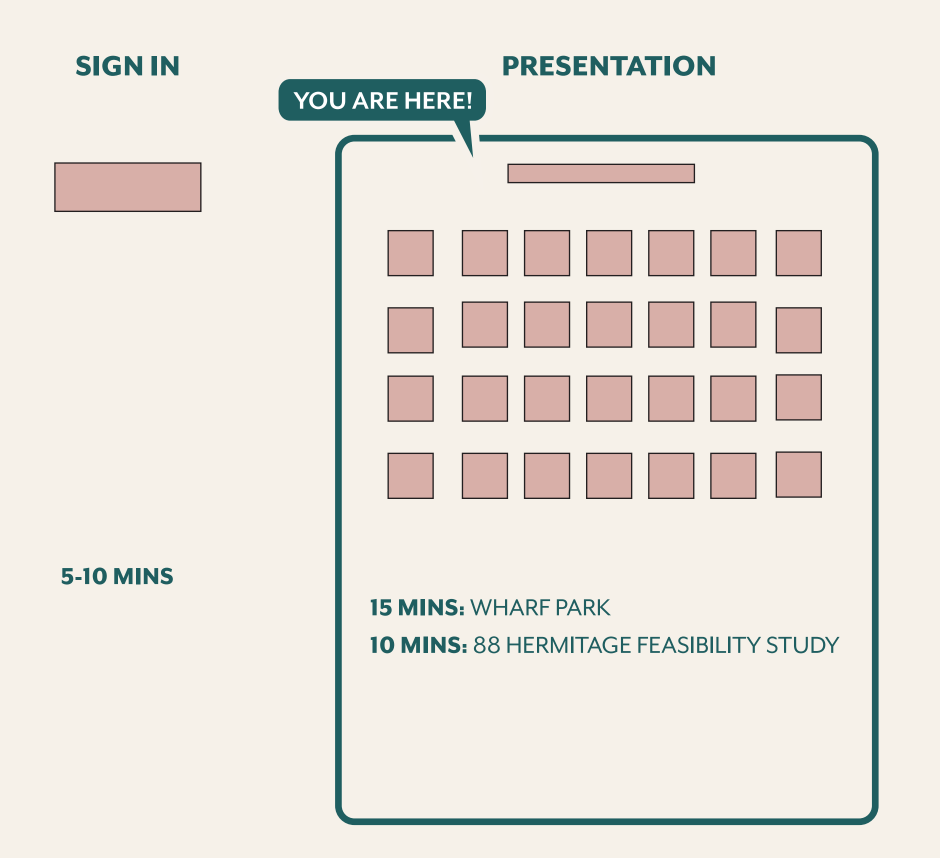
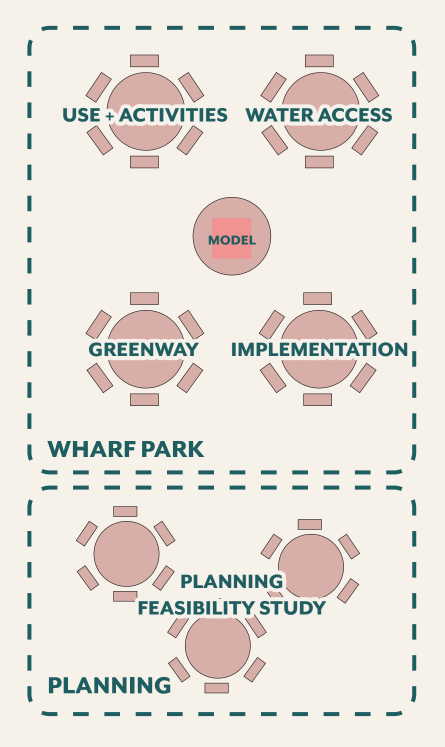


