

January 25, 2024 | 2:00-3:00 pm ET

DEPLOYING TECHNOLOGY TO EXPLORE PARK USAGE AND IMPACT

MODERATOR



Asima Jansveld
Chief Program and
Engagement Officer
The High Line (NYC)
asima.jansveld@
thehighline.org



Jake Moskowitz
Chief Innovation Officer
The Underline (Miami)
jake.moskowitz@
theunderline.org



Christian Merfeld
Dir. of Communications
& Public Relations
Boston Harbor Now
cmerfeld@
Bostonharbornow.org

ACCREDITATION AVAILABLE FOR:



Landscape Architecture
Continuing Education System™

NEW!
General CEUs

SUPPORT FOR THIS
WEBINAR IS PROVIDED BY:



**KNIGHT
FOUNDATION**

The Underline



Public-Private multi-modal transportation corridor, linear park and community destination improving first and last mile and neighborhood connections, safety, mobility, public health, resiliency, and innovation.

An aerial, black and white photograph of a tropical coastal town. The town is built on a hillside, with a prominent white building featuring a small tower or cupola. The foreground shows a harbor with several boats and a pier. The background is dominated by a dense, lush jungle. The word "Jungle" is overlaid in large, white, sans-serif font in the center of the image.

Jungle

An aerial photograph of a city skyline at dusk. The sky is filled with soft, colorful clouds in shades of orange, pink, and blue. The city is densely packed with skyscrapers and high-rise buildings, many of which are illuminated with warm lights. The buildings are reflected in the water in the foreground. The word "Concrete" is overlaid in a large, white, sans-serif font across the center of the image.

Concrete

Miami Herald

Part of the McClatchy Media Network

[Politics](#) [Opinion](#) [Food & Drink](#) [Climate Change](#) • [Sports Betting](#) [Personal Finance](#) [Public Notices](#) [Ob](#)

Consequences

Miami really is hotter this summer than last summer. And any other year on record

[BY ALEX HARRIS](#)

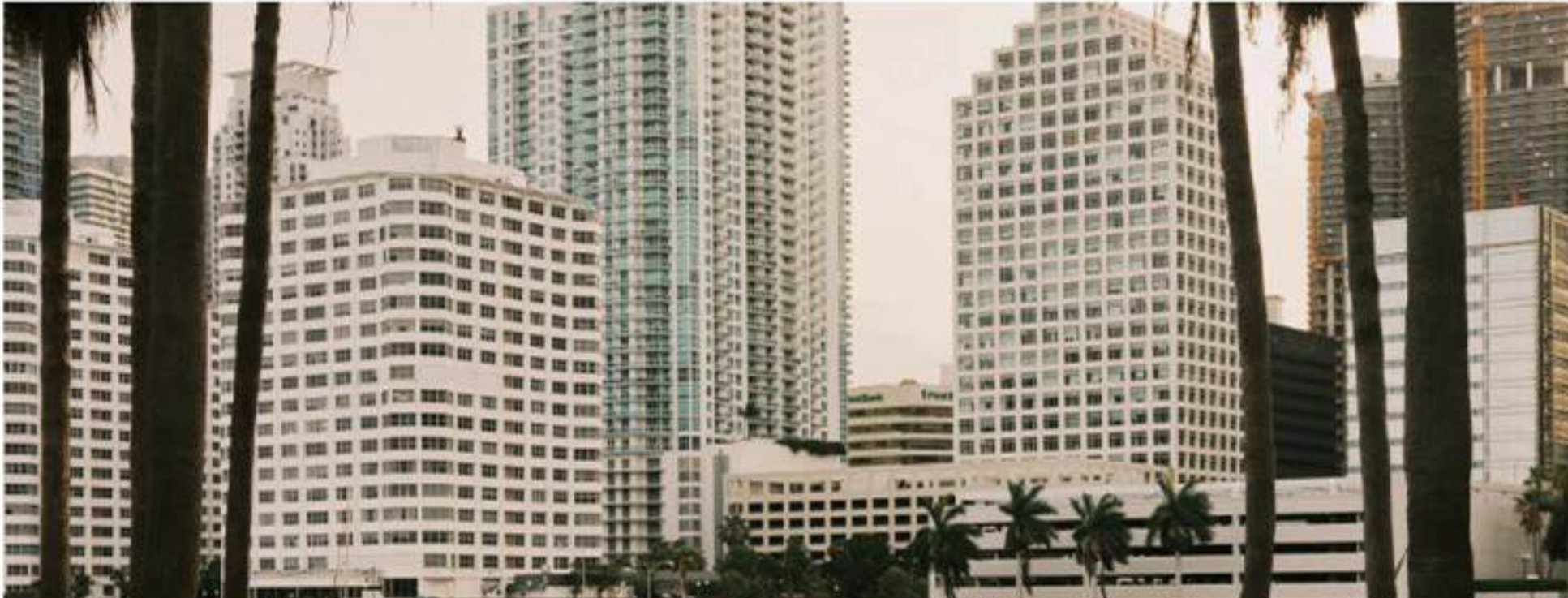
UPDATED JULY 19, 2023 12:09 PM



A 20-Foot Sea Wall? Miami Faces the Hard Choices of Climate Change.

A proposal to construct barriers for storm surge protection has forced South Floridians to reckon with the many environmental challenges they face.

 Share full article



Florida is the deadliest state for cyclists and the second deadliest state for pedestrians

Miami-Dade among the most dangerous places to walk, bike and run in the country

Reclaim



Rewild



A photograph of two monarch butterflies on yellow flowers. The butterflies have orange wings with black veins and a black border with white spots. They are perched on clusters of small yellow flowers. The background is a soft-focus green, suggesting foliage. The word "Restore" is overlaid in white text in the center of the image.

Restore

Mission

To deliver and activate a 120-acre, first-class linear park spanning 10-miles below Miami's Metrorail that will transform regional mobility and celebrate diversity, culture and lifelong learning. Through innovative urban trails and creative programming, we are connecting people to their environment and each other to create a safe, healthy, equitable, and sustainable community.



Solve Problems

Safety/Mobility

Multi-modal solution connecting to mass transit

Health/Wellness

Improve safe access to active transportation and recreation

Resiliency

120 acres of green space, microforests, pollinators and stormwater mitigation

Connectivity

10 miles Downtown to Dadeland, 250,000 residents, 14,000 businesses

Diversity/Inclusivity

Serving persons of all abilities and access

Innovation

Technology integration. 18 student and small business startups. Project will generate over \$3 Billion in economic activity



Costs

- Miami Dade County \$80 M
- Federal \$25 M
- State of Florida \$22 M
- Miami \$16 M
- Coral Gables \$7 M
- Other \$4 M

Impact

- **Visitors:** 1.7 million total visitors now. 9 million projected.
- **Events:** 225 events and programs now. 1,000 projected annually.
- **Participants:** 12,000 now. 100,000 projected annually.
- **Businesses:** 18 launched. 100 projected.
- **Art:** 6 now. 20 projected.
- **Partners:** 150 now. 500 projected.



\$9 Billion



Before



Brickell Backyard



Public Art





Free Programs

A group of children are playing basketball on an outdoor court. The court has a green and white patterned floor. In the background, there are tall buildings and a sign that says "SOLITAIR BRICKELL NOW LEASING LUXURY APARTMENTS". The text "Free Programs" is overlaid in the center of the image.





Swaggrags

STATUS+
OVER ON MY WORST DAY STATUS IS PLUS



3 key priorities for The Underline:

- **safe multi-modal transportation**
- **nature**
- **community**



Safety

Paths & Intersections: dedicated bike and one pedestrian paths with 25 improved intersections



planted buffer along US-1

dedicated pedestrian path

dedicated bike path

2'

10'

2'

Bike Path: one dedicated, two way, 10-foot wide bike path with a min. 5-foot planted area along US-1



GROWS MUCH FASTER
THAN TRADITIONAL
AFFORESTATION
STRATEGIES



THE DENSITY ALLOWS
FOR SPECIES TO THRIVE
WITH VERY LOW
MAINTENANCE



PROVIDES VERY HIGH
BIODIVERSITY IN A VERY
LIMITED FOOTPRINT



THE ALL NATIVE PLANTINGS
PROVIDE REFUGE FOR
POLLINATORS AND OTHER
ANIMALS AND FUNGI



PROVIDES ESSENTIAL
ECOLOGICAL SERVICES TO THE
SUUROUNDING COMMUNITY AND
OPPORTUNITIES FOR LEARNING



HARDWOOD HAMMOCK "ISLAND"



MICRO-Forest EXAMPLES



COMMUNITY INVOLVEMENT OPPORTUNITIES

Nature

Micro-forest : the first in South Florida! (miyawaki afforestation method)



sabal palm

simpson stopper

slash pine

coontie

saw palmetto

Green

Phase 3 will include 1,800 new trees and palms and over 350,000 new plants!

