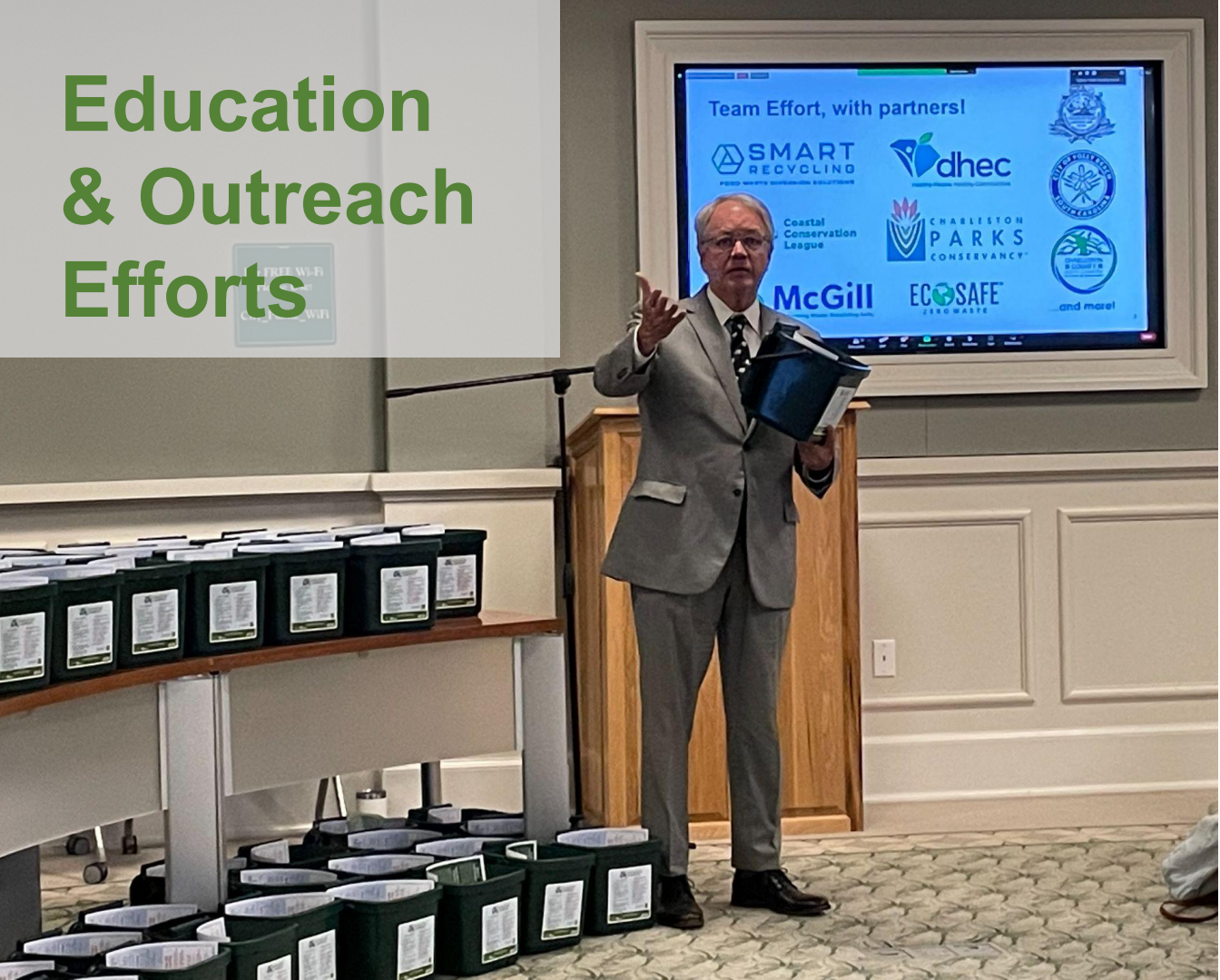


Program grew to 6
City hosted sites

Partners host 7
others:

Chs. County-1
Folly Beach-1
Isle of Palms-2
Mount Pleasant-3

Education & Outreach Efforts



7 Training Workshops

7 locations

500 People

Education & Outreach Efforts



Trained vendors at both City farmers markets

Hosted table at WAFM for 3 weeks talking with residents too

Attended 3 Earth Day Fairs

Education & Outreach Efforts



3 Tours of the Bees Ferry Compost Facility

150 people

Free compost

Videos on social media

Signage Installed



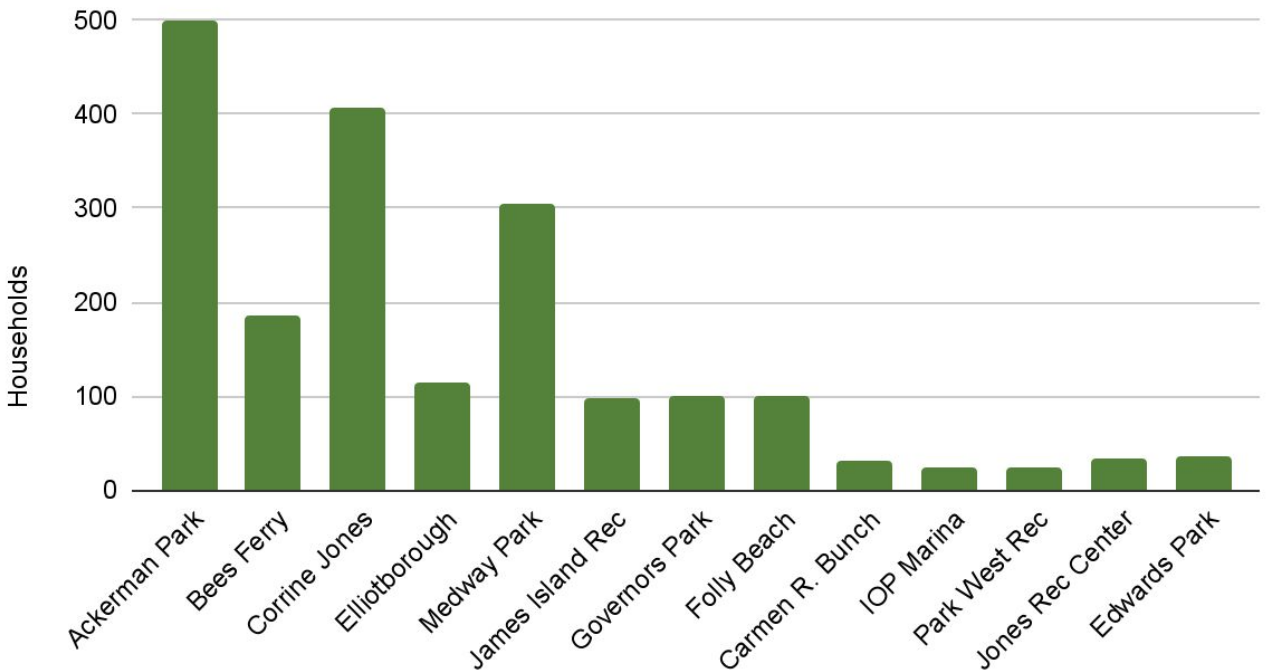
Installing
permanent signs
at new City drop
sites

Daniel Island Drop
Site

Data To Date



Households Participating Per Drop Site



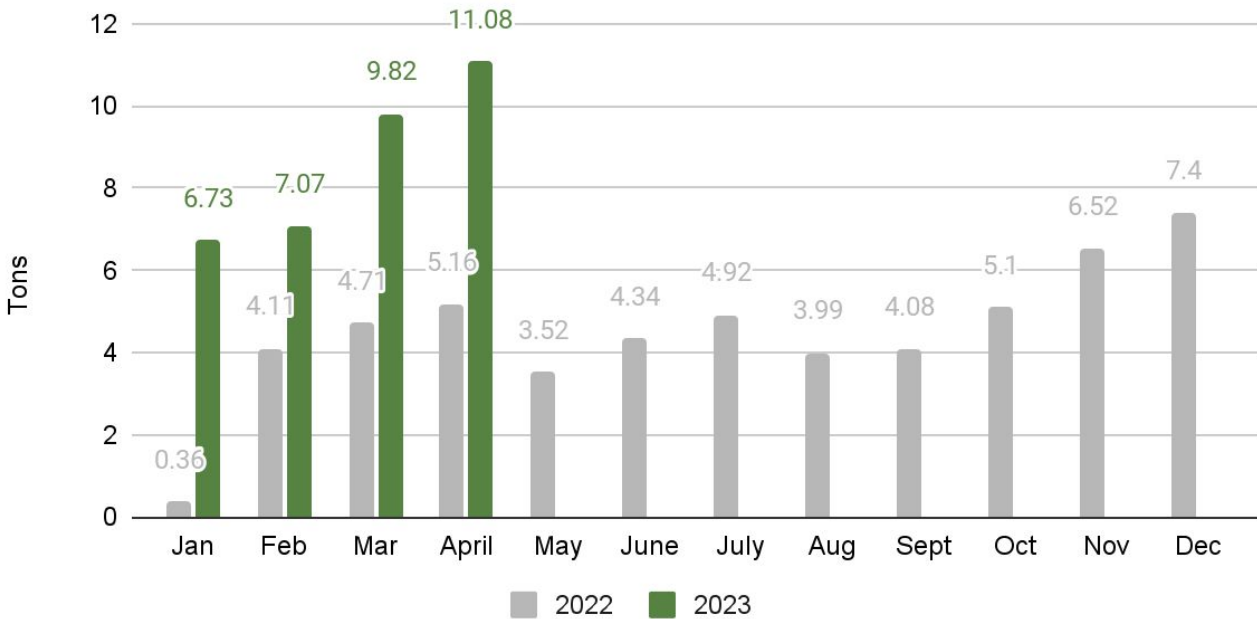
Over 1,750
Households
participating

Data To Date



Charleston Composts

Tons of Residential Food Scraps Diverted from the Landfill and Composted



Over 50 tons
diverted in 2022!

34.7 tons diverted
in 4 months

Goal is 150 tons in
2023

Future



1. Create corporate sponsorship program to fund more drop sites
2. Organize a Pumpkin Smash and more options for pumpkin composting

Extreme Heat Efforts

By: Kaylan Koszela, Communications and Projects Manager

+ Janice Barnes, Climate Adaptation Partners

Charleston Extreme Heat Initiatives Overview

Janice Barnes, PhD

Climate Adaptation Partners

June 1, 2023

#SharingIsCaring

A Coalition Around Heat Research in Charleston, South Carolina

Climate Adaptation Partners

Charleston Medical District

City of Charleston Office of Sustainability and Resilience

MUSC Office of Sustainability

Roper St. Francis Healthcare

Ralph H. Johnson VA Medical Center

Fernleaf Interactive

MUSC Office of Health Promotion

City of Charleston Wellness Committee

South Carolina Sea Grant

Carolinas Integrated Sciences Assessment

The Citadel James B. Near Center for Climate Studies

Southeast Regional Climate Center

North Carolina State University

Appalachian State

MUSC Arboretum

Charleston Resilience Network

Charleston Healthy Business Coalition

CAPA Strategies

NOAA NIHHS Team

South Carolina Department of Health and Environmental Control

South Carolina Health Professionals for Climate Action

South Carolina Interfaith Power and Light

College of Charleston

Clemson University

South Carolina Aquarium

City of Charleston Planning

MUSC School of Nursing

MUSC Medical School

University of South Carolina

Charleston Extreme Heat Initiatives Overview

City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

climate adaptation partners
resilience through collaborative partnerships

Charleston Heat Research

1

**CMD Heat
Research**

2

**CISA Heat
Research**

3

**HeatWatch
Research**

4

**Expanding
and
Sharing
Research**

Charleston Extreme Heat Initiatives Overview

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Charleston Heat Research

1

CMD Heat Research

Used LANDSAT to spatialize hot areas

Used FLIR and GPS to visualize materials that amplify heat

Hosted Heat Charrette at Charleston Medical District

2

CISA Heat Research

Janice Barnes, Climate Adaptation Partners
Leo Temko, Climate Adaptation Partners

Dennis Frazier, Charleston Medical District
Rick McMahon, Ralph Johnson VA Medical Center
Ken Hill, Roper St. Francis Hospital
Christine von Kolnitz, MUSC
Ray Huff, Clemson
Mark Wilbert, City of Charleston CRO (formerly)
Steve Hargett, Charleston Medical District (retired CFO MUSC)
Dr. Susan Johnson, MUSC Director, Office of Health Promotion, member of City Wellness Committee

Kirstin Dow, USC
Chip Konrad, UNC-Chapel Hill

City of Charleston
Fernleaf

3

HeatWatch Research

4

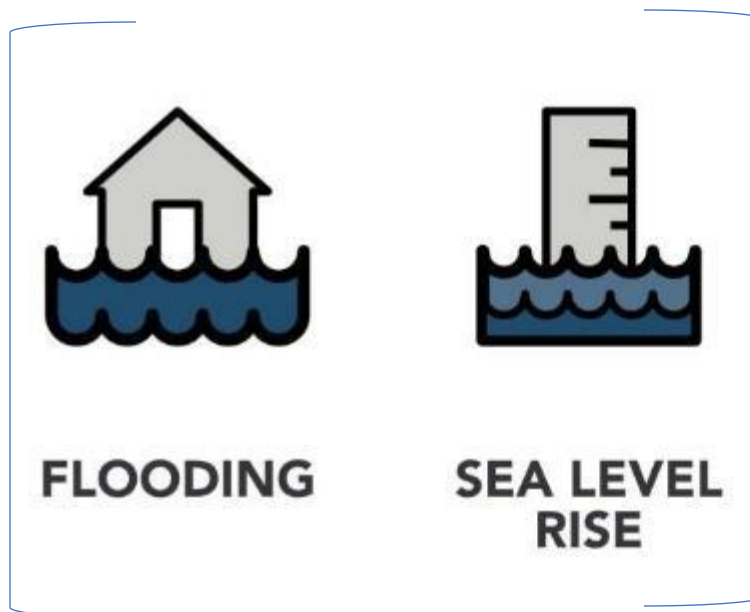
Expanding and Sharing Research

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Charleston Vulnerabilities Assessment



FLOODING



SEISMIC



EXTREME HEAT



WATER SHORTAGE



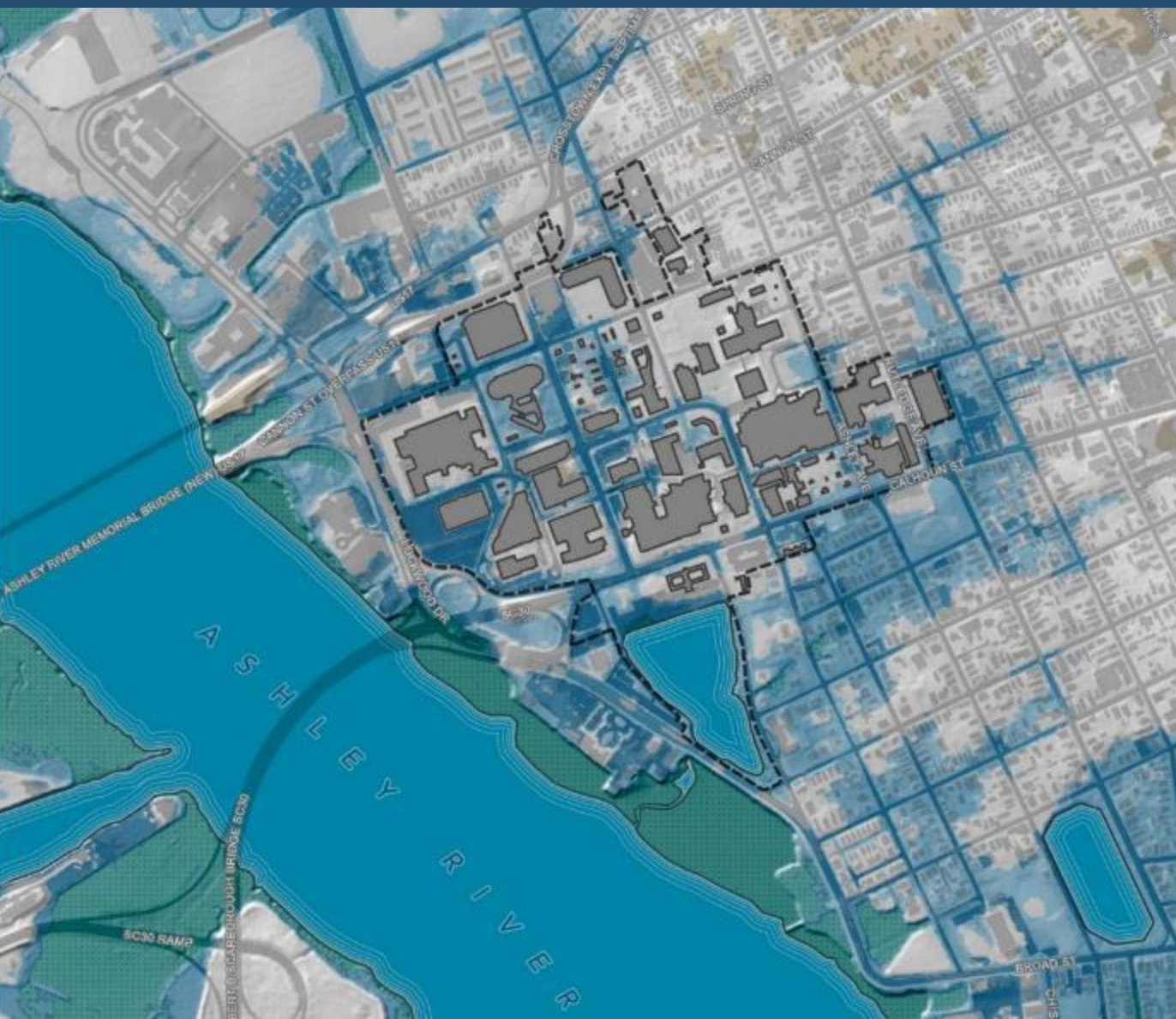
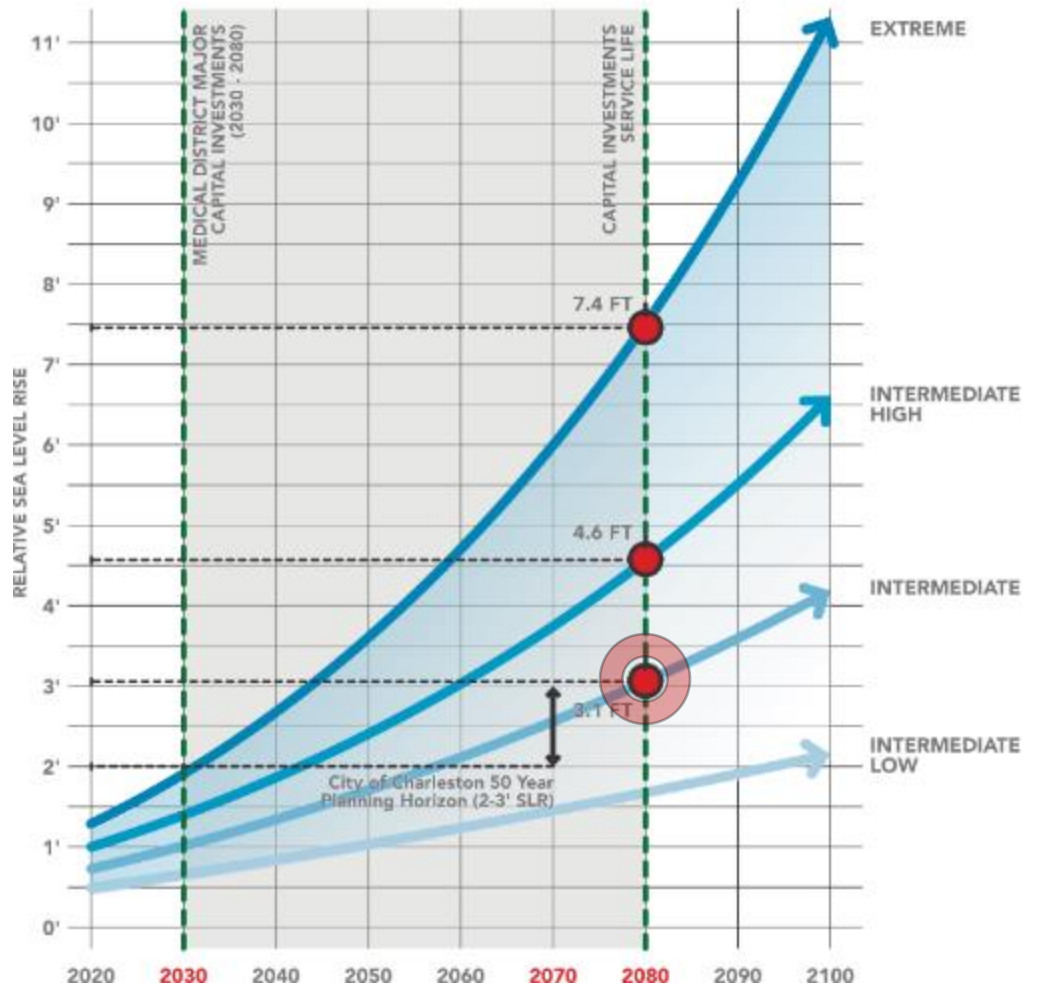
HAZMAT

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Rising Waters



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Upcoming Projects

+\$2 billion @ CMD

MUSC Replacement Hospital

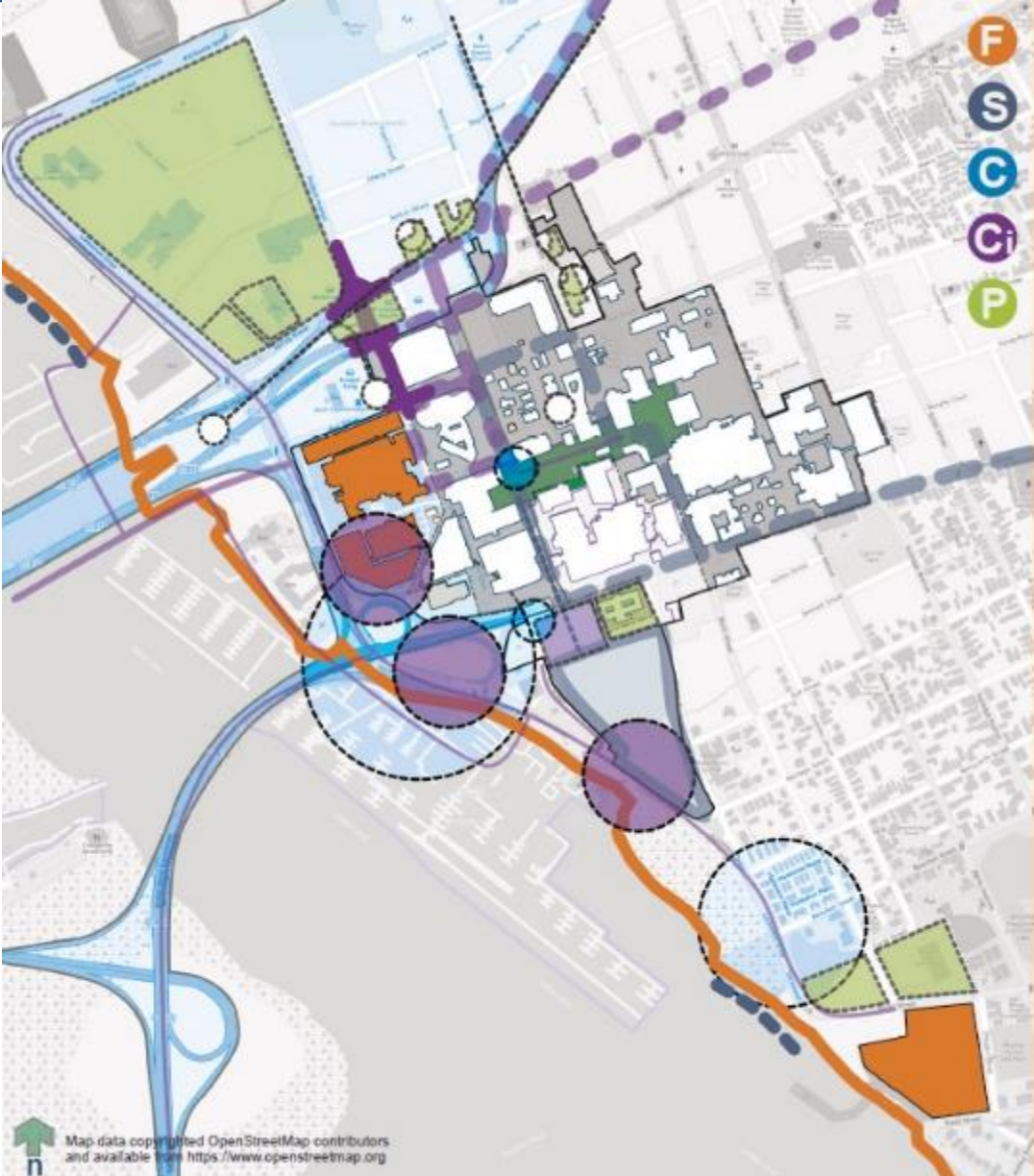
VA Bed Tower, Garage and Upgrades

+ USACE

+ City Projects

+ SC DoT

+ West Edge



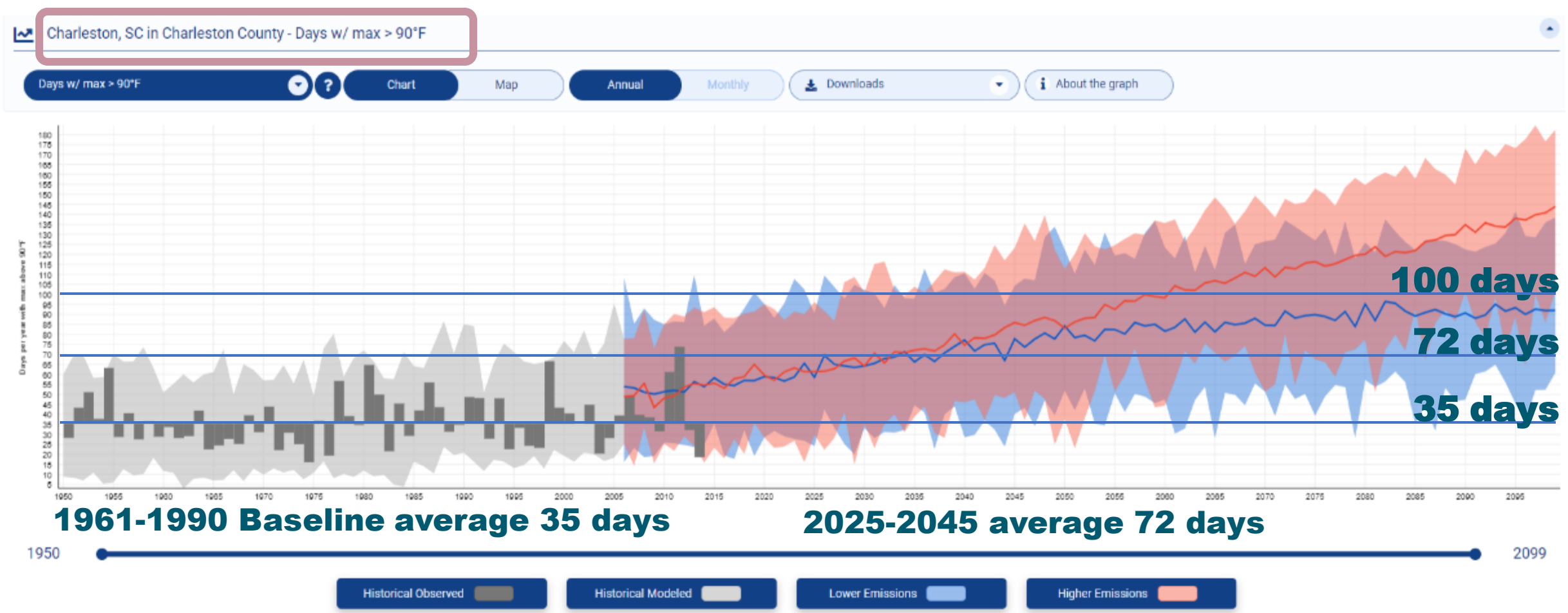
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Rising Heat



Source: US Climate Resilience Toolkit / Dr. Kirstin Dow / CISA

Charleston Extreme Heat Initiatives Overview

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Heat is Deadly

In the south, heat is a given, but it's getting hotter than it used to be.