Today's Format



OPEN HOUSE

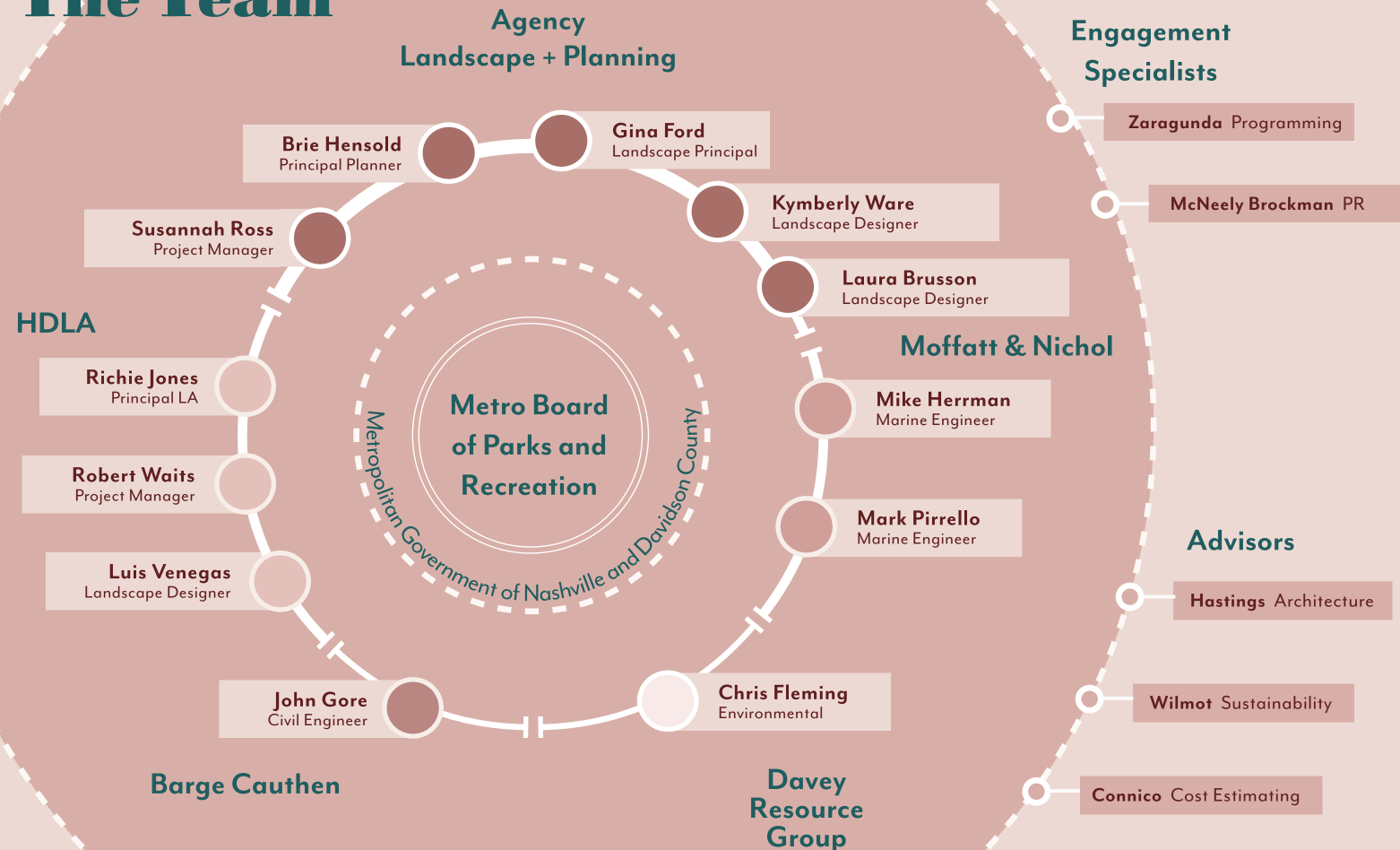


55 MINS

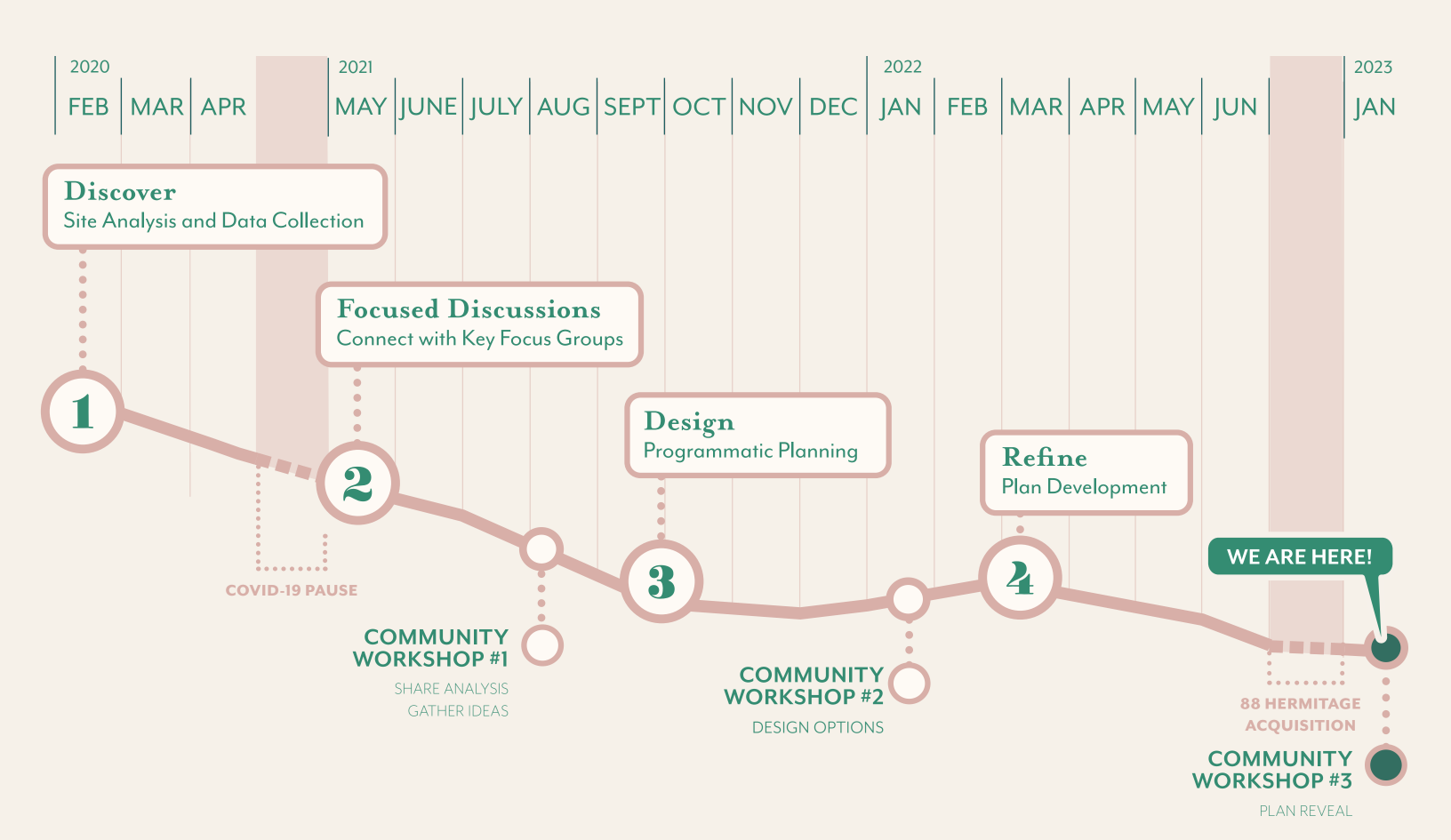
Algemala

- + Welcome and Context
 - + What We've Heard
 - + Master Plan Vision
 - + Phasing
