Visioning Study Engagement Summary

From October 2019 - March 2022, three phases of community engagement allowed the project team to gather information regarding public opinion on the current conditions of Rice Street and to share concepts for the improvements of the Rice Street corridor.

INITIAL FEEDBACK October 2019-July 2020

TOOLBOX PHASE August-December 2020 **ROADWAY DESIGN OPTIONS** January 2021-March 2022

ENGAGEMENT SNAPSHOT

HOUSES



- October 29, 2019 43 attendees
- November 18, 2020 20 responses, 146 video views
- July 14, 2021 96 registrants, 294 video views
- November 16, 2021 114 registrants, 91 video views
- · March 30, 2022 68 registrants, 93 video views



POP-UP EVENTS

- Frogtown Creative Arts Festival
- Marydale Festival 2019 Revision Rice Pop-Up
- · Dars Ice Cream Pop-Up
- LarpenTOUR
- Double Dragon Foods Pop-Up
- National Night Out Pop-Up
- Rice-Larpenteur Block Party
- Marydale Festival 2021

EMAILS SENT

EMAIL

SUBSCRIBERS

262 **INPUTID COMMENTS**







COMMUNITY LIAISONS

2,418

TOTAL VIDEO VIEWS **STAKEHOLDER MEETINGS**





SURVEYS

DIGITAL SURVEY RESPONSES



COMMENTS



Key Rice Street Engagement Events

SEPTEMBER 21, 2019 Frogtown **Creative Arts Festival SEPTEMBER 28. 2019**

Marydale Festival



2019 **September**

October

November

December

2020

January

February

March

April

May June

July

September

October

January

February

March

April

August

November

March

OCTOBER 29, 2019

Open House #1

MAY 22, 2019

Online Miniseries Begins

OCTOBER 22, 2020

8-Part Online

Miniseries Ends

JUNE 14, 2021

Open House #3

DECEMBER 16, 2019

Washington Tech Magnet Partnering Meeting

AUGUST 21, 2020 Dar's Ice **Cream Pop-up**

OCTOBER 17, 2020

Double Dragon's Foods

Pop-up



August

November

December

2021

May

June

July

September

October

2022

January

February



JULY 31, 2020 Mama's Pizza Pop-up

NOVEMBER 11, 2020 Open House #2



AUGUST 2, 2021 Decals Installed AUGUST 3, 2021 National Night Out Pop-up



SEPTEMBER 25. 2020

Marydale Festival

MARCH 30, 2022

NOVEMBER 16, 2021

Open House #4

Open House #5

Phase 1: Existing Conditions Engagement Highlights

From October 2019 - July 2020, the project team gathered initial feedback about existing conditions on Rice Street. In this phase, the community let us know what is working on Rice street, what isn't, and ideas for the future.

GATHER INITIAL FEEDBACK

Oct. 2019 Nov. Dec. Jan. Feb. March April May June July 2020

ENGAGEMENT SNAPSHOT



ONLINE ENGAGEMENT SERIES

JUNE 17, 2020 JUNE 25, 2020 MAY 22, 2020 JULY 9. 2020 **JULY 30, 2020 Project overview** How are we Traveling on Update from Who is using involving the and community community Rice Street? **Rice Street** liaison intro community? liaisons **Project overview** Who is using Rice Miniseries videos: Miniseries video: Community video: 219 views liaisons introduced Street video: 215 views 84 views 150 views themselves and **Covered commuter Covered how Introduced project** provided a video and community Covered data on the traffic, driving, community can update about liaisons people and biking, walking and provide feedback: engagement

transit along the

corridor

General feedback

forms, surveys

and INPUTiD



neighborhoods,

on Rice Street

history, culture and

businesses and jobs

Phase 1: Existing Conditions Engagement Highlights

PROJECT GOALS SURVEY-

How do you travel on Rice Street?



How would you like to travel on Rice Street?



Should a more walkable corridor that encourages people to walk between destinations be a low or high priority?



Are the current street crossings a safety concern for pedestrians?



Should encouraging bicycle traffic on Rice Street be a low or high priority?



42%





h

What are your top three priorities for Rice Street?

