Baldwin Street What is Safe Streets Madison?



Funding program focused on travel safety and connectivity for walking/biking

Program Priorities

- Implement traffic safety measures in a fair and equitable manner to eliminate traffic deaths and serious injuries on City streets
- Improve connectivity by closing gaps in the City's pedestrian and bicycle networks and ensure they are accessible for people of all ages and abilities
- Support goals of Vision Zero and Complete Green Streets



Safe Streets Madison Project Prioritization



Initial Prioritization Scoring

- Based on High Injury Network and past 5 years crashes (50% of initial screening score)
- Gap in bicycle network (25% of initial screening score)
- Gap in pedestrian network (25% of initial screening score)



Baldwin Street Safe Streets Madison Proposed Improvements - August 2023



- Add bike lanes on Baldwin St
 - E Wilson to E Washington
 - E Mifflin to E Johnson
 - Bike lane only on uphill segment between E Mifflin & E Johnson
- Add Bicycle "sharrows" between E Washington & E Mifflin
- Add continental crosswalks
 - Baldwin at E Mifflin
 - Baldwin at E Dayton

Baldwin Street Safe Streets Madison Proposed Improvements - August 2023



E Wilson St

- Baldwin St to Ingersoll St
- Add two speed humps per block

Intersection of Baldwin St & Wilson St

- Add curb bump outs
- Outcome of 4-way stop study: Does not currently meet warrants for a stop sign, will review for other potential improvements



Baldwin Street Safe Streets Madison Proposed Improvements- August 2023



Add Accessible Pedestrian Signals

- Baldwin at E Johnson
- Baldwin at E Washington
- Baldwin at Williamson

Add additional No turn on red

Baldwin at Williamson



Baldwin Street Safe Streets Madison Next Input Opportunity



Proposed projects go to the Transportation Commission for approval.

Transportation Commission Meeting

Wed, September 15, 2023 at 5:00 PM

Written Comments:

transportationcommission@cityofmadison.com

Register for Public Comment

https://www.cityofmadison.com/MeetingRegistration