- +88 Hermitage Feasibility Study

The Team



Process

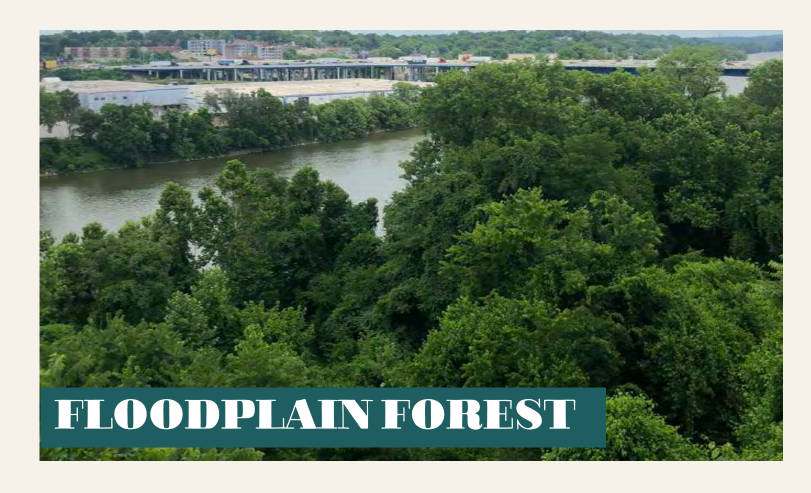


Site Context





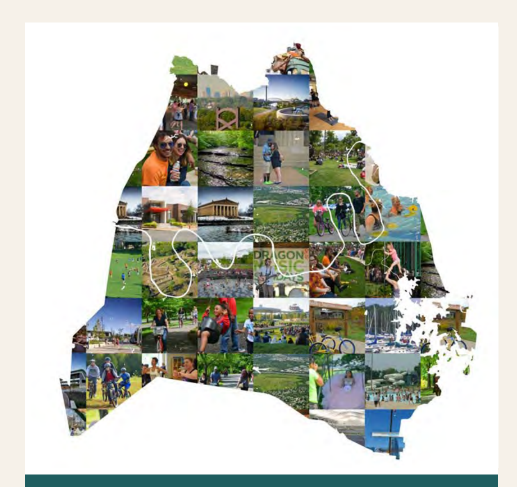






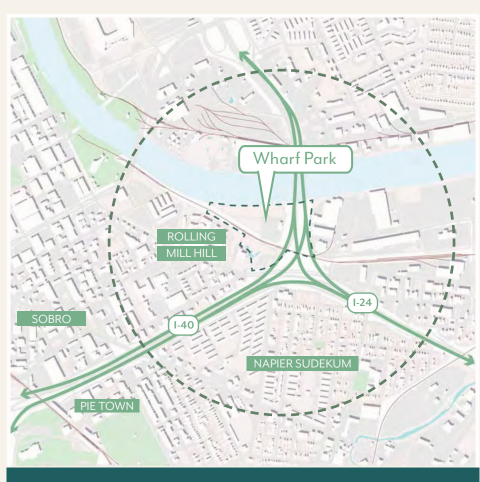
Planning Context

Why Wharf Park Now?