Safety



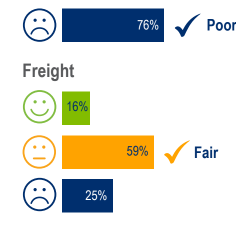
Transit



FACILITY RATINGS SURVEY

Pedestrians Bicyclists









Phase 1: Existing Conditions Engagement Highlights

TOP 5 INPUTID COMMENT TOPICS





More bike lanes that connect to trails, parks, and the downtown area



More attractive neighborhood design and green space



Promotion of local businesses, more restaurants and coffee shops, and more opportunity for youth employment



More intersections like Rice Street and Larpenteur Avenue that have slower speed limits and a 4-3 lane conversion



Lane reduction to promote alternative modes of transportation



Maintence of sidewalks is poor, making it hard for pedestrian use and accessibility



Crossings at intersections are unsafe for all pedestrians such as bikers and walkers



Rice Street is too fast, causing many accidents and various safety concerns



Limited left turn lanes



Too little parking

NEXT STEPS

From August - October 2020, community engagement will focus on a toolbox of design features that could be used to improve Rice Street. In this phase, please share your feedback on possible improvement options and which options are best for the Rice Street corridor.

TOOLBOX PHASE

ROADWAY DESIGN OPTIONS

July Aug. Sept. Oct. Nov. Dec.



Phase 2: Improvement Toolbox Engagement Highlights

From August 2020 - December 2020, the project team gathered feedback on specific tools that could be used to improve the project area. These tools were released in five separate topic groups: pedestrian and bicycle, transit, streetscape, vehicle traffic, and neighborhood design improvements. Members of the public were given the opportunity to learn about each option and provide their feedback via an online survey. After these online topics were released, the project team held an open house in November to discuss results and share potential roadway design options.

IMPROVEMENT TOOLBOX PHASE

Aug. 2020 Sept. Oct. Nov. Dec. 2020

TOOLBOX PHASE ENGAGEMENT SNAPSHOT

ONLINE ENGAGEMENT TIMELINE

Aug. 12, 2020 Aug. 26, 2020 Sep. 9, 2020

Potential Transit design solutions

70 SURVEY RESPONSES

ransit Streetscape esign design lutions solutions

50 SURVEY RESPONSES

reetscape Veh design traff colutions so

58 SURVEY RESPONSES

4

Sep. 30, 2020

Vehicle and traffic design solutions

68 SURVEY RESPONSES

5

Oct. 22, 2020

Neighborhood design solutions

53 SURVEY RESPONSES

6

Nov. 18, 2020

Digital open house

20 SURVEY RESPONSES

NEXT STEPS

From January - August 2021, the remaining community engagement will be focused on design solutions and alternatives for the corridor and surrounding community. In this phase, we continued to receive feedback on roadway design options and which options are best for the Rice Street corridor.

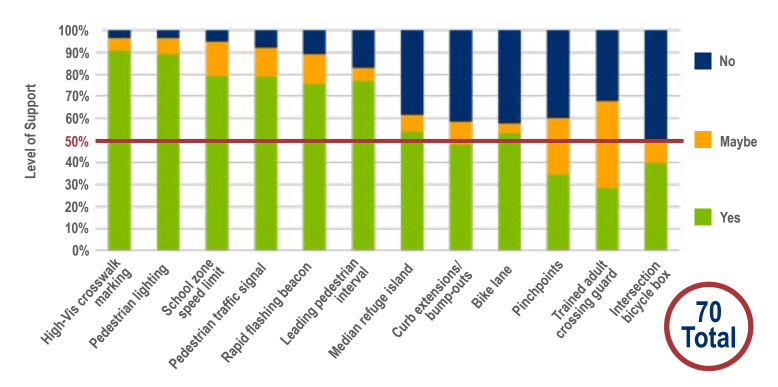
ROADWAY DESIGN OPTIONS SELECTED DESIGN

Nov. 2020 Dec. Jan. 2021 Feb. March April May June July Aug. 2021

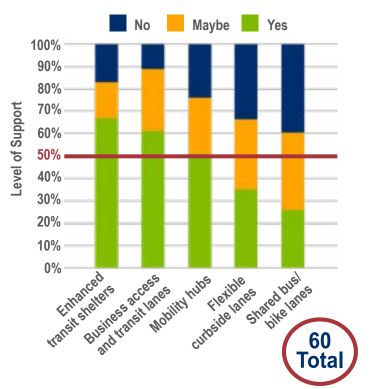


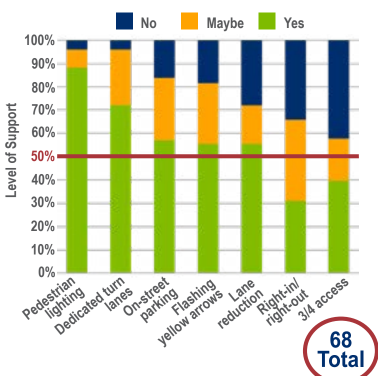
Phase 2: Improvement Toolbox Engagement Highlights

