# Twin Cities Congestion Analysis Handbook

**Congestion Management Process (CMP)** 

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#### December 2022



#### **Twin Cities Congestion Analysis** Handbook



#### Agenda

- Goals and Approach
- 4-Step Process
- Sample Contents
- Next Steps •
- Questions & Discussion







# Goals: Congestion Analysis Handbook

## **Provide Guidance**

Provide guidance to stakeholder agencies to help implement the CMP

## **Ensure Regional Consistency**

Provide a standardized process for assessing corridor congestion

## **Anticipate Multimodal Strategies**

Prepare users to consider multimodal strategies consistent with CMP and TPP

## **Emphasize People**

Understand transportation needs of all people who live in the corridor

## Link to Funding

Align data and strategies with priorities of Regional Solicitation and other sources











# Approach

## **Keep it Simple**

- Selected data only, GIS/map-based
- Use Travel Time Index (TTI)

## **Integrate Lived Experience**

Interpret, don't just report

## **Screen for Possible Strategies**

Incorporation of Strategy Review Tool

## **Sample Corridors**

Range of locations and facilities

## **Living Document**

Update as policy and resources change





# Step 1 of 4 **Screen for Congestion**

Guides users to the Met Council Congestion Dashboard to look up **TTI values** 

Travel Time Index (TTI)\*

•TTI > 1.25 Congested •TTI 1.0-1.25 Possibly Congested •TTI <1.0 Not Congested

\*TTI: The ratio of *actual travel time* to *free-flow travel time* on a given roadway segment.

**CMP** Congestion Analysis Handbook



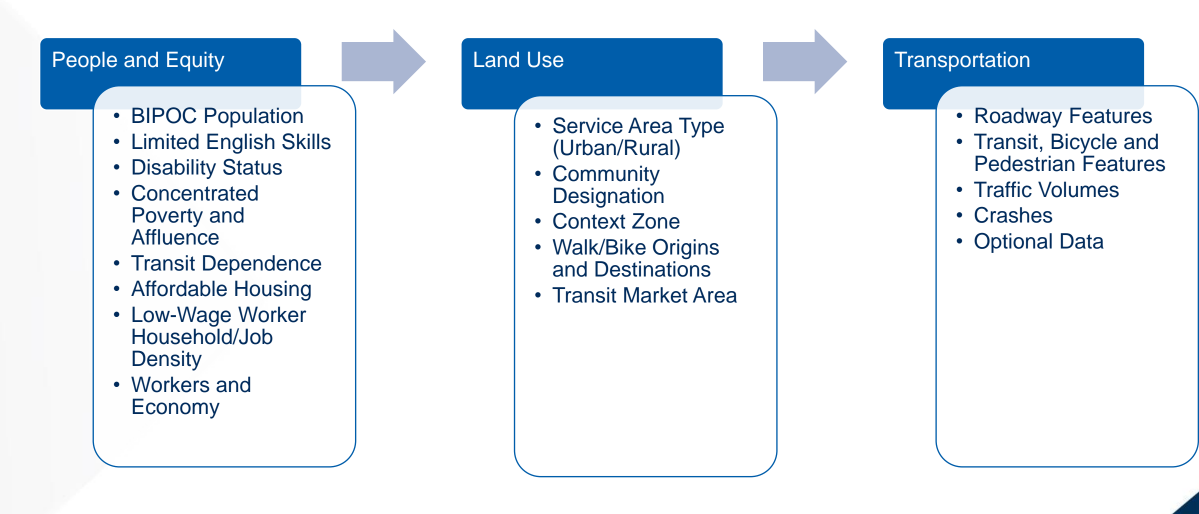
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# Step 2 of 4 **Understand Context and Causes**

## Collect, analyze, and document data to support multimodal strategies





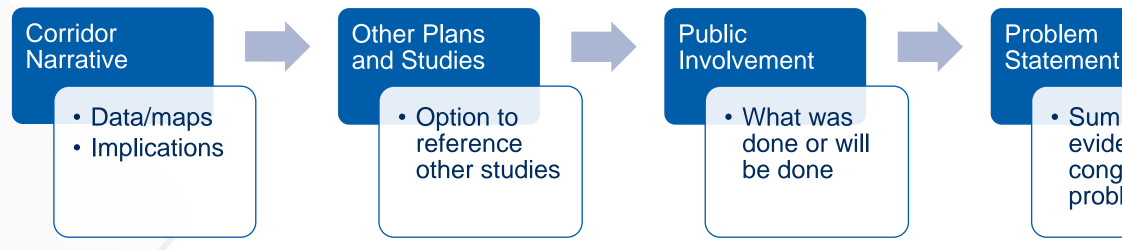
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# Step 3 of 4 **Prepare Analysis Summary**