Increased heat exposure impacts health.

Heat kills more people annually than any other weather hazard.



Weather Fatalities 2021

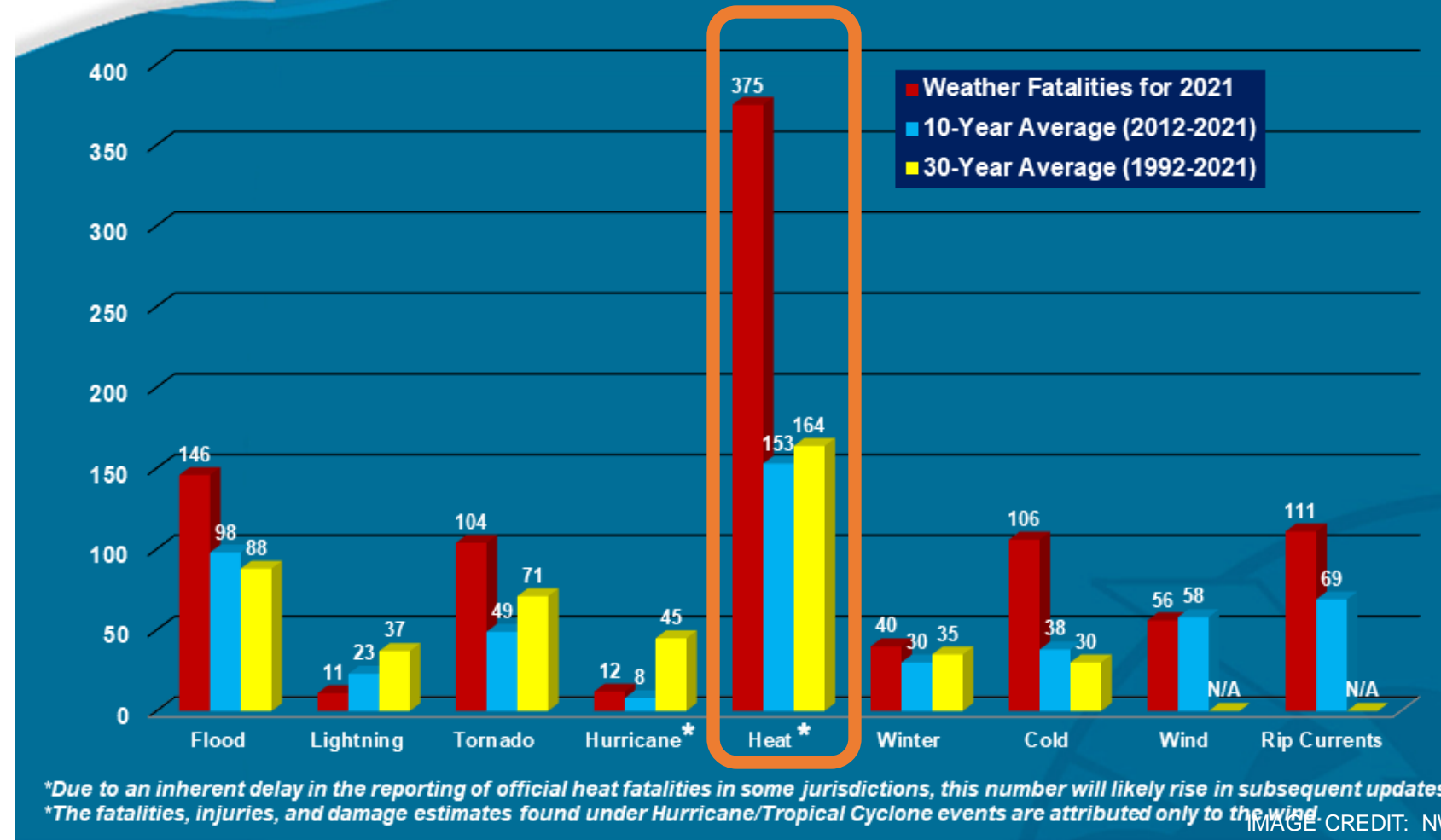
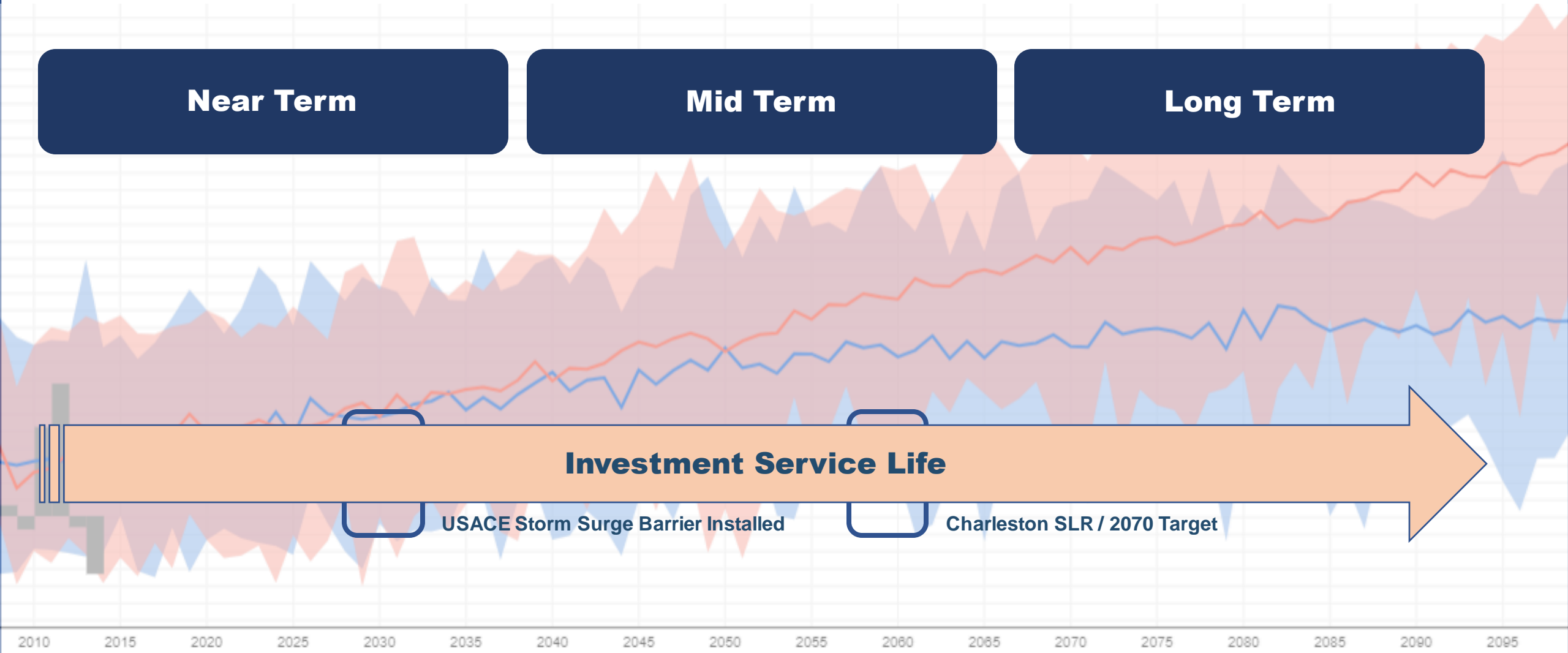


IMAGE CREDIT: NWS

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Investment Service Life



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Surface Temperature

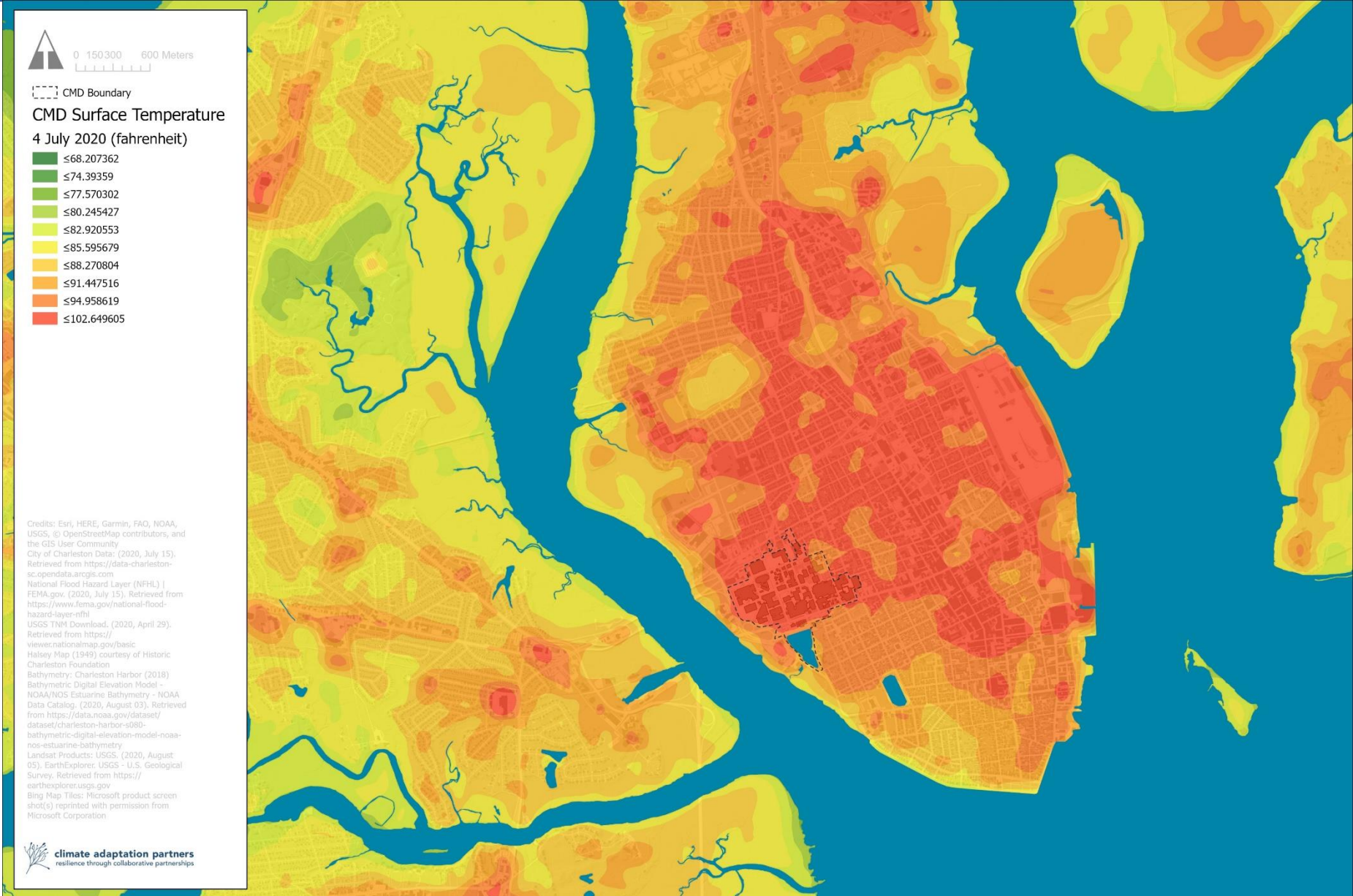
Landsat 8 Operational Land Imager (OLI)

NDVI

- Band 4: Red
- Band 5: Near Infrared

Land Surface Temperature

- Band 10: Thermal Infrared Sensor (TIRS1)



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FLIR ONE Gen 3



Outputs

Relative comparison
Surface temperature
Accuracy of +/- 5%
Range -20C-+120C

Limitations

Single Surface only
Battery Life / Circuit Impact
Image Registration

ArcGIS Collector + Bad Elf GPS Pro



Outputs

Geolocated survey points
Custom web-enabled app
Web-hosted geospatial layer ready for GIS processing

Limitations

2.5m Stationary Accuracy
Environmental obstructions can limit accuracy

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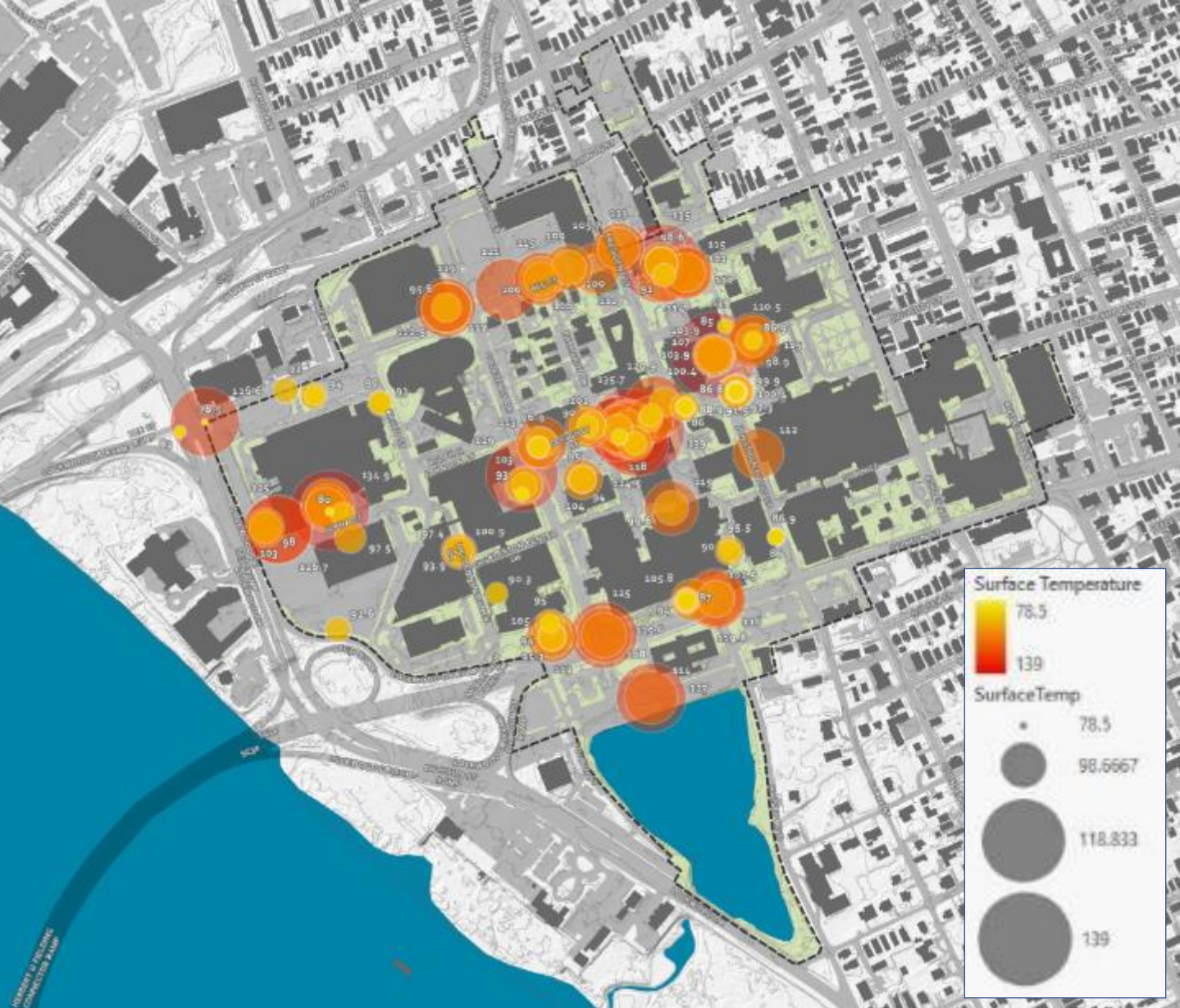
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Surface Temperature Points

27 AUGUST 2020	12 am	6 am	12 pm	6 pm
TEMPERATURE deg. f (high)	75	88	91	90
WIND mph (direction)	1 (nne)	2 (w)	9 (w)	8 (ssw)
HUMIDITY %	94	82	63	80

Historical weather data sourced from timeanddate.com
© 2020 Time and Date AS

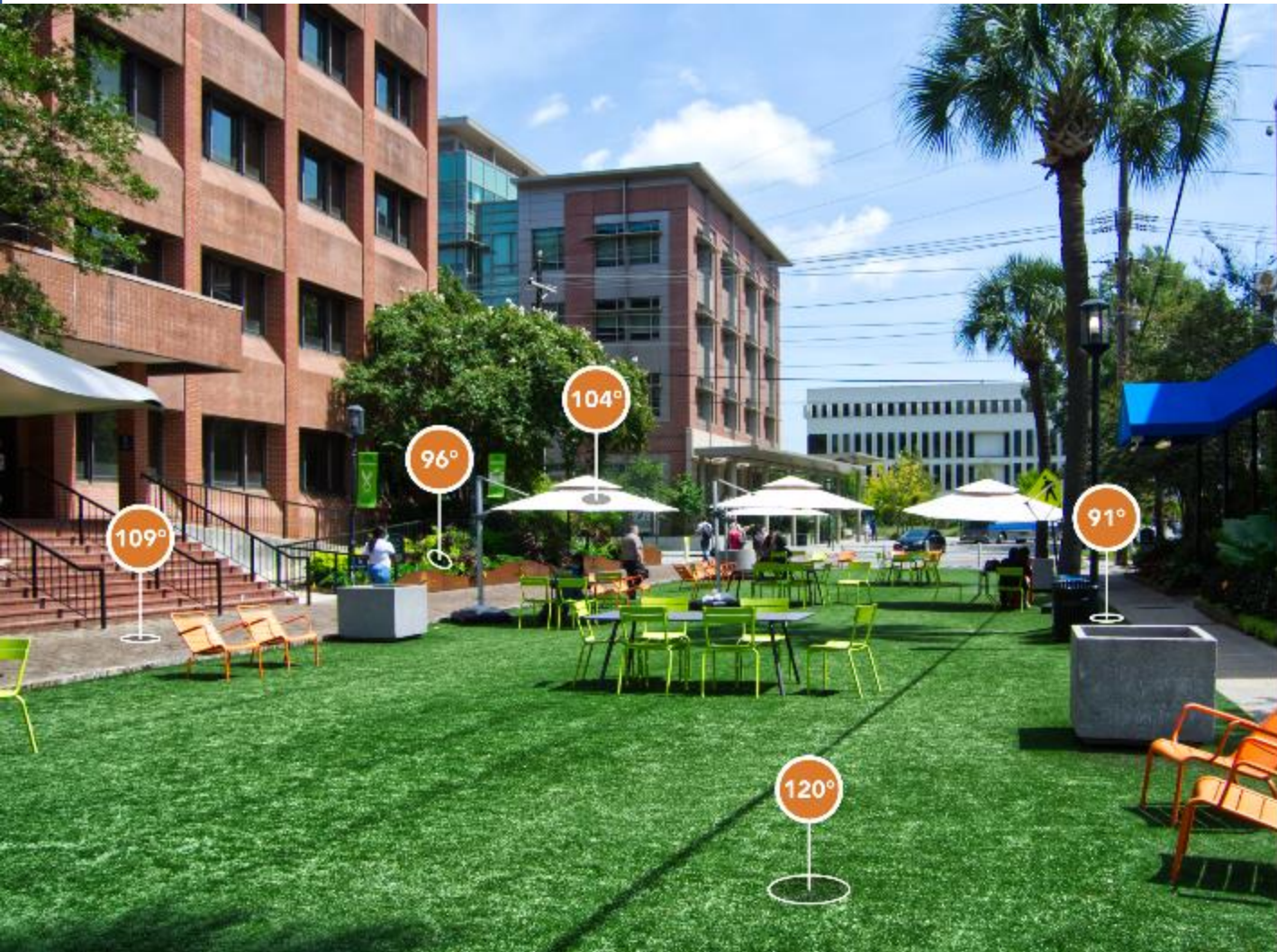


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Doughty Street & Greenway

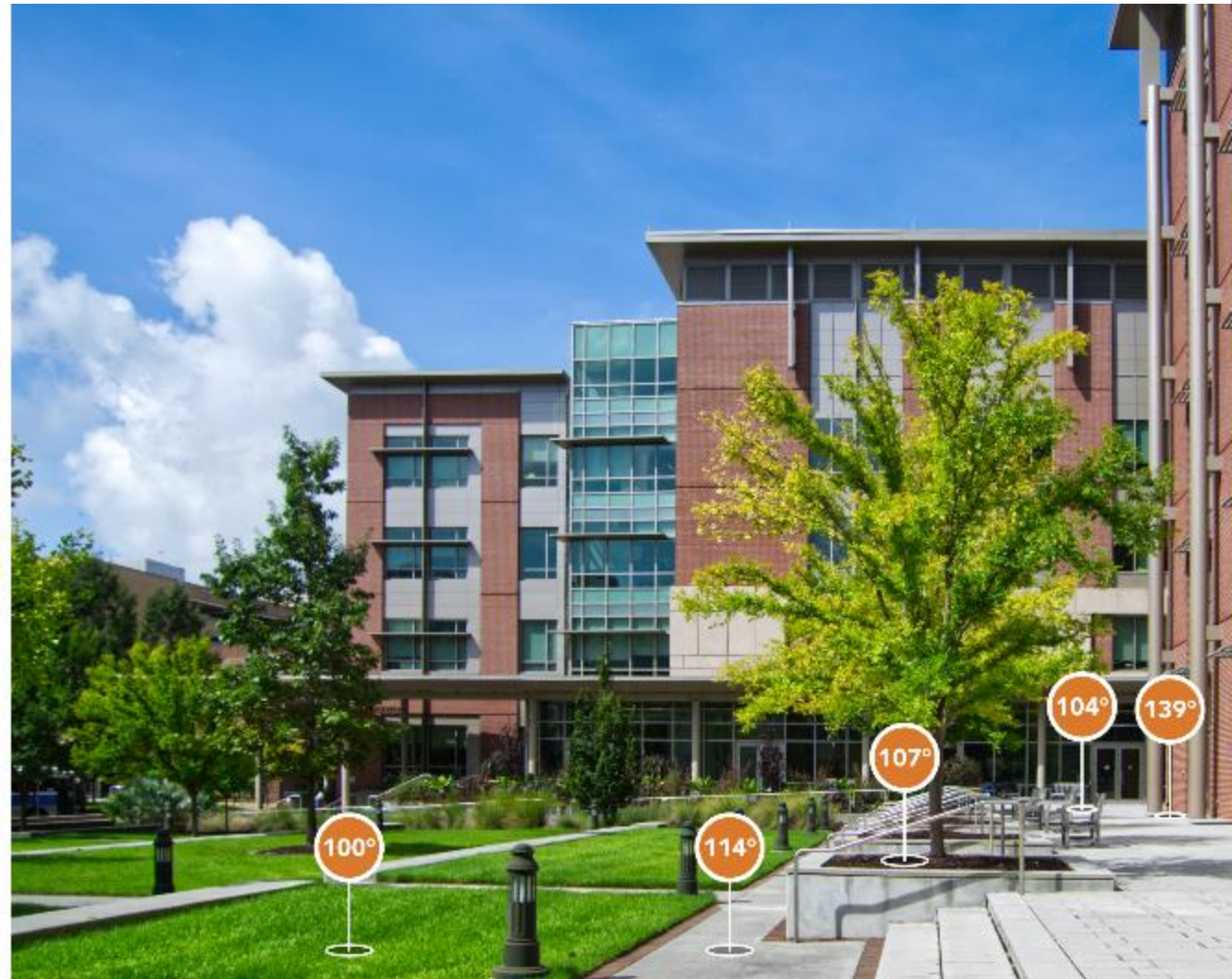
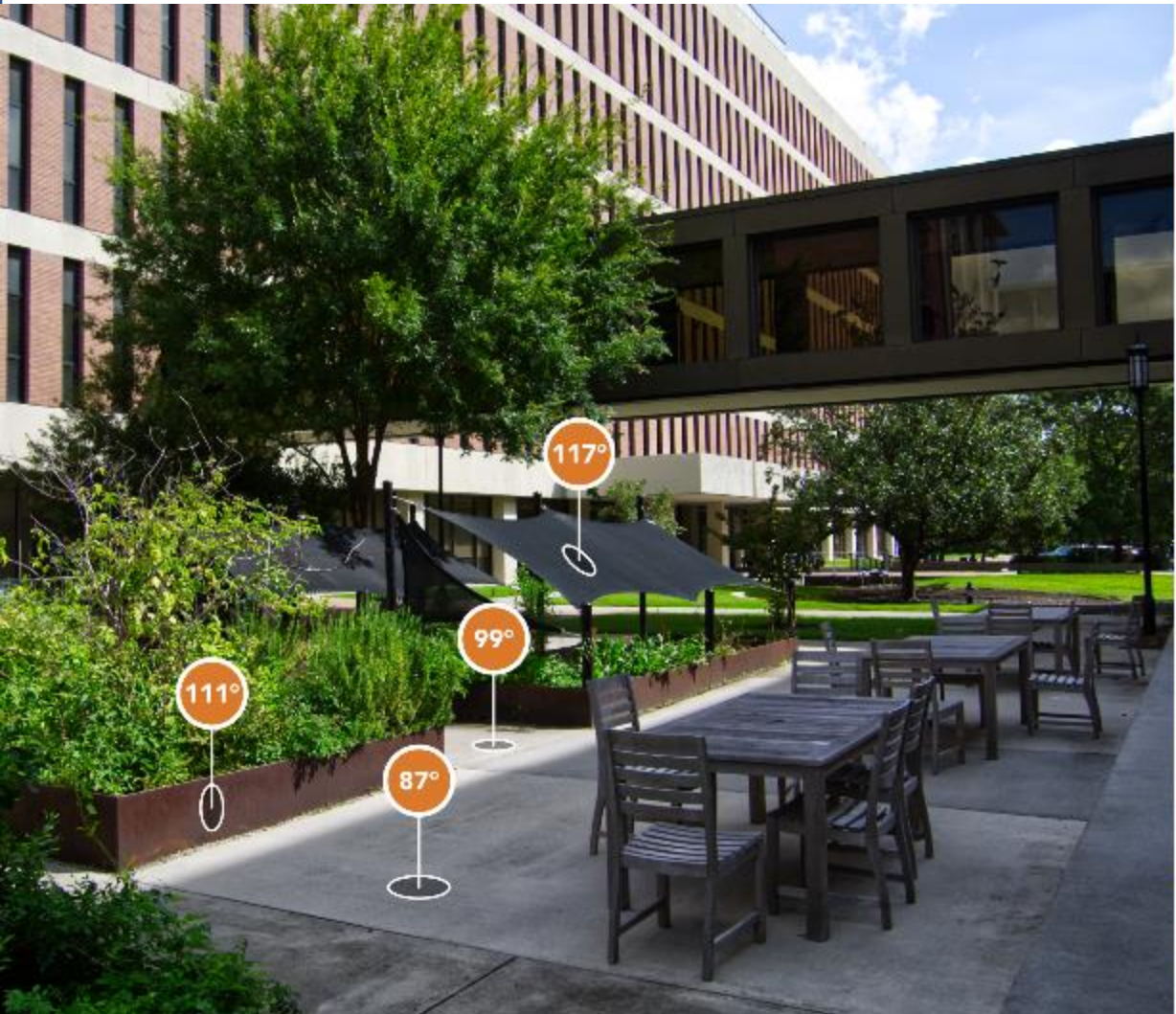


