SUMMIT AVENUE REGIONAL TRAIL

PROJECT OVERVIEW

SEPTEMBER 2022











Agenda

INTRODUCTION

Project background and Planning

ENGAGEMENT

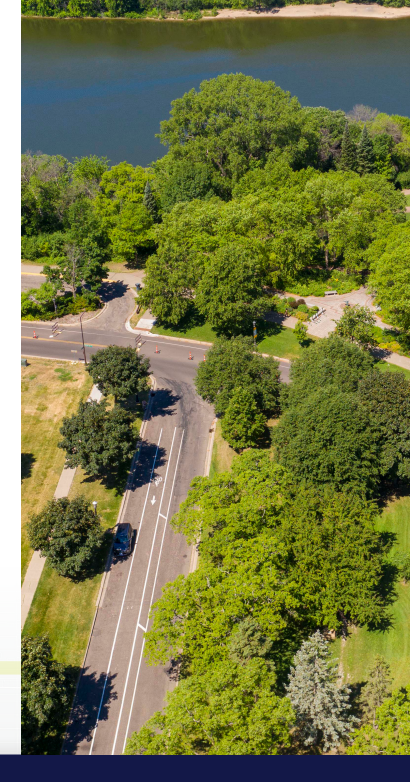
- Summary of process to-date
- Current & future efforts

DESIGN

- Separated Trail Facilities
- Corridor Right-of-Way & Bicycle Trail Facility Types

AREA PROJECTS

- Public Works Reconstruction & Parks Master Plan
- Project Timeline & Next Steps















Project Goals & Regional Trails

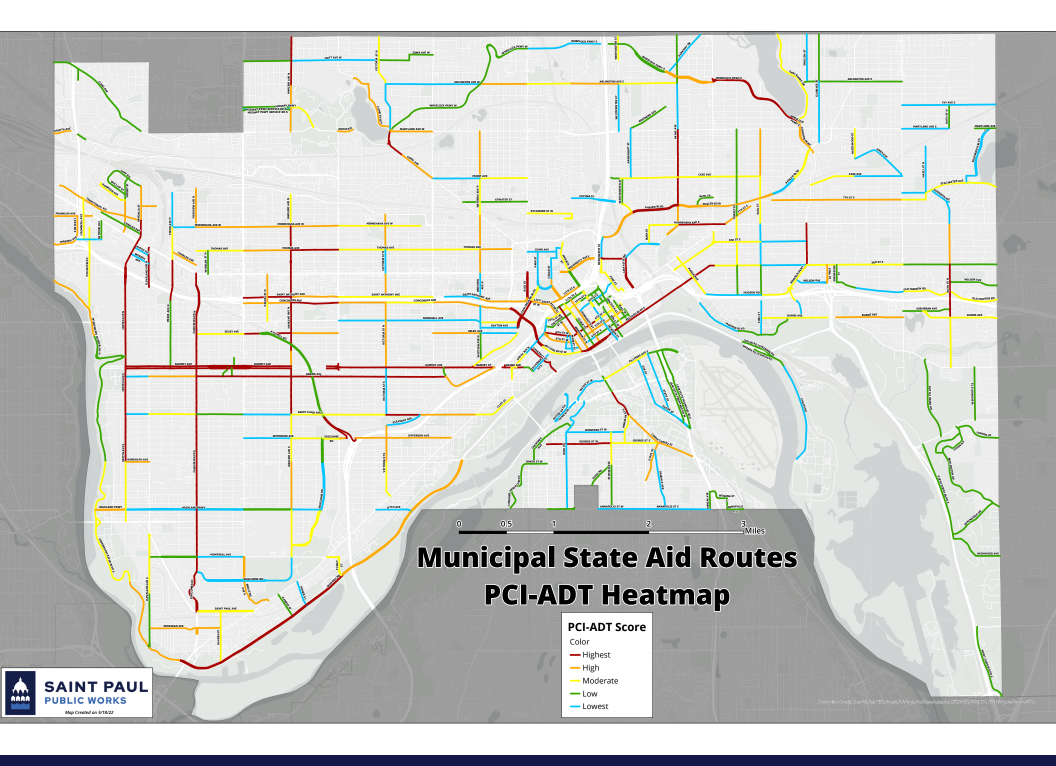
- Improve recreation experience and safety for all users and abilities.
- Preserve historic corridor and trees by removing parking on one side in strategic locations.
- Improve east west connection from MRB Trail to Sam Morgan Trail via downtown.