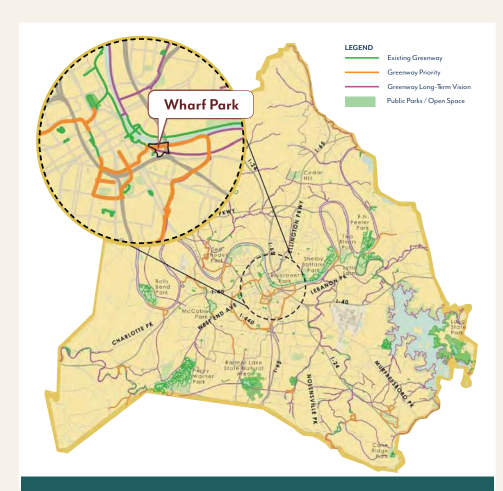
The Need for the Park

Downtown Nashville is underserved by neighborhood-scaled parks and the range of fundamental recreational amenities that are increasingly important as the residential population grows.



The Park's Community

Wharf Park's design and program is focused on the needs of those who live within walking and riding distance - a diverse population of both high-end residential, public housing neighbors, and the potential for unique facilities that serve all Nashvillians.



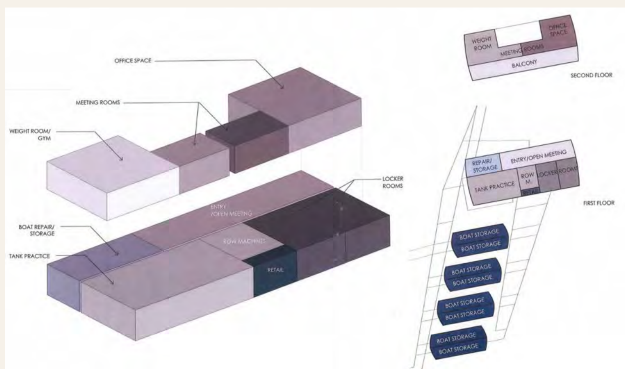
Growing the Greenway

Wharf Park is located at a critical junction between planned greenway corridors on the downtown interstate loop and the Cumberland River Greenway.

Activating the Cumberland River

A Unique Opportunity of this Site





Early Rowing Center Studies





Tampa River Center at Julian B. Lane Park, Tampa

Engagement What We've Heard

Community Engagement

Reach and Outcomes







Napier Recreation Center



Stakeholder Groups



Online Meetings and Forums













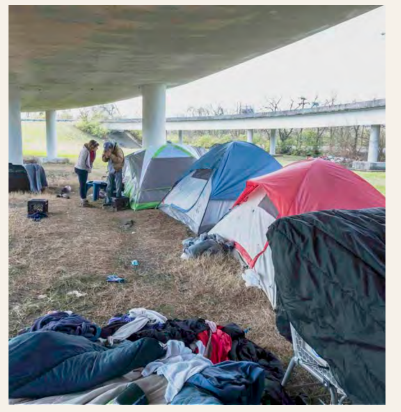


Community Outreach

Key Groups









Open Table Nashville

Open Table is a Nashville non-profit focused on homeless outreach, education, and advocacy. They are concerned that Wharf Park's development will add to a pattern of displacement and unhoused community trauma.





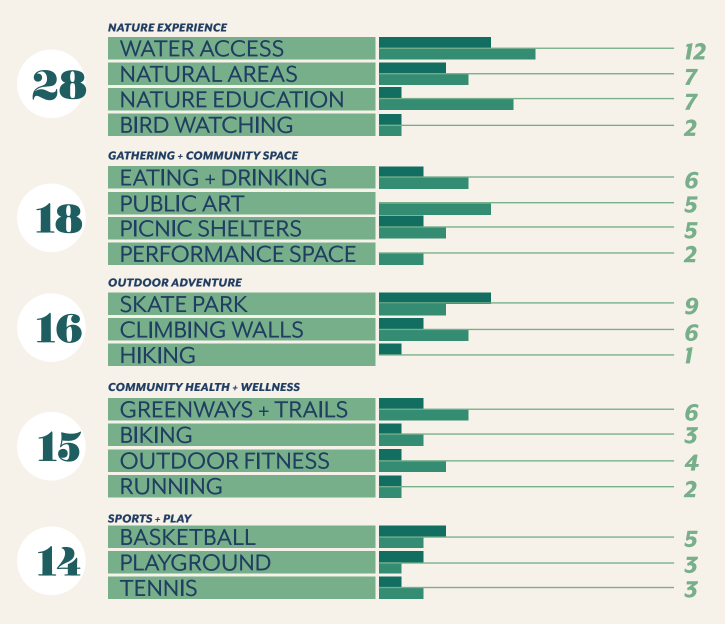
Nashville Rowing Club

Nashville Rowing is a non-profit organization fostering water recreation and competition opportunities for amateur athletes. The club has some concerns about water safety but is generally excited by the prospect of water access and a potential rowing center at Wharf Park.