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Memorial Garden & Drug Discovery-BioEngineering Plaza

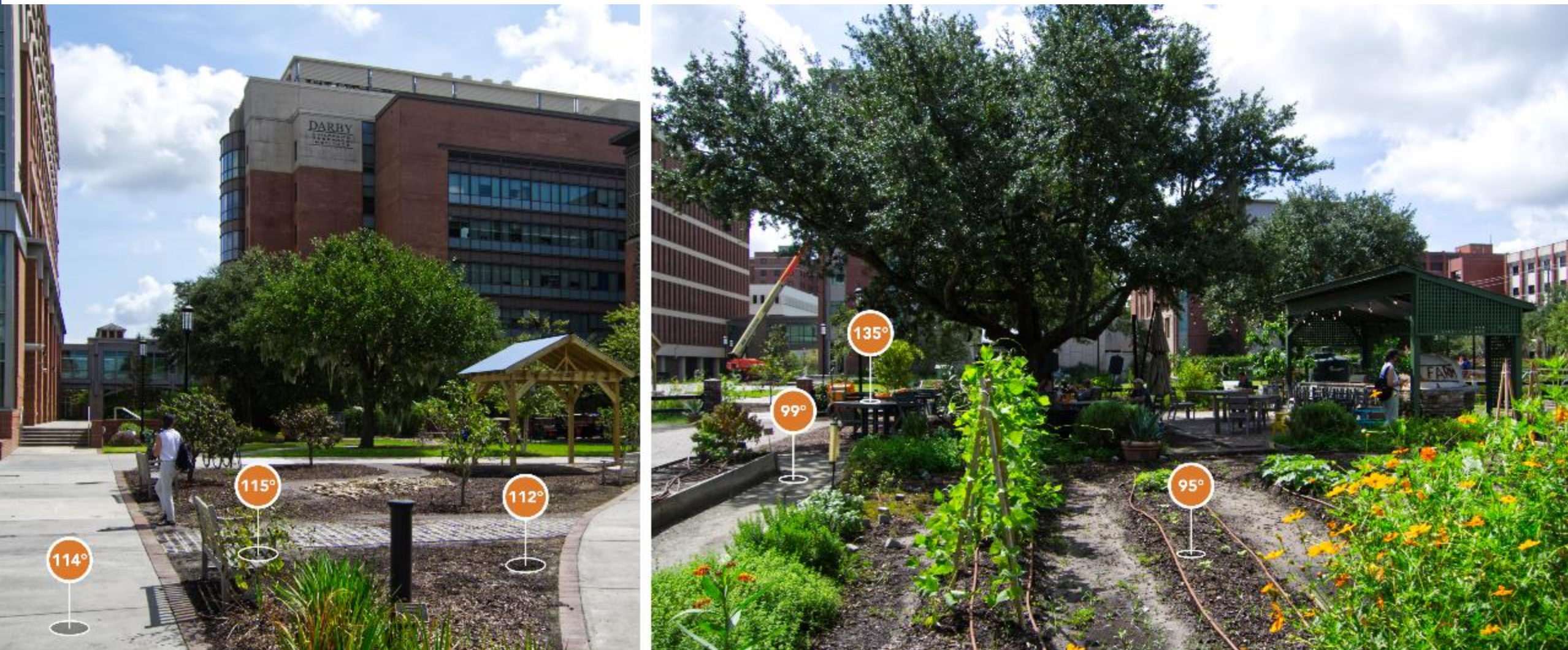


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Urban Farm



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Bee Street

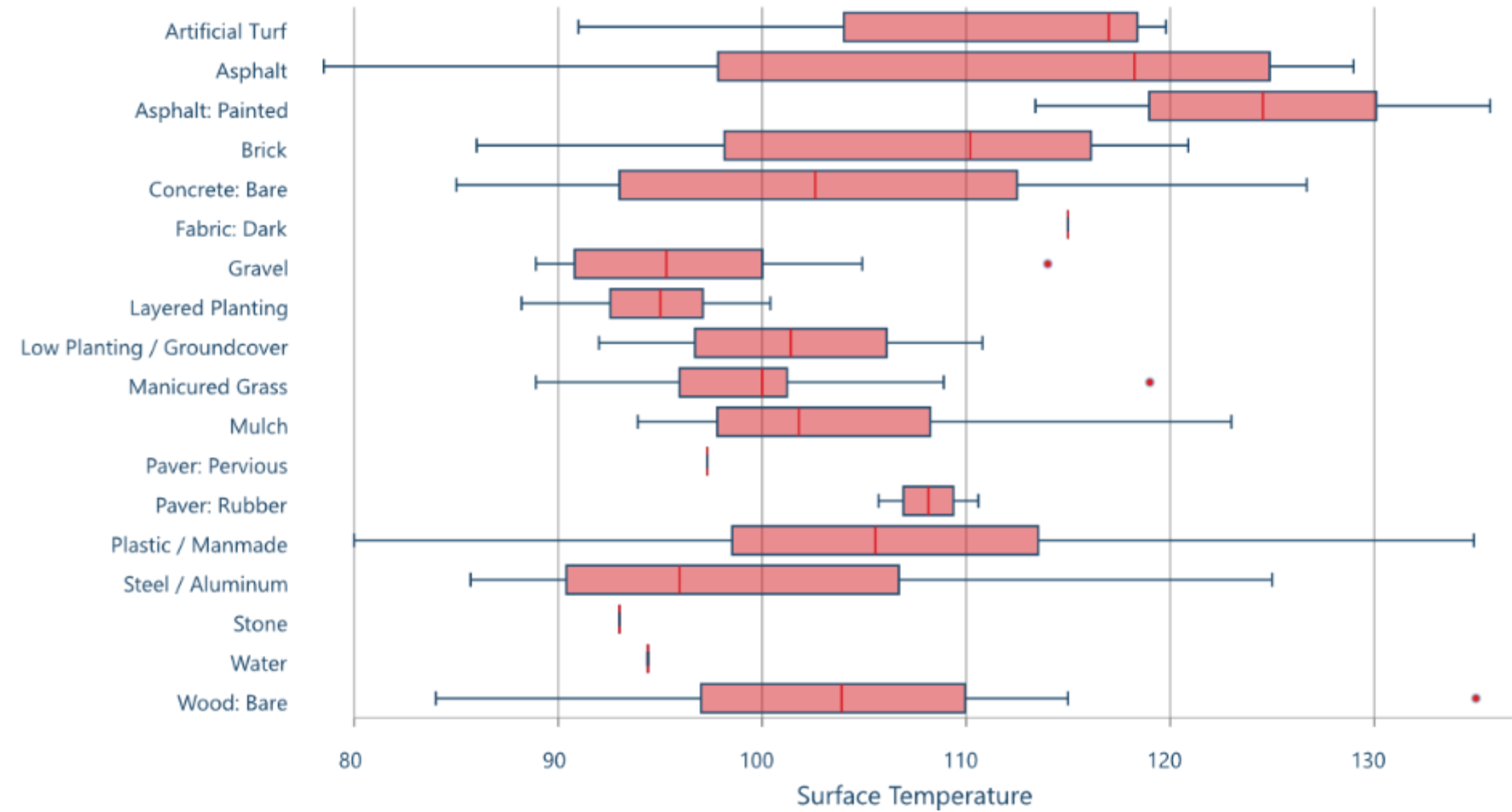


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Material Type / Temperature Distribution



**~40 degree
surface
temperature
differential**

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Summer 2020 Charleston Medical District Charrettes

How is heat addressed?



NEMAC+FernLeaf

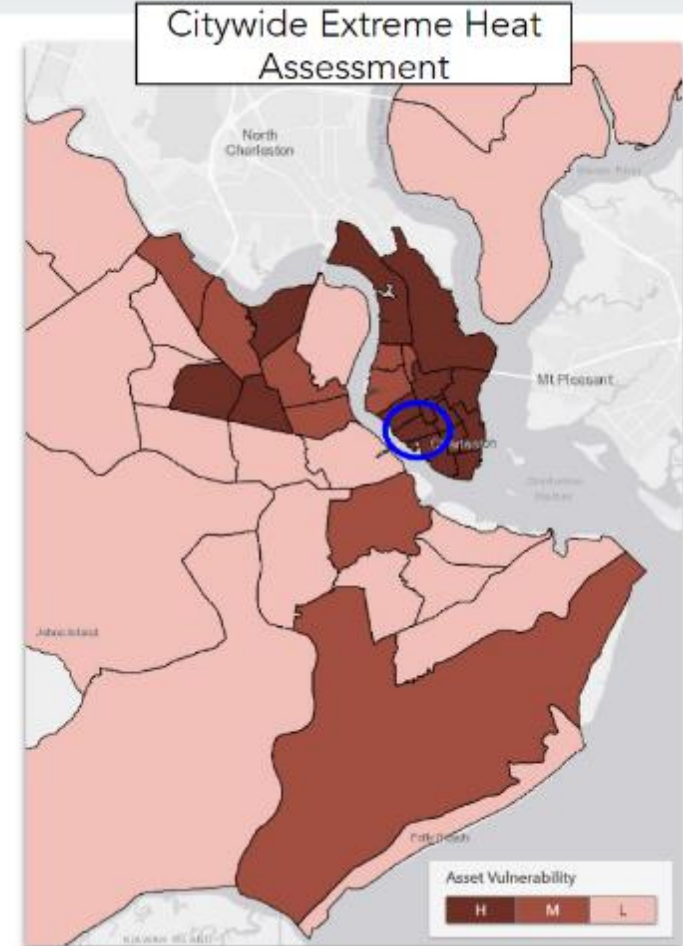


Vulnerability to Extreme Heat

Key Indicators for the Medical District area:

- Highly developed (more than 70%)
- Sensitive populations (54% households with members 65+ or under 18)
- Low tree canopy (less than 6% area with significant coverage)
- Moderate Socioeconomic Status vulnerability (CDC)

Note: Does not consider populations served within the Medical District



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June 01, 2023

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Charleston Heat Research

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CMD Heat
Research

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CISA Heat
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HeatWatch
Research

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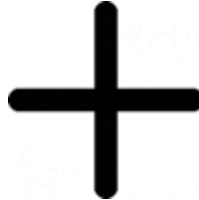
Expanding
and
Sharing
Research

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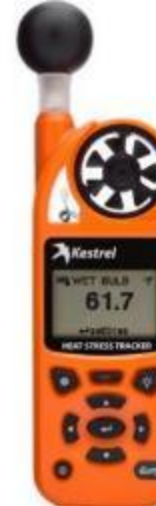
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CISA Heat Research: Measuring Personal Temperature Exposure & WBGT



Thermochron or Hydrochron iButton

GPS and Heart Rate Data at the Individual Level



Hand-held device that estimates wet bulb globe thermometer

Three Groups of Outdoor Workers

WBGT Pilot Sites

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Charleston Heat Research

1

CMD Heat
Research

2

CISA Heat
Research

Used ibuttons and gps-enabled watches to monitor participant heart rate during workhours across four weeks

Used wet bulb globe temperature (WBGT) device to measure temperature, humidity and wind speed at designated areas across a number of days

3

HeatWatch
Research

PI: Dr. Kirstin Dow, USC
Stafford Mullin
Grant Farmer
Dr. Jen Runkle, NC State
Dr. Maggie Sugg, Appalachian State

MUSC
Dr. Jerry Reves, MUSC
Robin Smith, MUSC Arboretum and Grounds
Major Dorothy Simmons, MUSC Public Safety
Christine Von Kolnitz, Director of MUSC Sustainability and Recycling

The Citadel
Dr. Scott Curtis, The Citadel James B Near Center for Climate Studies
Jonathan Lewellyn, The Citadel Grounds

Climate Adaptation Partners
Janice Barnes
Leo Temko

4

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Research

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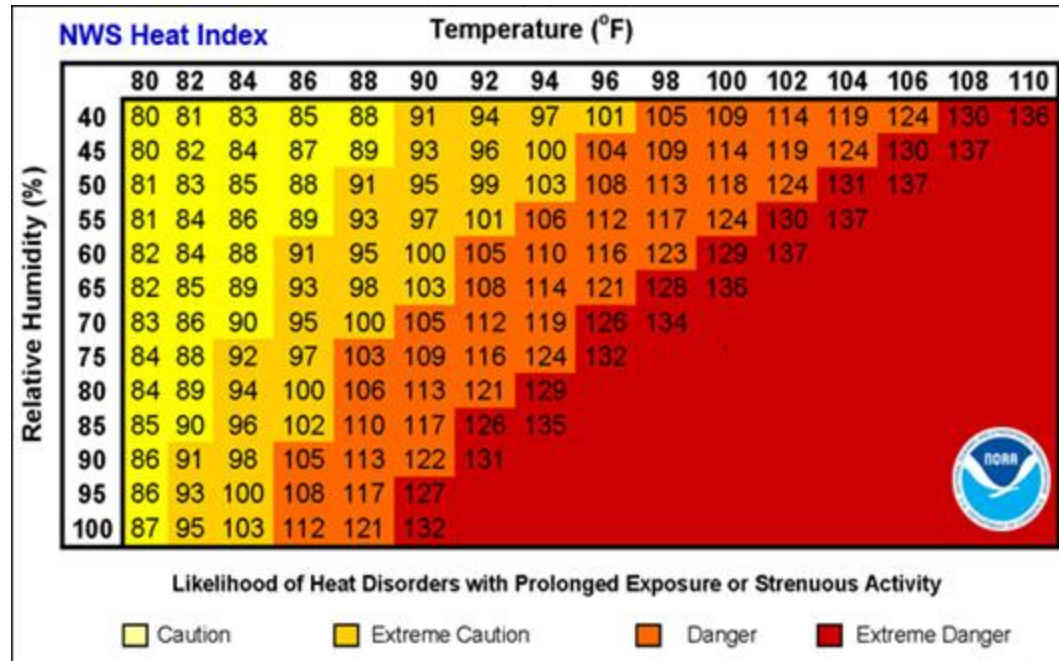
Local Heat-health Monitoring in Outdoor Workers: Results from a Participatory Sensing Study in Charleston, SC

Jennifer Runkle, PhD, MSPH jrrunkle@ncsu.edu

Maggie Sugg, PhD kovachmm@appstate.edu

Measuring Heat Index Exposure

From: Local Heat-health Monitoring in Outdoor Workers: Results from a Participatory Sensing Study in Charleston, SC (Runkle and Sugg, 2022)



Often measured at **weather stations** at airports or removed from city centers

Heat Index → Takes into account temperature + relative humidity



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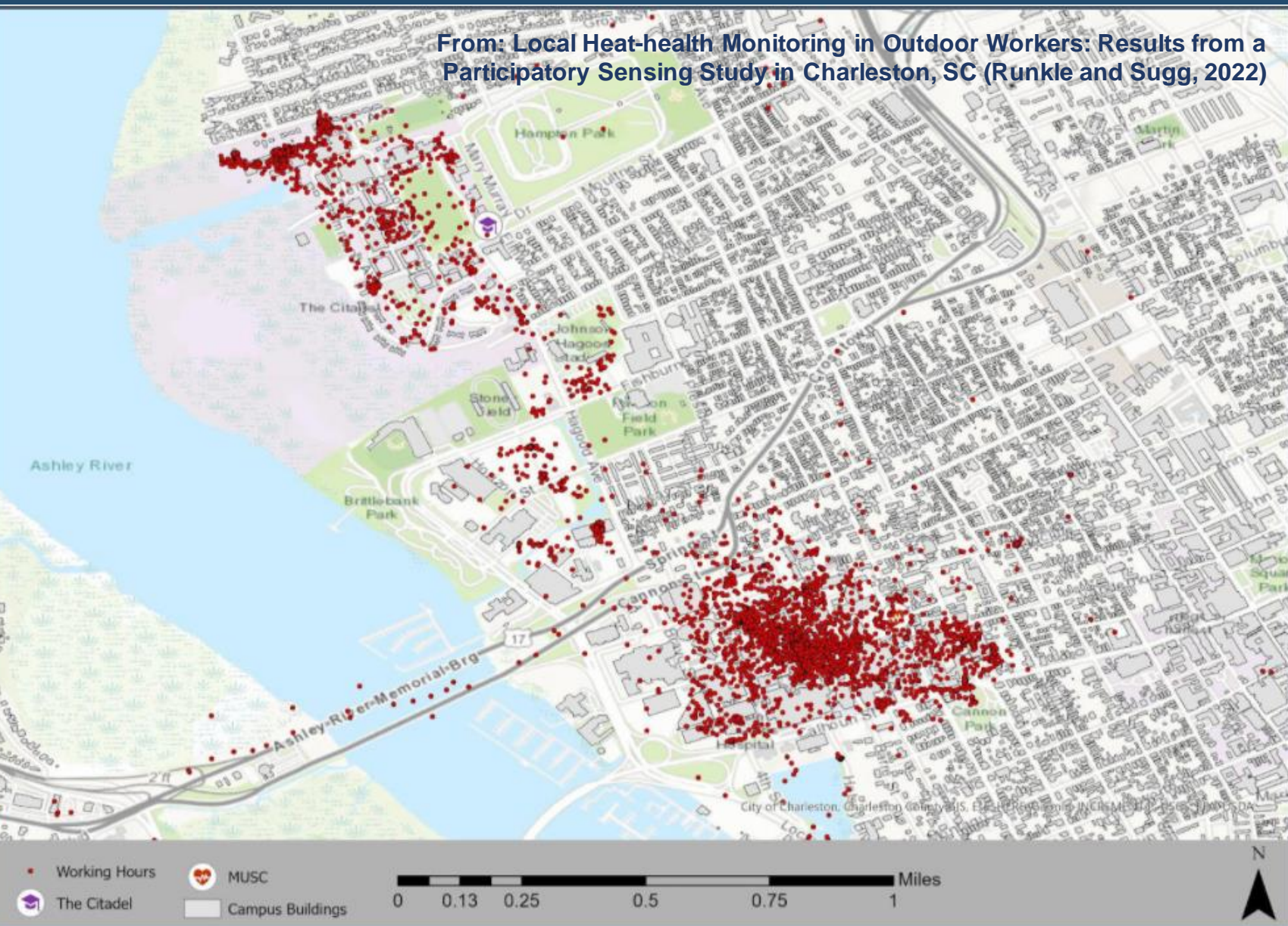
Continuous Monitoring of Personal Heat Index in an Occupationally Exposed Population

3 groups of participants
8,500 observations

Examine exposure misclassification relative to HeatWatch and Weather Station

- Quantity heat exposure metrics (intensity, frequency, and duration) and health effects
- Compare individual experienced temperatures with data from UHI campaign in Charleston

From: Local Heat-health Monitoring in Outdoor Workers: Results from a Participatory Sensing Study in Charleston, SC (Runkle and Sugg, 2022)



Charleston Extreme Heat Initiatives Overview

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Key Messages

From: Local Heat-health Monitoring in Outdoor Workers: Results from a Participatory Sensing Study in Charleston, SC (Runkle and Sugg, 2022)

We observed that on average, **worker's personal ambient temperature experience was higher than that recorded at the local weather station**. This was especially true for maximum temperature (the highest temperature recorded for a given day).

Summary of The Citadel Results

Below is the daily temperature exposure for **Week #1** for all participants combined (first column) and for the local weather station (second column):

	Monday 7/19		Tuesday 7/20		Wednesday 7/21		Thursday 7/22		Friday 7/23		
	 	 	 	 	 	 	 	 	 	 	 
Average Temperature	77.7°	81.5°	77.8°	82.5°	78.1°	83.5°	78.3°	85.0°	78.3°	84.0°	
Max Temperature	97.8°	87.0°	97.8°	88.0°	97.7°	90.0°	97.8°	90.0°	97.8°	89.0°	
Minimum Temperature	62.8°	76.0°	62.8°	77.0°	62.8°	77.0°	65.5°	80.0°	66.3°	79.0°	

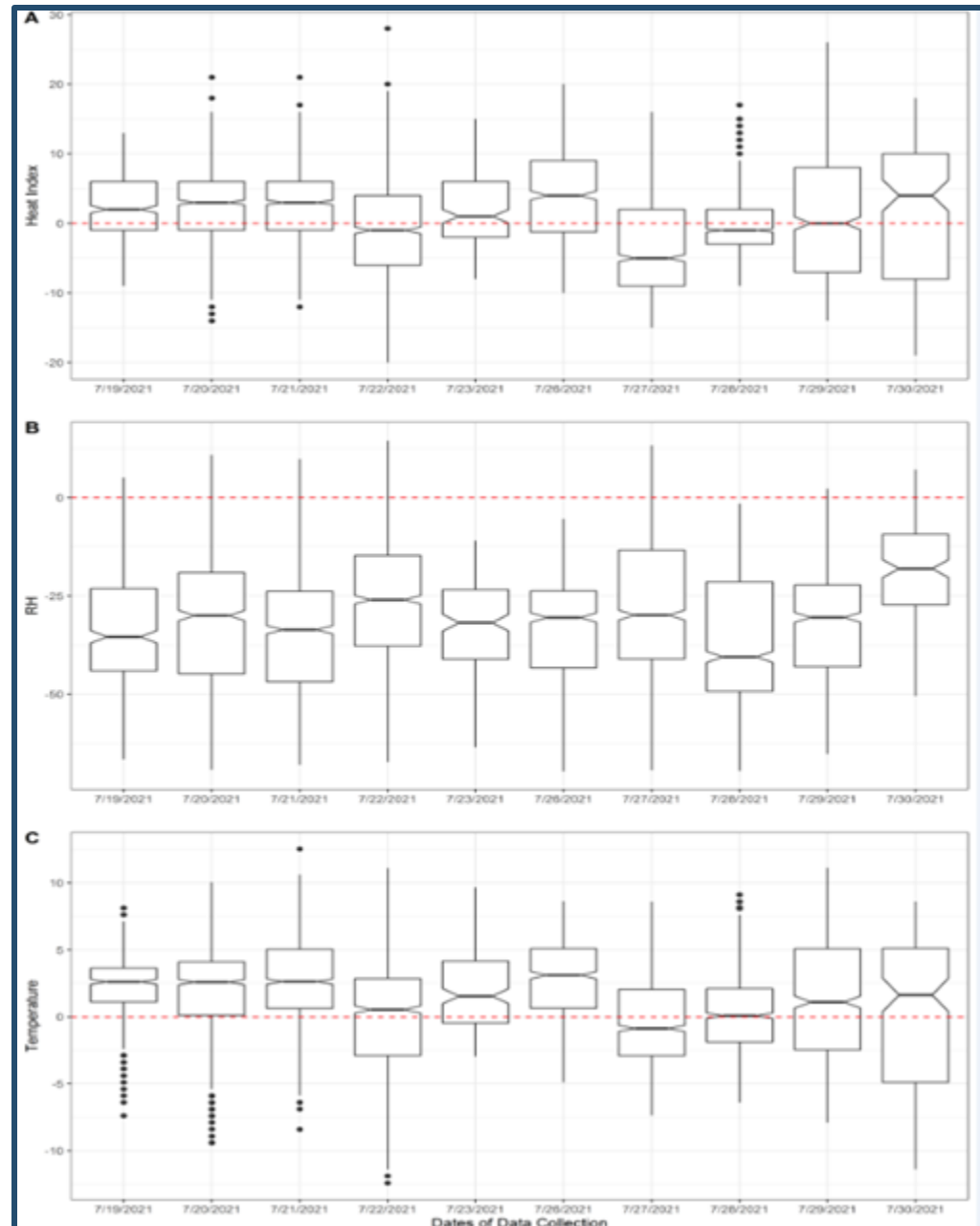
 All Participants  Weather Station

Key Messages

From: Local Heat-health Monitoring in Outdoor Workers: Results from a Participatory Sensing Study in Charleston, SC (Runkle and Sugg, 2022)

We observed on average **worker's personal heat index experience was higher than the local weather station.**

However, these differences between worker and weather station heat index values were not as high as the temperature.