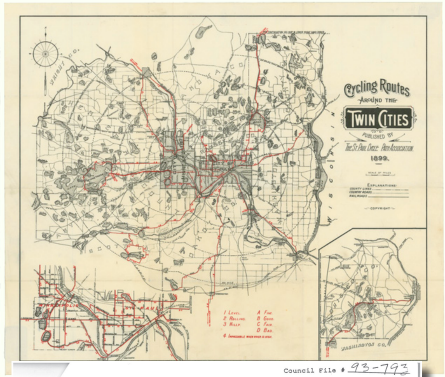












Green Sheet # 23334 RESOLUTION CITY OF SAINT PAUL, MINNESOTA

ented	By			
ferred	To_	Committee:	Date	

WHEREAS, the quality of our urban environment requires that the City address the problems associated with pollution from automobile emissions; and

WHEREAS, carbon dioxide and carbon monoxide emissions can be reduced by using alternative forms of transportation; and

WHEREAS, bicycling emits no undesirable emissions as well as being a popular commuting and recreational activity for many residents of the City of Saint Paul; and

WHEREAS, Summit Avenue is a popular bicycling route due to its continuity between Mississippi River Blvd. and the Capitol/Downtown area as well as its aesthetic appeal; and

WHEREAS, the Public Works Department placed a bicycle test section on Summit Avenue between Mississippi River Blvd. and Wheeler St. in August, 1992; and

WHEREAS, two neighborhood meetings and hundreds of calls to the Citizen Service office have indicated popular acceptance to the concept; and

WHEREAS, Public Works has observed no operational problems and an early indication of improved safety along Summit Avenue;

NOW, THEREFORE, BE IT RESOLVED, that the Saint Paul City Council hereby approves and directs the Public Works Department to proceed with the placement of a permanent bikeway along Summit Avenue from Mississippi River Blvd. to Lexington Parkway; and be it

recreational path:

No additional paths or walks will be installed on the residential side of MRB. A continuous hard surface path will be installed on the bluff side of the boulevard.

Combined pedestrian/bike casual recreational path.

LOCATIONS:

The path will be continuous the length of the parkway and located on the bluff side to take advantage of the river corridor's scenic

Typically 8' 0" but.narrower where limited space exists. Separated pedestrian/bike paths where space permits adjacent the Ford Motor Co.

Bituminous pavement with an earthtone color crushed gravel surface (seal coat). MATERIAL:

OTHER
CONSIDERATIONS: A turf boulevard strip will be provided between the path and the
roadway wherever possible as an aesthetic and protective buffer
and for utilities, park furnishings, trees, and snow storage. The
provision of a boulevard will take precedence over path width.
The path will be reduced in width up to a minimum of 4' 0"
to accommodate the boulevard.





MRB at MAGOFFIN AVE.





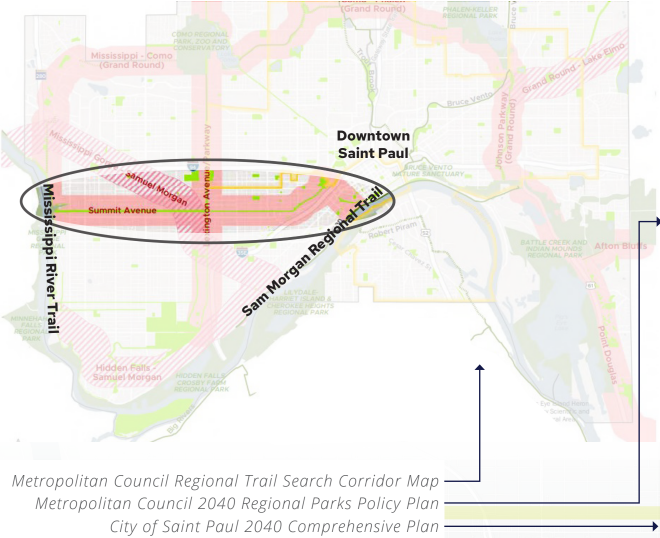


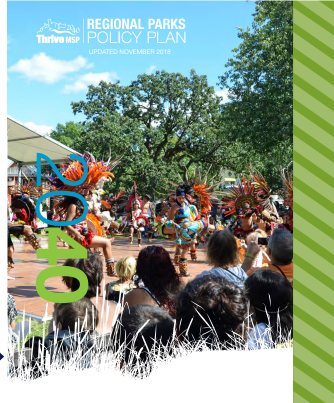






Planning Context











Planning Context

About Regional Trails:

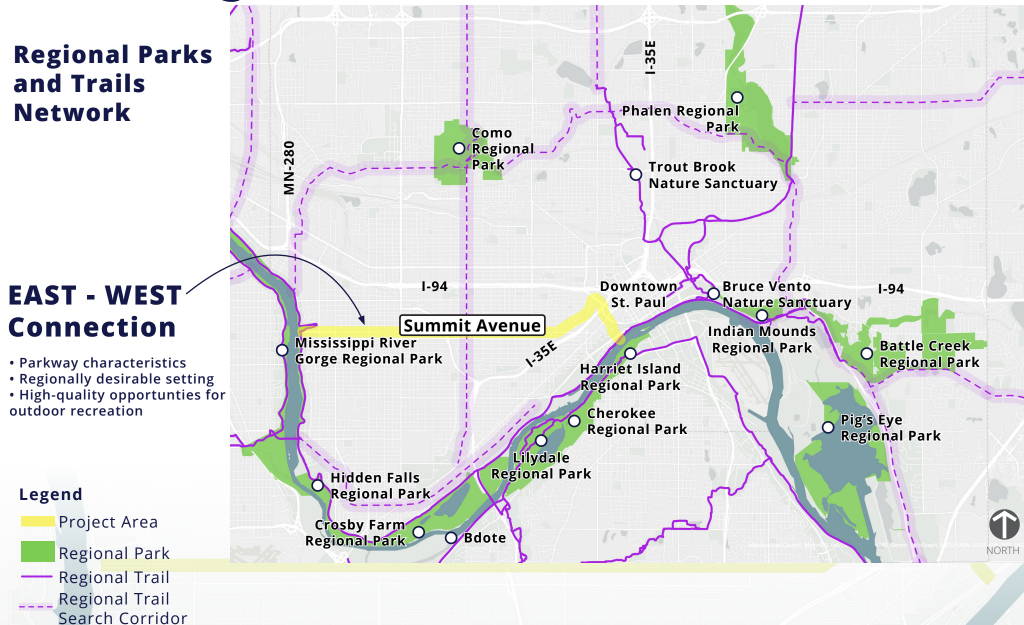
- Corridors provide recreational opportunities along linear pathways in the metropolitan area
- "Linking Trails" pass through or provide connections among components of the Regional Parks System, local, state, federal recreational facilities, or significant natural resource areas.
- Selected for their ability to intersect with local trail networks, in urban areas many serve as commuting routes for bicyclists in additional to service recreational purposes
- Connects to multiple public interest destinations such as schools, job center, tourist destinations, historical cultural, architectural building sites, and commercial districts.



- **Traffic Volume** | Summit Avenue carries enough vehicle traffic volume to which industry best practices recommended separated facilities.
- **Comfort and Safety** | Separate trail facilities create more welcoming, comfortable, and safe spaces for a variety of users of all abilities.