Program Areas

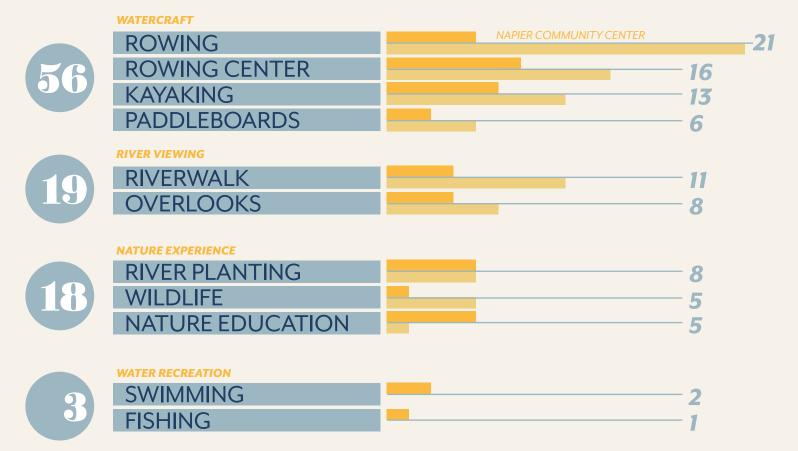
Feedback Recap





In addition to water access, skate parks and nature programming, attendees highlighted needs for facilities, 24 hour access, and water safety.

River



Dedicated space for paddle watercraft, water safety and passive river viewing were important and recurring themes.

Design Options

Feedback







Bridge + Bowl

BEST CONNECTIONS SCORE MOST POSITIVE WRITTEN COMMENTS

River Forest

BEST ENVIRONMENT SCORE
MOST COMMENTS
MOST PROGRAM FLAGS

Wetland Braid

BEST CHARACTER SCORE
BEST PROGRAM SCORE

Feedback Summary

Design Options





Community members valued the eastern boathouse location, forested trails and passive recreation that celebrate the river



Design Team wants to explore options to optimize forest health, safe water access, and passive use



Metro wants to prioritize preserving as much existing canopy as possible and is concerned about maintenance from cutting into the river bank



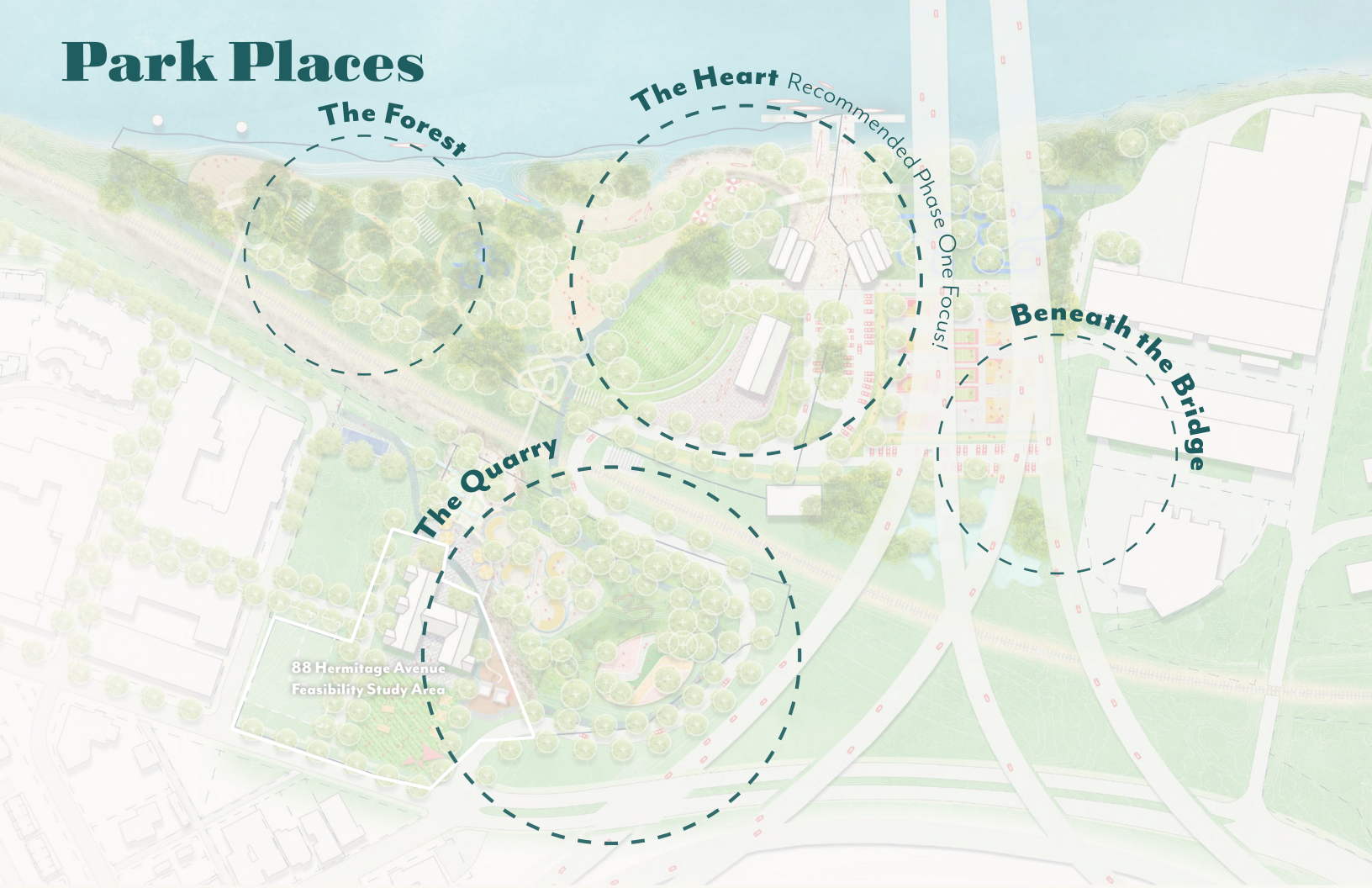
USACE was concerned about maintenance, user safety and changes to jurisdiction with shoreline excavation. Prefers options that are environmentally mindful