## Summarize data and implications and prepare problem statement



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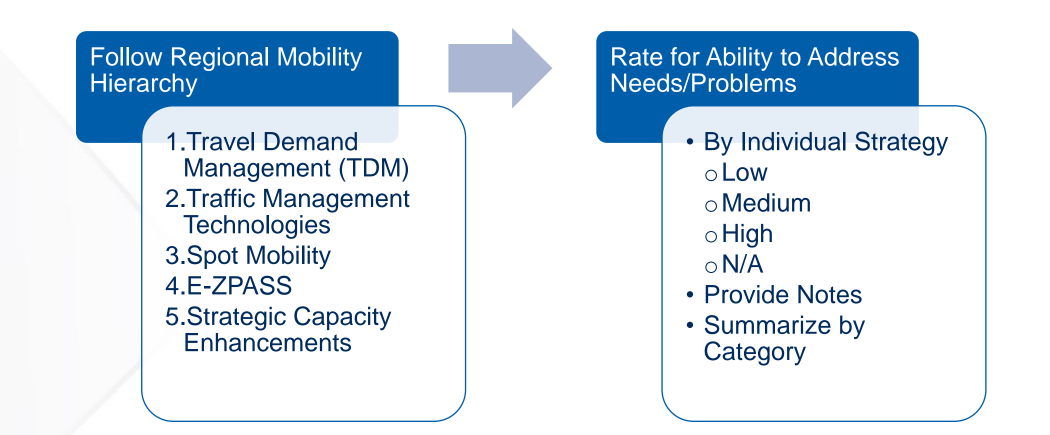
 Summarize evidence of congestion problem

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# Step 4 of 4 **Consider Strategies**

## **Review and rate potential strategies to address congestion (Excel tool)**



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## Sample Contents 1. Begins with Instruction Sheets

#### TWIN CITIES CONGESTION ANALYSIS HANDBOOK

#### **Transit Dependence**

#### SUMMARY

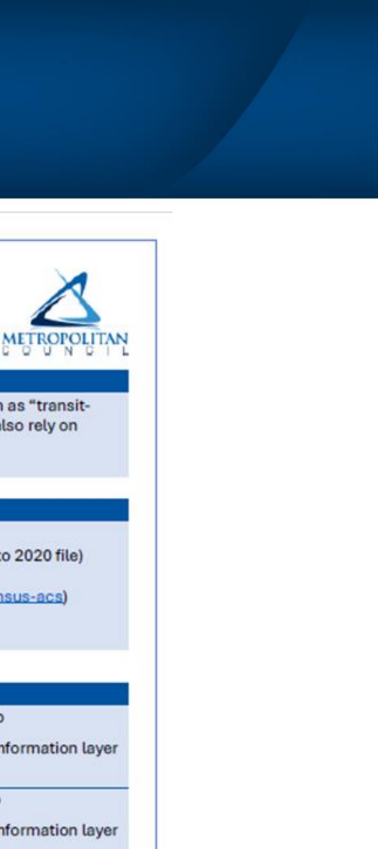
 Prepare a map showing households who lack regular access to a motor vehicle - also known as "transitdependent households" for meeting their travel needs (please note these households may also rely on walking or biking for their travel).

#### DATA ELEMENTS

| American Community    | Agency Providing: Metropolitan Council |  |  |  |
|-----------------------|--|--|--|--|
| Survey 5-Year Summary | •                                      | Location: Latest ACS 5 Year Summary File (currently the 2016 to 2020 file) |  |  |
| File                  |  | available from the Minnesota Geospatial Commons                            |  |  |
|                       |  | (https://gisdata.mn.gov/dataset/us-mn-state-metc-society-census-acs)       |  |  |
|                       | •                                      | Data Interface: Shapefile  |  |  |

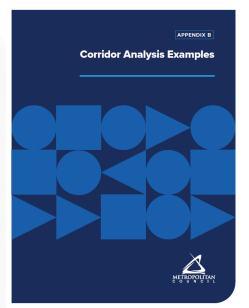
| Transit-Dependent<br>Households Per Census | <ul> <li>Step 1: <u>Number</u> of Transit-Dependent Households Per Block Group</li> <li>Use the variables included in the shapefile to develop this information laye</li> </ul> |
|--|---|
| Block Group                                | <ul> <li>"HH_NOVEH" (households with no vehicles)</li> </ul>  |
|  | Step 2: Percent of Transit-Dependent Households Per Block Group   |
|  | <ul> <li>Use the variables included in the shapefile to develop this information layer</li> </ul>   |