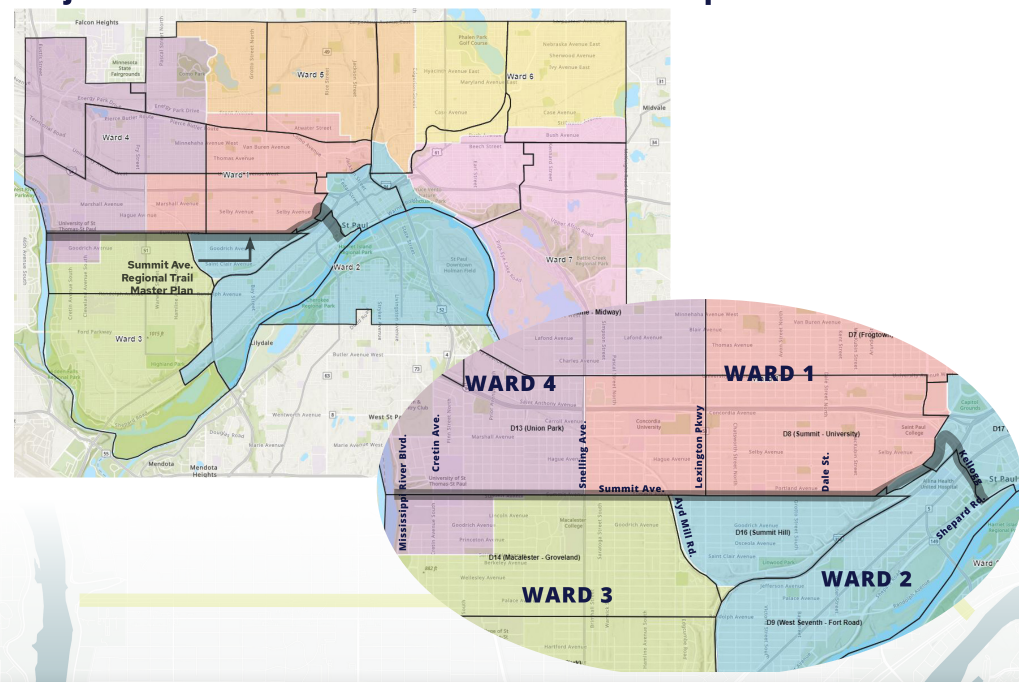
Planning Context





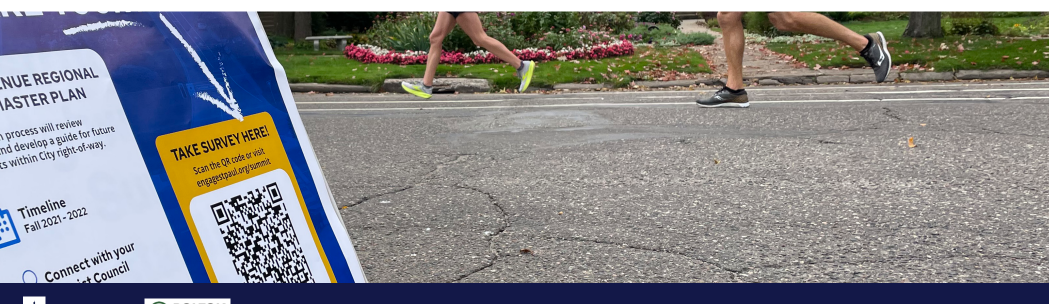


Project Context: Ward and District Council Maps





ENGAGEMENT







COMMUNITY ENGAGEMENT



SUMMARY OF FEEDBACK THEMES

GREENSPACE

Trees and Canopy

- » Limiting impacts to trees, focus on preservation
- » Importance of canopy for shade and parkway experience
- » Ash trees/removals and diversity of species

Park Experience & Connections

- » Importance of the parkway as local park space
- » Open areas for drop-in, passive recreation
- » Connection opportunities to Ayd Mill

Medians & Blvds

- » Maintaining Open Space in the Medians
- » Boulevard as buffer for pedestrians
- » Multiple minor road crossings of median

SAFETY

Crossings & Turning Movements

- » Minimizing conflicts at intersections
- » Lane transitions, free right-turn, & slip-lanes
- » Mid-block and median crossings at intersections

Traffic & Vehicle Speed

- » Vehicles exceeding speed limits, passing in bike lanes
- » Confusing median to roadway transition areas
- » Vehicles encroaching on crosswalks

Proximity of Uses

- » More separation between cars, bicycles, and pedestrians
- » Parked cars and door swing conflict with bicycle lanes

FACILITY CONDITIONS

Pavement | Roadway & Sidewalk

- » Surface conditions of bituminous are very poor
- » Walkway paver surfaces lift and heave, tripping concerns
- » Wider, 10' walkways east of Dale are highly desirable
- » Snow maintenance conditions inhibit bicycling in lanes
- Desire for more accessible surfaces, year-round

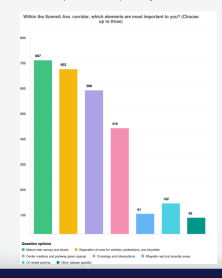
Unpaved Surfaces

- » Maintain the dirt path in central median space
- » Unique running experience in the City
- » Charming, quaint experiences, unlike other facilities