The Master Plan

Visiom



Master Plan Vision Connection CUMBERLAND RIVER (18) to Riverfront Connection to Greenway Brown's Creek 88 Hermitage Avenue Former Tennessee School for the Blind **Park Features** Quarry Overlook (19) Kayak Launch Rolling Mill Hill 3 Dog Park (20) Central Lawn Play Space (21) Sand Volleyball Water Feature **Lawn Terraces 6** Greenway 23 Plaza (7) Trailhead Parking Sports Courts (9) Park Road Skate Park / Pump 10 Future Train Platform Track Maintenance Facility 88 Hermitage Avenue Silliman Pedestrian Bridge/ Feasibility Study Area (26) River Overlook Evans Bridge Tower Connection (27) Shade Structure Hermitage Avenue (13) Greenway Bridge Forest Trails (28) Picnic Pavilions (15) Boathouse 29 Tot Track (16) Storage Facilities Overlook Beach (18) Rowing Dock



The Quarry





London, UK



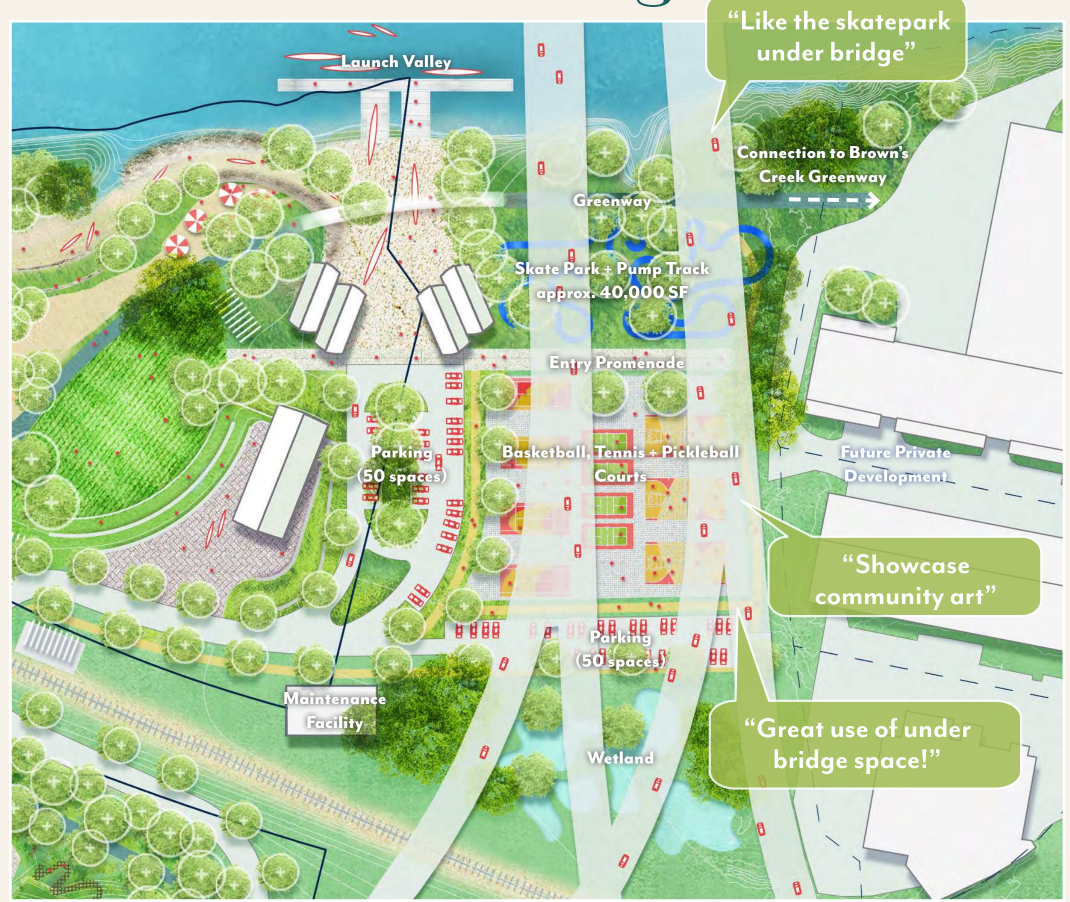
London, UK



