Welcome to the METRO Blue Line Extension Open House
Two routes between Washington and Irving Ave are being evaluated including running light rail only on West Broadway or only on 21st Ave N.

Multiple routes between Target Field and West Broadway are being evaluated.
The new route requires additional environmental documentation. New studies will be done to understand the potential social, economic, and environmental impacts that may occur because of the design, construction, and operation of the Blue Line Extension and will determine how to avoid or reduce those impacts. If impacts cannot be avoided, then mitigation will be considered.

1. Start the Environmental Documentation Process
   - Metro Transit and Hennepin County will coordinate with the Federal Transit Administration and state and local agencies regarding the environmental review process.

2. Prepare Draft Environmental Documentation
   - During the draft phase, the following will happen:
     - The environmental team will work closely with the engineering team to guide the design of the alignment.
     - Multiple design solutions and their relative impacts and benefits will be compared.

3. Public Hearing on Draft Environmental Documentation
   - Public engagement will continue throughout the environmental process. A public hearing on the draft environmental document is a requirement of the process and will set the stage for moving into the final environmental document.
   - All comments received on the draft will be reviewed, responses will be developed, and relevant details will be included in the final document.

4. Prepare Final Environmental Documentation
   - Social, economic, and environmental impacts will be updated to reflect the updated project design.
   - Mitigation commitments will be finalized.

5. Amend the Project Record of Decision
   - The final environmental document will be published and made available for the public and agencies to review and comment on. After the comment period, mitigation commitments will be confirmed.
   - A Record of Decision document formalizes the environmental commitments made for the project and this step completes the environmental review.
Examples of social, economic, and environmental issues that will be studied include:

- Changes to land use, and how the project fits with existing or planned land uses
- Effects on the community or communities surrounding the project
- What property needs to be purchased and what residences or businesses may need to be moved
- Business impacts
- Water resource impacts – wetlands, floodplains, stormwater, groundwater, water quality
- Impacts to historic properties
- Impacts to parks
- Visual impacts
- Safety
- Transportation impacts – bicycle, pedestrian, transit, vehicles (including parking), freight rail, aviation
- Impacts to soils and geologic resources
- Impacts to plants and animals, including threatened and endangered species
- Noise impacts, and for transit and rail projects, vibration impacts
- Contaminated properties and hazardous
NEXT STEPS AND DECISION POINTS

1: SELECT DESIGN OPTIONS TO MOVE INTO THE DRAFT ENVIRONMENTAL DOCUMENT

Public comment on the design options studied in the environmental document

2: PREPARE DRAFT ENVIRONMENTAL DOCUMENT

This process will evaluate social, economic, and environmental impacts and benefits of multiple design options

Public comment on the findings of the design options.

3: SELECT PREFERRED ROUTE

This process will advance design, identify a preferred route and station locations, and obtain municipal consent

Municipal Consent is a process of local review and approval by cities along the corridor of the physical designs.

The public is able to comment on the plans and public hearings are held.

4: PREPARE FINAL ENVIRONMENTAL DOCUMENT AND MITIGATION COMMITMENTS

This process will evaluate social, economic, and environmental impacts and benefits of the preferred route and station locations and identify mitigation for impacts

Public comment on the mitigation commitments.
BASS LAKE ROAD: 4-6-4 OPTION

Design Features:

- Expands County Road 81 between Crystal Airport Road and Wilshire Boulevard, keeping six lanes of traffic (three in each direction) for that section, just over half a mile
- Light rail is at-grade in the center of the roadway
- Park and ride access via Lakeland Avenue North from the Wilshire Boulevard intersection
- Station platform is in the middle of a six-lane road with additional turning lanes at the intersection
- The pedestrian bridge provides a crossing over County Road 81 and a grade-separated access to the south end of the station to the platform from the park and ride and trails
DRAFT: CONCEPT IN DEVELOPMENT
Note: This image represents a planning concept based on cursory engineering work. If this concept advances, significant additional design would be required.

Ground View of Station Area Looking South

Ground View of Station Area Looking East

Ground View of Station Area Looking East from Park and Ride
BASS LAKE ROAD: INTERCHANGE
OPTION STATION - NIGHT VIEW

DRAFT: CONCEPT IN DEVELOPMENT
Note: This image represents a planning concept based on cursory engineering work. If this concept advances, significant additional design would be required.

Ground View of Station Area Looking South

DRAFT: CONCEPT IN DEVELOPMENT
Note: This image represents a planning concept based on cursory engineering work. If this concept advances, significant additional design would be required.