PEDESTRIAN & BICYCLE SURVEY-



TRANSIT & VEHICLE SURVEY

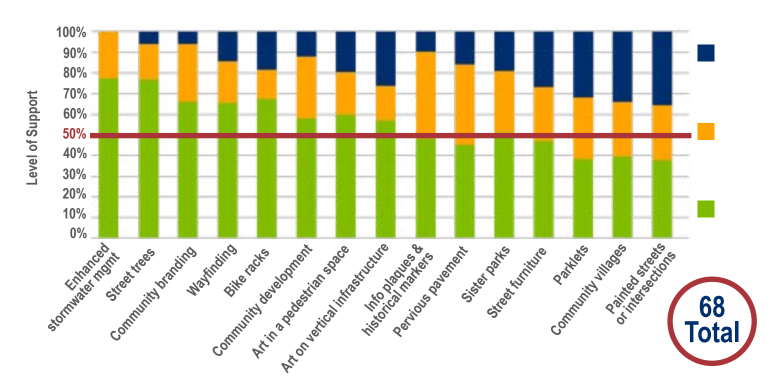




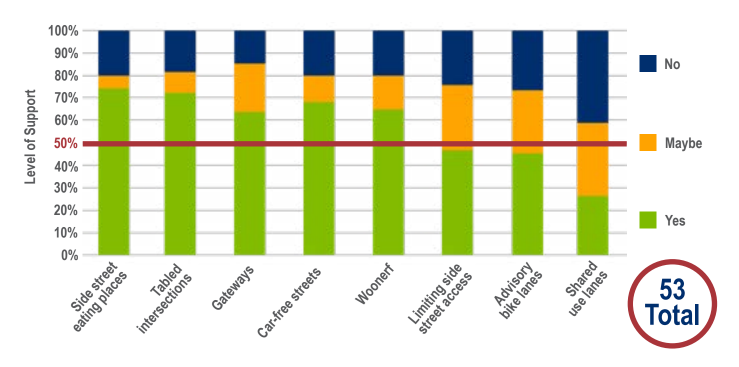


Phase 2: Improvement Toolbox Engagement Highlights

STREETSCAPE SURVEY



NEIGHBORHOOD DESIGN SURVEY





Phase 2: Improvement Toolbox Engagement Highlights

TOOLBOX SURVEY COMMON THEMES-

Needs

Prioritize businesses, transit, non-motorized users and vulnerable populations (children, elderly, disabled).

Maintain current traffic flow and lanes.

Safer pedestrian infrastructure (wider sidewalks, medians, pedestrian lighting).

Traffic calming devices (narrowing lanes).

Safer bicycle infrastructure (protected bike lanes rather than advisory or shared bike lanes).

Maintain or increase amount of parking.

Placemaking (attractive infrastructure, green spaces, art, community branding, historical plagues).

Concerns

Bus and bike lanes impact on traffic flow.

Traffic speed and congestion.

Impacts of limiting side street access.

Right-of-way space.

Diversion of traffic to side streets.

Bike lane usage in winter.

Winter maintenance of non-motorized facilities.

Access to businesses.

Improvement costs.

OPEN HOUSE SURVEY COMMON THEMES

Seven different roadway concepts were presented at the open house. You can review the concepts on the project website.

Concept 1

- » Concern about pedestrian and bicycle safety.
- » Support for dedicated turn lanes.
- » Comments that sidewalks are too narrow.
- » Concern about lack of parking.

Concept 2

- » Road feels comfortable and community oriented.
- » Mixed reponse about onstreet parking and bike lanes.
- » Support for center turn lanes.
- » Concerns about pedestrian safety.

Concept 3

- » Mixed response for the shared use path.
- » Concern about pedestrian conflicts with bicycles and cars.
- » Support for wide boulevards.
- » Concern about lack of parking.

Concept 4

- » Support for large sidewalks and center medians.
- » Desire for permanent parking and bike lanes.
- » Support for removing temporary parking.
- » Concern about traffic backups.

Concept 5

- » Support for balance of nonmotorized and motorized uses.
- » Mixed response about onstreet parking and bike lanes.
- » Support for larger sidewalks.
- » Concern about lack of center turn lane.