NO CHANGE

Existing Conditions

- » Maintain existing functions and on-street conditions
- » Limit impacts to corridor
- » Surface repairs are a priority





DRAFT - IN PROCESS

2022





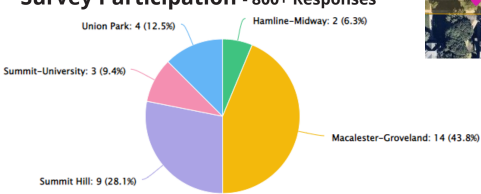
COMMUNITY ENGAGEMENT

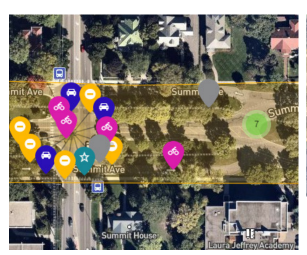






Survey Participation - 800+ Responses









Mapping Participation EXAMPLE INTEREST AREAS

- Safety & Intersections
- Valued Park/Greenspaces
- Connections and Transitions
- Parking Functions & Conflicts





DESIGN







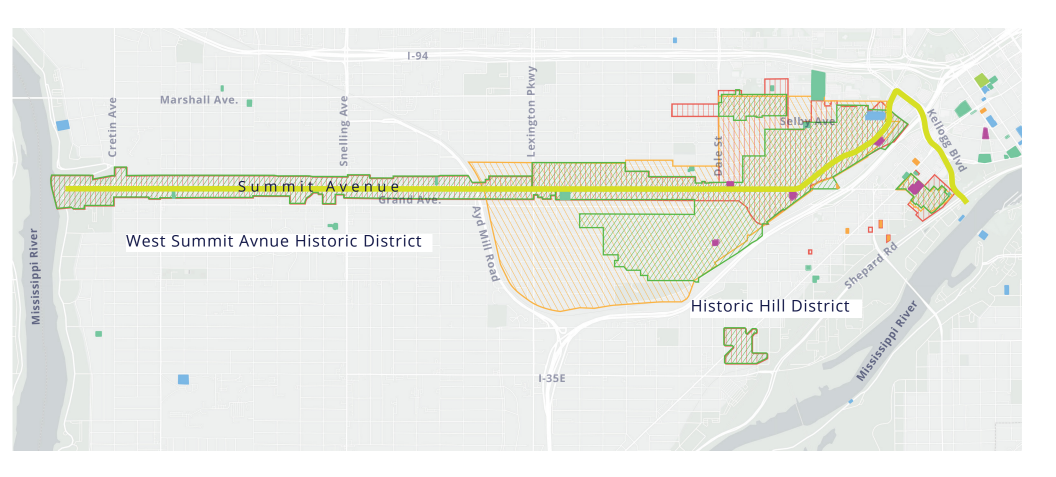


Historic Districts & Sites

Legend



Historic Site - Locally Listed
Historic Site - State Listed
Historic Site - Nationally Listed
Historic Site - Locally and Nationally Listed
Historic Site - Locally, State, and
Nationally Listed





Trail Design Alternatives

- Prioritize parkway green space and preserve mature landscape features
- Reallocate existing transportation spaces (remove parking on one side)
- Provide separated bikeway and walkways as Regional Trail facility

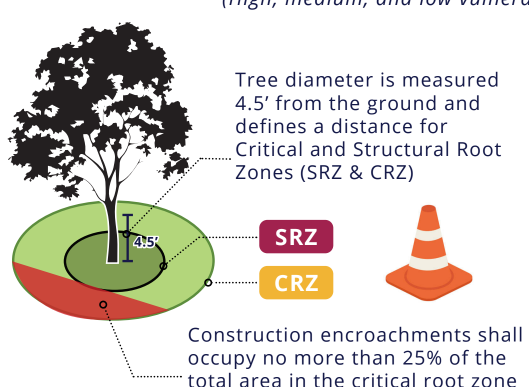


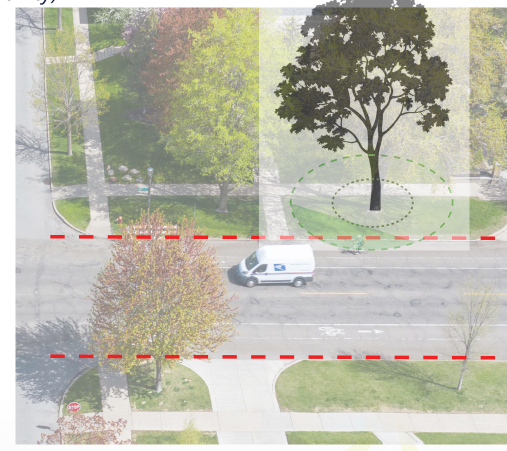




Design Considerations | Tree Vulnerability

• Relationship: Curb Location to Critical and Structural Root Zones (High, medium, and low vulnerability)