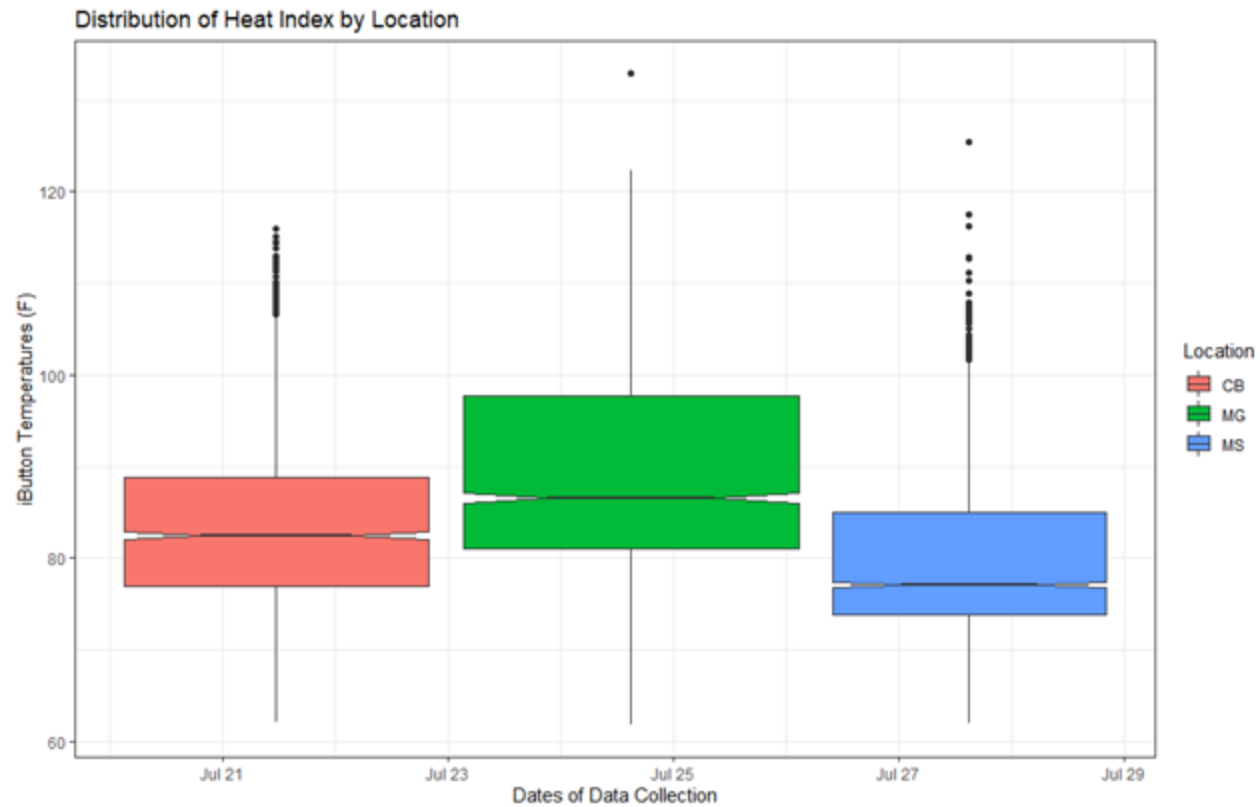


Key Messages

From: Local Heat-health Monitoring in Outdoor Workers: Results from a Participatory Sensing Study in Charleston, SC (Runkle and Sugg, 2022)

Personal temperatures and heat index **values were highest for grounds workers, particularly at MUSC.**

Distribution of Heat Index by Location

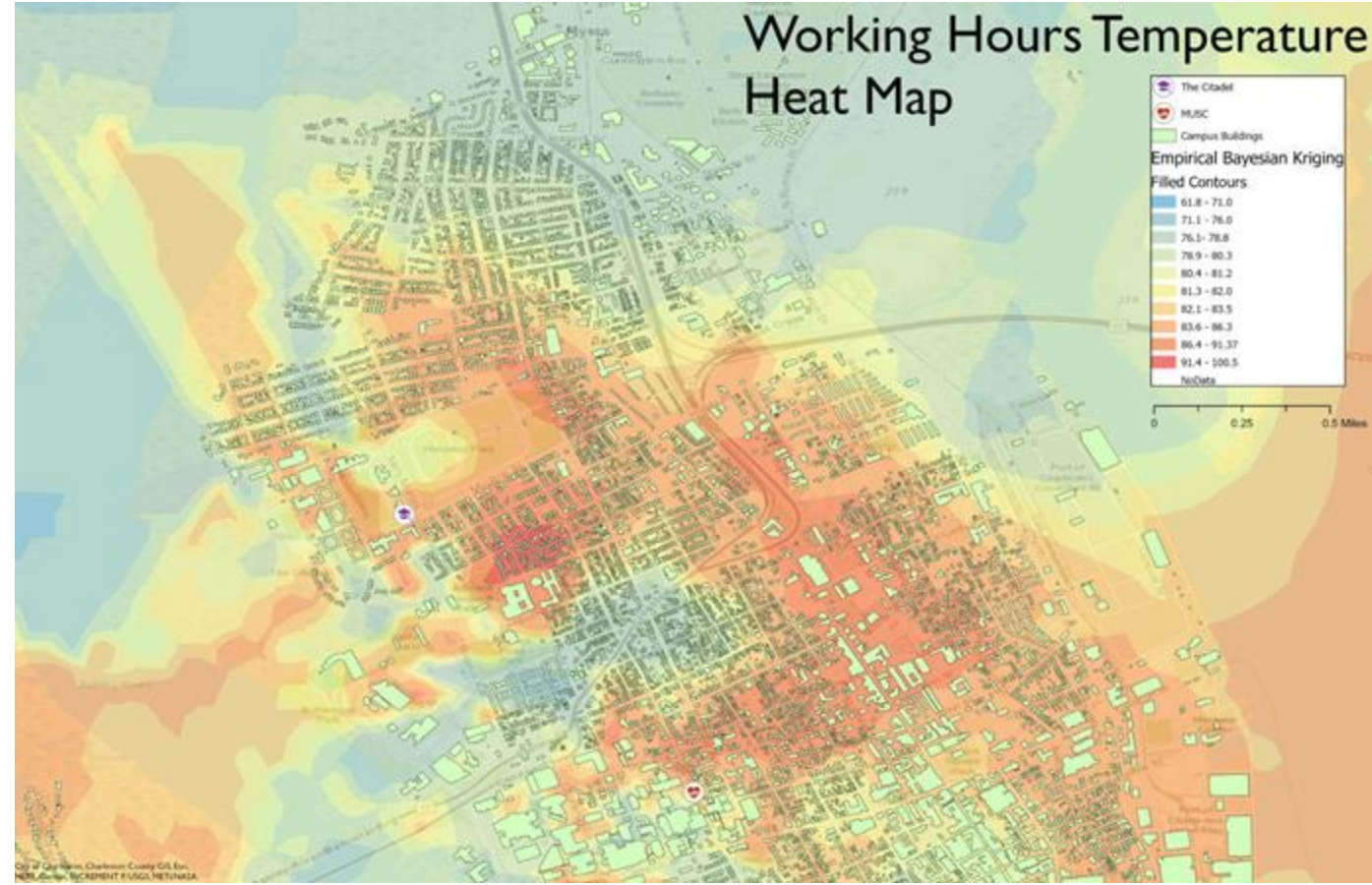


Key Messages

From: Local Heat-health Monitoring in Outdoor Workers: Results from a Participatory Sensing Study in Charleston, SC (Runkle and Sugg, 2022)

We also noted that the **average recorded heat index values for CB and MG were 85F or higher.**

According to the National Institute for Occupational Safety and Health (NIOSH), **heightened heat prevention measures should be triggered for workers.**



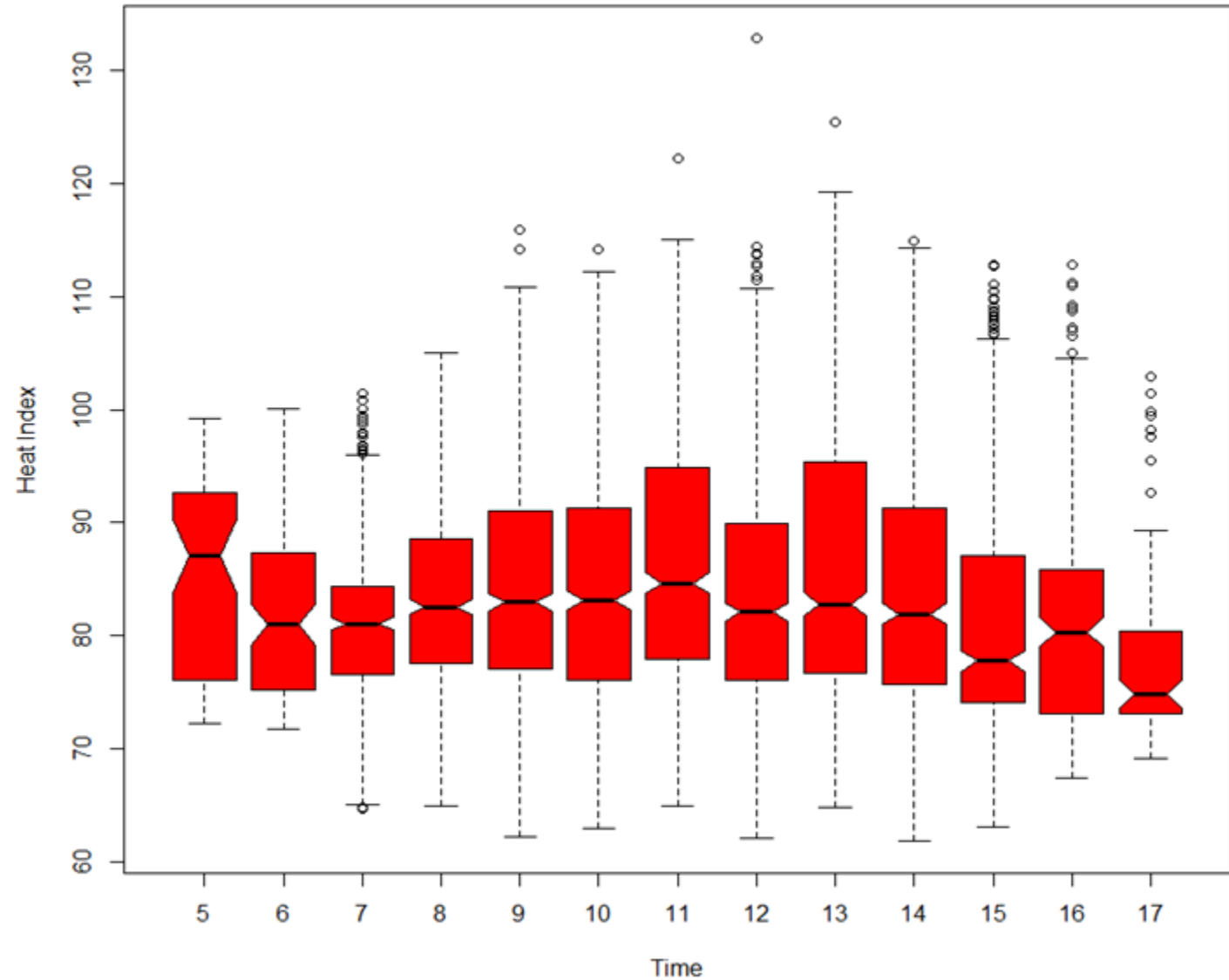
Temperatures modelled based on observations from hydrochron temperature and humidity sensors worn by volunteers July 18-31, 2021

Key Messages

From: Local Heat-health Monitoring in Outdoor Workers: Results from a Participatory Sensing Study in Charleston, SC (Runkle and Sugg, 2022)

We noted that workers **were shifting their workday to include more work outdoors in the earlier parts of the workday.**

Distribution of Heat Index by Time



NIOSH Recommendations

From: Local Heat-health Monitoring in Outdoor Workers: Results from a Participatory Sensing Study in Charleston, SC (Runkle and Sugg, 2022)



There are a number of ways workers can protect themselves from extreme heat including:

Leadership

1. **Limit time in the heat and/or increase recovery time** in a cool environment
2. **Reduce energy expenditure** demands of the job to generally cooler times of the day
3. **Conduct trainings** about heat stress and how to recognize the signs/symptoms at work
4. **Increase rest breaks and shorten work periods** during extreme heat periods
5. Develop and use **heat acclimatization plan** at work
6. Implement a **buddy system** where workers observe each other for signs of heat intolerance
7. Require workers to conduct **self-monitoring**

Personal

1. **Increase physical fitness** outside of work
2. **Drink water frequently**

Charleston Heat Research

1

CMD Heat
Research

2

CISA Heat
Research

Used ibuttons and gps-enabled watches to monitor participant heart rate during workhours across four weeks

Used wet bulb globe temperature (WBGT) device to measure temperature, humidity and wind speed at designated areas across a number of days

3

HeatWatch
Research

PI: Dr. Kirstin Dow, USC
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Dr. Jen Runkle, NC State
Dr. Maggie Sugg, Appalachian State

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and
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Research

Patterns of Heat Stress Across the Landscape and Its Measurement using Wet Bulb Globe Temperature

Dr. Chip Konrad

Director of the NOAA Southeast Regional Climate Center
Carolina Integrated Science and Assessments Program (CISA)
Professor, Department of Geography
University of North Carolina at Chapel Hill

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Measures of Heat Stress

- 1. Air temperature
- 2. Humidity



- 3. Wind speed
- 4. Solar Radiation



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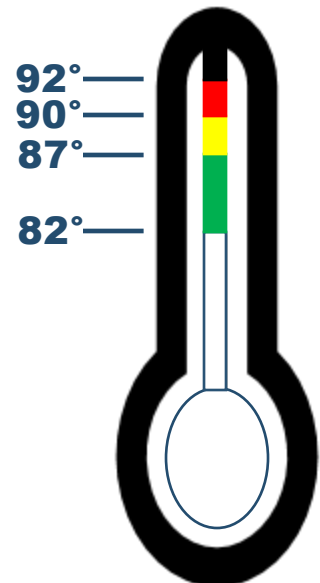
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HEAT SEASON DATA COLLECTION

WBGT THRESHOLDS: High School Athletics Associations

Many states have developed requirements for high school sports practice

WBGT Activity Guidelines and Rest/Break Guidelines for Athletes		
Heat Category	WBGT Index (F)	Activity Guidelines
No Flag	Under 82	Normal activities
Low (Green Flag)	82-86.9	Three (3) separate four (4) minute rest breaks per hour of activity
Moderate (Yellow Flag)	87-89.9	Maximum two (2) hour activity time. Four (4) separate four (4) minute rest breaks per hour of activity. For football, student-athletes are restricted to helmet, shoulder pads and shorts during activity.
High (Red Flag)	90-91.9	Maximum one (1) hour activity time. Five (5) separate four (4) minute rest breaks. No protective equipment permitted. No conditioning activities permitted.
Extreme (Black Flag)	Over 92	No outdoor activities



Source: Georgia, South Carolina, and Florida High School Athletics Association

Charleston Extreme Heat Initiatives Overview

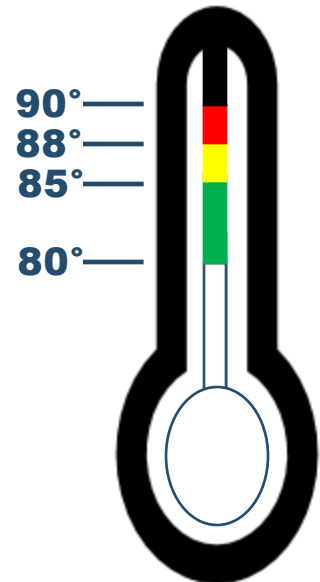
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HEAT SEASON DATA COLLECTION

WBGT THRESHOLDS: United States Military

WBGT Activity Guidelines and Rest/Break Guidelines for Athletes

Heat Category	WBGT Index (F)	Activity Guidelines
No Flag	Under 80	Normal Activities
Low (Green Flag)	80-84.9	Discretion required in planning heavy exercise for unseasoned personnel. This is a marginal heat stress limit for all personnel.
Moderate (Yellow Flag)	85-87.9	Strenuous exercise and activity should be curtailed for new and unacclimated personnel during first 3 weeks of heat exposure.
High (Red Flag)	88-89.9	Strenuous exercise curtailed for all personnel with less than 12 weeks training in hot weather.
Extreme (Black Flag)	Over 90	Physical training and strenuous exercise suspended for all personnel



Source: U.S Military Heat Stress Index

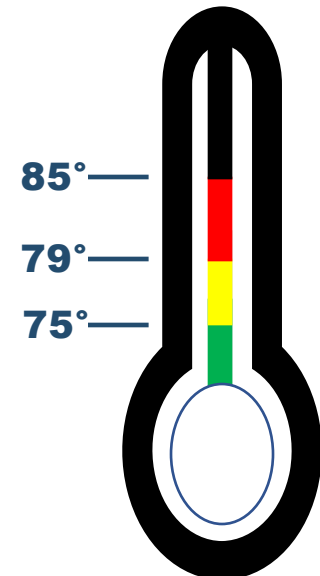
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June 01, 2023

HEAT SEASON DATA COLLECTION

WBGT THRESHOLDS: American Academy of Pediatrics

WBGT Activity Guidelines and Rest/Break Guidelines for Athletes		
Heat Category	WBGT Index (F)	Activity Guidelines
No Flag	Under 71	All activities allowed, but be alert for prodromes of heat-related illness in prolonged events
Low (Green Flag)	71-74.9	All activities allowed, but be alert for prodromes of heat-related illness in prolonged events
Moderate (Yellow Flag)	75-78.9	Longer rest periods in the shade; enforce drinking every 15 minutes
High (Red Flag)	79-84.9	Stop activity of unacclimatized persons and other persons with high risk; limit activities of all others (disallow long-distance races, cut down further duration of other activities)
Extreme (Black Flag)	Over 85	Cancel all athletic activities



Source: American Academy of Pediatrics

Charleston Extreme Heat Initiatives Overview

City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

Local patterns of heat stress (WBGT) across a landscape

1. Surface type

Asphalt/concrete is hottest, especially if it is dark colored.

Artificial turf is hotter, but natural grass is hot.



2. Degree of shade

*Surfaces that have been shaded most of day are the coolest.
(e.g. north side of quad)*



3. Openness of landscape

Closed (lots of trees/buildings nearby) -Hottest (lowest wind speeds)

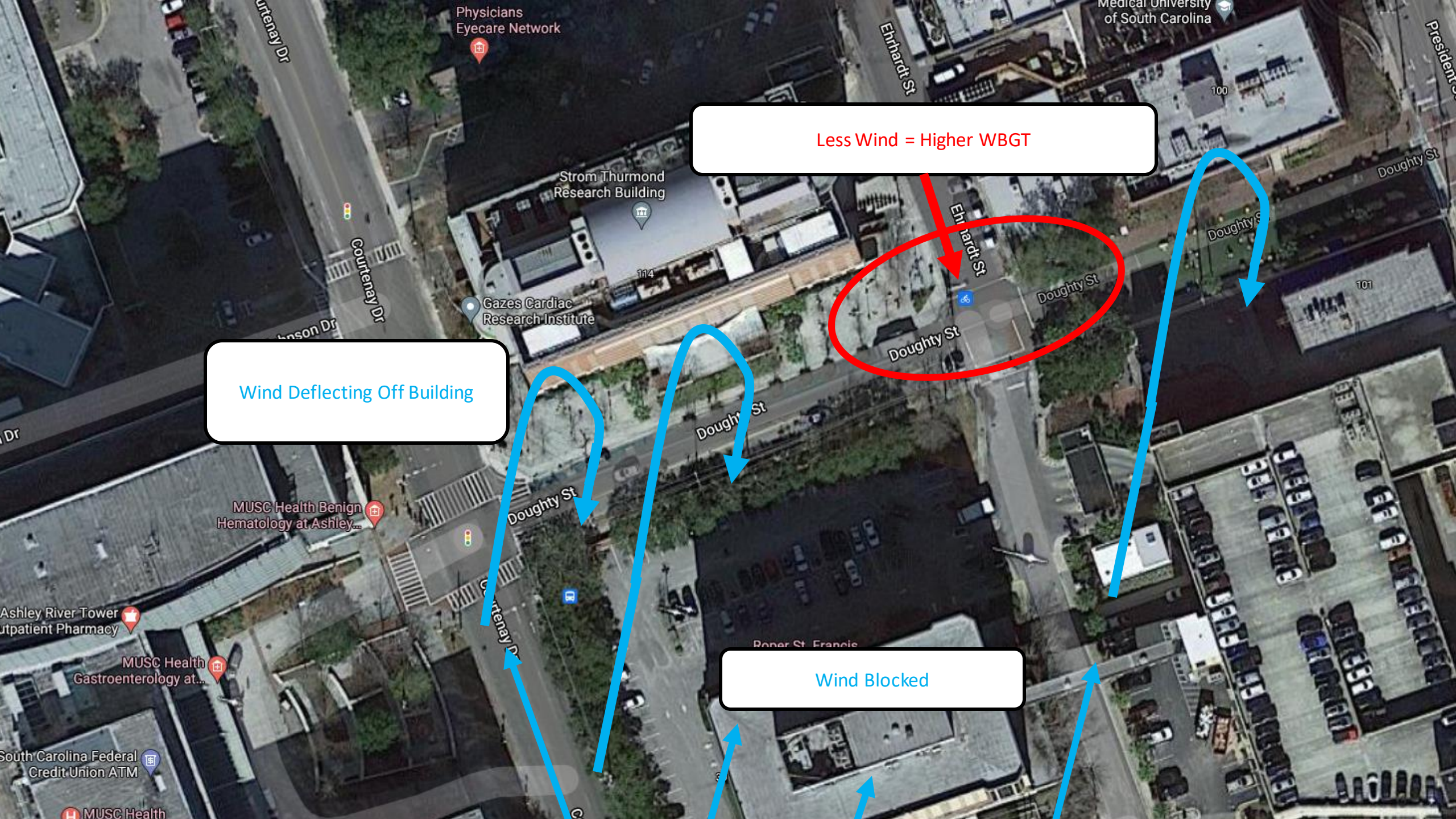
Open (few trees/buildings) – Coolest (highest wind speeds)

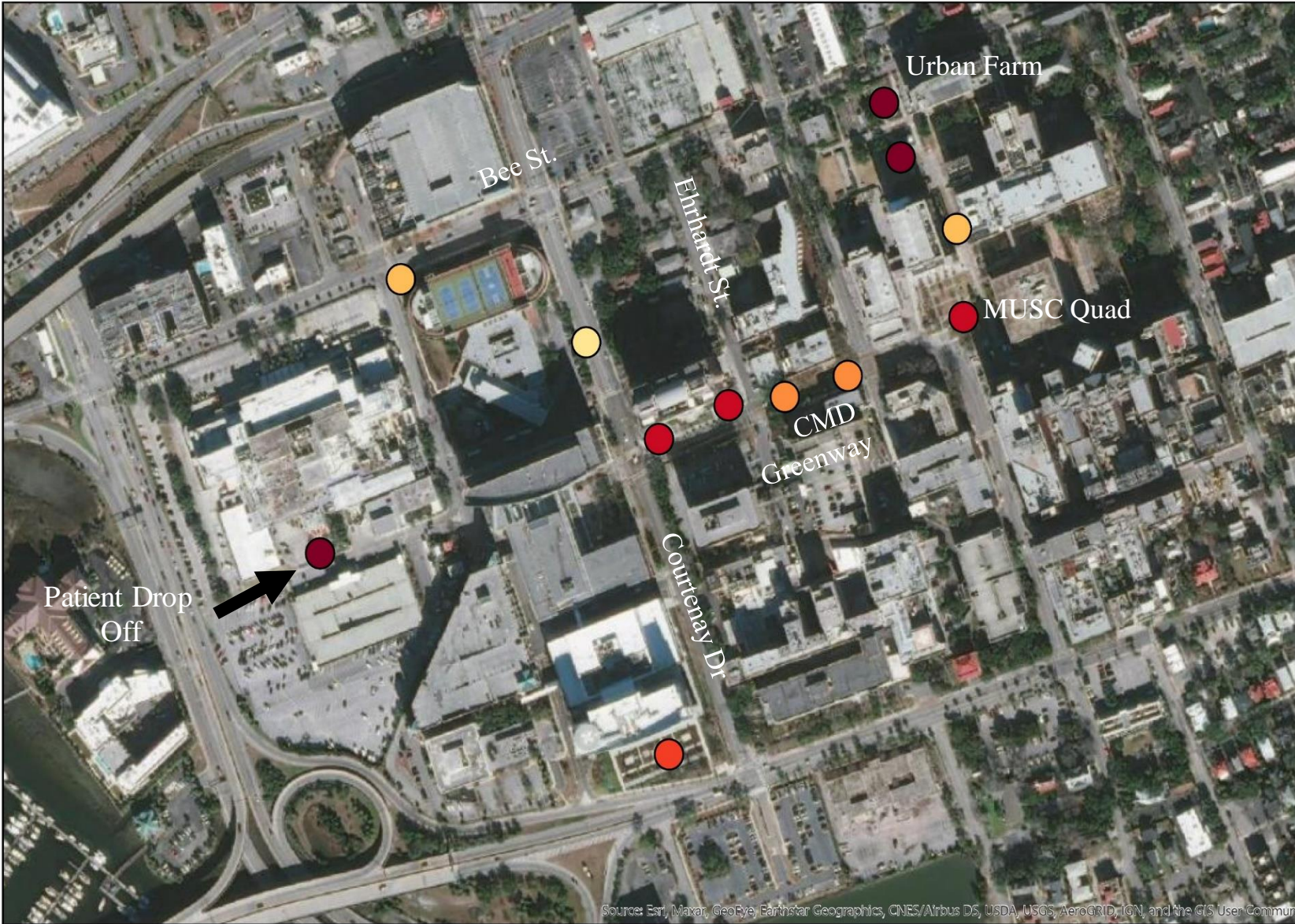


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June 01, 2023

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Maximum WBGT at each location

Charleston Extreme Heat Initiatives Overview

City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

Charleston Heat Research

1

CMD Heat Research

2

CISA Heat Research

3

HeatWatch Research

4

Expanding and Sharing Research

Lead Organization(s)

