City of Madison

Problem Identification: Bus Rapid Transit Network Analysis

1.0: Contact Information	
City Data Team Lead	E. Anderson, Finance (eanderson3@cityofmadison.com)
Traffic Engineering SME	Mike Cechvala, Transportation (<u>mcechvala@cityofmadison.com</u>), Tim
	Sobota, Transportation (tsobota@cityofmadison.com)
UW Madison Lead	Tyler Harter-Caraza (tylerharter@gmail.com)
UW Madison Project Team	Jin Woo Lee (<u>jlee487@wisc.edu</u>), Ebrahim Eldamnhoury
	(eldamnhoury@wisc.edu), Hunter Olsen (holson23@wisc.edu)

2.0 Problem Statement (max 200 words)

Prompt: What's the problem we are trying to solve? What is actually happening? Where does the problem exist? How do you know this is a problem?

Bus Rapid Transit (BRT) routes, when implemented, may create redundancy with other bus routes.

3.0 Impact Statement (max 100 words)

Prompt: What change would you like to see happen? What should be happening?

The City of Madison would like to see recommendations for bus route optimization with respect to the proposed BRT routes to ensure service availability and avoid redundancy. The recommendations should contain several options. This should be done for the weekday schedule only.

Constraints to consider: Title VI, walking distance to bus stops, geographic coverage across city and within sub-areas, frequency, cycle time, operating hours, budget impacts.

4.0 Service Change Statement Prompt: What is the results you are trying to make with this project?			
Current State	Future State		
BRT routes, when implemented, may create redundancy with other bus routes.	Bus routes will be optimized to ensure service availability while avoiding redundancy.		

5.0 Project Success Statement

Prompt: How will we know the project is successful?

In order to address redundancy with other bus routes created by BRT, UW students will perform a network analysis in order to ensure service availability and avoid redundancy. All recommendations will be Title VI-compatible.

City of Madison

6.0 Data Resources

The following data resources are available to support this project.

Metro General Transit Feed Service (GTFS) feed
 This gives all bus schedule information in an industry-standard format. This service is publicly available and updates regularly here:
 https://www.cityofmadison.com/metro/business/information-for-developers

Metro boardings GIS file

This gives boarding numbers for every Metro stop. This will be posted to the City's Open Data Portal. Tyler will be notified with the data is posted.

Metro proposed BRT route GIS file

This shows the proposed BRT routes. Because the exact routes will not be decided for the next year, this data should not be made public. This will be shared with Tyler via email.

Metro bus routes GIS file

This shows all Metro bus routes. This will be posted to the City's Open Data portal. Tyler will be notified with the data is posted.