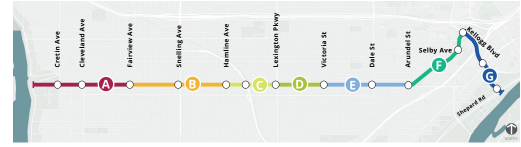
Existing Conditions:

Portions of Summit Ave. roadway were built more than 90 years ago and this infrastructure will need to be re-built in the future.

Given the maturity of trees along Summit Ave, root zones exist under paved roadways and sidewalks where reconstruction presents risk to trees. A design goal would be to identify a corridor-wide approach that balances risk in creating a separated trail facility within the roadway.



Trail Facility Types



100' Right-of-Way (No Median Conditions)

Content Igle hart Ave Marshall Ave Marshall Ave Dayton Ave Selby Ave.

Laurel Ave Sum Ell Ave Park

Park

O Portland Ave Sum Ell Ave Sum E

~5.4 miles

Existing Curb Line
Potential Impact Zone

Planned Capital City Bikeway and Existing Conditions Apply here



Parking (match existing)

[Existing sidewalk (width varies, 6-10')

[Wo-Way Separated Trail Facility

[Width varies, 6-10']

[Width varies, 6-10']

[Maintain existing curb line

[Stating sidewalk (width varies, 6-10')

[Width varies, 6-10']

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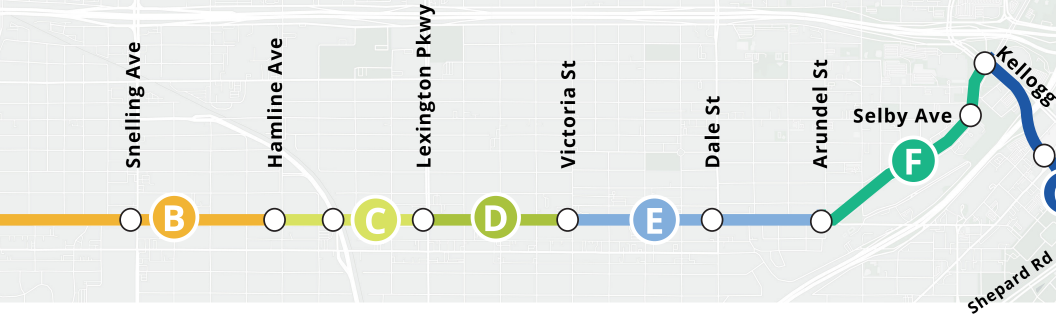
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One-Way Trails