- City of Charleston, Climate Adaptation Partners

Partner Organizations

- Medical University of South Carolina Arboretum
- Citadel James B. Near Center for Climate Studies
- Charleston Resilience Network (Over 120 organizations)
- Charleston Medical District
- South Carolina Interfaith Power and Light
- Carolinas Integrated Sciences and Assessments
- Medical University of South Carolina Institute for Air Quality Studies
- Medical University of South Carolina Office of Health Promotion
- Medical University of South Carolina Sustainability Office
- National Weather Service Charleston

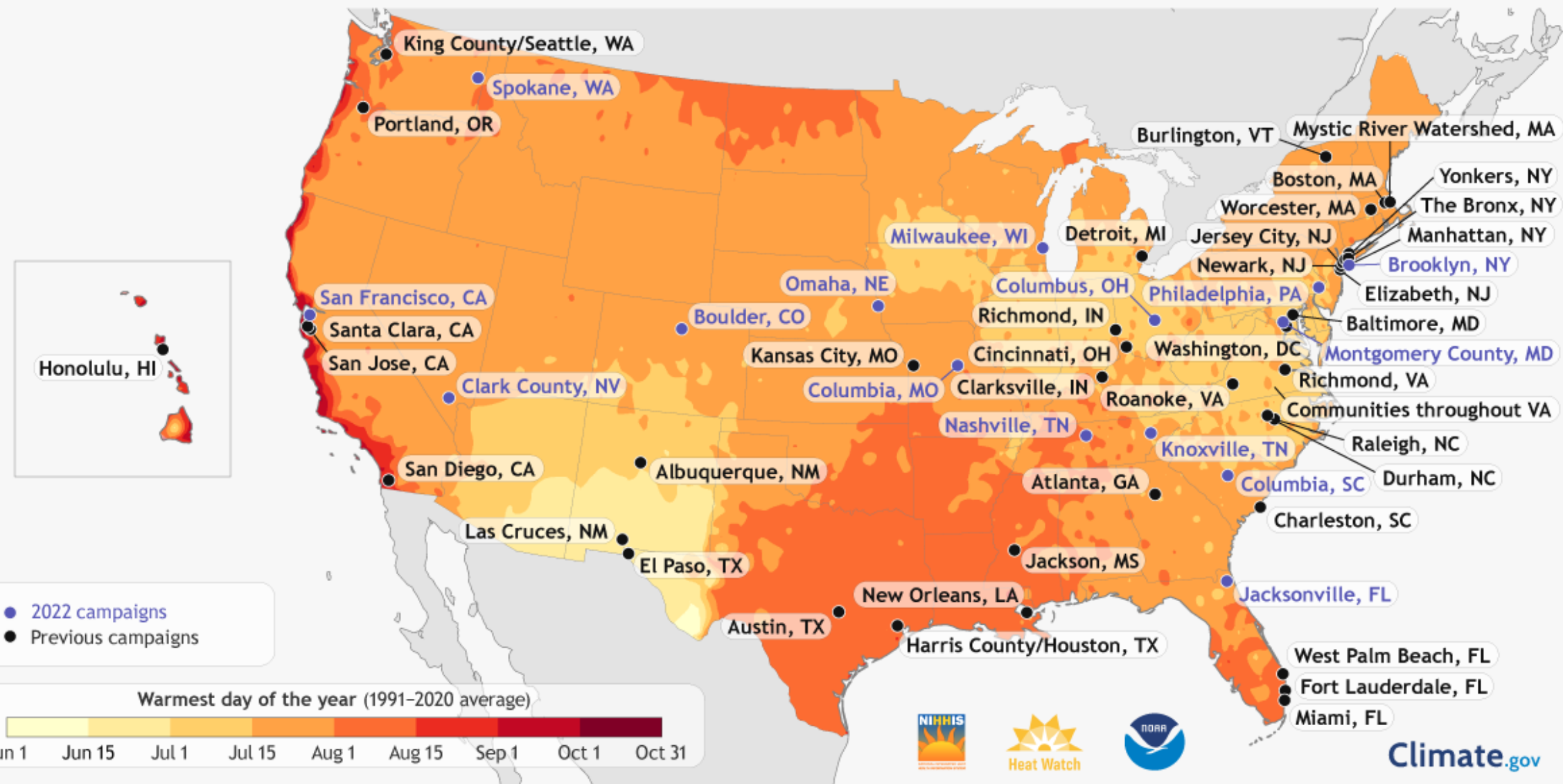
Used car-mounted devices to measure temperature and humidity on one representative day

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June 01, 2023

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NOAA Urban Heat Island Mapping Campaigns: All Locations, 2017-2022



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June 01, 2023

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Charleston HeatWatch



Driving Team

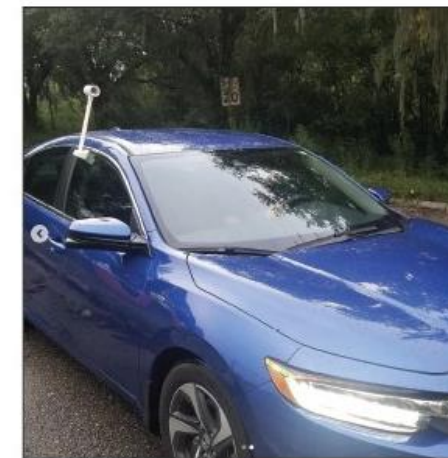
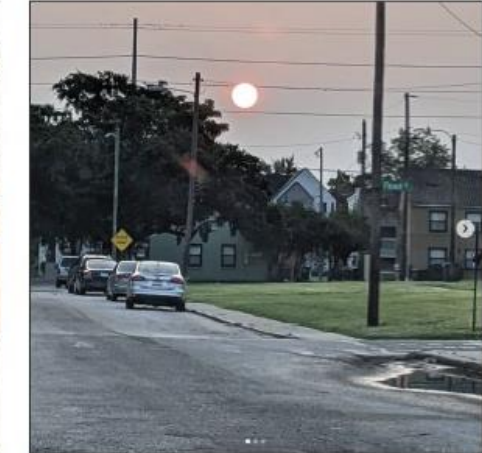
Simon and Darla Ghanat
Lyndsey and Matthew Davis
Susan and Greg Lovelace
Catherine Parker and Ben Stone
Deidre Ragan and Aidan Ragan Fillippa
Will McCloud
Grant Farmer
Rebecca Starkey
Al Harpring
Scott Curtis
Bonnie Ertel
Darcy Everett
Christine von Kolnitz
Pamela Ferguson
Andrea Forgacs
Kweku Brown
Emma Larsen

FLIR Team

Shawn McKay
Amanda Mushal
Stewart Weinberg
Starr Hazard



Media



Charleston Extreme Heat Initiatives Overview

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June 01, 2023

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Charleston HeatWatch

Coverage Area

NOAA Funding for 100 SM
10 Traverses @10 SM / Traverse

Initial Charleston screening
excluding water and wetlands
~69 SM

Remainder for North Charleston adjoining area

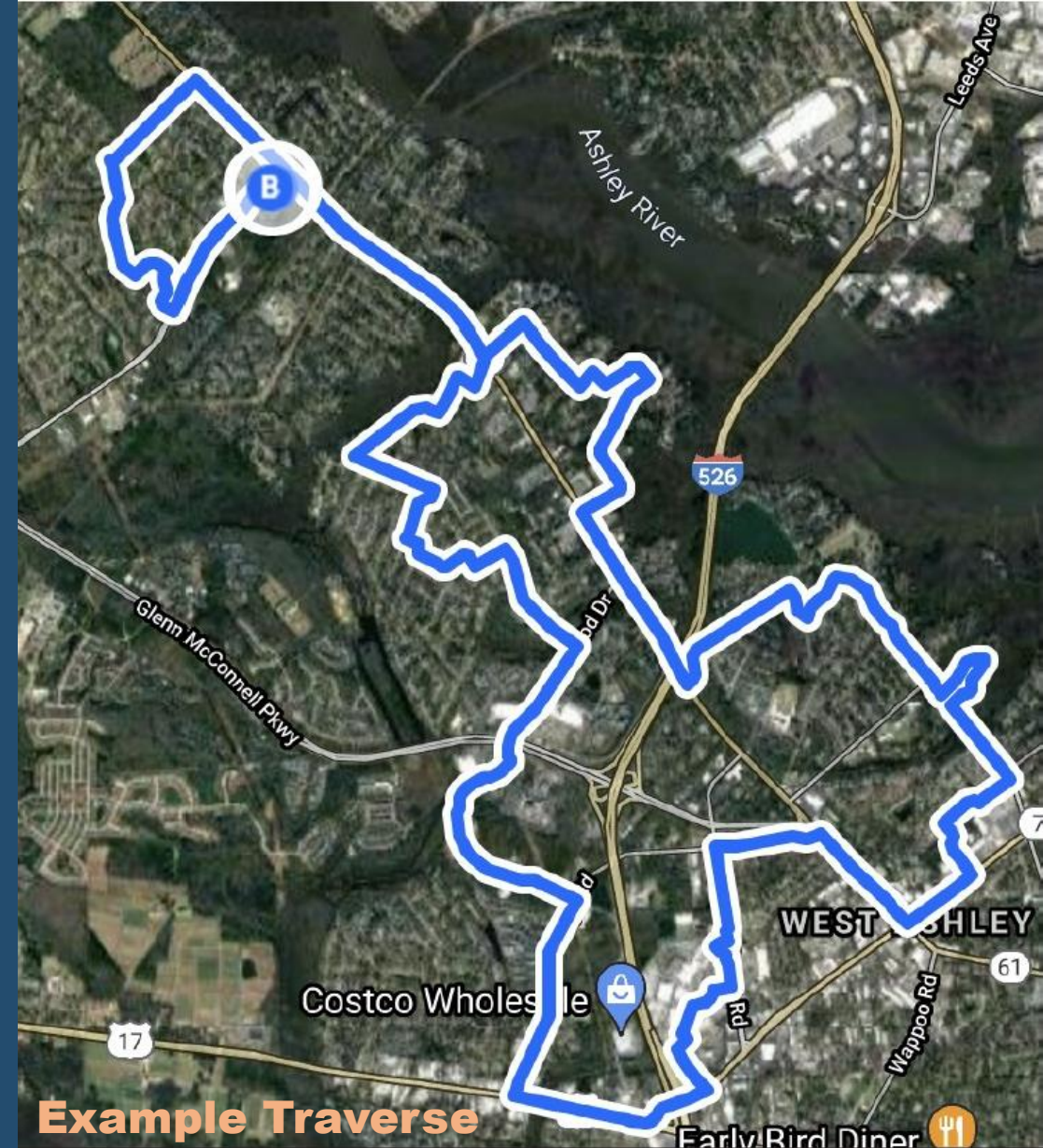
Data Collection

July 31, 2021

Morning, Afternoon, Evening Traverses

Volunteers

10 Driving Teams
3 FLIR Teams
1 Coordinating Team



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June 01, 2023

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Charleston Area Heat Watch Context

Life Expectancy at Birth

Grid - 1 Square Mile

 CHS HeatWatch Study Area

CHS Life Expectancy at Birth

CDC Life Expectancy (census tract)

 67 yr - 73 yr

 74 yr - 76 yr

 77 yr - 79 yr

 80 yr - 81 yr

 82 yr - 86 yr

 no data

MEDIAN INCOME DATA

U.S. Census Bureau's American Community Survey (ACS) 2015-2019 5-year estimates, Table(s) B19013B, B19013C, B19013D, B19013E, B19013F, B19013G, B19013H, B19013I, B19049, B19053

HEALTH INSURANCE COVERAGE DATA

U.S. Census Bureau's American Community Survey (ACS) 2015-2019 5-year estimates, Table(s) B27010

POPULATION DATA

U.S. Census Bureau's American Community Survey (ACS) 2015-2019 5-year estimates, Table(s) B01001

EDUCATION DATA

U.S. Census Bureau's American Community Survey (ACS) 2015-2019 5-year estimates, Table(s) 3

ELEVATION DATA

U.S. Geological Survey, 2019, 3D Elevation Program 3-Meter Resolution Digital Elevation Model, accessed April 16, 2021 at URL <https://www.usgs.gov/core-science-systems/ngp/3dep/data-tools>

CDC SVI DATA

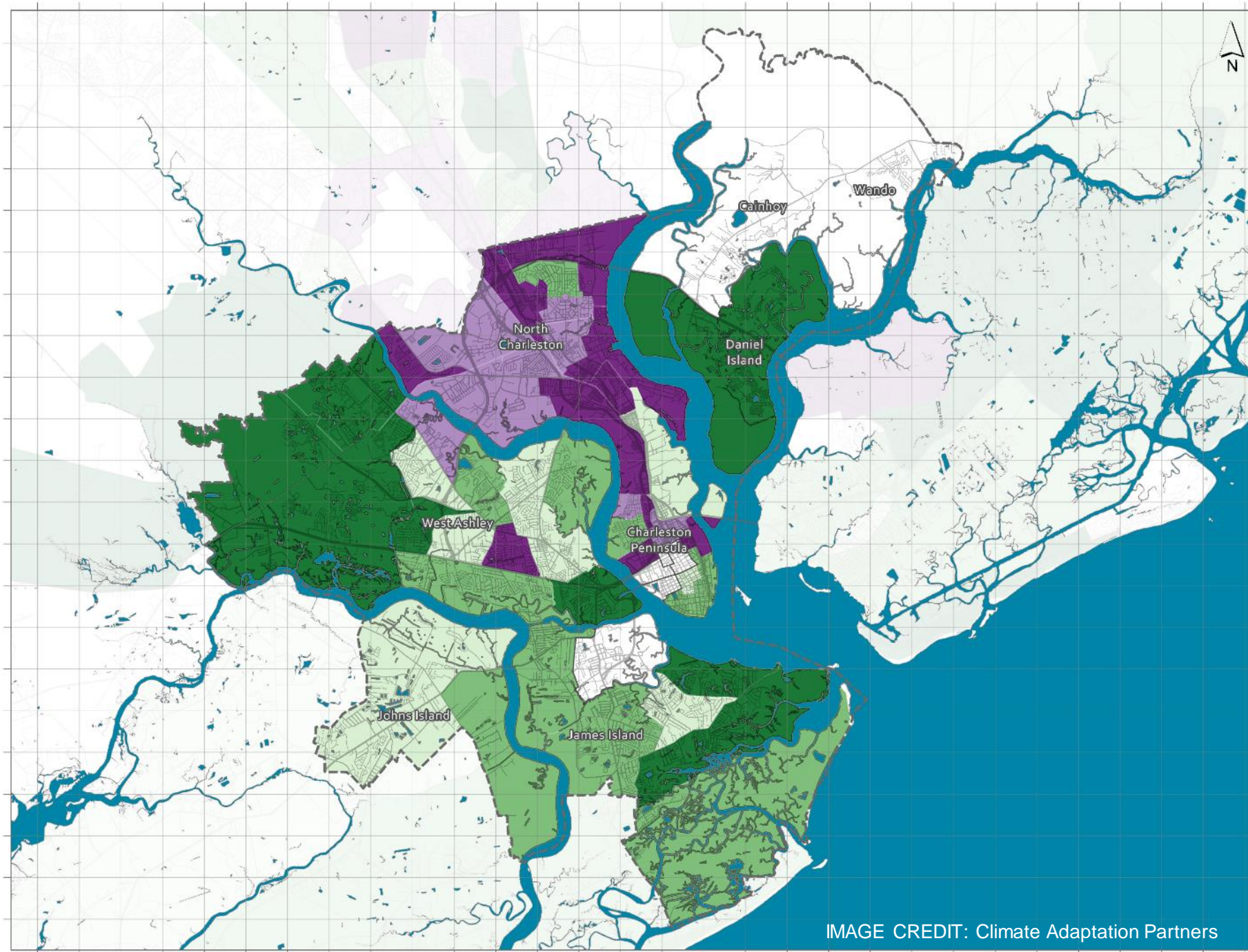
Centers for Disease Control and Prevention/ Agency for Toxic Substances and Disease Registry/ Geospatial Research, Analysis, and Services Program. CDC Social Vulnerability Index 2018 Database US. https://www.atsdr.cdc.gov/placeandhealth/svi/data_documentation_download.html. Accessed 04/2021

LIFE EXPECTANCY DATA

National Center for Health Statistics. U.S. Small-Area Life Expectancy Estimates Project (USALEEP): Life Expectancy Estimates File for [Jurisdiction], 2010-2015; National Center for Health Statistics. 2018. Available from: <https://www.cdc.gov/nchs/nvss/usaleep/usleep.html>.

LANDCOVER & NEIGHBORHOOD DATA

City of Charleston GIS



HeatWatch Results



27
Volunteers

10
Routes

57,948
Measurements

95.9°
Max Temperature

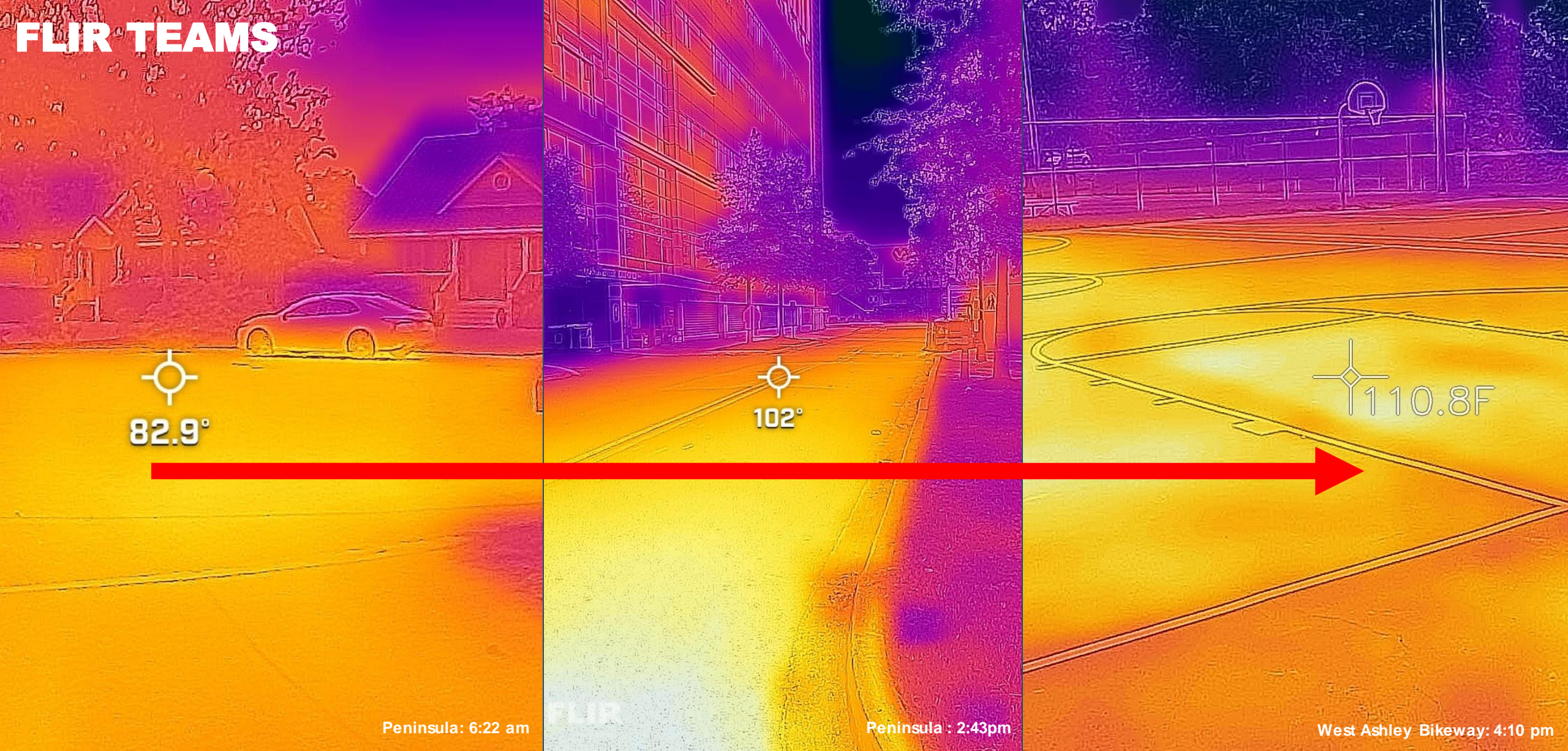
11.8°
Temperature
Differential

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June 01, 2023

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FLIR TEAMS



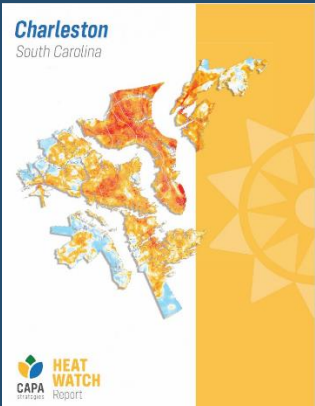
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June 01, 2023

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HeatWatch Summary

1. More effect of density of development
2. Peninsula was far warmer
3. Conserved Forest was cooler and offered a bigger impact on cooling than water bodies
4. No effect of swampy areas versus regular forest



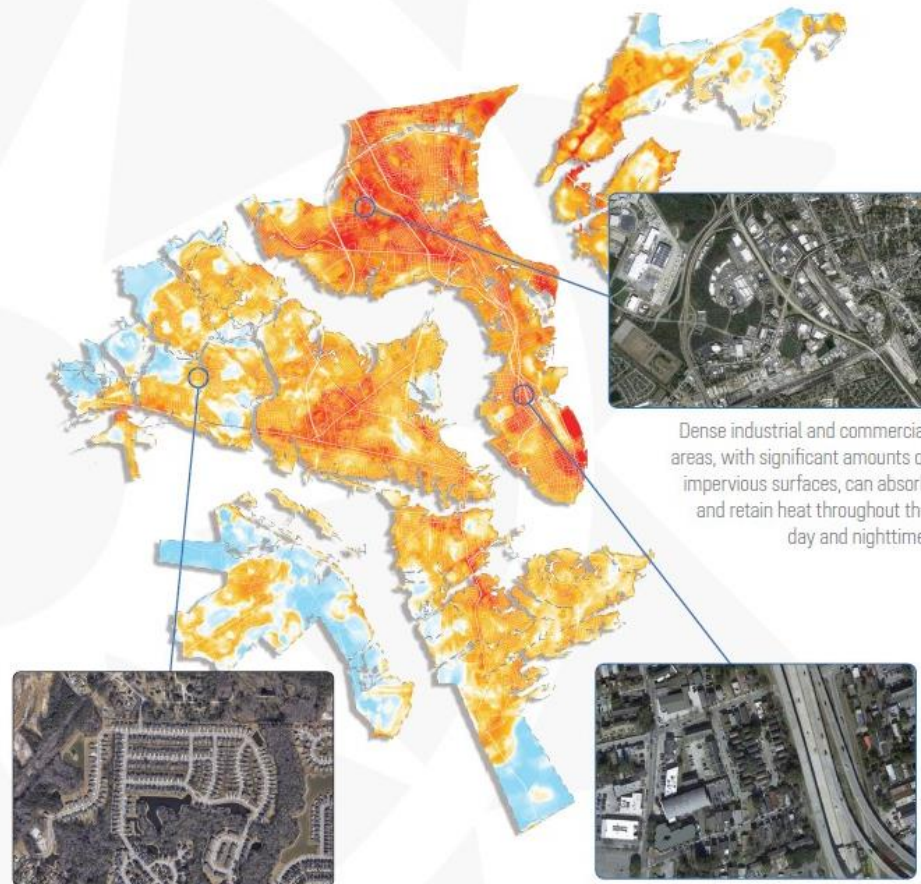
Open Science Forum
<https://osf.io/b4tfy/>

City of Charleston GIS Team
<https://www.charleston-sc.gov/2513/HeatWatch-Charleston-2021>



Initial Observations

The distribution of heat across a region often varies by qualities of the land and its use. Here are several observations of how this phenomenon may be occurring in your region.



Conserved forests appear to help reduce the concentration of heat amongst densely packed single family residential neighborhoods.

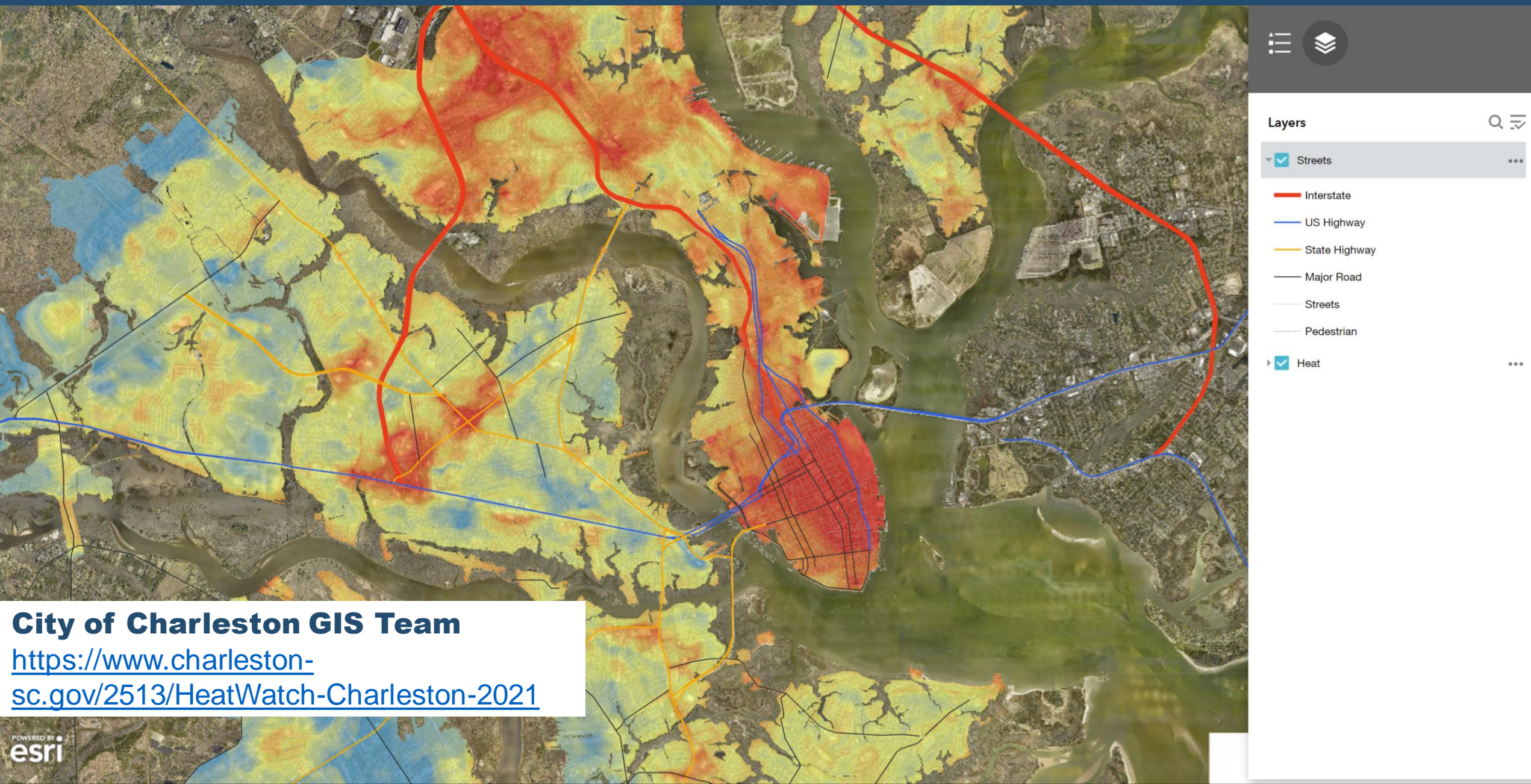
In neighborhoods with lower tree canopy, heat can concentrate throughout the day, keeping residents at higher heat health risk.

