

MIC Safety Action Plan

Phase 1 Summary

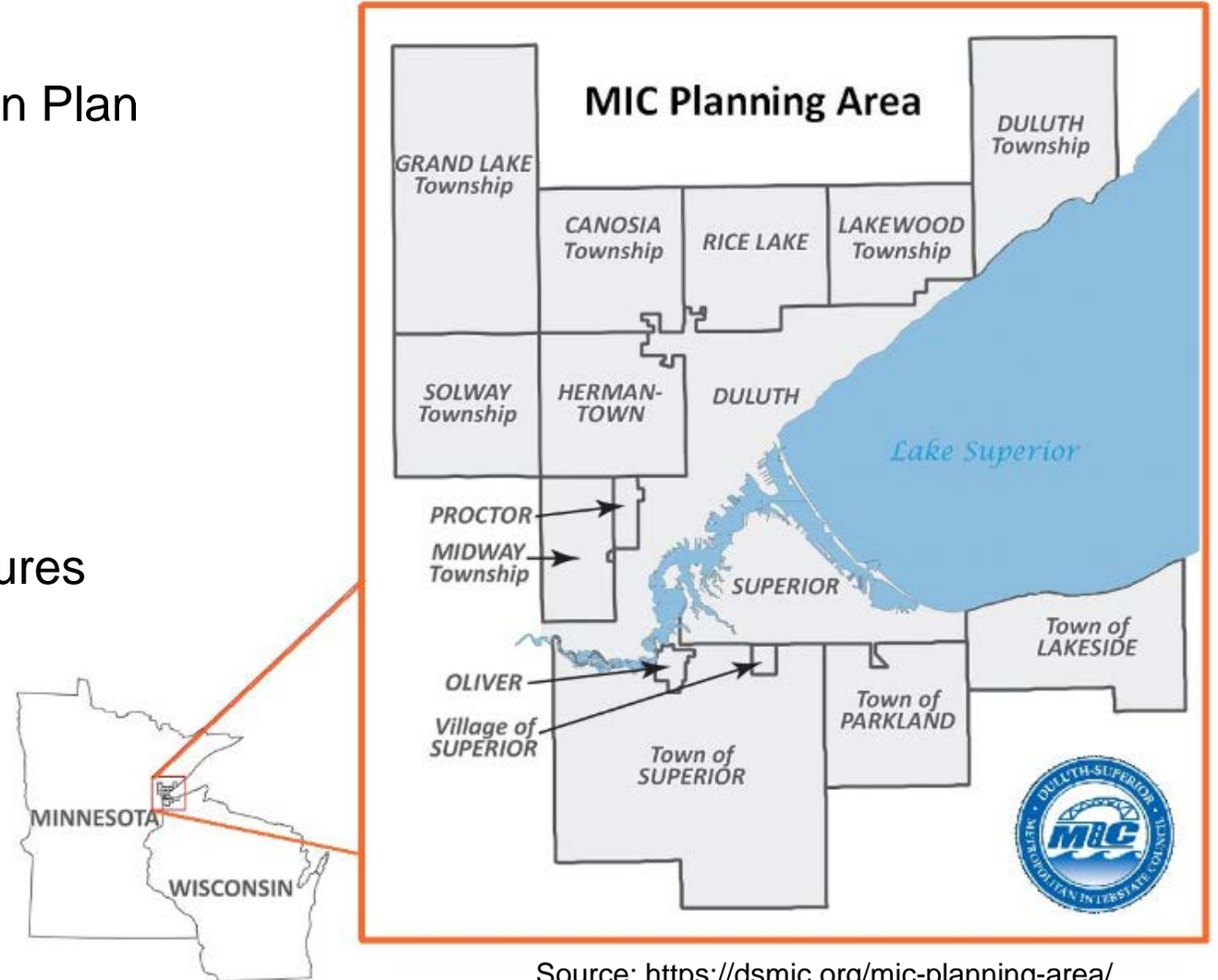
Technical Advisory Committee Meeting
December 10, 2024

Derek Salomonsen, AECOM



Agenda

- Overview of a Comprehensive Safety Action Plan
- Overview of Systemic Safety Plan Process
- Crash Tree Overview
- Safety Emphasis Areas
- Risk Factors & Risk Assessments
- Safety Countermeasures
- Decision Trees for Selecting Countermeasures
- Safety Projects
- Questions/Discussion



Source: <https://dsmic.org/mic-planning-area/>

US DOT's Comprehensive Safety Action Plan

Comprehensive safety plans are aimed at reducing and eliminating serious-injury and fatal crashes affecting all roadway users.