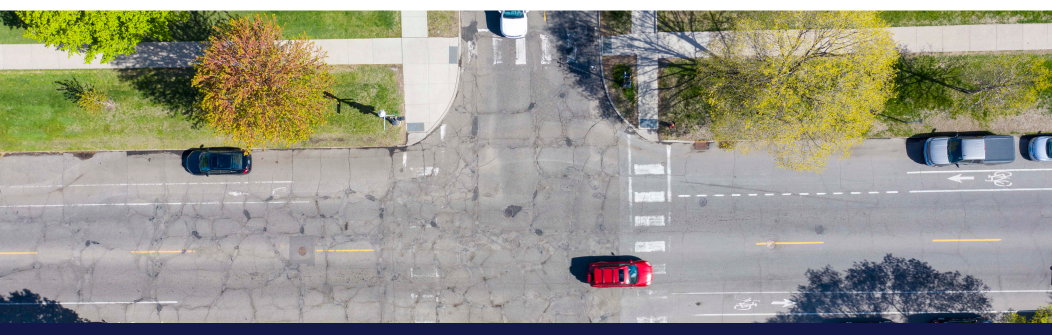
Existing Curb Line

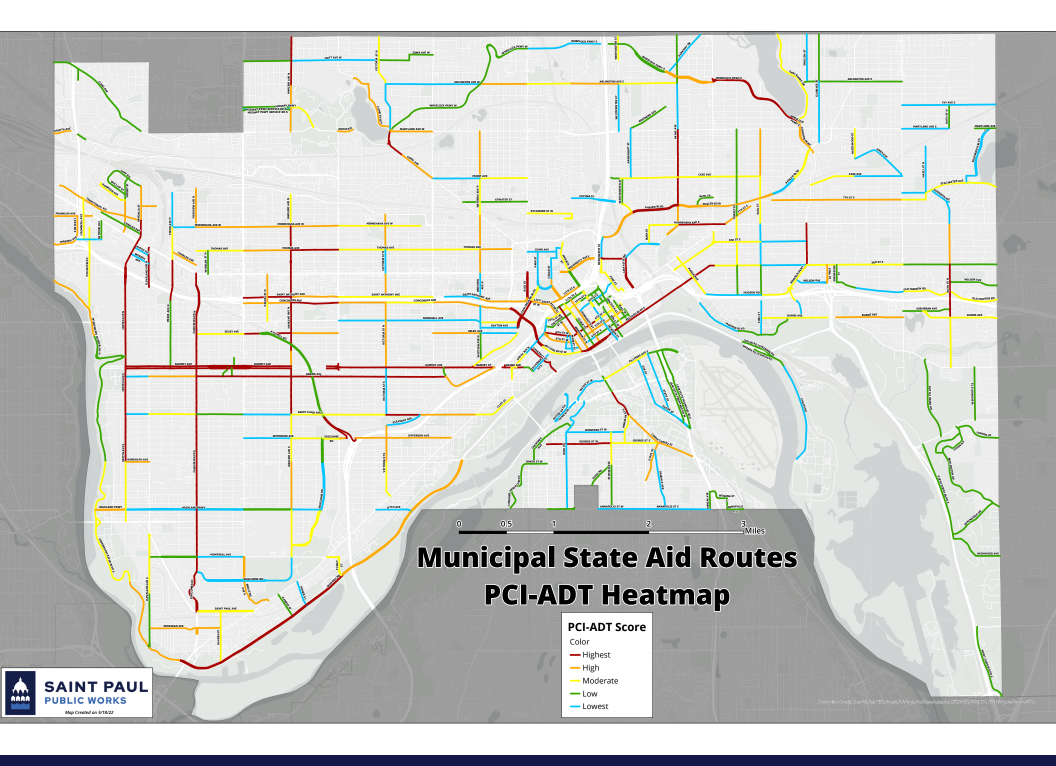






AREA PROJECTS









SUMMIT AVE. MILL & OVERLAY

- Snelling to Lexington
- Construction 2022

Area Projects

SUMMIT AVE. RECONSTRUCTION-

- Lexington to Victoria
- Construction 2023



GRAND AVE. RECONSTRUCTION

- Fairview to Snelling
- Construction 2024

REGIONAL TRAIL MASTER PLAN

- MRB to Sam Morgan: Summit, Kellogg and Eagle Pkwy
- Master Plan Process 2021-2022, unfunded for construction





Schedule

SUMMIT AVENUE REGIONAL TRAIL MASTER PLAN Project Timeline

PHASE I: Corridor Evaluation

- Community Engagement
- Existing Conditions Review
- Analysis & Opportunities Study



FALL 2021

WINTER 2021 / 2022

SPRING | SUMMER 2022

PHASE III: Master Plan & Approvals

- 90% --> Revised Master Plan & Comment Period
 - Final Plan Development
 - Approval Process: Saint Paul Commissions, Saint Paul City Council, Metropolitan Council



- Community Design and Technical Advisory Meetings
- Corridor Study Areas
- Existing conditions Evaluation
- Begin Design Alternatives
- Develop Design Guidelines

- Advisory Committee Meetings
- **30**%----• Public Information Session & Engagement
 - Refine Trail Concepts
 - Focused Engagement Series
 - Draft Master Plan Document
- 60% --> Public Open House & Comment Period Late Summer, 2022



We are here





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PROJECT OVERVIEW

SEPTEMBER 2022