Concept 6

- » Desire for bike lanes and center turn lanes.
- » Positive comments about pedestrian safety.
- » Mixed reponse about parking.
- » Postive comments about bump-outs.

Concept 7

- » Concerns about bicycle and pedestrian safety.
- » Desire for more parking and wider sidewalks.
- » Negative comments about the prioritization of motorized over non-motorized users.



Phase 2: Improvement Toolbox Engagement Highlights

POP-UP EVENTS-

Plant Pop Up July 31, 2020 Dars Ice Cream Aug. 21, 2020 Larpen TOUR Sept. 26, 2020 Double Dragon Foods Oct. 17, 2020



























Phase 3: Roadway Design Options Engagement Summary

From January 2021 to March 2022, the project team gathered feedback on the three roadway design concepts. Members of the public were able to learn about each design and provide their feedback using the online comment map or comment card. At the end of this phase, the project team shared the recommended design at the final open house.

DESIGN OPTIONS PHASE ENGAGEMENT SNAPSHOT



Stakeholder meetings

Open houses

Pop-up events

2,360 **Email Subscribers**

500+ **Public** Comments

75+ InputID comments

ENGAGEMENT TIMELINE



Jun. 14, 2021

Launched Input ID with 3 design concepts

71 SURVEY **RESPONSES**

Aug. 6, 2021

Installed sidewalk decals to encourage feedback

> 38 **LOCATIONS**

Aug. 14, 2021

Attended Rice-Larpenteur **Block Party**

OVER 100 COMMENTS

Sep. 25, 2021

Attended Marydale Festival and hosted voting exercise

485 **COMMENTS**

Nov. 16, 2021

Held digital open house to share recommended design

114 **REGISTRANTS**

Mar. 30, 2022

Held digital open house to share recommended design and next steps

68 **REGISTRANTS**

WHAT'S NEXT?

From March 2022 and beyond, the project team will begin developing a plan for how the recommended design will be implemented. This will include more conversations with the community as the design gets refined and a construction timeline is set.

Implementation: March 2022 and Beyond



Phase 3: Roadway Design Options Engagement Summary

SIDEWALK DECAL ENGAGEMENT—





In early August, the project team installed sidewalk decals at key locations along the two-mile long corridor. These decals encouraged the public to visit the website by scanning the QR code or navigating to the URL. These decals will help capture the attention of those visiting the project area.

38 Installed

RICE-LARPENTEUR BLOCK PARTY -

100+
Visitors

On August 14th, the project team attended the Rice-Larpenteur Block Party. Visitors to the booth were very receptive and interactive. All of the Rice Street Activity book kits and Rice Street bandannas went to those that attended the booth – there were over 100 people that stopped by. Many people still wanted to talk about the project even after the gifts were gone. The mayor of Maplewood even liked the swag so much that she told the Roseville mayor about it!

At the event, there was also had an extra Hmong language helper to do translation and interpreting. This allowed for the opportunity to get great community feedback down without language barriers.



MARYDALE FESTIVAL



On September 25, the project team attended the Marydale Festival in St. Paul. At the event, the team passed out a variety of goodies such as flower seeds, bandannas, activity books, and more. Our booth also featured an overview of all three design options and several boards outlining tools for people walking, biking, driving, and using transit. Participants were asked to vote for their top three favorite tools they would like to see on Rice Street.

485+
Comments



Phase 3: Roadway Design Options Engagement Summary

INPUT-ID: CONCEPT A





12 LIKES

- Separated Bike Lanes
- · Bike lines over rail bridges
- Off-street bike facility
- Tighter lanes to slow speeds
- Sidewalks to encourage a healthy community
- Medians
- Addition of turn lanes

6 DISLIKES



- Bike facility ends at lvy common route and could be dangerous to end there
- Lack of lanes for passing
- Limited space for parking and transit (Cook Ave)
- · Lack of green spaces
- Unnecessary median used over bike lane

22 IDEAS / OPPORTUNITIES



- Trees/ Shrubbery to slow speed and to improve aesthetics
- Bike access from Rice Street Crossing to Trout Creek Trail.
- Addition of separated, automatic bike/ped detection at crossings that differ from motorist signals
- Signals crossings for students including light-up crosswalks with buttons.
- · Dedicated stop lines at diagonal crossings.