The US DOT has identified eight components of a Safety Action Plan:

1. Leadership Commitment and Goal Setting
2. Planning Structure
- 3. Safety Analysis**
4. Engagement and Collaboration
5. Equity
6. Policy and Process Changes
- 7. Strategy and Project Selection**
8. Progress and Transparency

<https://www.transportation.gov/grants/ss4a/comprehensive-safety-action-plans>

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Safe Streets and Roads for All Action Plan Component

This document is not meant to replace the NOFO. Applicants should follow the instructions in the NOFO to correctly apply for a grant. See the SS4A website for more information: <https://www.transportation.gov/SS4A>



Leadership Commitment and Goal Setting

An official public commitment (e.g., resolution, policy, ordinance, etc.) by a high-ranking of and/or governing body (e.g., Mayor, City Council, Tribal Council, MPO Policy Board, etc.) to an eventual goal of zero roadway fatalities and serious injuries. The commitment must include a goal and timeline for eliminating roadway fatalities and serious injuries achieved through one or both, of the following:

- (1) the target date for achieving zero roadway fatalities and serious injuries, OR
- (2) an ambitious percentage reduction of roadway fatalities and serious injuries by a specific date with an eventual goal of eliminating roadway fatalities and serious injuries.



Planning Structure

A committee, task force, implementation group, or similar body charged with oversight of the Action Plan development, implementation, and monitoring.



Safety Analysis

Analysis of existing conditions and historical trends that provides a baseline level of crash rates involving fatalities and serious injuries across a jurisdiction, locality, Tribe, or region. Includes an analysis of locations where there are crashes and the severity of the crashes, as well as contributing factors and crash types by relevant road users (motorists, people walking, transit users, etc.). Analysis of systemic and specific safety needs is also performed, as needed (e.g., high-risk road features, specific safety needs of relevant road users, public health approach, analysis of the built environment, demographic, and structural issues, etc.). To the extent practical, the analysis should include all roadways within the jurisdiction, without regard for ownership. Based on the analysis performed, a geospatial identification of higher-risk locations is developed (a High-Injury Network or equivalent).



Engagement and Collaboration

Robust engagement with the public and relevant stakeholders, including the private sector and community groups, that allows for both community representation and feedback. Information received from engagement and collaboration is analyzed and incorporated into the Action Plan. Overlapping jurisdictions are included in the process. Plans and processes are coordinated and aligned with other governmental plans and planning processes to the extent practical.



U.S. Department of Transportation

MIC Safety Action Plan – Phase 1 Technical Advisory Committee



The MIC formed a technical advisory committee to assist in the completion of this phase of the Safety Action Plan.

- Members that represented all jurisdictions within the MIC study area, including municipal, state DOT, and county representatives.
- Monthly progress meetings
- Two 4-hour workshop meetings were held at critical points throughout the study to gather committee input.

Thank you to all who were a part of this committee.