"HH\_NO\/EH" (households with no vehicles) and



# Dakota County State Aid Highway 46 (CSAH 46) **Analysis Summary** rridor

# 2. Example Narratives



#### Assessment/Analysis CONGESTION

The travel time index (TTI) ranges from 0.75 to 0.90 depending on the segment and direction. Duration of congestion ranges from 0.3 to 1.1 hours. Based on these measures, the corridor is not congested. However, there have been reports by the public of insufficient gaps to enter traffic and related safety concerns in addition to interest in improved pedestrian and bicycle facilities. For these and other reasons, we have chosen to proceed with this corridor analysis. (Figure 2)

#### PEOPLE AND EQUITY

#### Race and Ethnicity

According to Metropolitan Council data, census tracts in most of the corridor have 0-5% Black, Indigenous, or People of Color (BIPOC) populations and a small area at the east/northeast end of the corridor has 5-15% BIPOC populations. (Figure 3)

**Implications:** Local knowledge should be used to determine whether additional focused techniques and/or culturally-tailored approaches are needed to reach BIPOC populations in the corridor. Given the relatively low presence of BIPOC populations, development of additional or specific culturally-appropriate approaches may not be cost-effective for increasing engagement along this corridor.

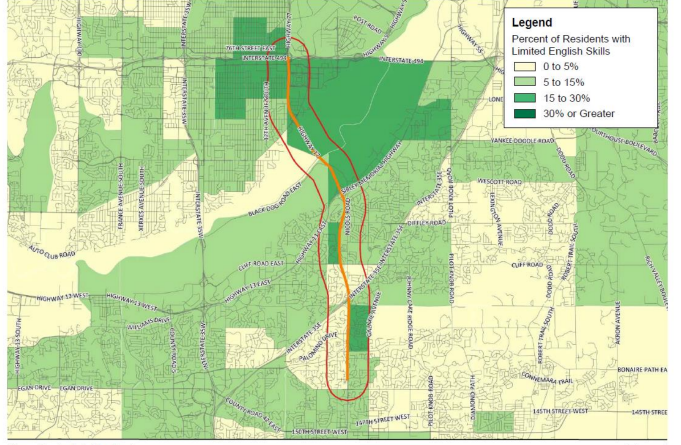
#### Language Spoken

According to Metropolitan Council data, the corridor is in an area with 0-5% of residents with limited English language skills. (Figure 4)

**Implications:** Local knowledge should be used to determine whether additional focused techniques and/or culturally-tailored approaches are needed to reach BIPOC populations in the corridor. Given the relatively low presence of residents with limited English language skills, development of translations or other similar approaches may not be cost-effective for increasing engagement along this corridor. However, services should be made available upon request.