Blue



E | Water Balcony : a new bridge and nature observation balcony over the Gables Waterway



Blue & Green

F | Rain Gardens : improving water quality while creating new habitats



Phase 3 Innovative Green Infrastructure



Bioretention basins



pine rockland planting

micro-forest

public art

bike path

The Underline

bioretention ponds

G | Stormwater Ponds : improving site resilience

Community

events plaza

boulder seating

I | Rock Ridge Plaza : an outdoor classroom and performance space

Play

pickleball courts

micro-forest

THE TOURNAMENT

* pending funding

H | Pineland Courts : pickleball, mini-soccer pitch and basketball courts nestled in a new landscape



shade trees

Dogs

seating areas

doggie tunnel

artificial turf

* designed by Savino Miller landscape architects
for the City of Coral Gables

C | Bark Park : an exciting agility course for our four-legged friends!

Children

shade trees

log tunnel

musical instruments

exploration trail

K | Play Forest : a natural playscape and exploration area set within lush tropical gardens

Community & Innovation



Foundational
Operational
Experiential

Ubiquitous WiFi

10 miles of Fiber. 75K users.

- Agreement with Hotwire Communications to provide free WiFi as an in-kind service to visitors.
- Will enable the community access to information and support the programming and event efforts of Friends of The Underline.
- Helps the 20% of Miami-Dade County households without an internet subscription.
- WiFi will also serve as foundational technology to support the installation of future devices, sensors, cameras, and more.



Digital Twin

3D virtual mirror of real-world park

To simulate, test, monitor and maintain physical assets and data in a digital environment

- **Asset mgmt.** Optimize resources
- **Planning & Design.** Test scenarios
- **Monitoring.** Behaviors, maintenance
- **Environment.** Measure park impact
- **Safety/security.** Simulate emergency
- **Engagement/Education.** Interactive experiences, wayfinding, etc.





Why Digital Twin Technology

Asset Management

Manage, track, and optimize all park assets in The Underline.

Environment

Track and visualize all environmental data collected in the park.

Planning & Design

Design spaces, test scenarios, and evaluate impact of design choices before they are built.

Safety/Security

Simulate emergency scenarios, test safety protocols, and real-time monitoring of park activity.

Monitoring/Maintenance

Monitor performance, visitor behavior, amenity usage, maintenance issues, and optimize resource use.

Engagement/Education

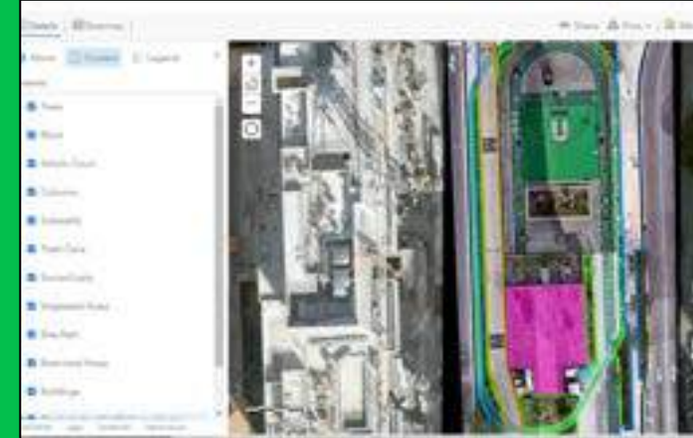
Create interactive experiences for visitors and allow them to explore the space and learn about it virtually.

Digital Twin Components

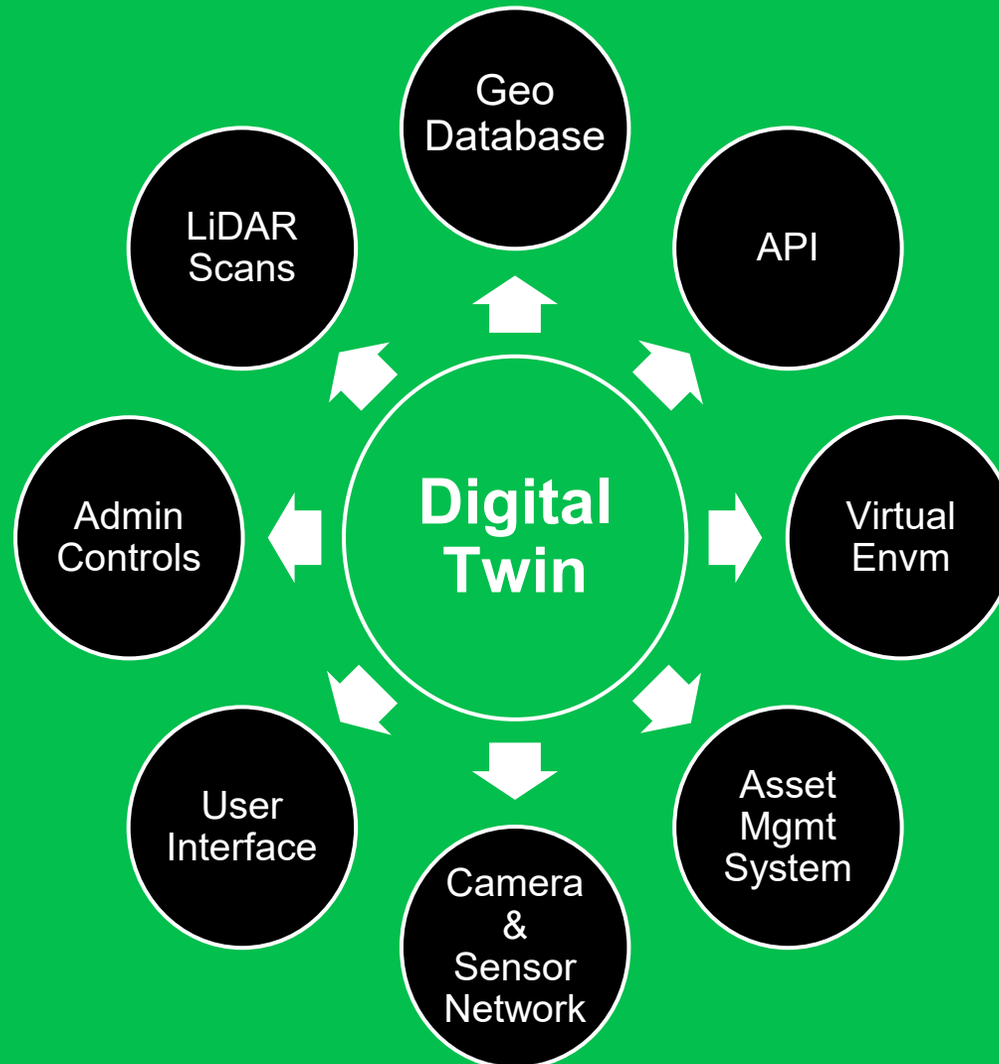
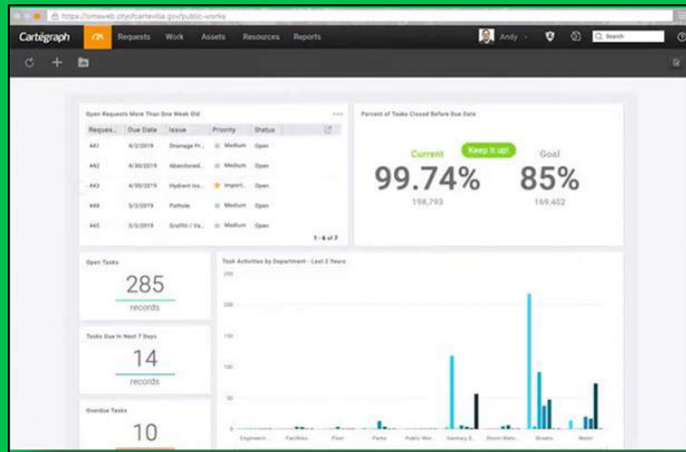
Lidar Scans