Ground View of Station Area Looking East from Park and Ride
BASS LAKE ROAD: 4-6-4 OPTION STATION AREA VIEWS

Note: This image represents a planning concept based on cursory engineering work. If this concept advances, significant additional design would be required.
BASS LAKE ROAD: INTERCHANGE OPTION

Design Features:

- County Road 81 two lanes in each direction on a grade-separated overpass at Bass Lake Road with ramps for access from Bass Lake Road
- The intersection maintains full access for Bass Lake Road
- Light rail is at-grade centered between overpass bridges
- Park and ride access via Lakeland Avenue North from the Wilshire Boulevard intersection
- Station platform is at-grade framed by adjacent interchange bridges
- The south at-grade crossing provides grade-separation from County Road 81 and provides access to trails on either side of County Road 81 and to the park and ride

Note: This image represents a planning concept based on cursory engineering work. If this concept advances, significant additional design and site required.
EXISTING

This is a visualization of a section of Bottineau Blvd (County Road 81) in Crystal as it exists today.

CONCEPT

This visualization represents how light rail could fit in Crystal along Bottineau Blvd (County Road 81). This picture uses the typical width of the roadway at this location.

NOTE: Proposed trees and other landscape material omitted for visual clarity. These elements will be added as the design progresses.
EXISTING
This is a visualization of a section of Bottineau Blvd (County Road 81) in Crystal as it exists today.

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CITY OF CRYSTAL

BOTTINEAU BOULEVARD (COUNTY ROAD 81) – CRYSTAL AIRPORT RD TO WILSHIRE BLVD
Interchange Option, Center Station at Bass Lake Road

DRAFT WORK IN PROGRESS

BASS LAKE ROAD STATION

NORTH

BLUE LINE LRT EXTENSION

Rev X
09/29/2022
BOTTINEAU BOULEVARD (COUNTY ROAD 81) –CRYSTAL AIRPORT RD TO WILSHIRE BLVD

At-Grade Option, Center Station at Bass Lake Road

CITY OF CRYSTAL
CITY OF CRYSTAL

BOTTINEAU BOULEVARD (COUNTY ROAD 81) – NORTH OF CORVALLIS AVENUE TO 47TH AVENUE

At-Grade Option, Center Station at Bass Lake Road
NOTE: Final designs will be refined based on community feedback and will be updated to include more details on bicycle, pedestrian, and landscape accommodations. This drawing represents one option for adding light rail to this section of roadway. It is conceptual and intended to provide a frame of reference for community members to see how light rail could work in their neighborhood.

Six vehicle lanes with light rail.
To better serve current riders and staff, attract new riders and position Metro Transit as a great place to work, a concerted effort is being made to improve public safety on transit. An example of some of these efforts – including pre-existing and new work – are summarized below:

- Enhanced efforts to hire and retain police officers and Community Service Officers
- The use of contracted security guards at transit facilities with the most calls for service
- Greater utilization of real-time cameras, including on buses and at facilities
- Expanded staff training on mental health, de-escalation and personal safety
- New and expanded partnerships that connect riders in need to services
- Clearer and more prominent communication about respectful behavior on transit
- Increased police officer wages, making the Metro Transit Police Department a more attractive place to work
- Reintroduced a training program that helps bus and train operators respond more effectively and empathetically when conflicts arise
- Create more opportunities for police, operators, and other frontline staff to interact
- Put in place a Safety and Security Action plan with 40 different actions
  - The plan is largely focused on actions Metro Transit can take but also recognizes the community need to address underlying issues that impact public safety on transit, such improving access to mental health, addiction, and housing support.
  - As an example, MTPD’s Homeless Action Team (HAT) has partnered with the Council’s HRA and other service providers to direct unsheltered individuals to emergency housing and, when appropriate, vouchers that provide for long-term housing stability. More than 400 individuals from approximately 200 families are being housed through the HAT/HRA partnership.
  - The plan will continue to evolve as actions advance and new ideas are brought forward.
Safety and security are key considerations factored into the planning and design of light rail well before the line is built or in operation. We plan and design the light rail platforms and station areas to be safe and secure with elements such as:

1. Appropriate lighting in the station area and on the trains
2. Real-time information
3. Security cameras
4. Open-air and/or transparent shelters and waiting facilities.
5. Consistent wayfinding and signage
6. A human-scale feel, which means facilities are designed to be comfortable to riders of all abilities.
7. Clear sight lines which allow train operators and riders to see each other.
8. Visibility from nearby roadways so riders feel safe and drivers are aware of transit stops.
9. Intuitive circulation, which allows riders to safely access the trains.
10. Emergency telephones

By planning and designing platforms and stations where people feel safe and comfortable, we create spaces where people want to be. This puts more “eyes on the street” and deters illicit activities because they are more likely to be observed.
SAFETY AND SECURITY

AGENCY COMMITMENT
Metro Transit is committed to keeping transit safe for all customers. Some of the measures we have implemented to cultivate a safe and secure transit environment include:

- Light rail vehicle and facility cleaning, maintenance, and repair.
- Our Text for Safety program, which allows Metro Transit riders to report unwanted or suspicious behavior discreetly via text.
- Additional resources to directly handle issues and concerns identified by customers.

Feel unsafe, see something suspicious or inappropriate?