- Accessible intersections for wheelchairs and scooters.
 Include bump-outs for ADA crossings
- · Wayzata closed for traffic at Rice
- Additional bike infrastructure including bike racks and storage.
- · Improved wayfinding signage, trail crossing signs

14 CONCERNS



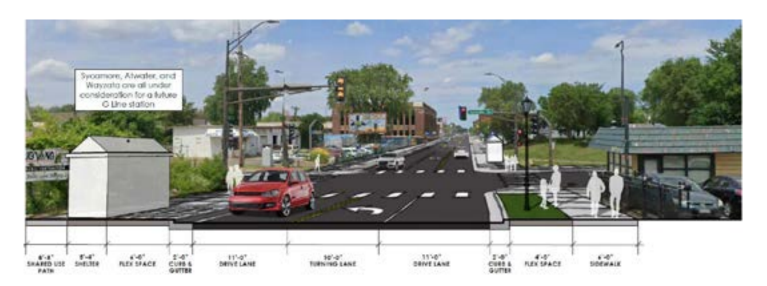
- Cars will stop inside the crosswalks (Add white line, yield to bike signage)
- Need additional signage/light by heavily trafficked commercial areas.
- Not enough bike infrastructure or signage
- Need additional turn easements to mitigate accidents at dangerous intersections.
- Add infrastructure for pedestrian crossings lights, timers, bumpouts.
- Want to keeping trees by Rice Street Library
- · Add turn arrows at angled intersections to avoid accidents.
- In need of loading zones near storefronts.
- Bump-outs at Manitoba to prevent double parking too close to the Rice street intersection
- Extend cyclist trail on the north side and add signage for Rice Street crossings.





Phase 3: Roadway Design Options Engagement Summary

INPUT-ID CONCEPT B





1 LIKE

• Combined path use idea -- Combining paths for cyclists and pedestrians



1 DISLIKE

Pedestrians will ignore lanes for bikes/peds, making it less desirable for cyclists



2 IDEAS / OPPORTUNITIES

- Light times lengthened at Maryland for ped/bike crossing. Lots of movement and high speeds make it unsafe
- Turn signals to help traffic flow to 35E



3 CONCERNS

- · Shared paths will make riding experience unsafe and uncomfortable for peds/cyclists
- Need more bike storage facilities, especially at Arlington
- Improved signage for bikers and warnings for motorists
- Need safer ped crossings





Phase 3: Roadway Design Options Engagement Summary

INPUT-ID CONCEPT C





0 LIKES

Positive Comment from the "Other" Section –
 This concept maximizes green space and sidewalk width evenly on both sides of the street

1 IDEA / OPPORTUNITY



 Too much concrete, keep the trees by Rice Street Library. Add more trees along the route along with native plantings.

3 DISLIKES



- Under-utilization of east-west bike lane connections. Makes unsafe to get to them with no north/south bike lanes on Rice
- Concept prioritizes thru traffic over community safety. (Will do the least to help calm traffic)
- Lack of bike infrastructure



2 CONCERNS

- Sidewalks need to be marked for lanes to separate peds and cyclists.
- Large amount of concrete space that should be green space



2 OTHER

- Where will buses be stopping with only three lanes? Will they be blocking traffic? Rerouting?
- Put the bicycle lane over on Park to slow the traffic there





Phase 3: Roadway Design Options Engagement Summary

OPEN HOUSE 4: SHARE RECOMMENDED DESIGN —

NOV. 16, 2021

114 ZOOM REGISTRANTS

4 BREAKOUT ROOMS





FORMAT:

Overview, what we heard, recap of three designs, recommended design, breakout rooms, implementation, next steps



WHAT WE HEARD

- Support for prioritizing walking and biking on the corridor.
- Will the shared use path in Concept A and B be confusing for users? Is there a opportunity for separation?
- All three concepts would be an improvement to Rice Street.
- How much parking will be available?
- Start educating the public on how to use Concept B early.
- ← Continue to figure out how Concept B can control speeds along Rice Street.
- + Continue to support improved pedestrian crosswalks in all concepts to promote safety.
- Desire for the final project to aid in community development.

Phase 3: Roadway Design Options Engagement Summary

OPEN HOUSE 5: RECOMMENDED DESIGN AND NEXT STEPS

MAR. 30, 2022

68 ZOOM REGISTRANTS

4 BREAKOUT ROOMS



FORMAT:

Overview, recommended design, breakout rooms, implementation, next steps



WHAT'S NEXT?

Now that the preliminary design phase of the project is complete, the project team will begin final design. This will involve establishing the fine details of the roadway design such as the corridor aesthetic, detailed layout, boulevard materials, furnishings, and more. Stay tuned to the project website for more details!

RAMSEYCOUNTY.US/RICESTREETSTUDY