Geo Database



Asset Mgmt



Virtual Environment





Data Sources

Ubiquitous WiFi



LiDAR Scans



Cameras/Computer Vision



Sensor Network



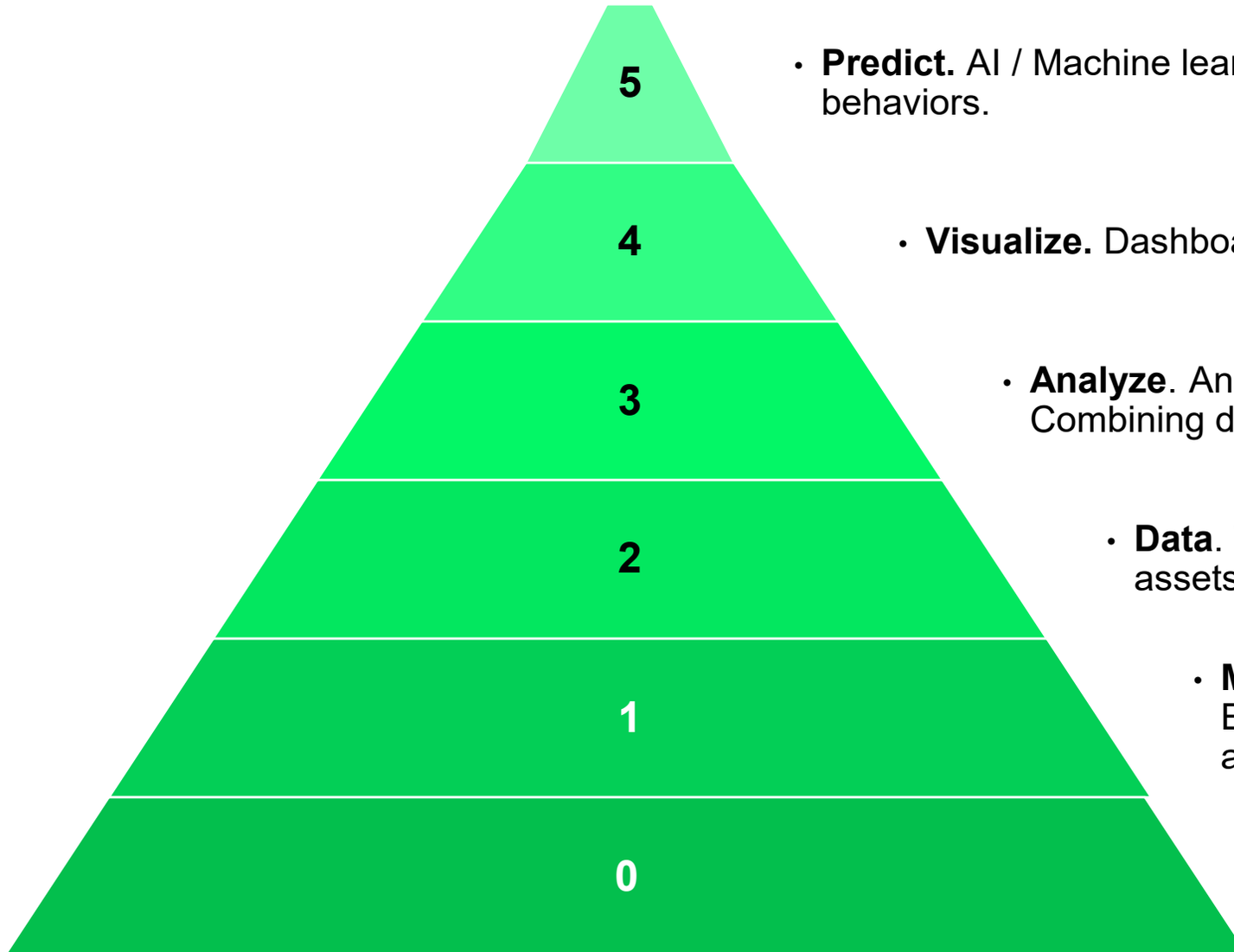
IoT Devices



Citizen Science



Layers of The Digital Twin



- **Predict.** AI / Machine learning to predict performance and behaviors.

- **Visualize.** Dashboards, heat maps, 3D forecasting.

- **Analyze.** Analyzing the data being collected. Combining disparate sources.

- **Data.** What is the data pertaining to the assets that we'll be collecting?

- **Methods.** Transform into GeoDB. Each asset type is an object with attributes.

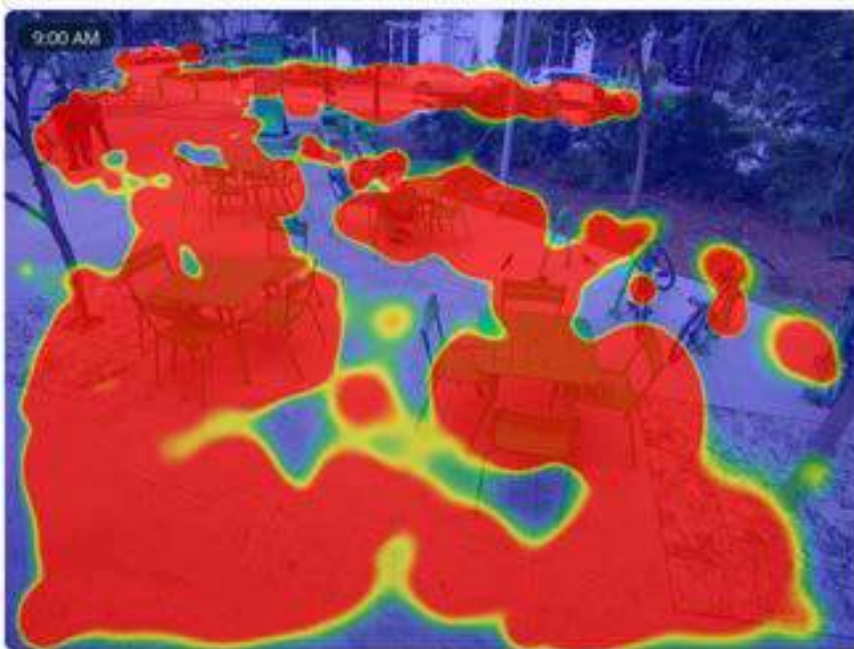
- **Procedures.** What are the assets? Conditions? What needs to be tracked?

Computer Vision Cameras

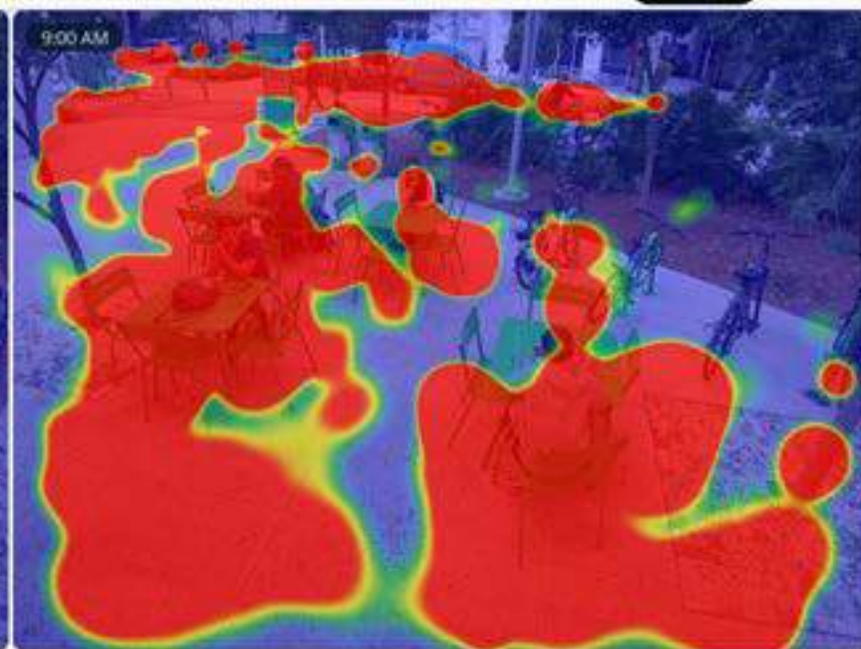
To improve The Underline's safety, planning, and optimization of operational resources.