TEXT FOR SAFETY

OPERATIONS
Metro Transit uses a multi-layered approach to safe and secure operations on vehicles and at light rail stations. Some of the different ways we ensure safe and secure operations include:

- Metro Transit employees are trained to deal with security issues.
- Metro Transit has its own professional police force that watches out for customer safety and responds to emergency situations.
- Light rail platforms and vehicles feature surveillance and communication tools such as monitored security cameras and emergency phones and intercom buttons for customers to contact a dispatcher and report a concern.
What we’ve heard
From our engagement efforts, the greatest concern we heard is displacement impacts associated with the project.

Our Commitments to the Community
Metropolitan Council, Hennepin County, and cities along the corridor are committed to:
- Implementing a comprehensive and innovative set of strategies to prevent multiple forms of displacement
- Maximizing community benefits
- Centering community voices
- Building on, supporting, and protecting existing community assets
- Providing more opportunities for equitable housing, employment, business development, cultural experiences, and other activities of daily life

Our Actions
- In March 2022, the Center for Urban and Regional Affairs (CURA) brought together a diverse Anti-Displacement Workgroup with seats for agency and community partners to begin developing Anti-Displacement initiatives.
- The Anti-Displacement Workgroup is centering its work around four day-long workshops between May 2022 and February 2023 on the following topics: lessons from the existing Blue and Green lines (including Blue Line Extension planning), housing and cultural displacement, business displacement, and finalizing recommendations.
- CURA will provide recommendations that address potential displacement of residents and commercial businesses that may occur during planning, construction and after the line is completed, as well as provide a report and new research on the topic.

For more information about this work, including meetings and other resources, visit: mybluelineext.org/anti-displacement.
Anti-Displacement Recommendation Structure

- Policies
- Roles of community, philanthropy, government
- Cost
- Impact
- Legal Consideration
- Time of Implementation – before/during/after construction
- Examples to point to
- Implementation strategy or plan

Recommendation Accountability:
- Each government has a recommendation receiving body (community and government)
- Overarching funding organization/collaboration (community and government)
- Required training/project context setting for government
**Recommendation Research Pathways**

1. **Policies that already exist:** Evaluate efficacy and adjust
   
   *Geographic spread? Intended impact? Used to address?*

2. **Policies that do not exist but could exist in leadership or resource of support role:**
   Evaluate feasibility
   
   *What could the role be? Cost? Impact?*

3. **Policies that governments aren’t considering:**
   Evaluate feasibility
   
   *What would governments need in order to do this?*

4. **Additions to the 27 existing anti-displacement policies:**
   Evaluate feasibility
   
   *What could the role be? Cost? Impact?*
## Anti-Displacement Policy Prioritization

Identified through a survey of government internal working groups, Anti-Displacement Workgroup meetings, and a matrix of 27 existing anti-displacement policies presented by the Housing Justice Center.

### Policies that already exist:
- land disposition
- Residential and commercial land trusts
- NOAH preservation funds
- small business grants
- proactive code enforcement
- TIF
- zero to low interest rehab loans

### Policies that do not exist but could exist:
- residential and commercial cooperatives
- land acquisition investment fund
- changing the definition of affordable
- right to return
- affordable housing trust funds
- regulate the growth of investor-owned homes

### Policies that governments aren't considering:
- rent stabilization
- tenant opportunity to purchase
- community benefits agreements
- value capture mechanisms
- construction excise tax
- anti displacement property tax funds

### Additions to the 27 existing anti-displacement policies:
- Tax abatement districts
- Universal Basic Income
- Mandatory Relocation Assistance
- Reparative Homeownership policy
- Property Tax Relief Funds
- 1 Billion dollar Anti-Displacement Fund
LRT projects are complex and unforeseen challenges arise. Schedules and timelines are subject to change.

**COMMUNITY ENGAGEMENT**

**RECOMMENDATIONS**

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<tr>
<th>1 YEAR</th>
<th>1.5 – 2 YEARS</th>
<th>1.5 – 2 YEARS</th>
<th>3 – 4 YEARS</th>
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<tbody>
<tr>
<td>Identify community-supported route</td>
<td>Environmental review Document benefits and impacts of the project</td>
<td>Develop construction ready design plans and preparing the community for construction</td>
<td>Construction and full funding grant agreement Federal funding</td>
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<td>Municipal consent Seek city support of the LRT design</td>
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<td>GOAL: Line opens in 2028</td>
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<td>Begin engineering Identify location of stations, LRT, pedestrian and bicycle access to stations</td>
<td>Station area planning</td>
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**ANTI-DISPLACEMENT**

**IMPLEMENTATION**

**Blue Line Extension Community Supported Route:**

- Best meets the project Principles and Goals
- Grounded in community feedback through collaboration with stakeholders
- Supported by project corridor communities and decision-makers
STAY CONNECTED!

Visit BlueLineExt.org to sign-up for the project newsletter, and share your comments, questions and concerns on our interactive feedback map.

For project questions or to invite us to an event, contact:

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Share your Blue Line Extension story at: MyBlueLinExt.org

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