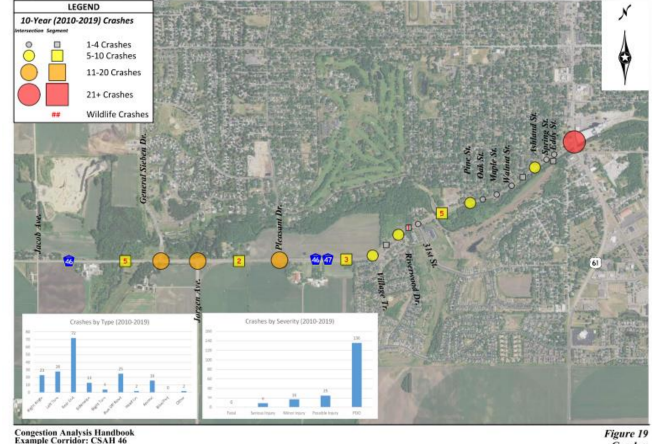


# 3. Supported by Maps/Graphics



Congestion Analysis Handbook Example Corridor: TH 77

Figure 4 Percent of Residents with Limited English Skills



ALLIANT

Figure 19 Crashes

# 4. Concludes with Strategy Screening Tool

#### CMP Strategy Screening: TH 77 Example Corridor

| CMP<br>Appen-<br>dix D<br>ID# | Strategy  |               | Potential c                                     | of Strategy to Addro                  |                |                |
|-------------------------------|---|---------------|---|---------------------------------------|----------------|----------------|
|                               | y 1. Travel Demand Management   | Rating        |   |                                       |                |                |
|                               | Congestion Pricing (MnPASS)   | High          | TH 77 is a Tier 3 MnPASS corridor;              | nast studies have                     |                |                |
|                               | 2 Alternative Work Hours  |               | Could help reduce peak period (                 |                                       |                |                |
|                               | 3 Telecommuting   |               | Remote work following pandem                    | CSAH 46 Strategy Ra                   | ting Summary   |                |
|                               | Guaranteed Ride Home Programs   | Medium<br>Low | no info on how relevant this wo                 |                                       |                |                |
|                               | Alternative Mode Marketing and Education  | Low           | More transit ridership could red                | Category                              | Summary Rating |                |
|                               | Safe Routes to School   | n/a           | Could be part of bigger system s                | Travel Demand                         | Low            | Adding pede    |
|                               | Preferential or Free Parking  | n/a           | Don't see how this would help                   | Management                            |                | appears war    |
|                               | Event Transportation Management Plans   | n/a           | Events are not a congestion cau                 |                                       |                | and safety; o  |
|                               | Negotiated Demand Management Agreements   | n/a           | Don't see how this would help                   |                                       |                | trips over tin |
| 1.10                          | Trip Reduction Ordinance  | n/a           | Assume this is relevant to single               |                                       |                |                |
| 1.11                          | Infill Developments   | n/a           | Could be part of bigger system s                |                                       |                | congestion     |
| 1.12                          | Transit Oriented Developments   | Low           | Could be part of bigger system s                | Traffic Management                    | Low            | While overal   |
| 1.13                          | Design Guidelines for Pedestrian-Oriented Development   | Low           | Could be part of bigger system s                | Technologies                          |                | 46, two exce   |
| 1.14                          | Mixed Use Development   | Low           | Could be part of bigger system s                |                                       |                | access mana    |
| 1.15                          | Long-Range Comprehensive Land Use Planning  | n/a           | Already being done within Met                   |                                       |                | signal timing  |
| 2.01                          | Transit Capacity Expansion  | Low           | Improved transit service could h                |                                       |                | the TH 61/CS   |
| 2.02                          | Increasing Bus Route Coverage and/or Frequencies  | Low           | Improved transit service could h                | · · · · · · · · · · · · · · · · · · · | 1.0.1          |                |
| 2.03                          | Implementing Regional Transitways   | Low           | Red Line is in place; improved se               | Spot Mobility                         | High           | Intersection   |
| 2.04                          | Providing Real-Time Information on Transit Routes   | n/a           | Generally exists already (not mu                |                                       |                | be applicable  |
| 2.05                          | Reducing Transit Fares  | Low           | More transit ridership could red                |                                       |                | within the co  |
| 2.06                          | Providing Transit Advantages  | Low           | Bus only shoulders already exist                |                                       |                | and concern    |
|                               | Provide Transit Signal Priority   | Low           | Possibly could help with transit                | E-ZPass                               | n/a            | E-ZPass is no  |
| 2.08                          | Encourage Off-Board Fare Collection   | n/a           | Don't see how this would help                   |                                       |                |                |
| 2.00                          | na an an taon an Martine an Anna an Ann |               | en esta la sur a la constitución de la constitu | Strategic Capacity                    | n/a            | No need for    |

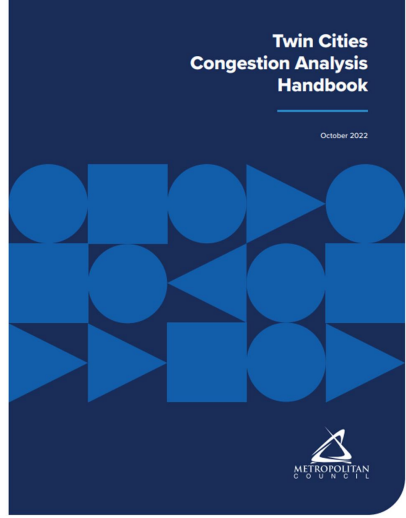
Enhancements

dding pedestrian/bicycle facilities on CSAH 46 opears warranted to improve access, circulation nd safety; could support removing some driving ps over time but not a major influence on

hile overall this category is not applicable to CSAH 5, two exceptions are 1) to implement improved cess management and 2) to explore whether gnal timing or related improvements are needed at e TH 61/CSAH 46 signal tersection improvements and turn lanes appear to applicable strategies but should be considered thin the context of the constrained right-of-way nd concerns about speeding in the corridor ZPass is not applicable on CSAH 46 o need for additional mainline capacity identified

# Next Steps

- Finalize and release Handbook
- New contract to test tool within more corridor contexts (on demand)
- Continue to incorporate input from stakeholders and refine as needed
- Update/refine as CMP Policies and **Procedures Handbook is refined**



12

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# **Questions/Discussion**

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