- comprehensive security camera system.
- Advanced computer vision functionality.
- Increases safety for park visitors
- Improves security monitoring.
- Quickens emergency response.
- Assesses how people interact with our public space.
- Uncovers unique insights and data.
- FDOT Partnership for non-motorized vehicle counts.

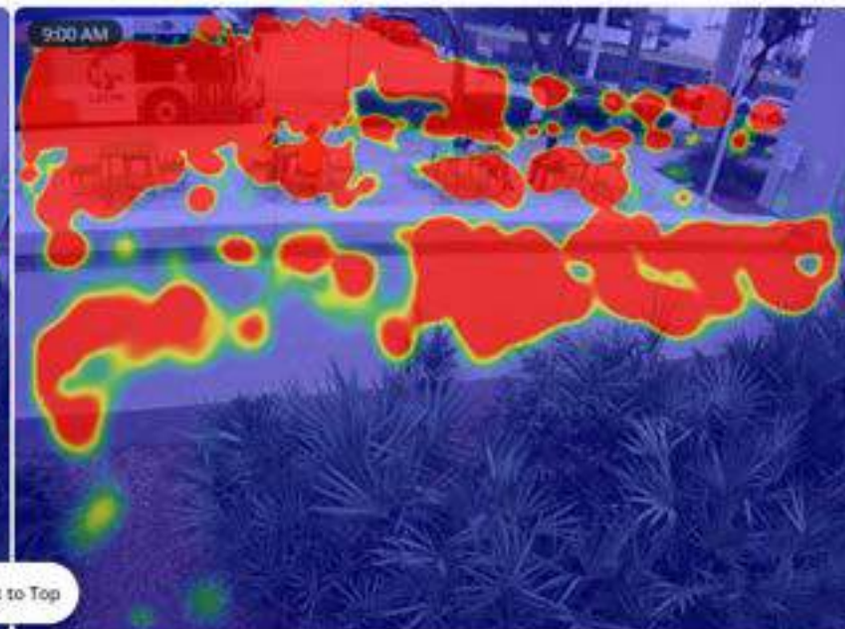
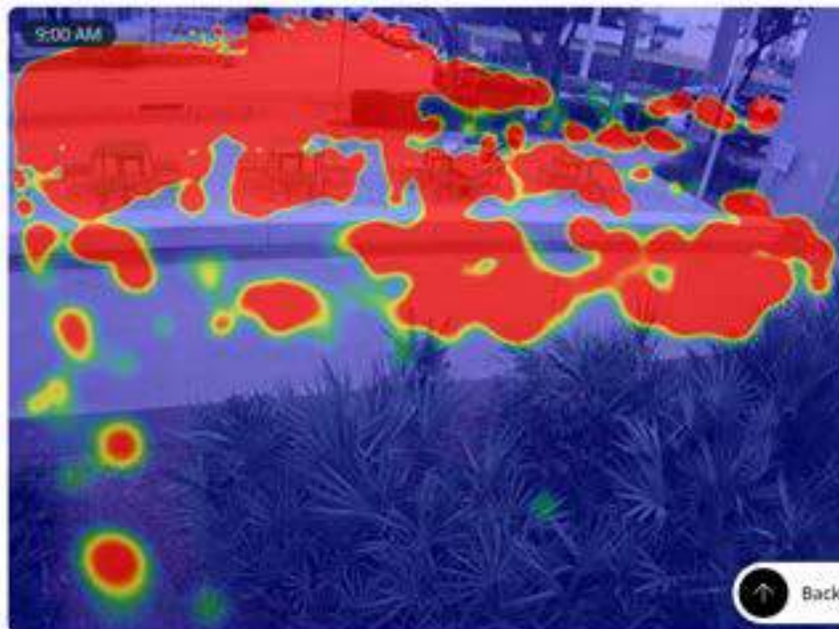




Sunday, January 21, 2024
Tuesday, January 23, 2024



Saturday, January 20, 2024
Monday, January 22, 2024



↑ Back to Top

The Underline **Linear Lab.**

A living lab, testing ground, community engagement hub and deployment sandbox in partnership with Northeastern University, the University of Miami, local private companies, community engagement organizations, and national outreach partners. The Lab's targeted focus on **climate, sustainable mobility, first-mile/last-mile, and energy** will enhance the community's ability to address Miami's largest local issues.



In coordination with county, we can test, iterate and scale these new technologies county-wide.



On the Horizon

Energy & Microgrids



Interactive Experiences



Startup Accelerator



Linear Lab Deployments



Economic Development



Extended Reality Applications



Building Capacity

Tips for developing public space technology

- Master planning
- Strategic partnerships
- Foundations & grants
- Advisory Committee
- Hire technical staff members
- Outsource (dev shops, agencies, developers, experts)
- Invest in dedicated budgets, not just capacity
- Bake technology shifts into your planning
- Be opportunistic



Thank You

theunderline.org
@theunderlinemia
Patrice.gillespiesmith@theunderline.org

<https://www.youtube.com/watch?v=SxEpdZAKs6A&t=5s>

Digital Guides

Digital companions for place-based experiences and information

- **Soofa.** Solar-powered bulletin boards with real-time transit and event information
- **IKE.** Interactive smart city kiosks with dynamic applications
- **Bloomberg Connects.** Self-guided, interactive tour for visitors to learn about the park.
- **Climate Champs.** Digital curriculum to educate Miami's future environmental stewards.



Sensors

Planetwatch Airquino environmental sensors

- Temperature
- Humidity
- Precipitation
- Air Quality Index (AQI)
- Particulate Matter (PM2.5, PM10)
- CO
- NO2
- O3



**TIPS for success
Staff & resource capacity''**

**Capacity building
Tech Master Plan
Tech Council
CIO
BUDGET
Grants
Partners**

DTPR Standard

Place-based community engagement

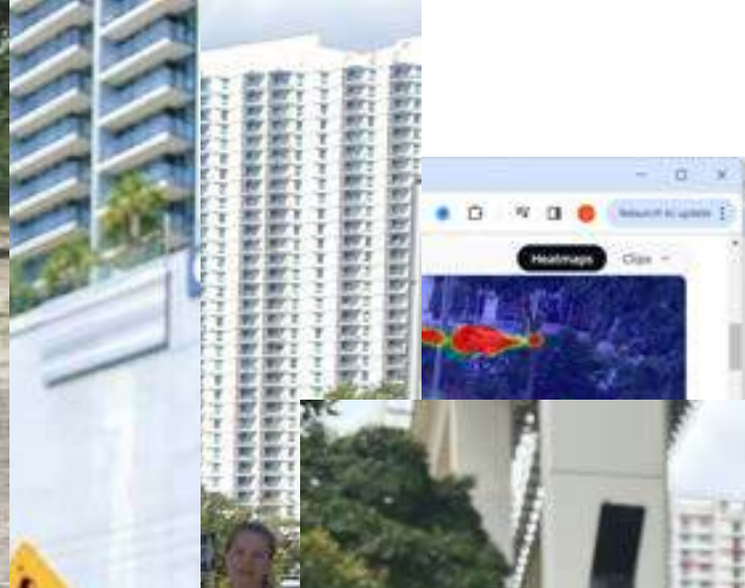
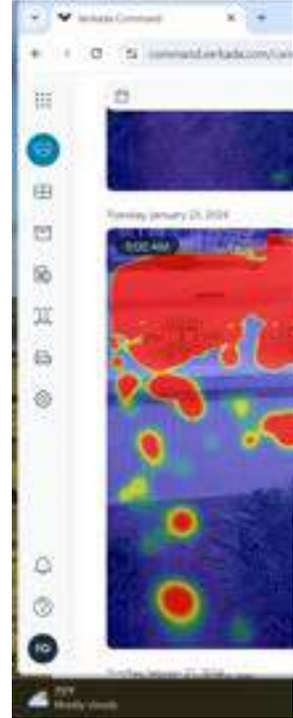
Piloting an open-source communication standard for transparency and accountability around digital technology in public spaces.

- a standard dictionary of concepts around digital tech and data practices
- a standard of icons to communicate those concepts quickly and clearly.
- signage informing our visitors about how we use technology to build trust
- the creation of a user engagement and testing group



Tips for success

Partners



What are the two major problems cities should address in the next 10 years?

