

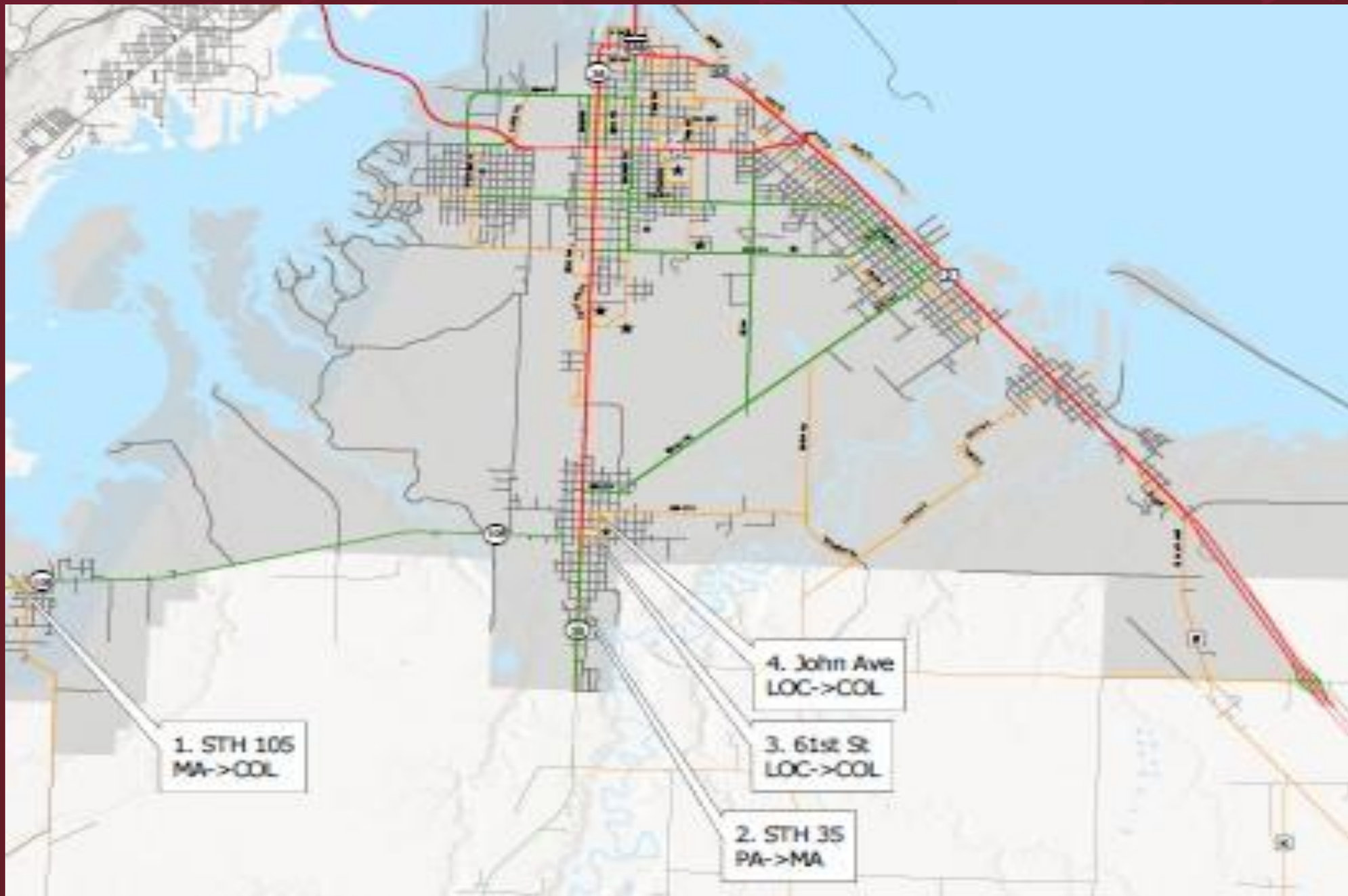


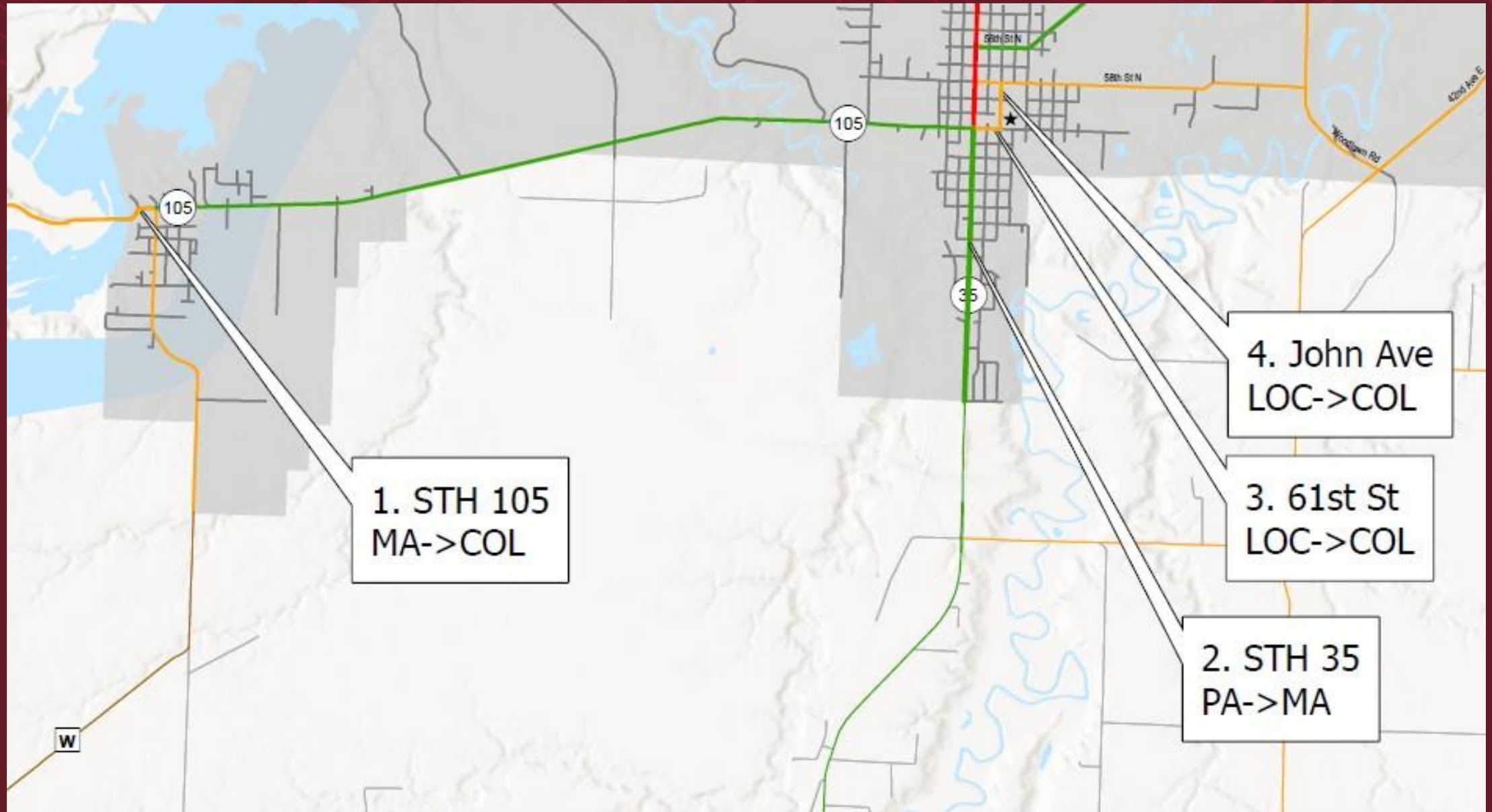
FUNCTIONAL CLASSIFICATION CHANGES TO SUPERIOR URBAN AREA ROADWAYS

MIC Meeting Dember 10, 2025

FUNCTIONAL CLASSIFICATION NETWORK CHANGES

- WisDOT has recommended changes to four segments of the Superior Urban Area Functional Classification network.
- Functional classification types:
 - Arterials (Principle/Minor) – long distance, high mobility, like interstates and freeways
 - Collectors (Major/Minor) – distribute traffic from local roads to arterials
 - Local (Roads) – access to homes, businesses





1. STH 105
MA->COL

2. STH 35
PA->MA

3. 61st St
LOC->COL

4. John Ave
LOC->COL

FOUR CHANGES TO FUNCTIONAL CLASSIFICATION NETWORK

- **STH 105: MN/WI State Line to CTH W**
 - Recommend change from Minor Arterial (MA) to Collector (COL)
 - Average Annual Daily Traffic (AADT) (2000 vehicles) is below MA level, continuity improvement. Matches Minnesota functional classification and removes MA dead-end at state line.
 - Total mileage change = 0.24 miles
- **STH 35: Albright Road to STH 105**
 - Recommend change from Principal Arterial (PA) to MA
 - AADT (6,000-8,000) is below PA level, continuity improvement (more logical end point for PA, diffusion)
 - Total mileage change = 1.50 miles

FOUR CHANGES TO FUNCTIONAL CLASSIFICATION NETWORK

- **61st Street: Tower Avenue - John Avenue**
 - Recommend change from Local Collector (LOC) to COL
 - Change based on land use as road also serves elementary school
 - Total mileage change = 0.14 miles
- **John Avenue: 61st Street to 58th Street**
 - Recommend change from LOC to COL
 - Change based on land use as road also serves elementary school
 - Total mileage change = 0.25 miles

OPPORTUNITY FOR PUBLIC COMMENT



NAME AND AFFILIATION (IF ANY)



COMMENT TIME LIMIT: 3 MINUTES



LIMIT YOUR REMARKS TO THE
SPECIFIC PLAN, STUDY OR
DOCUMENT UNDER
CONSIDERATION BY THE BOARD

- SUPERIOR AREA FUNCTIONAL CLASSIFICATION CHANGES

- *TAC recommends approval and requests a motion:*

- Approval of Superior Area Functional Classification Changes