Charleston Extreme Heat Initiatives Overview

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HeatWatch Summary



City of Charleston GIS Team

<https://www.charleston-sc.gov/2513/HeatWatch-Charleston-2021>

Charleston Heat Research

1

CMD Heat
Research

2

CISA Heat
Research

3

HeatWatch
Research

4

Expanding
and Sharing
Research

City of Charleston Resilience, GIS, and Planning Departments
Climate Adaptation Partners
University of South Carolina
The Citadel James B. Near Center for Climate Studies
South Carolina Sea Grant
UNC-Chapel Hill
MUSC Sustainability, Office of Health Promotion, Nursing, Epidemiology, Emergency Department, and Arboretum
National Weather Service Charleston
State of South Carolina Meteorology Office

NOAA NIHHS and Pilot Research Team
City of Miami
City of Phoenix
City of Las Vegas
Drexel University

City of Philadelphia
City of Columbus

NOAA Pilot Project

Journal Publications
Philly & Columbia HeatWatch

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June 01, 2023

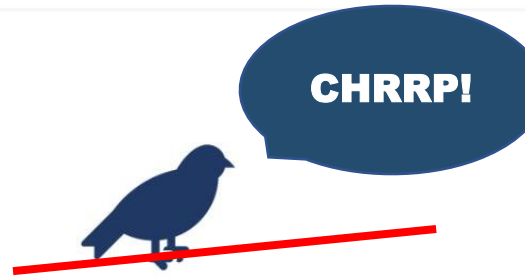
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NOAA Pilot Project



S.C. SEA GRANT CONSORTIUM
Coastal Science Serving South Carolina

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Charleston Heat-Health Research Project

The Charleston Heat-Health Research Project (CHRRP) was created by a group of health professionals, climate scientists, city planners, students and researchers to learn more about heat impacts in the community.

[LEARN ABOUT THE PROJECT](#)

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June 01, 2023

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Why is the NATIONAL OCEANIC & ATMOSPHERIC ADMINISTRATION (NOAA) sponsoring this work?

- Extreme heat is the number one weather related killer in the United States
- Heat-related health impacts likely will increase with climate change
- **Informed by Climate and Equity Roundtable Events, NOAA is working with four communities to understand heat health impacts and address community needs (in Charleston, Miami, Las Vegas, Phoenix)**

RESOURCES:

- National Integrated Heat Health Information System ([NIHHIS](#))
- Interagency resource: [Heat.gov](#)

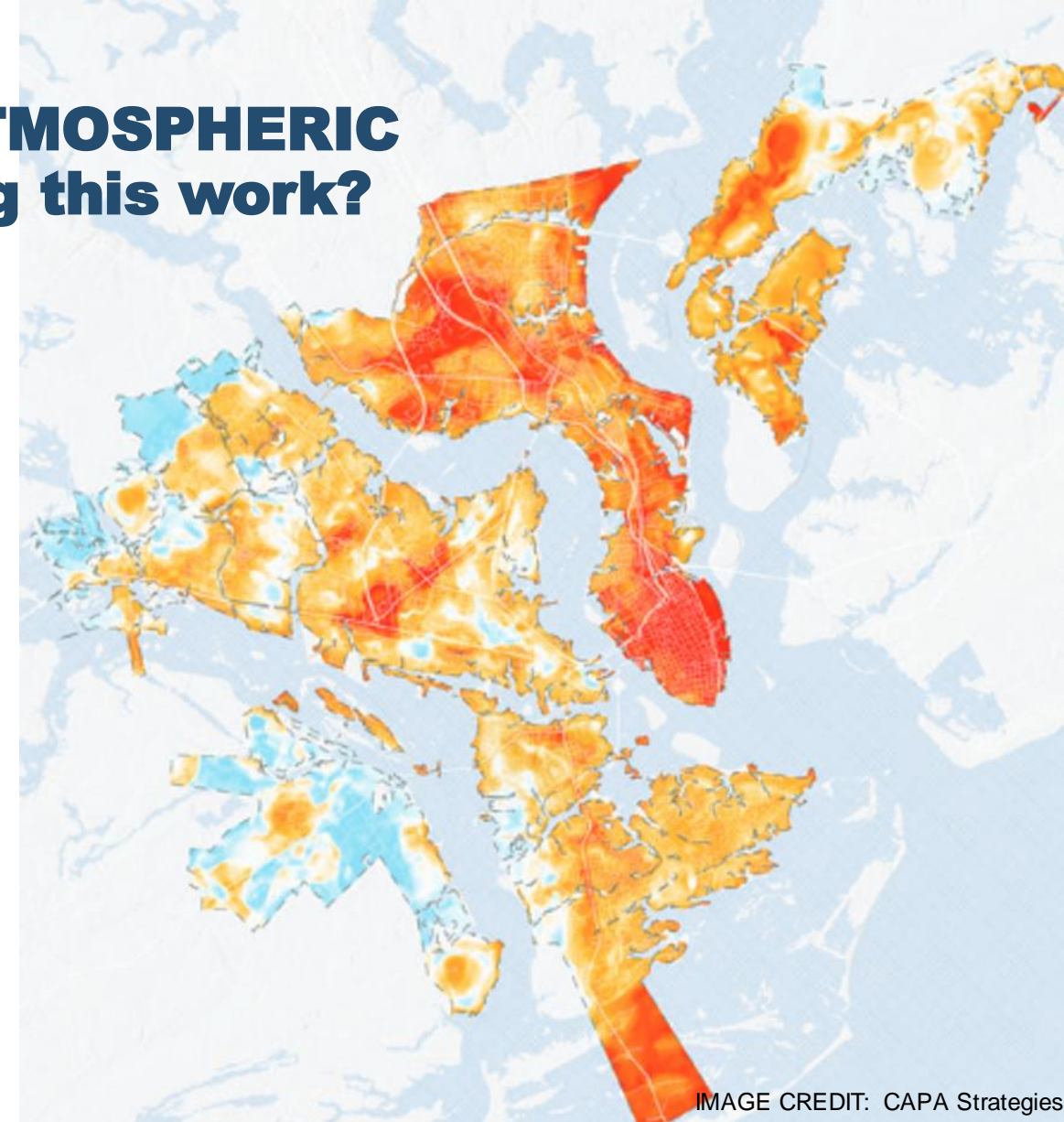


IMAGE CREDIT: CAPA Strategies

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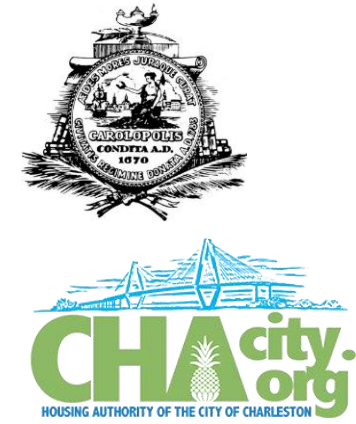
PARTNERS



Funding



**Administration
and Outreach**



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June 01, 2023

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HEAT SEASON DATA COLLECTION



ABOUT US PUBLIC NOTICES CONTACT

PAY YOUR BILL



HOUSING ASSISTANCE LANDLORDS PROCUREMENT / CONTRACTS TENANTS CAREERS

May 11, 2021



ALL PUBLIC HOUSING IN CHARLESTON TO BE
REPLACED OR RENOVATED IN SWEEPING
INITIATIVE

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June 01, 2023

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Near to the CMD, Gadsden Green is in a hot part of Charleston.

We hoped to better understand heat impacts by:

Phase 1 (LEARN):

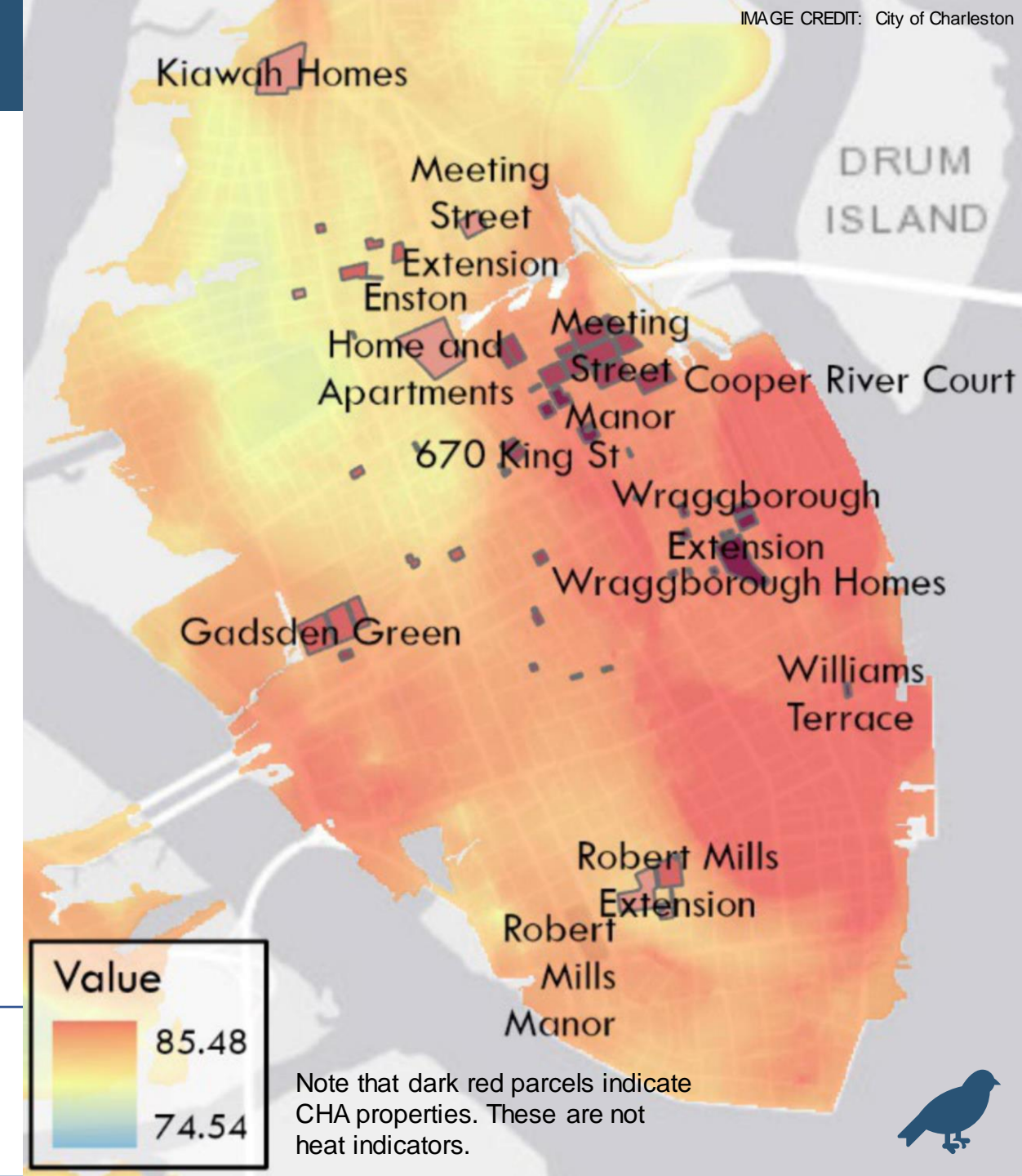
- recording hot temperatures in the community
- identifying materials that make heat feel worse
- talking about how heat affects health

Phase 2 (ACT):

- identifying resources to help cope with heat
- finding solutions to help cool the environment

Charleston Extreme Heat Initiatives Overview

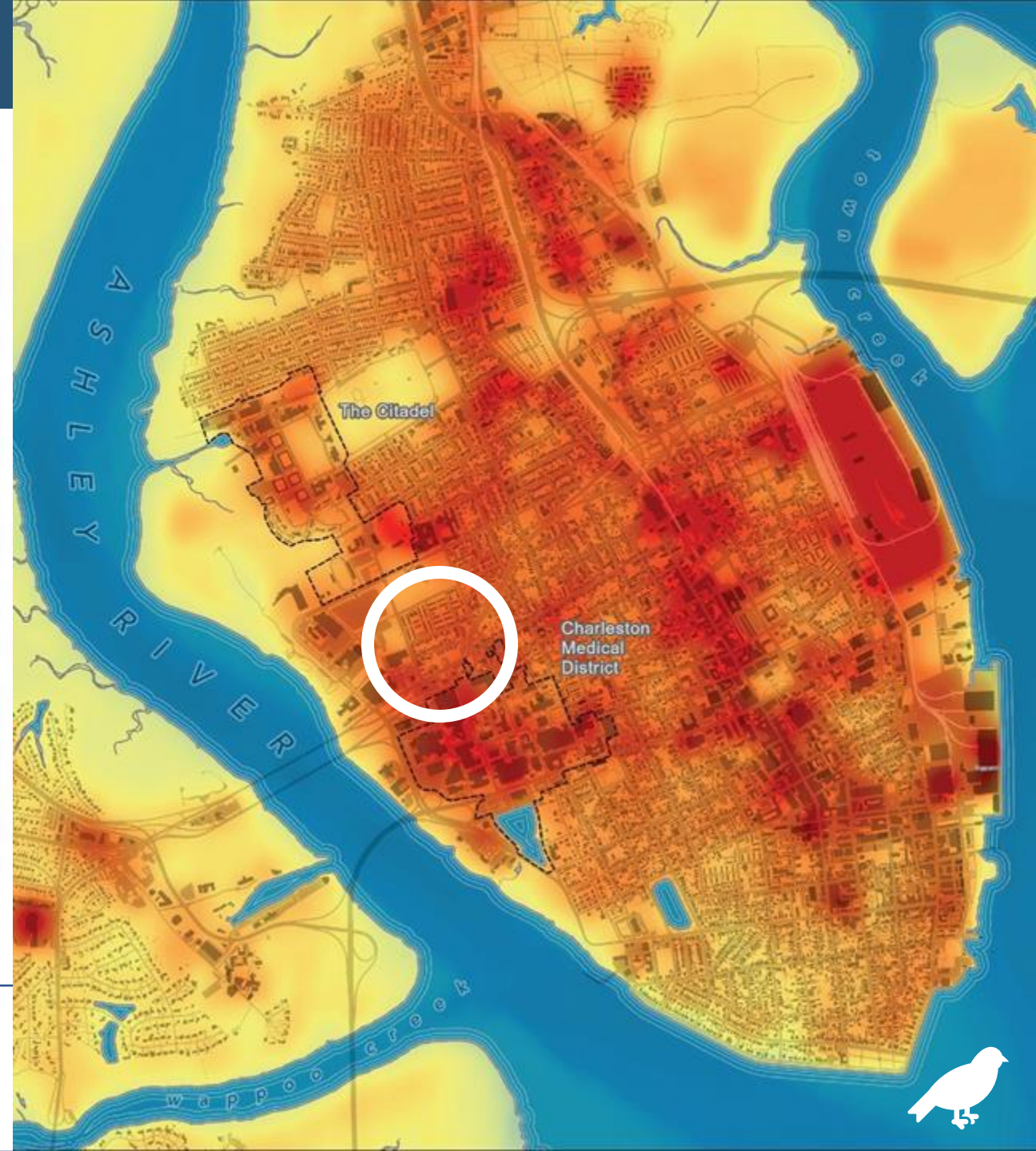
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June 01, 2023



HEAT SEASON DATA COLLECTION



Figure 2: Gadsden Green Land Cover



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June 01, 2023



HEAT SEASON DATA COLLECTION

ENVIRONMENTAL CONDITIONS DURING OBSERVATION

Atmospheric Readings were collected in Gadsden Green during the 09/04/2022 study

- 6am – 8am
 - 115 Observations
 - Average Air Temperature: 78° F
 - Average Relative Humidity: 90%
 - Average Heat Index: 87° F
- 2pm – 4pm
 - 140 Observations
 - Average Air Temperature: 89° F
 - Average Relative Humidity: 65%
 - Average Heat Index: 104° F

Daily Temperature Data – Charleston Area, SC (ThreadEx)

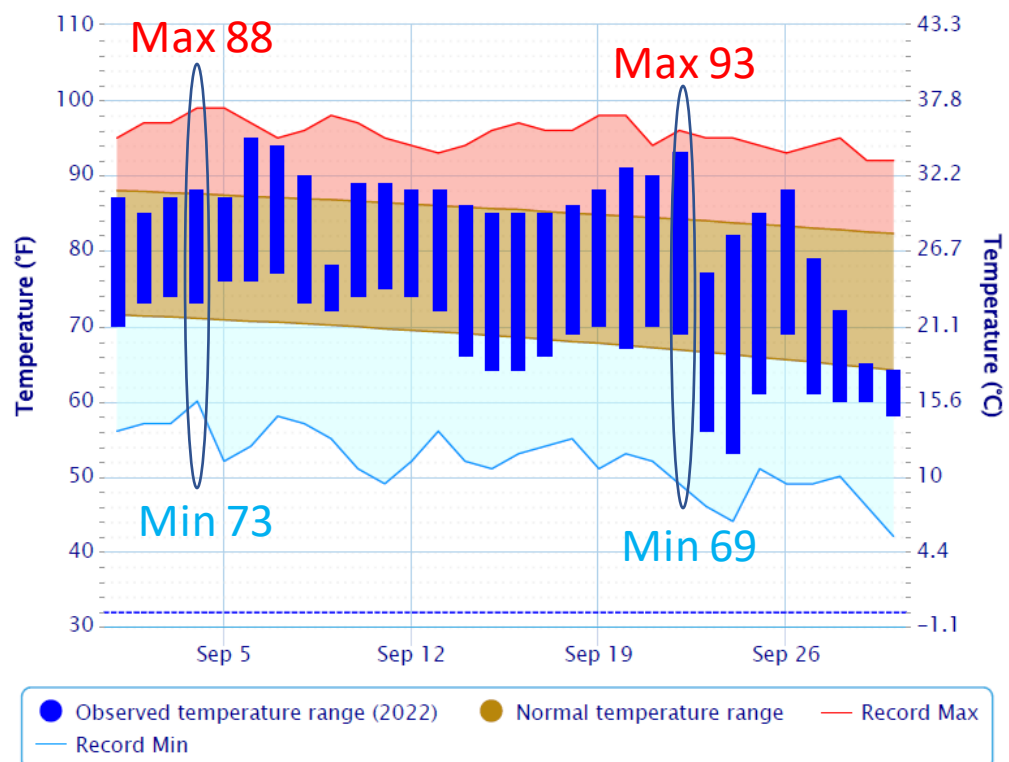


IMAGE CREDIT: National Weather Service

Powered by ACIS

Charleston Extreme Heat Initiatives Overview

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June 01, 2023

HEAT SEASON DATA COLLECTION

COLLECTION SITE

Data Collection focused on Gadsden Green and Gadsden Green Extension

- Four Kestrel WBGT Locations
- FLIR imagery focused on:

landscape	buildings
asphalt (roads)	clay tile (roofs)
concrete (sidewalks)	shingles (roofs)
grass (lawns)	painted brick (walls)
bare earth (dirt)	unpainted brick (walls)
sand (playgrounds)	metal (windows / doors)
mulch (plant areas)	glass (windows)
rubber (play surfaces)	wood (benches / fences)



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June 01, 2023

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HEAT SEASON DATA COLLECTION

FLIR IMAGES FROM GADSDEN GREEN

- 223 FLIR Images Analyzed
- 13 Distinct Material Types were Captured
- 488 Unique Temperature Readings
- FLIR teams captured morning and afternoon images to match the WBGT observation periods
- FLIR teams captured sunny and shaded surfaces
- Temperatures reported are typically AVERAGES estimated across contiguous surface areas



Charleston Extreme Heat Initiatives Overview

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June 01, 2023

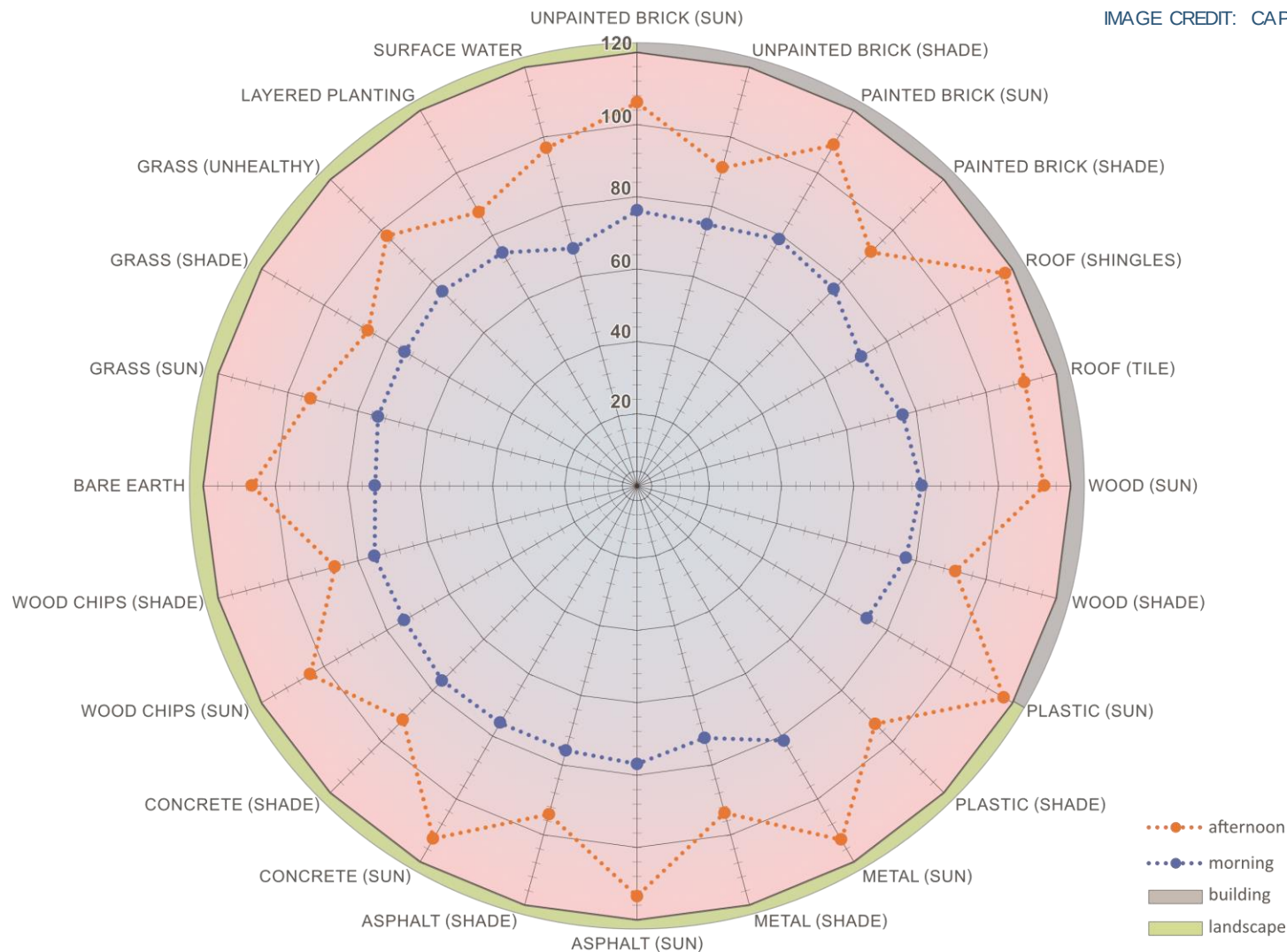
HEAT SEASON DATA COLLECTION

SURFACE TEMPERATURES IN GADSDEN GREEN

This is a summary of temperature **AVERAGES** of various materials in Gadsden Green, including:

- temperature **averages** captured in the morning (blue line) and afternoon (red line)
- surfaces in **(sun)** and in **(shade)**

What does this tell us?