What are the datasets you think are critical to address these challenges?

How would you do it?

WATERFRONT DATA PROJECT

Leveraging Big Data For Informed
Waterfront Access and Inclusivity



Boston Harbor Now

Our mission is to ensure that Boston Harbor, its waterfront, and islands are accessible and inclusive to everyone and that these special places are properly adapted to the risks of climate change

Boston Harbor Now is the legislated partner of the **Boston Harbor Islands National and State Park** and the City of Boston's partner for the **Boston Harborwalk**





Boston Harbor's Transformation Sparked A Need for Equity



- Boston Harbor Cleanup 1990s – early 2000s
- Historical barriers to equitable access
- Growing demand for waterfront access
- Regional economic engine and public health resource

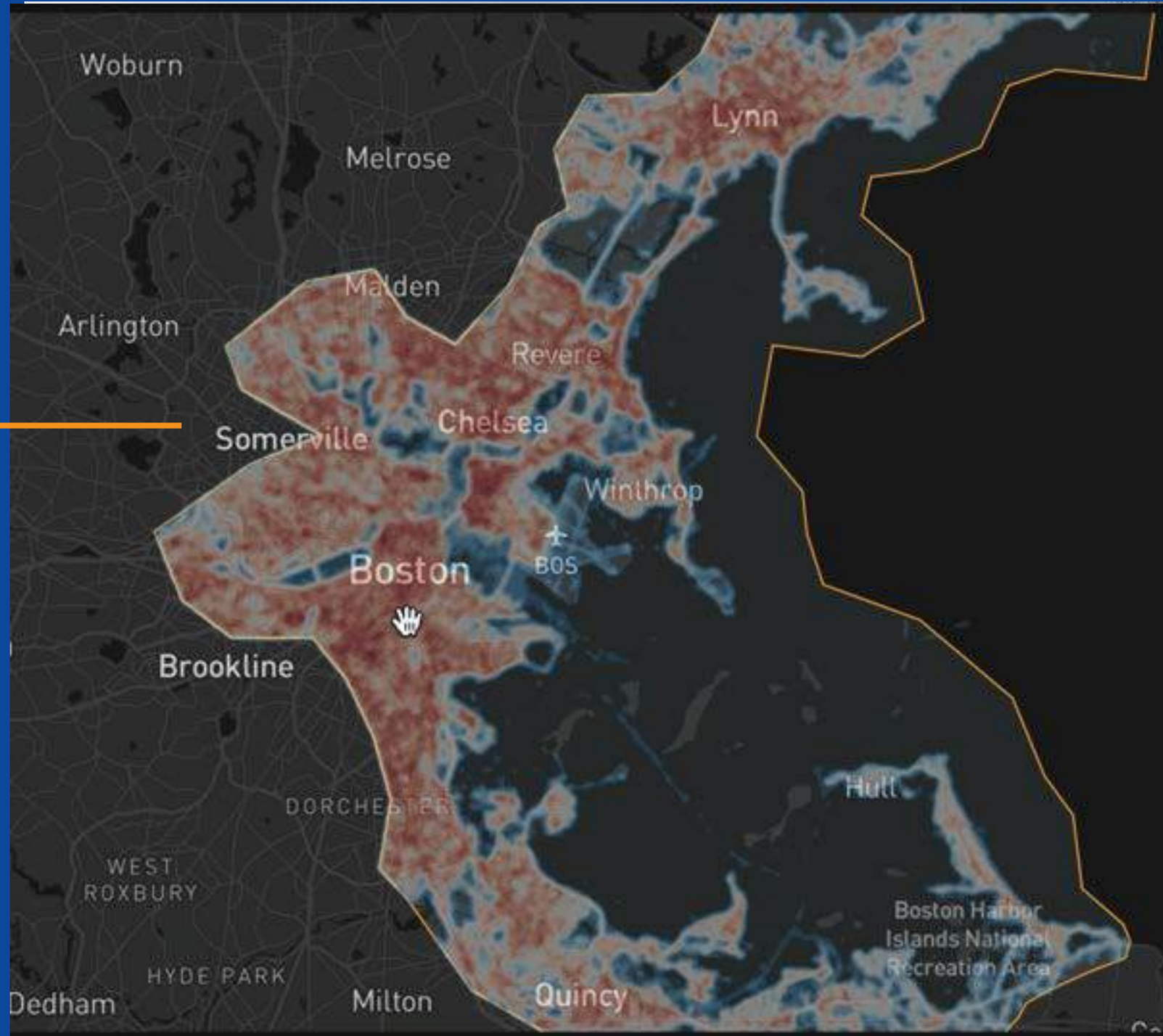
Public Investments and Unanswered Questions

- Billions in public investment
- Rise of waterfront advocacy
- Desire to measure impact of collective efforts
- Who is benefitting/Who isn't
- Lack of baseline and measurements standards
- Birth of a moonshot



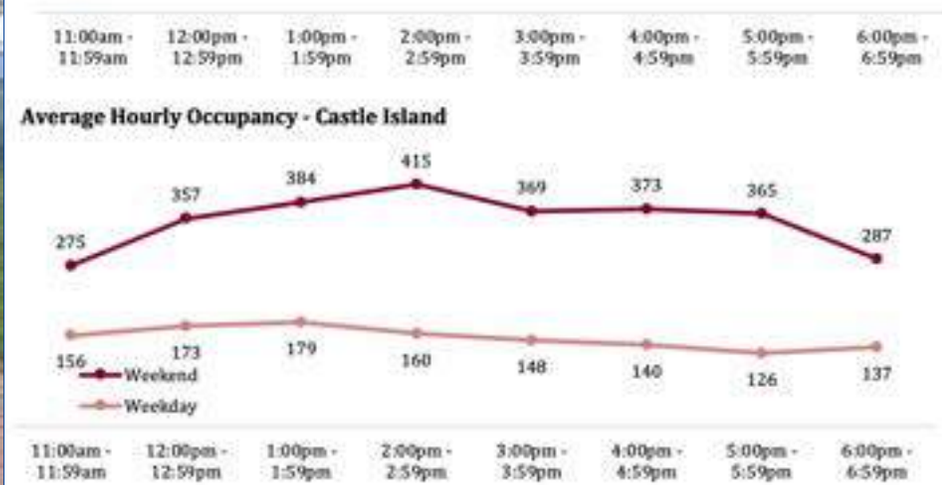
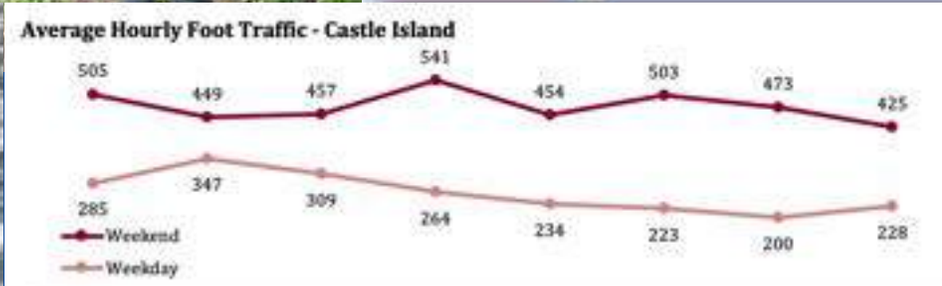
Blending Tech & Tradition: Equity Study Logistics

- Leveraging “*Location Intelligence*” with super computing, & traditional surveying
- Technology (Tectonix) and data (Veraset) partners
- Privacy considerations
- Additional data enrichments
 - 2020 US Census
 - SafeGraph POI





Groundtruthing: A sub-study of Five Waterfront Parks



- “Groundtruthing” - To check the accuracy of (remotely sensed data) by means of in-situ observations
- Contracted with MassINC data research firm
- Canvassed and surveyed five Boston waterfront parks
- 10 team members, 800hrs, 8hrs daily, 1555 surveys responses
- Sub-study practice is common in academic and research field

Building A Collective Baseline: Shaping Boston's Future Through Informed Decision Making

PROJECT GOALS

MEASURE

Visitation
Impact

DISCOVER

Barriers
Opportunities

INFORM

Public Policy
Programming
Marketing/Outreach
Resource Planning
Future Development