Sandwich, MA



Beneath the Bridge





New York, NY



Fallon, NV



Miami, FL



The Heart





New York, NY

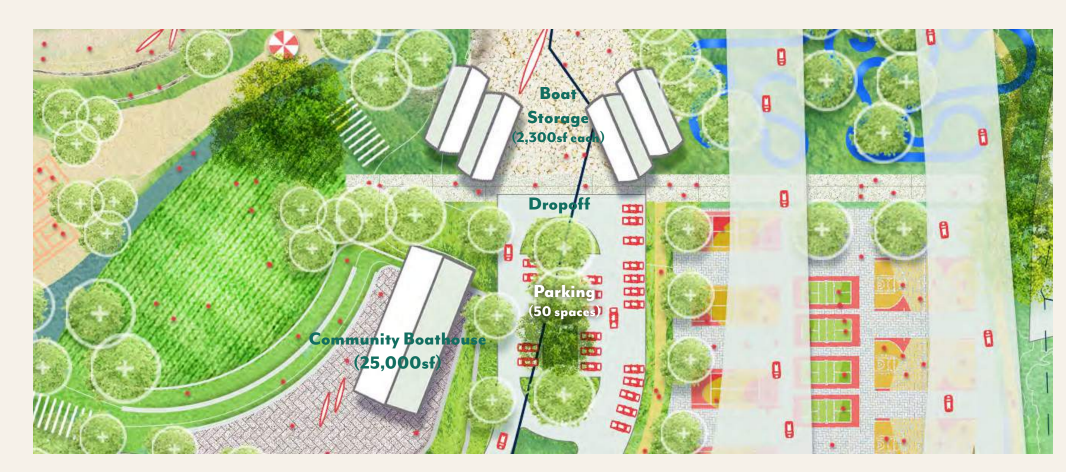


Sweden



Chicago, IL

The Boathouse





KAYAK RENTAL + SWIM LESSONS, LAKE OLATHE, OLATHE, KS



ROW NEW YORK, HARLEM, NY



BOAT HOUSE CAFE, FOREST PARK, ST. LOUIS, MO



BOAT HOUSE RESTAURANT, CENTRAL PARK, NEW YORK, NY



ROWING FACILITY, JULIAN B. LANE PARK, Tampa, FL



BOAT STORAGE, CAMBRIDGE COMMUNITY ROWING, CAMBRIDGE, MA



BOAT HOUSES, CLARK PARK, CHICAGO, IL

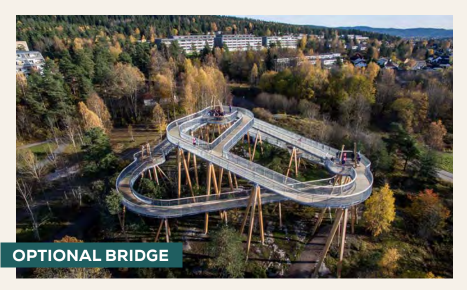


BOAT HOUSE, BROOKLYN BRIDGE PARK, BROOKLYN, NY



The Forest





Netherlands

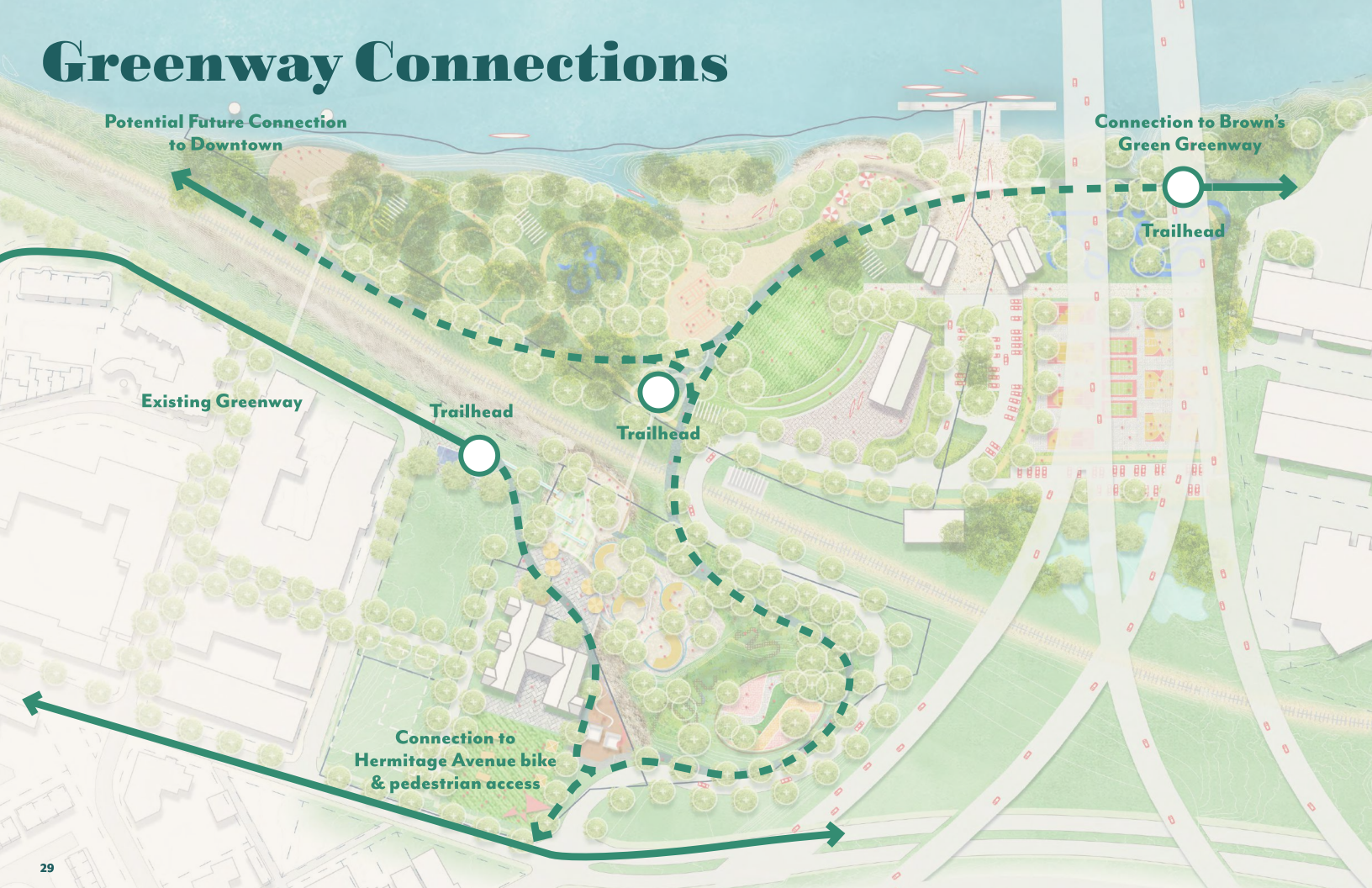


 ${\sf Somerville}, {\sf MA}$



Vancouver, BC







Implementation

Forecast



Recommended Phase One

Approx. 14 acres
Design time: 12-18 months

Total Master Plan Cost



Phase One Cost

\$45M