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June 01, 2023

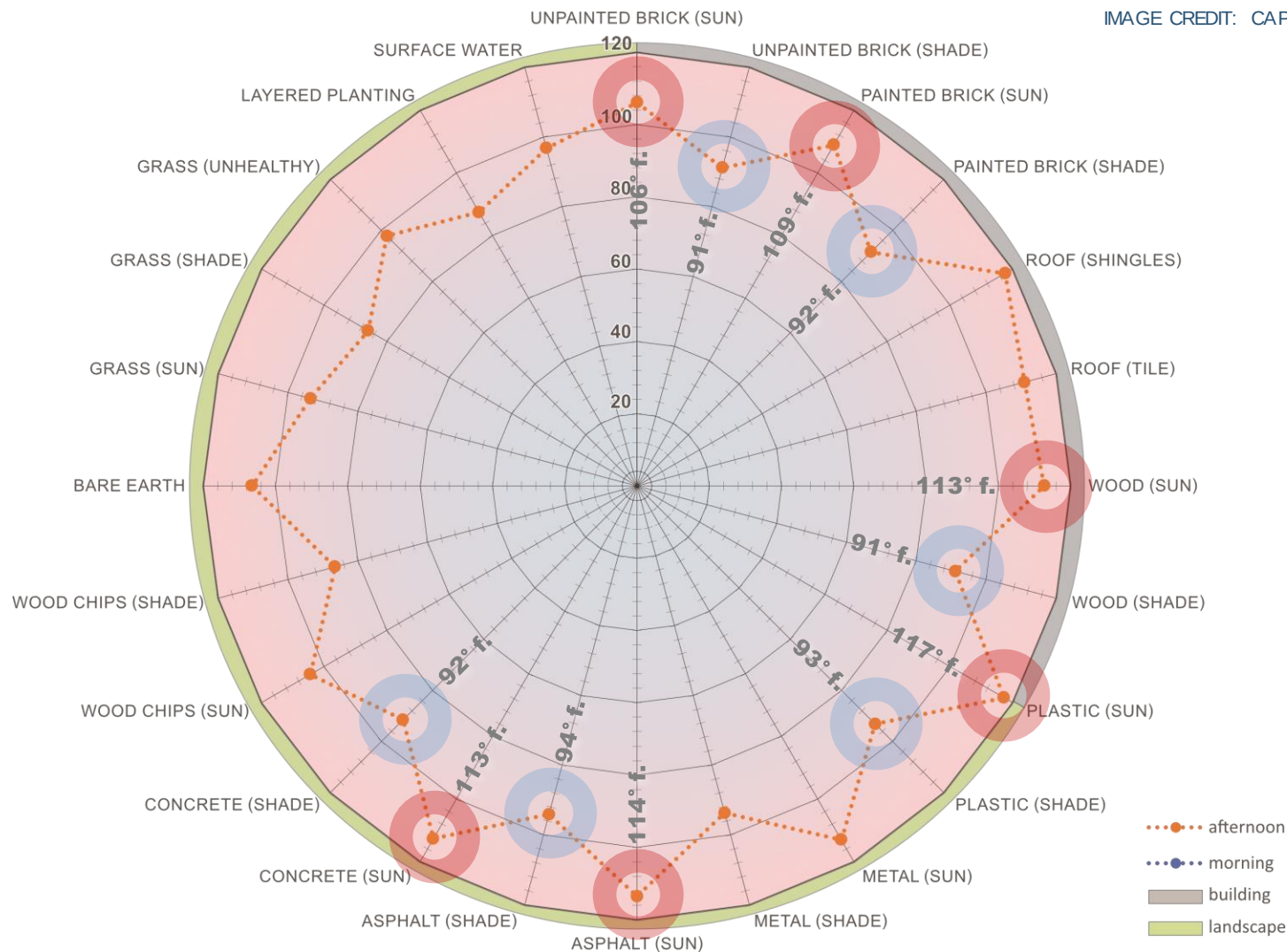
HEAT SEASON DATA COLLECTION

SURFACE TEMPERATURES IN GADSDEN GREEN

Notice how the **average temperatures** of some materials observed in the **afternoon** vary significantly.

This diagram reinforces how important shade is to cooling. Shaded materials are significantly cooler than unshaded.

Average material temperatures varied as much as **24 degrees** between sun and shade.



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June 01, 2023

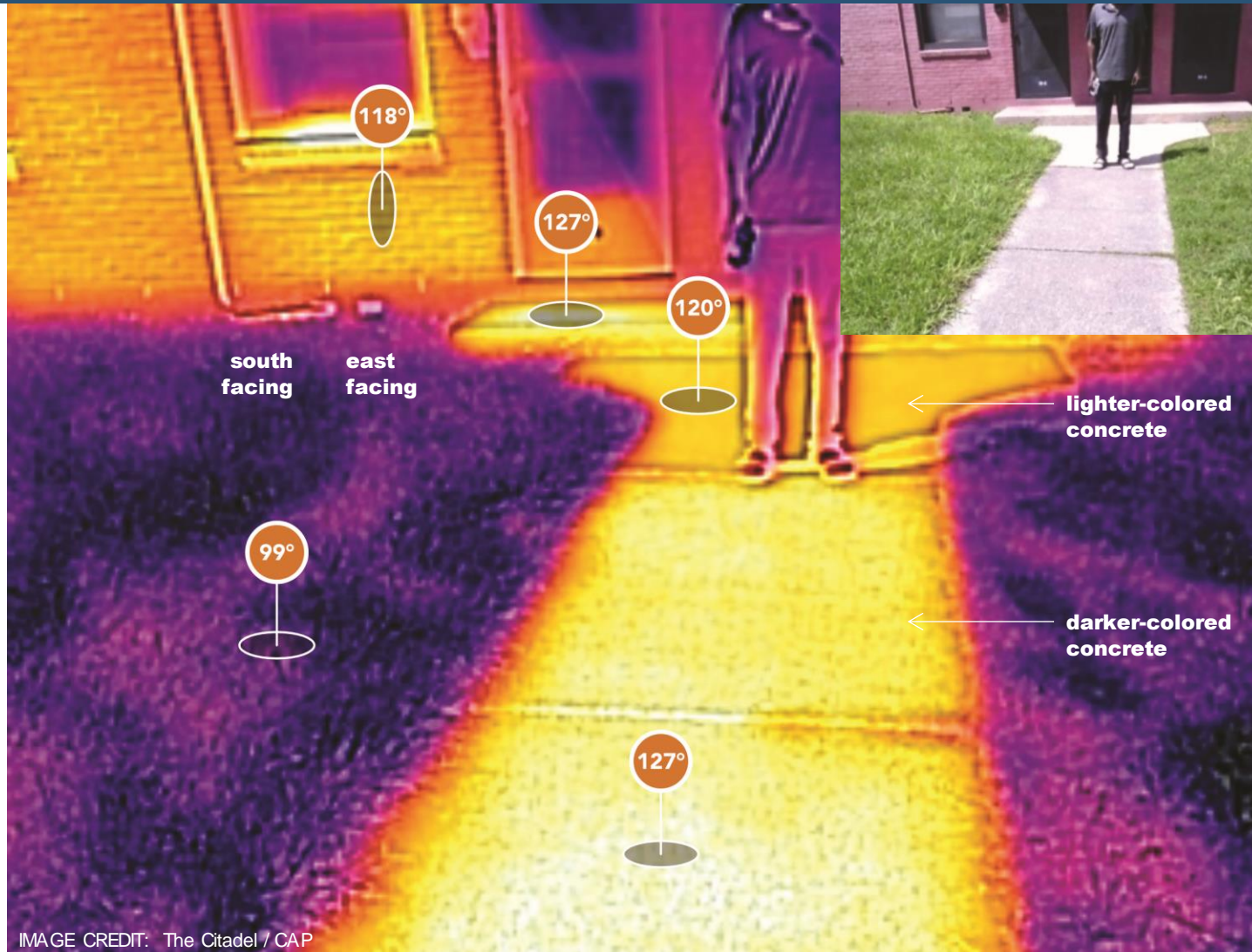
HEAT SEASON DATA COLLECTION

SURFACE TEMPERATURES IN GADSDEN GREEN

The next two images illustrate the surface temperature differences in **sunny** and **shaded** conditions.

This image of an **exposed stoop** in Gadsden Green shows grass, concrete, and brick in direct sun.

Note the temperature differences between the lighter-colored concrete and darker-colored concrete.



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City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

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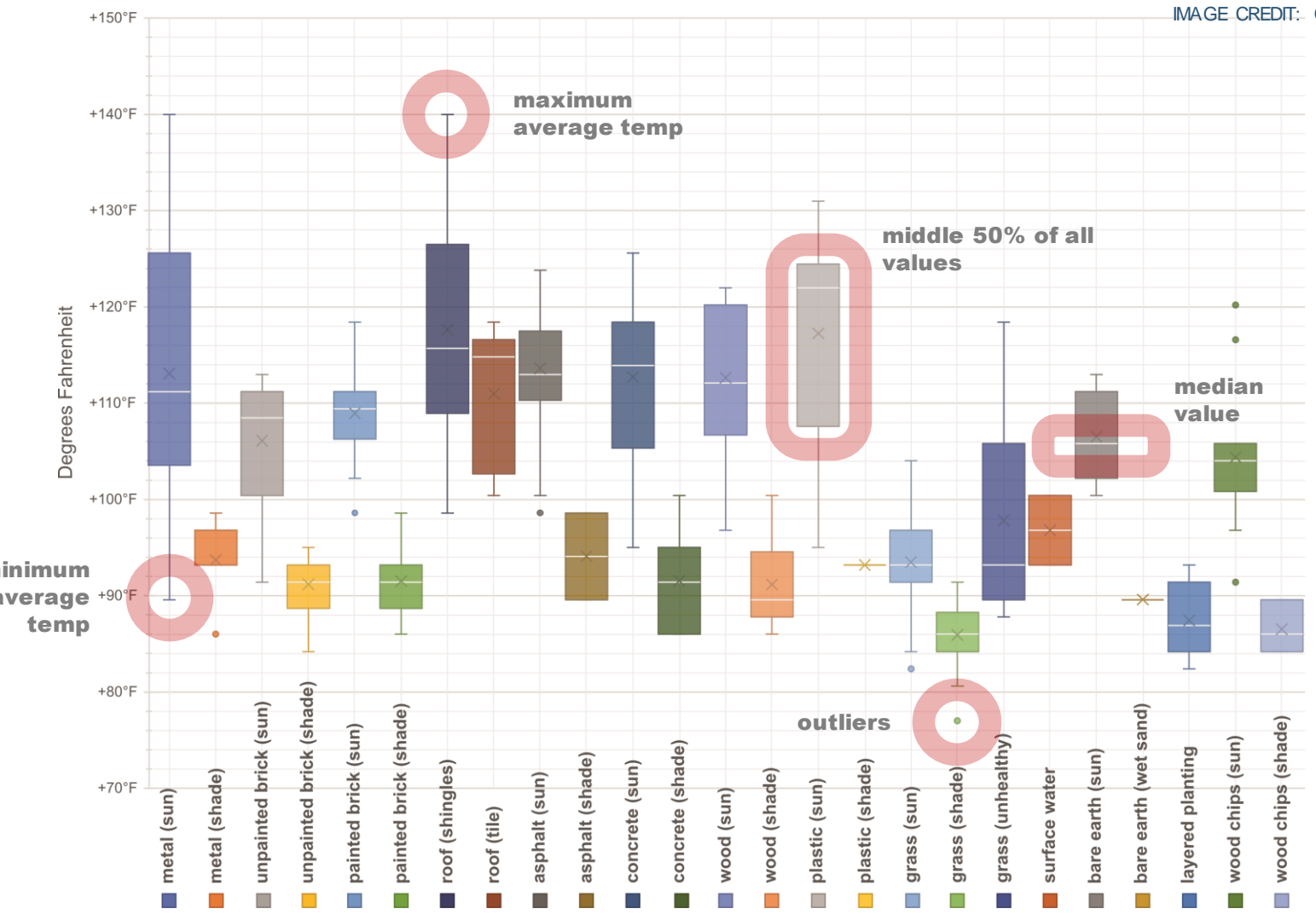
SURFACE TEMPERATURES IN GADSDEN GREEN

IMAGE CREDIT: CAP

This is a “Box and Whisker” plot showing the distribution of **afternoon** surface temperature **averages** that provides another way to look at the data.

Box and Whisker plots show where most of the collected temperatures fall (the box) as well as the highs and lows (the whiskers).

This illustrates how temperature values are clustered (showing trends and important deviations of those trends).



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City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

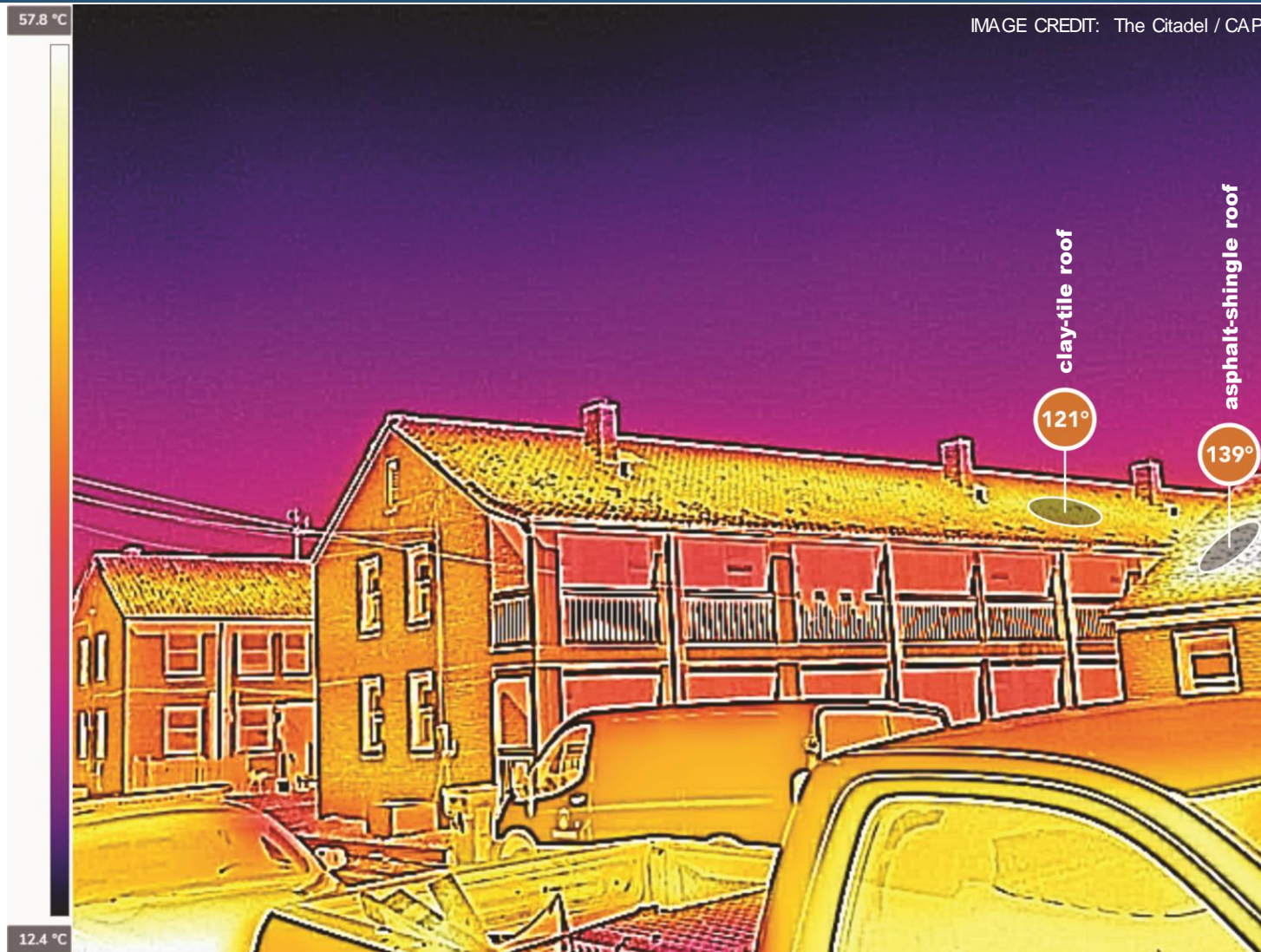
HEAT SEASON DATA COLLECTION

SURFACE TEMPERATURES IN GADSDEN GREEN

This image is from Gadsden Green and includes the two different roof types:

- The blue and red painted brick buildings have dark-colored **clay-tile** roofs.
- The green painted brick building has a dark-colored **asphalt-shingle** roof.

Note that the **clay tile roof** has a temperature of 120° and the asphalt shingle roof is much warmer at 139°



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City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

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HEAT SEASON DATA COLLECTION

SURFACE TEMPERATURES IN GADSDEN GREEN

It's important to note that there can be significant variation between similar materials as well. This image shows two asphalt shingle roofs (one lighter and one darker)



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June 01, 2023

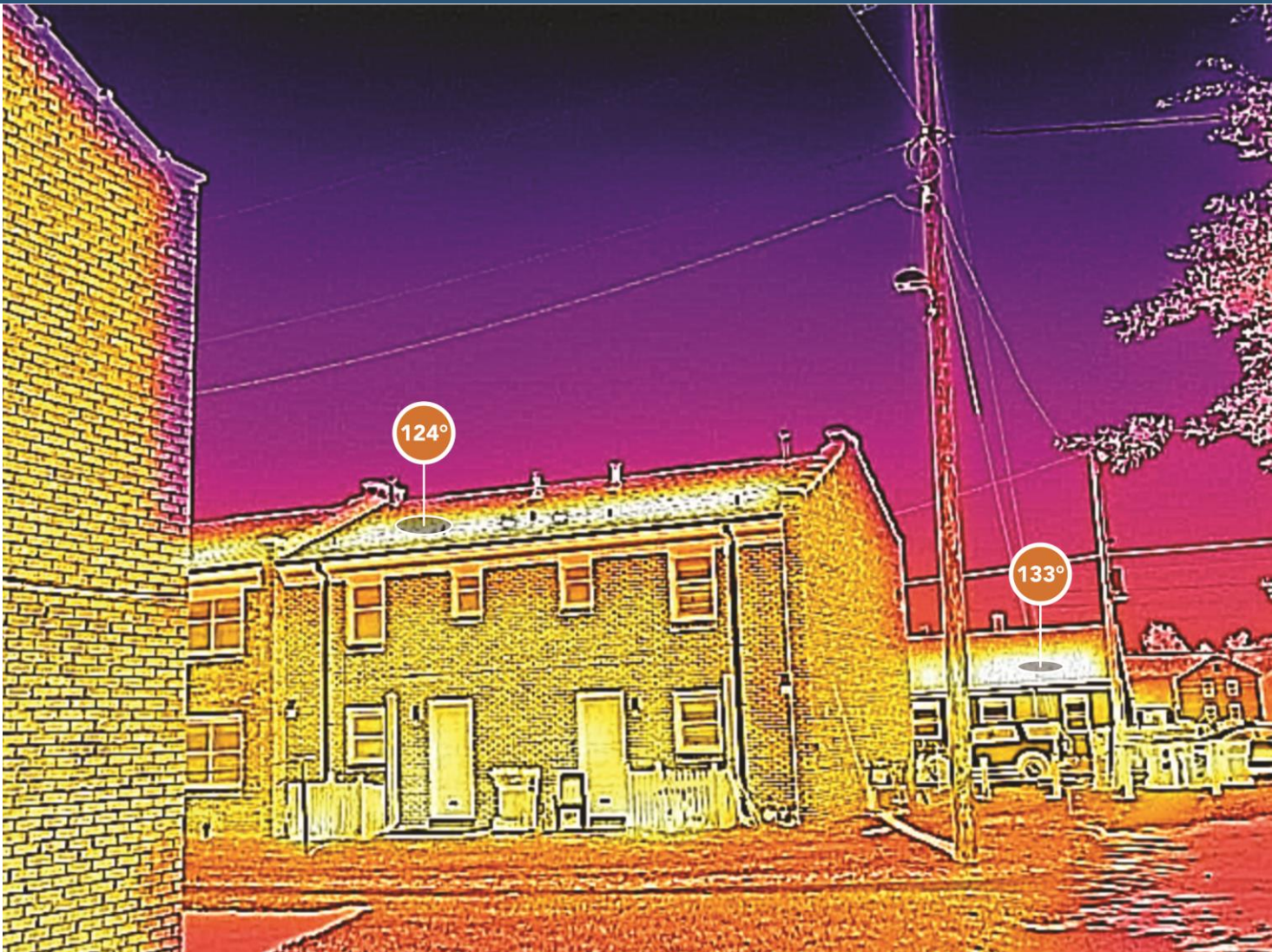
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HEAT SEASON DATA COLLECTION

SURFACE TEMPERATURES IN GADSDEN GREEN

It's important to note that there can be significant variation between similar materials as well. This image shows two asphalt shingle roofs (one lighter and one darker)

Note that the darker colored asphalt shingle roof is significantly warmer than the lighter asphalt shingle roof.



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City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

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SURFACE TEMPERATURES IN GADSDEN GREEN

This image, from the Gadsden Green Extension playground, includes many different surface materials: healthy grass, wood chips / mulch, steel, and plastic.

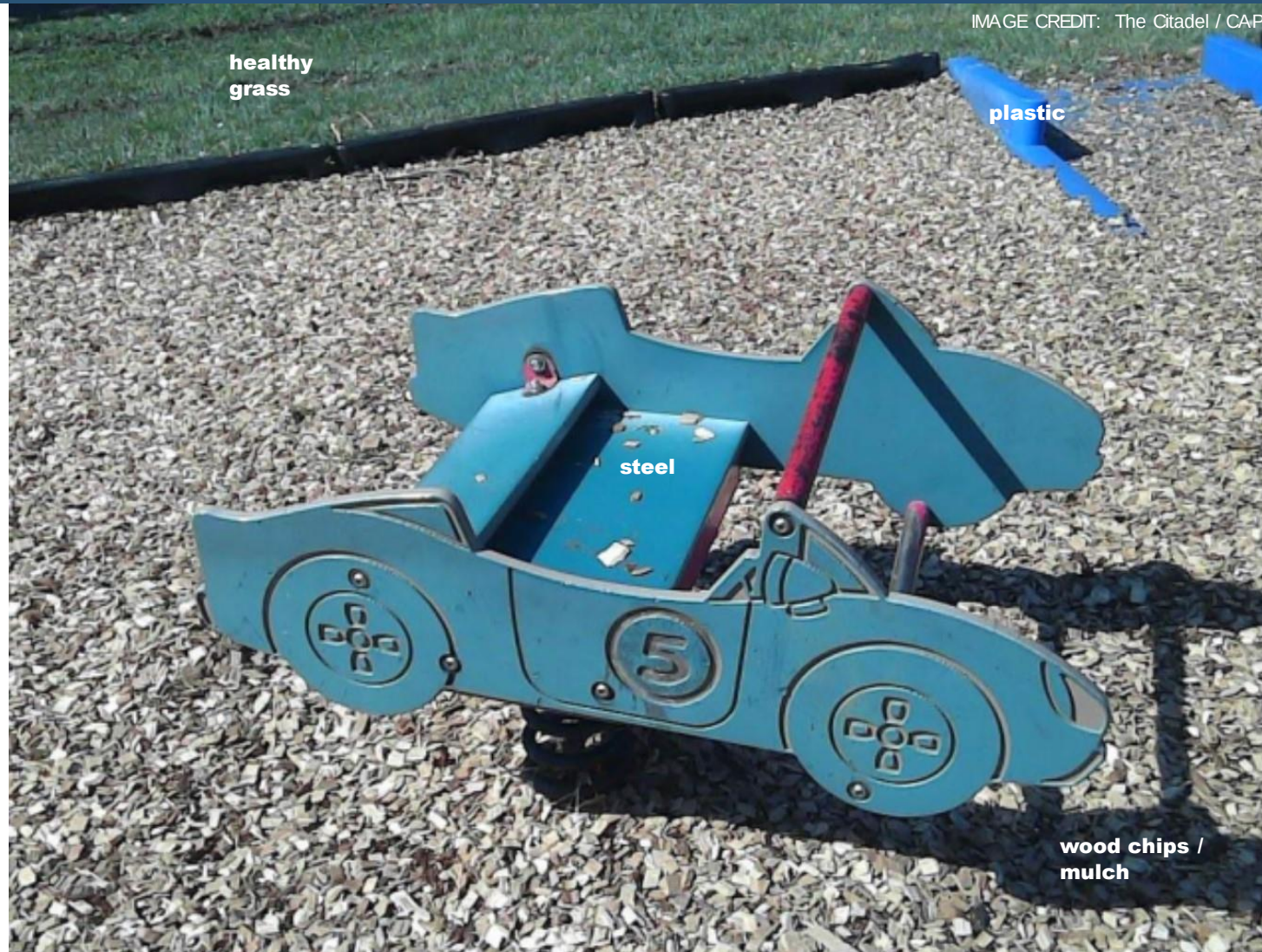


IMAGE CREDIT: The Citadel / CAP

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June 01, 2023

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HEAT SEASON DATA COLLECTION

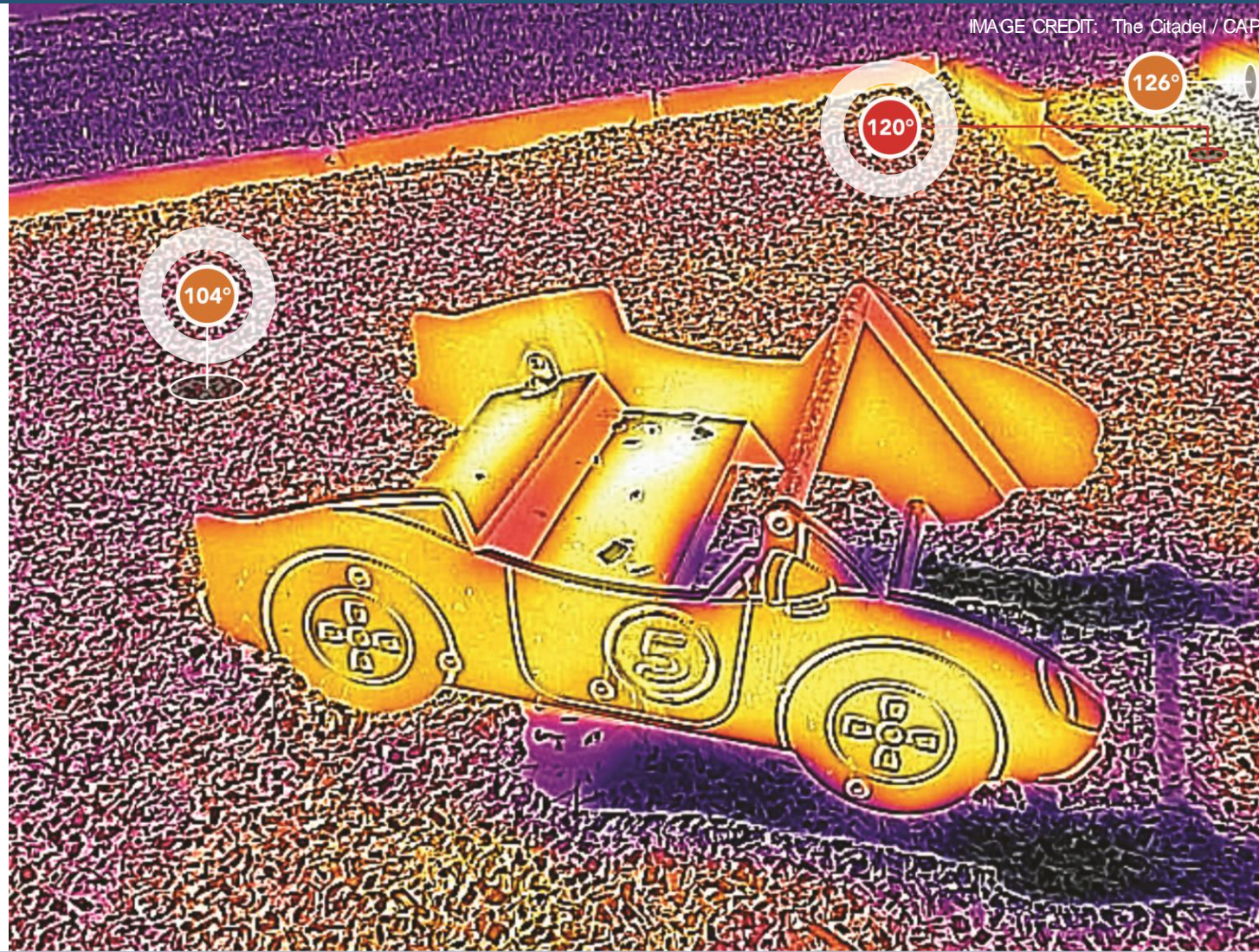
SURFACE TEMPERATURES IN GADSDEN GREEN

Note that the wood chips / mulch areas are significantly warmer than the grass areas.