Funding a Moonshot Project

- Waterfront Data Project was funded by two foundations totaling approx. \$500,000
- Early adoption and customization cost are high
- Out-of-the-box location intelligence platform alternatives:
 - **Tectonix,**
 - **PlacerAI,**
 - **UnaCast**



Measuring Impact Challenges: Quantifying Belonging



Challenges with measuring
some program impacts:

- Sampling size issues
- Audience make-up
- Timeframe
- Anecdote vs Data



Maximizing Staff Capacity Through a Partnership Approach



DATA PARTNER
Data Provider



TECHNOLOGY PARTNER
Computation



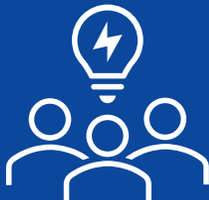
GROUNDTRUTHING TEAM
In-Situ Researchers



BHN TEAM
Project Managers



PROJECT STEERING COMMITTEE



ACADEMIC ADVISOR



DATA ANALYST

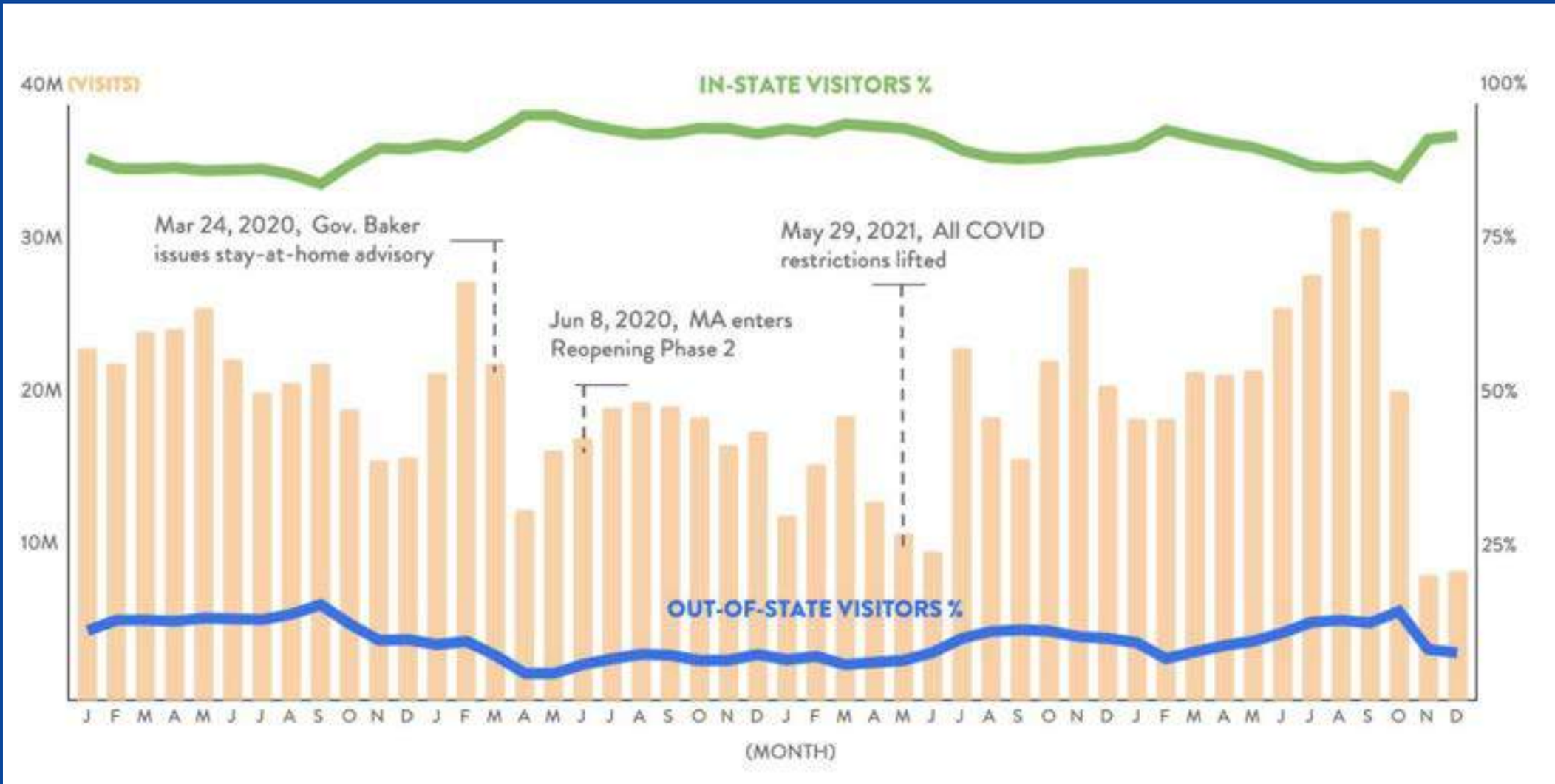


Insights into Waterfront Visitation: Navigating Post-COVID Trends on Boston Harbor

- Waterfront visitation hasn't returned to pre-COVID levels, with reduced white visitors' levels significantly impacting recovery.
- Most visitors earn under \$100K annually, indicating a diverse economic background among waterfront users.
- BIPOC communities show notable increases in visits, leading to more equitable representation.
- The Harborwalk and Waterfront parks show different patterns in visitor demographics, with BIPOC representation being higher in parks.

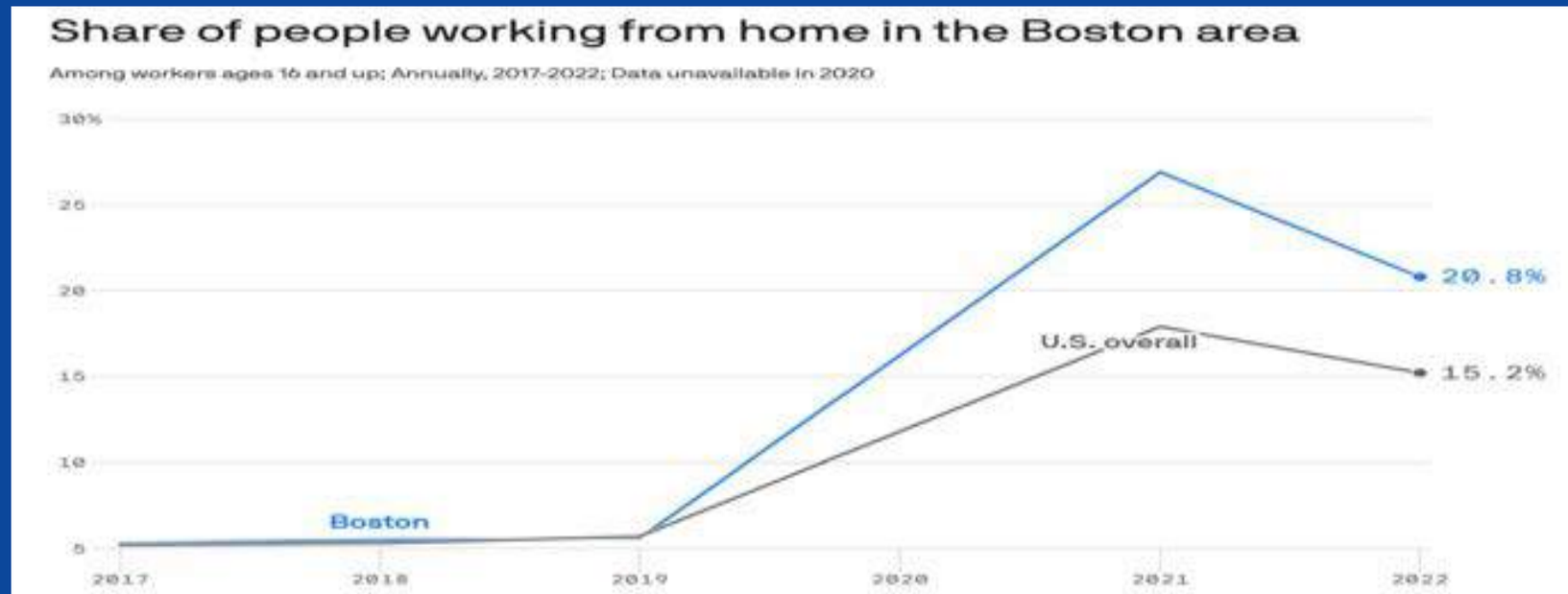
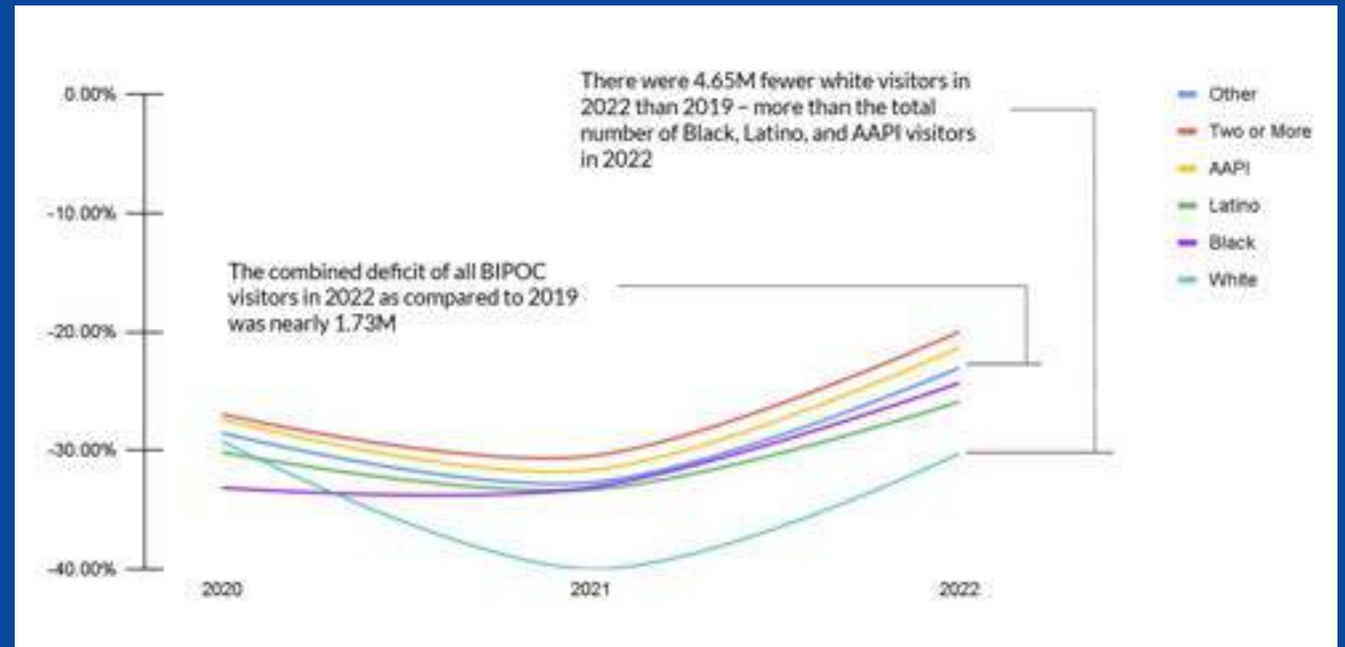
Total Monthly Visits to Boston's Waterfront By Non-Residents (2019 – 2022)