Cost of Phase One, Park Only \$21MI

Cost of Boat House and Rowing Facilities

\$24MI



88 Hermitage

Feasibillity Study



Meeting Agenda



04 05
TIMELINE BREAKOUT

Study Goals

- Assess the adaptive reuse of the existing building and its potential uses and estimated associated costs.
- Assess the potential to develop multifamily housing on the property.
- Ensure compatibility and seamless connectivity with Wharf Park.
- Assess parking and circulation needs for the school building, housing, and Wharf Park.
- 05 Engage with Community to determine desires and goals for the area.

Our Team









and Key Partners

Study Scope



Study Scope



88 HERMITAGE



Tennessee School for the Blind



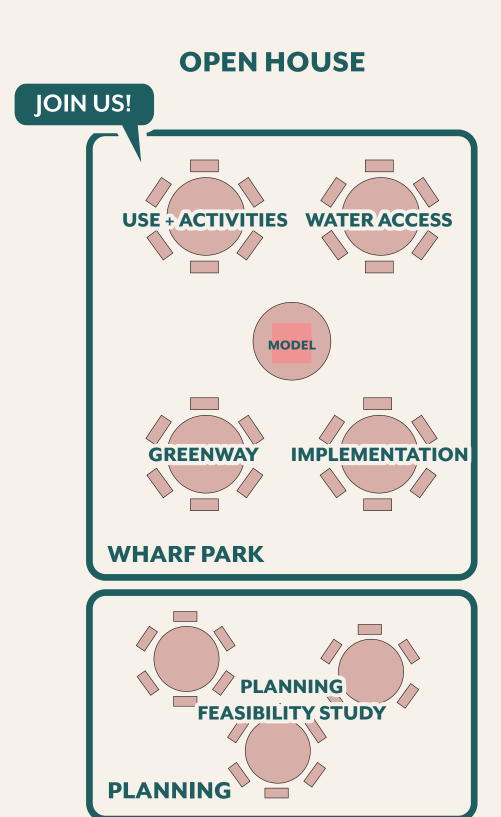
Study Timeline





Let's Discuss!

SIGN IN PRESENTATION 5-10 MINS 15 MINS: WHARF PARK 10 MINS: 88 HERMITAGE FEASIBILITY STUDY



55 MINS