The hottest surfaces in this area are the plastic and steel surfaces.

But there is also another important principle illustrated by this image

The radiant heat emitted by the plastic is significantly increasing the surface temperature of the adjacent wood chips / mulch by nearly 20°



Charleston Extreme Heat Initiatives Overview

City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

HEAT SEASON DATA COLLECTION

WBGT IN GADSDEN GREEN

Collection Period:

- September 4, 2022
- ~ 6-8 am and 2-4 pm
- Locations informed by community input

Counts (minute averages):

- ~120 am & ~120 pm

Analysis Process:

- Examine WBGT time series
- Examine WBGT components
- Compare published WBGT health "flag" thresholds



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City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

HEAT SEASON DATA COLLECTION

Community Involvement



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HEAT SEASON DATA COLLECTION

OUTDOOR TEMPERATURE READINGS

Alway St.

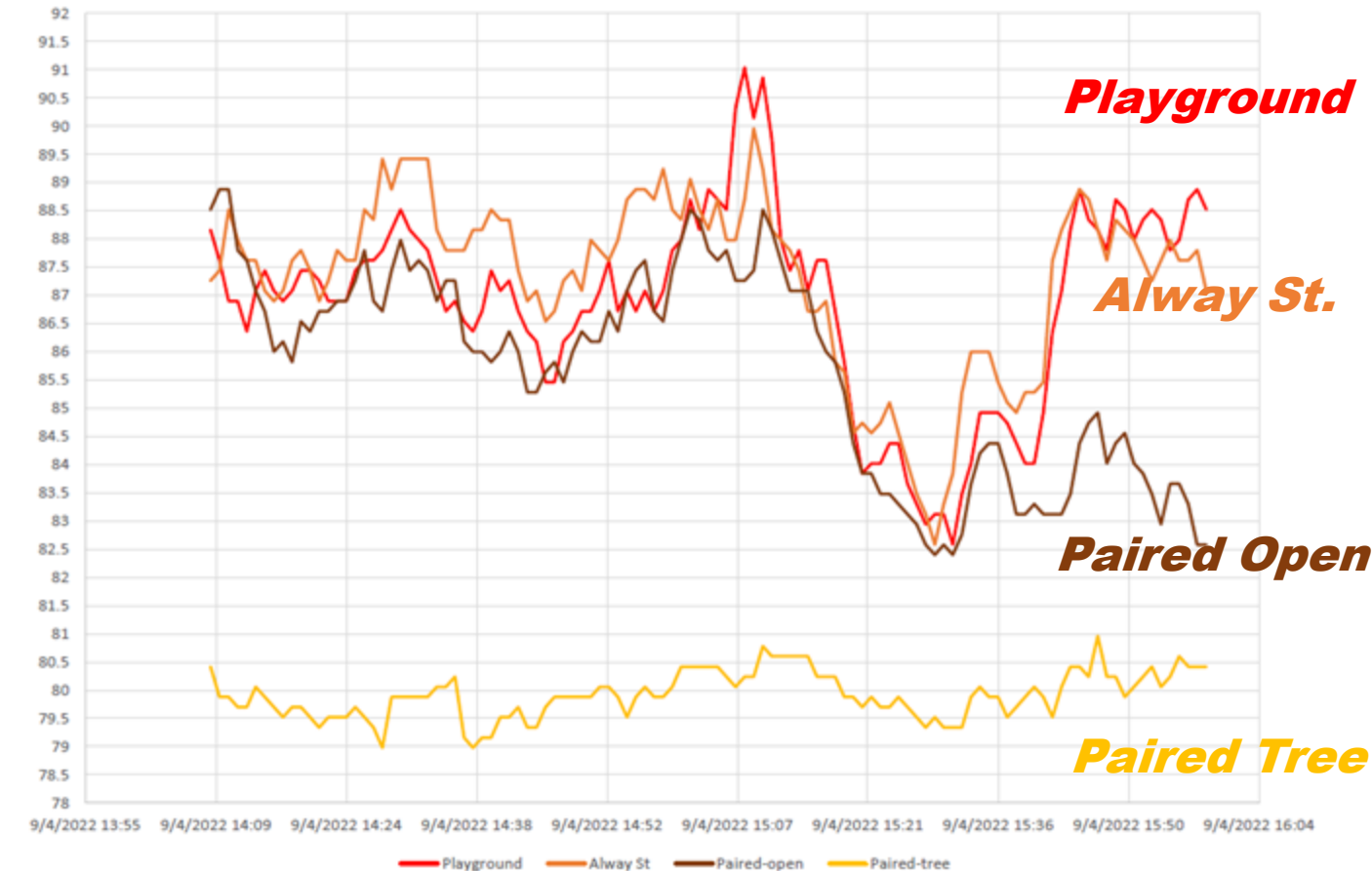
Paired Open

Paired Tree

Playground



PM Wet Bulb Globe Temperatures (F)



Also: considering wind direction and cooling effect

*Flags are U.S. military standard

Charleston Extreme Heat Initiatives Overview

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June 01, 2023

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SHARING RESEARCH

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June 01, 2023

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Sharing Research

Providing Open Access GIS resources for knowledge sharing

NOAA

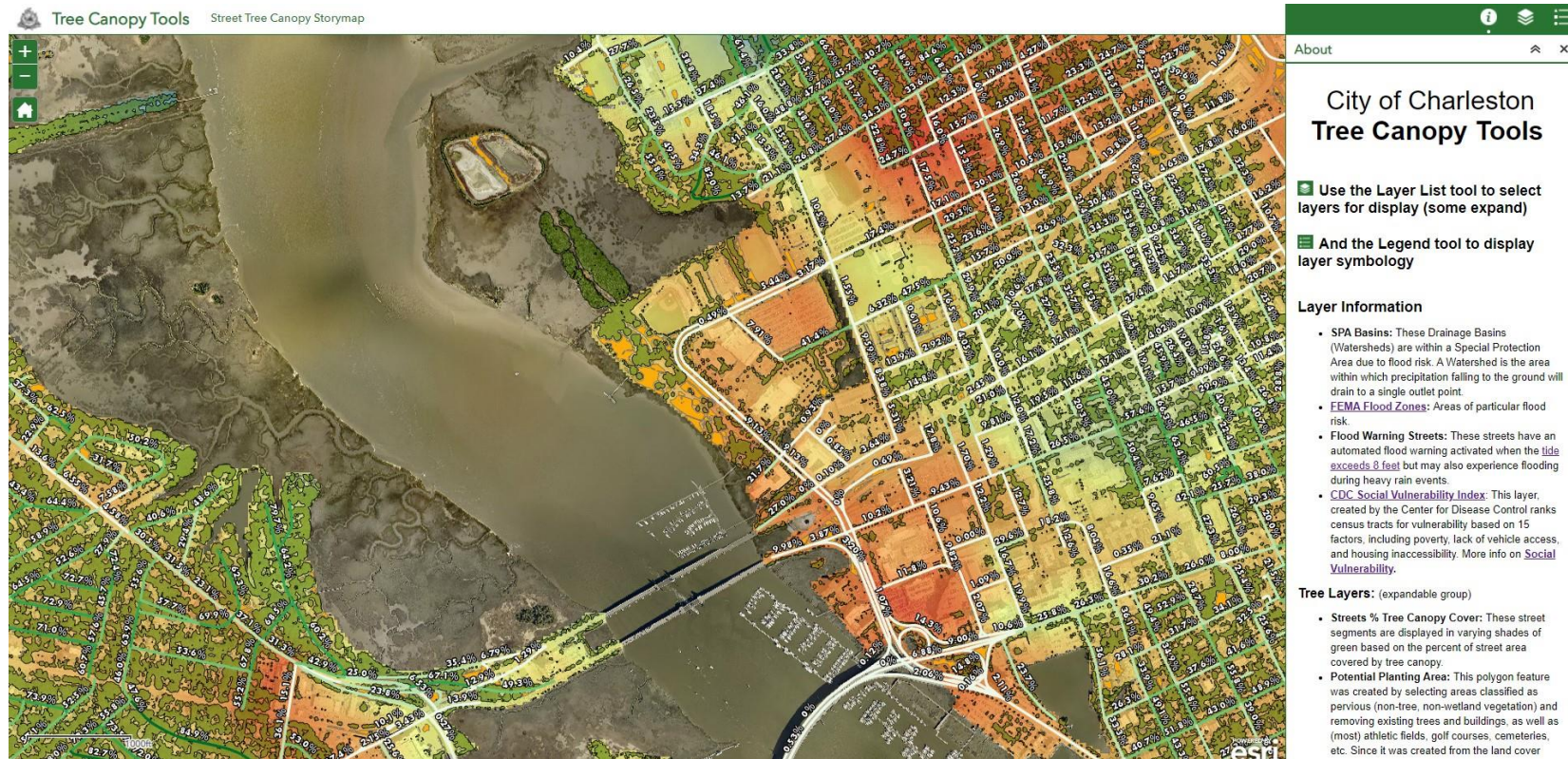
- [HeatWatch ArcGIS Resource](#)

Open Science Framework

- <https://osf.io/b4tfy>

City of Charleston

- [HeatWatch](#)
- [Tree Canopy Tools App](#)
- [Street Tree Canopy Storymap](#)



Charleston Extreme Heat Initiatives Overview

City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

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Sharing Research

Publishing Results to build the knowledge base

Journal of Biometeorology

Sugg, M.M., Runkle, J.D., Dow, K., Barnes, J., Pearce, J., Bossak, B., Curtis, S.

Individually experienced heat index in a coastal Southeastern US city among an occupationally exposed population.

Int J Biometeorol **66**, 1665–1681 (2022).
<https://doi.org/10.1007/s00484-022-02309-y>

Advances in Environmental Engineering

Larsen E, Ghanat S, Curtis S.
Experience with Active Learning: The Charleston, SC, USA Urban Heat Island Effect.
Adv Environ Eng Res **2022**;3(2):9
doi:10.21926/aeer.2202020.

Frontiers in Climate

Barnes, J. and Dow, K.
Water AND Heat: Intervening in Adaptation Hazard Bias
Frontiers in Climate, 29, June 2022
<https://doi.org/10.3389/fclim.2022.868017>

Charleston Extreme Heat Initiatives Overview

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June 01, 2023

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Sharing Research

Starting Research on Health Outcomes from Temperature (HOT)

Retrospective Study

designed to produce a statewide temperature dose response curve. Temperature would be the variable of interest and death the outcome

Prospective Study

compares temperature and air quality with morbidity and mortality in Charleston - clinical data gathered from MUSC, Roper and Regional EMS and temperature and air quality from sensors and weather department

Charleston Extreme Heat Initiatives Overview

City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

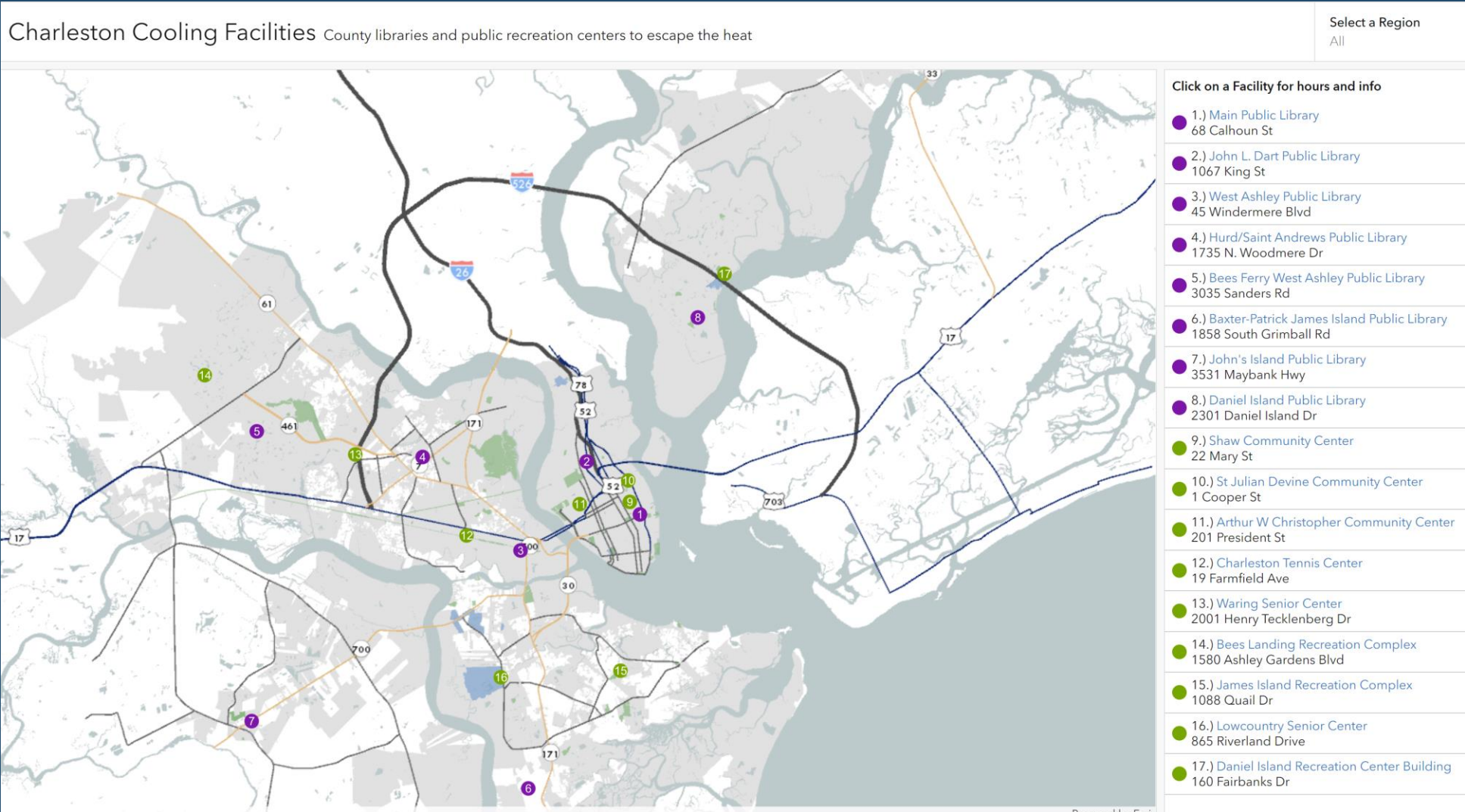
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resilience through collaborative partnerships

Collecting Existing Extreme Heat Resources

City of Charleston
Resilience, GIS, and
Planning Teams

MUSC Medical
Professionals

Winter 2023 College
of Charleston Intern



Charleston Extreme Heat Initiatives Overview

City of Charleston Resiliency and Sustainability Advisory Committee Meeting
June 01, 2023

climate adaptation partners
resilience through collaborative partnerships

Examples of Extreme Heat Strategies

Increase Awareness

- Heat-Health discussions with physicians
- Heat risk awareness campaign
- National Weather Service heat warning announcements
- Local news and social media emphasis on heat awareness
- Community Engagement Activities

Increase Coping Capacity

- Cooling Center access
- Air conditioner give-aways/subsidies
- Utility bill support
- Swimming pool and spray pads access
- Home weatherization programs
- Alternative work/play hours

Increase Mitigation

- Tree canopy expansion
- Green space expansion
- Depaving
- Heat reflective building materials
- Cool coatings on existing roads
- Air circulation via “breeze ways”

Increase Adaptation

- Cool corridor development
- Wind channeling to cool urban core areas
- Building code changes to integrate heat reduction
- Alternative paving strategies
- Microclimate management

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Get Involved

Motivating Local Action to Address Climate Impacts and Build Resilience

**Increase
Awareness**

**Increase
Coping
Capacity**

**Increase
Mitigation**

**Increase
Adaptation**

Proclamations Help!

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Charleston Extreme Heat Initiatives Overview

Janice Barnes, PhD

Climate Adaptation Partners

June 1, 2023

Sustainable Event Guide

By: Katie McKain, Director of Sustainability

Sustainable Event Guide

- Special Event Manual nearly ready
 - Chapter in manual or appendix?
- Input on content and formatting is encouraged
 - Condensed checklist vs. spreading out over 8 pages?
 - More images
 - Facts
- Questions about permitting?

SUSTAINABLE EVENT BEST PRACTICES

ALL EVENTS MUST COMPLY WITH SINGLE-USE PLASTICS CODE

A CHECKLIST FOR HOSTING A SUSTAINABLE EVENT IN THE CITY OF CHARLESTON.

The City of Charleston expects events to be as sustainable as possible and encourages all events to check off as many items as possible. The actions with the highest impact are marked .

PLANNING

- Determine your objectives (what you want to achieve).
- Gather the support of stakeholders in developing and accomplishing your objectives.
- Establish a baseline (what your current impact is).
-  Set targets and goals (where you want to get to). These goals should be "SMART": Specific, Measurable, Attainable, Relevant, and Time-Based. Ex. set a zero plastic goal, or a composting goal. Then keep this goal in mind when making decisions.
- Brainstorm actions (to get you there) with stakeholders.
- Make a plan (who, what, where and when).
- Publicize your plan. Put your environmental commitment for the event in writing, on your tickets or webpage.
-  Put your plan into action and regularly check your progress and adjust actions to achieve your target.
- Plan to measure the impacts of your event. The data that you collect can be very powerful.
- Plan to report on outcomes after the event.

COMMUNICATION AND MARKETING

-  Go paperless and utilize QR codes and apps for agendas and programs. Avoid paper handouts.
- Use electronic tickets sent via email as entry for the event. Include a reminder that printed tickets/RSPV are not required for entry.
- Advertise events on social media, through email, electronic billboards, radio, etc. to avoid unnecessary paper and mail carrier pollution.
- Post pictures of your sustainable event on social media.
- Design event materials, such as name tags, banners and signage, to be reused (without dates, locations, etc.).
- Communicate sustainability efforts clearly, especially waste disposal guidelines, to vendors, staff, and patrons.
- Recognize event partners who support your goals.
- Train event staff and vendors on all sustainability practices at the event, especially waste management.
- Have one volunteer in charge of all sustainable event operations including training all other volunteers, keeping an eye on water dispensers, lighting, and other resources, and ensuring the sustainability plan runs smoothly on the day of the event.
- Design signage/messages that encourage sustainable behavior from attendees throughout the event.

VENUE CHOICE

-  Seek a venue located near [public transportation options](#) and accessible by walking, biking, etc.
- Pursue a site nearby [bikeshare parking](#) and [electric vehicle charging spots](#) whenever possible.
-  Seek a venue that has energy efficient lighting, equipment, ventilation, water and appliances. Bonus if it is powered by clean energy or is carbon neutral.

PURCHASING DECISIONS

-  Prioritize supporting [local businesses](#) and purchasing locally made and seasonal products.



Review and Discuss Draft of Electric Vehicle Infrastructure Policy in New Construction

By: Katie McKain, Director of Sustainability



Goals and Reasoning

Promote increased charging infrastructure

Benefits of enacting a baseline Level 2 EV Ready requirement now:

- Prepares for increased reliance on EV in the future
- Saves money preparing upfront rather than retrofitting
- Aids flexibility in growth and adaptation

Savings in New Construction of EVSE

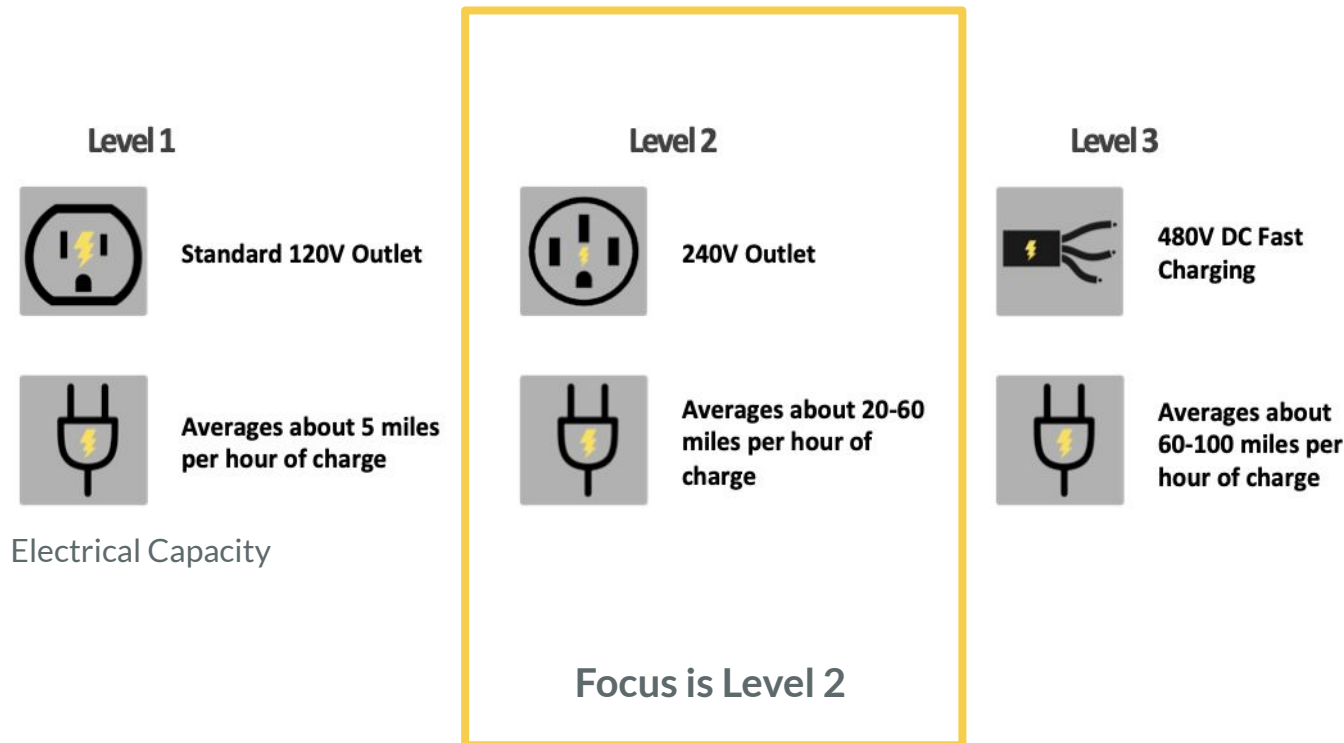


Applicability

- New construction projects
- Major external renovation projects (with parking modifications) on existing establishments



Levels of Charging



Types of Installation

EV-Capable:

- Electrical panel capacity
- Conduit from panel to parking space

EV-Ready:

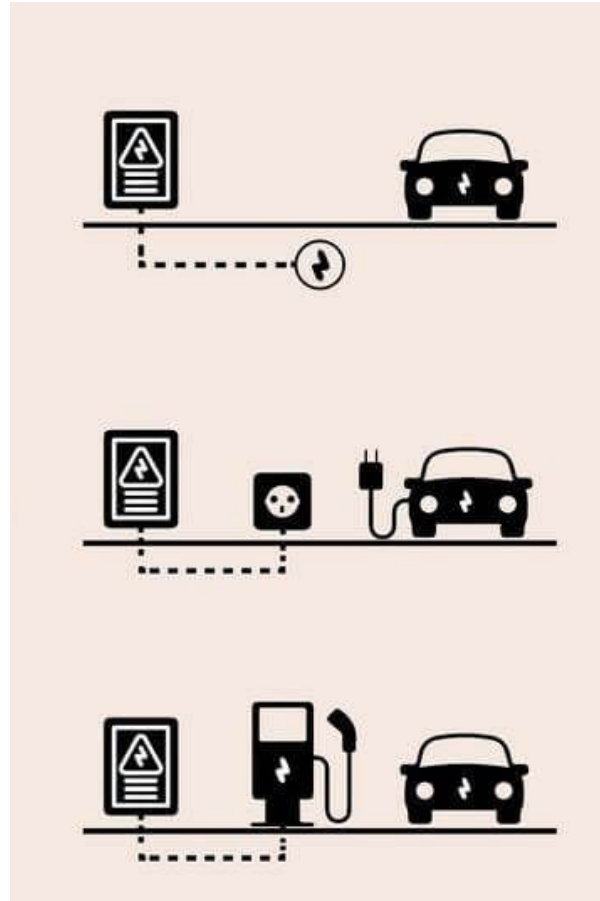
All EV-Capable requirements plus...

- Wiring installed with termination in junction box or outlet at parking space

EVSE-Installed:

All EV-Ready requirements plus...

- Fully connected Level 2 chargers or DCFC
- Ready to charge a vehicle



Types of Installation

EV Parking Requirements Per Land Use

Land Use	Required EV-Capable spaces	Required EV-Ready spaces	Required EVSE-Installed spaces
1 or 2 dwelling units:		1 space per dwelling unit	
1 or 2 dwelling units of Affordable Housing:	1 space per dwelling unit		
3 or more dwelling units:	1 space per 4 spaces	1 space per 8 spaces	1 space per 25 spaces (minimum 2 spaces)
3 or more dwelling units of Affordable Housing:	1 space per 4 spaces		
Office and workplace: (greater than 25 spaces)	1 space per 4 spaces	1 space per 10 spaces	1 space per 40 spaces (minimum 2 spaces)
Retail: (greater than 25 spaces)	1 space per 4 spaces	1 space per 10 spaces	1 space per 50 spaces (minimum 2 spaces)
Accommodations:	1 space per 4 spaces	1 space per 15 spaces	1 space per 40 spaces (minimum 2 spaces)
Public parking facilities:	1 space per 4 spaces	2 spaces per 10 spaces	1 space per 100 spaces (minimum 2 spaces)

Public Comment Period