Tourism numbers post-pandemic continues to rebound with in-state visitors making up the bulk of all visits.



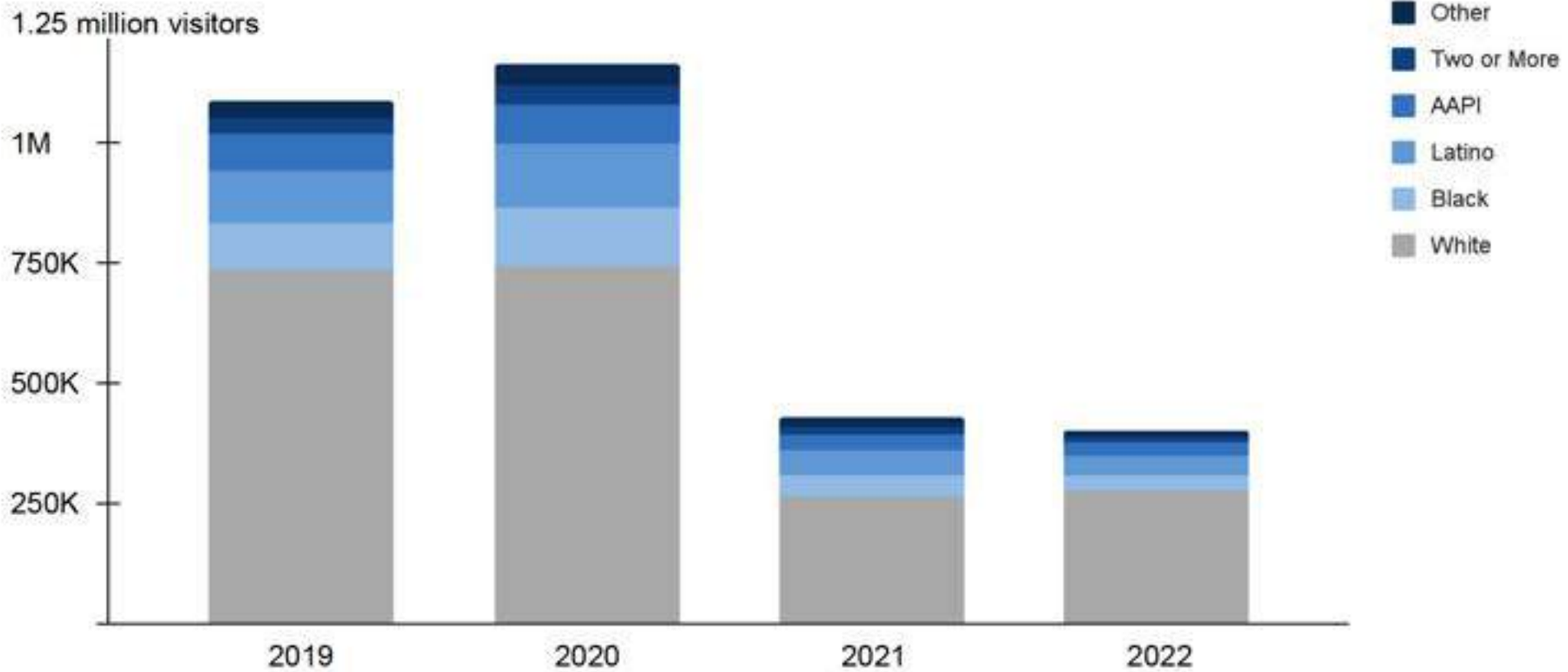
Decreases in Waterfront Visitation since 2019

Return of White visitors trail behind other groups in returning to the waterfront impacting recovery.



Total Waterfront Park Visitation (2019 - 2022)

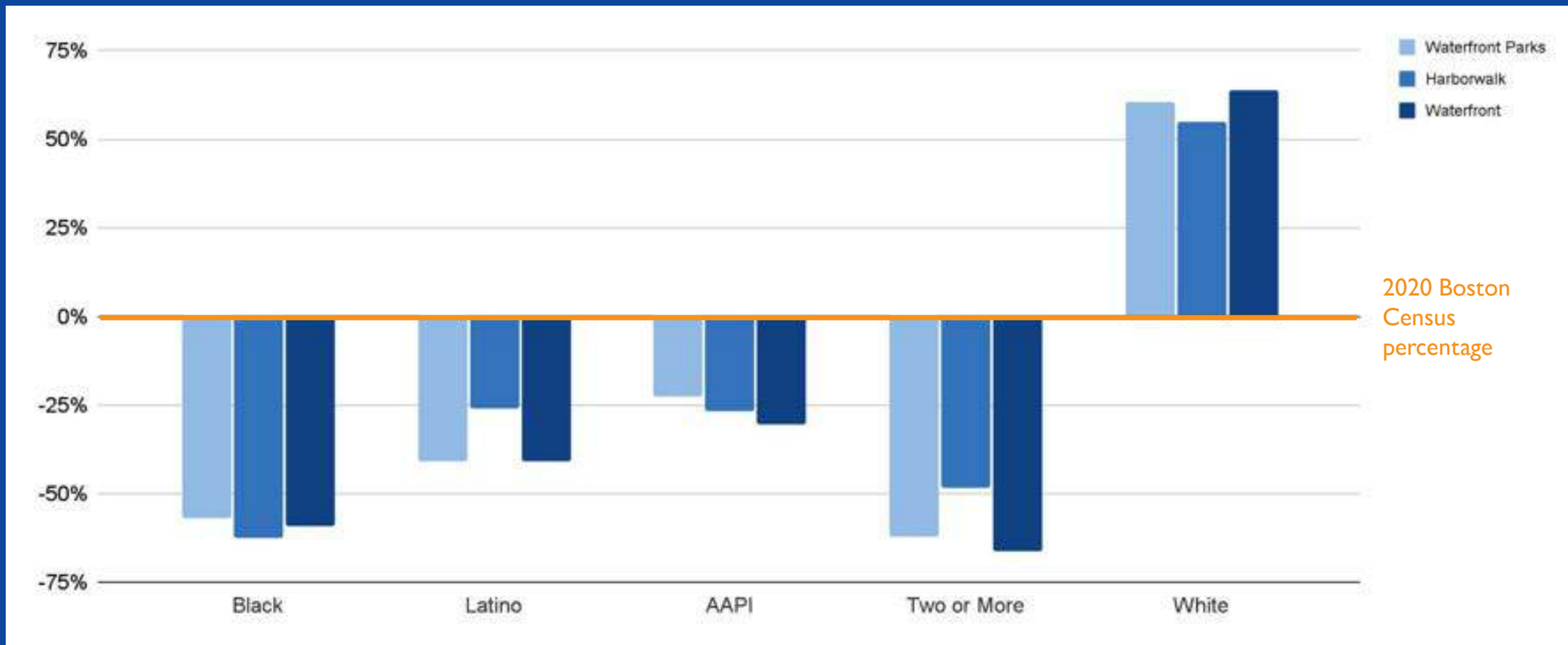
Waterfront Parks saw an increase in usage during the COVID pandemic “anthropause” by all groups but significantly from BIPOC visitors.

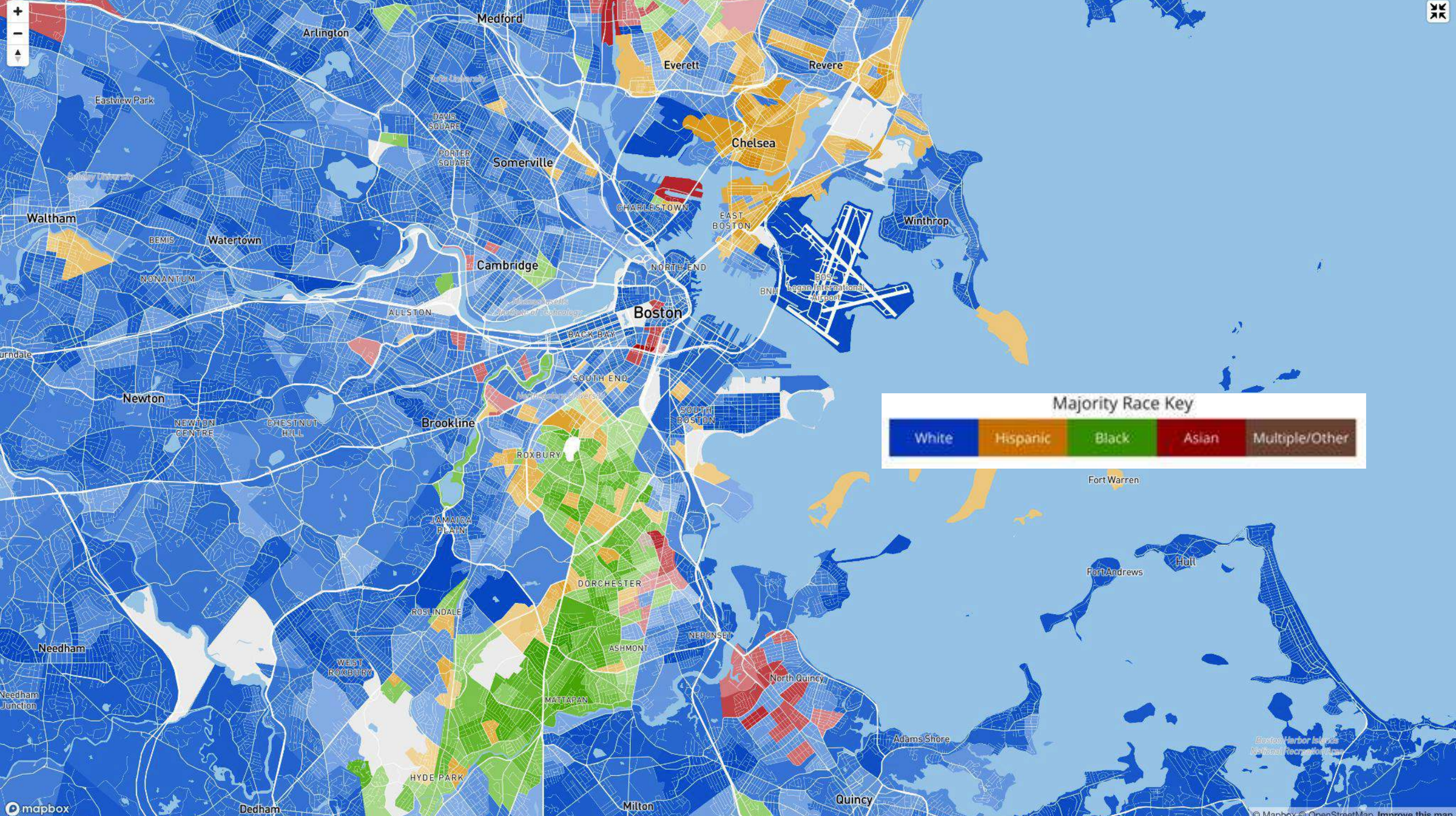


Source: Veraset

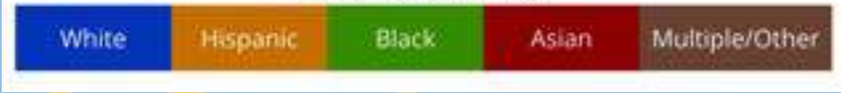
Equitable Representation In Waterfront Parks vs Harborwalk and Waterfront

Representation of some BIPOC communities more closely mirrors the demographics of the city at waterfront parks than on the Harborwalk and broader waterfront.





Majority Race Key



Next Steps & Applications

- Project final report / whitepaper
- Project landing page with open-source data
- GitHub code repository
- Stakeholder resources to identify and address accessibility issues
- Extreme weather & baseline usage shift studies
- Webinars and Conferences



Pro Tips & Lessons Learned

- Staffing Capacity Considerations
- Data Science Resources
- Clear Goals and Hypothesis
- Be Aware of Biases/Data Limitations
- Contingencies





Acknowledgements

Team

BHN colleagues

Data analyst

Partners

Tectonix & Veraset

Dr. Nishant Kishore

Project Steering Committee members

Public agencies: City of Boston, MassDCR, National Park Service

Funders

Anonymous foundation

The Barr Foundation

A couple is sitting on a grassy hill, looking out over a harbor. The woman is wearing a white sleeveless top and a white hat with a red ribbon. The man is wearing a red shirt. They are sitting on a pink blanket. A red and white striped bag is next to them. In the background, there are several pine trees and a body of water with a few boats. The sky is a mix of blue and orange, suggesting a sunset or sunrise. The overall scene is peaceful and scenic.

Thank you!

Christian Merfeld
cmerfeld@bostonharbornow.org



Thanks for joining us!

DEPLOYING TECHNOLOGY TO EXPLORE PARK USAGE AND IMPACT

MODERATOR



Asima Jansveld
Chief Program and
Engagement Officer
The High Line (NYC)
asima.jansveld@
thehighline.org



Jake Moskowitz
Chief Information Officer
The Underline (Miami)
jake.moskowitz@
theunderline.org



Christian Merfeld
Dir. of Communications
& Public Relations
Boston Harbor Now
cmerfeld@
Bostonharbornow.org

ACCREDITATION AVAILABLE FOR:



Landscape Architecture
Continuing Education System™

NEW!
General CEUs

SUPPORT FOR THIS
WEBINAR IS PROVIDED BY:



**KNIGHT
FOUNDATION**

Greater & Greener
June 21 - 25, 2024
Seattle, WA
www.gretergreener.org
Registration opens Feb 12!



CITY
PARKS
ALLIANCE