STEP 1: SAFETY ANALYSIS

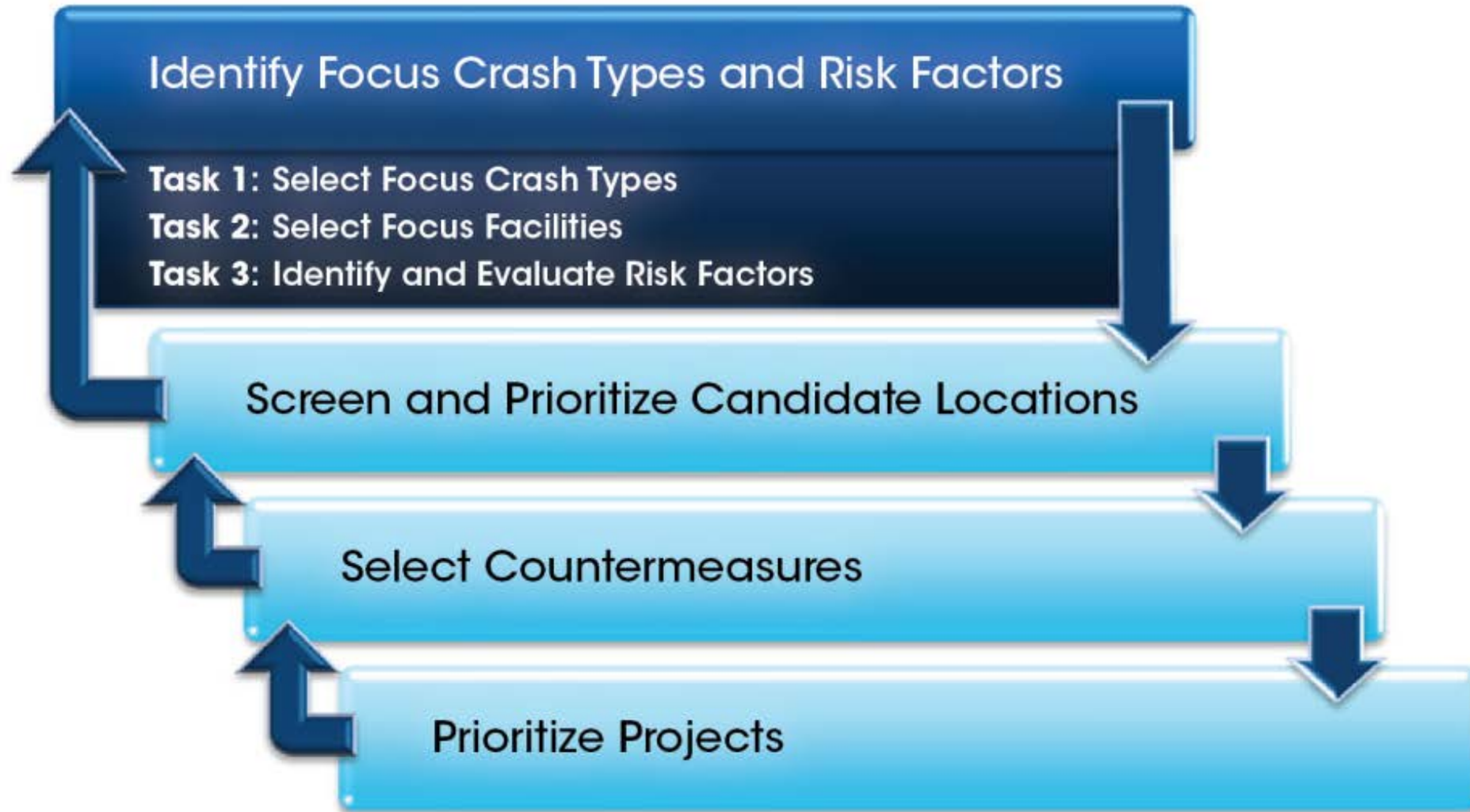


FHWA's Systemic Approach to Safety



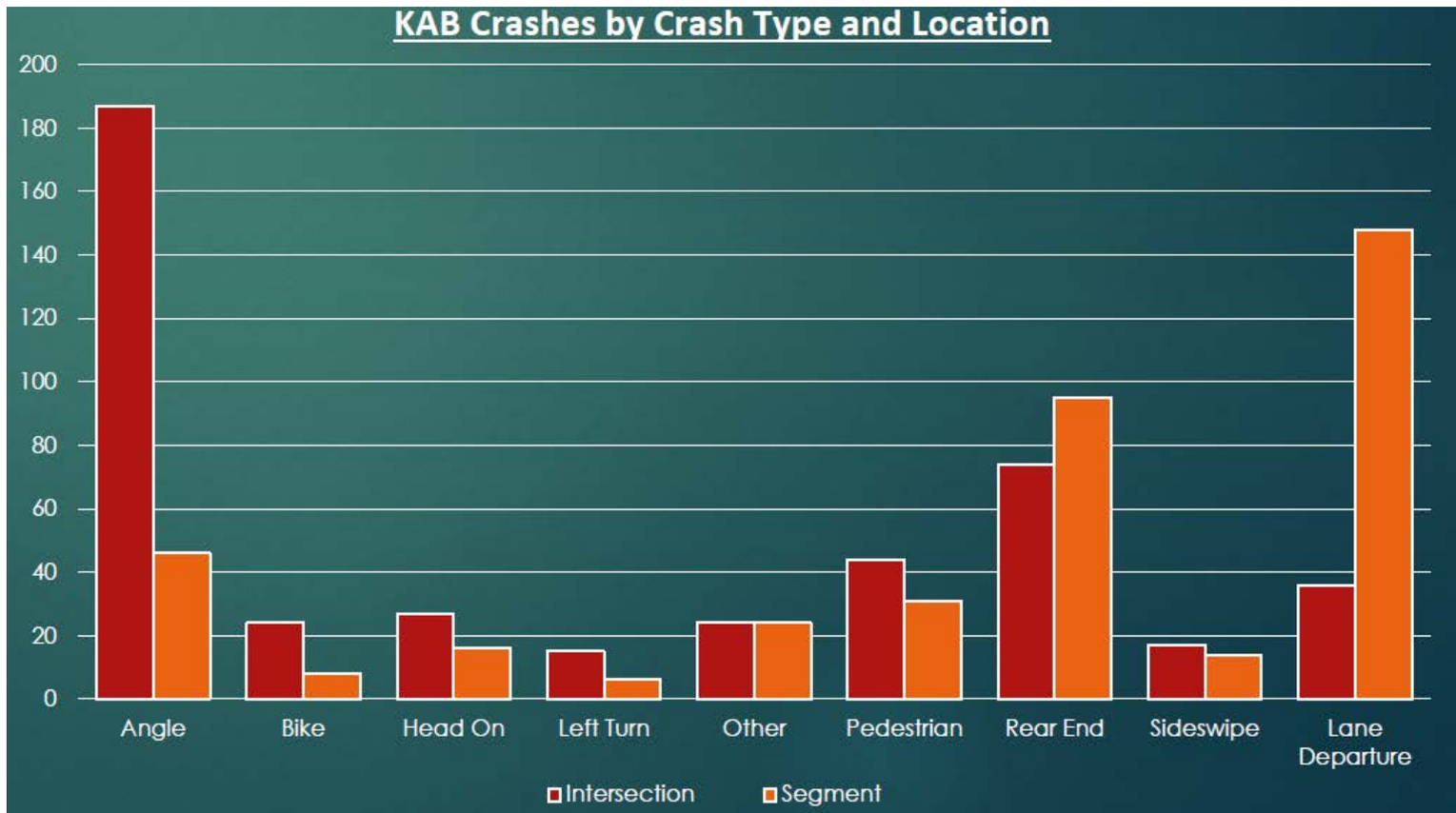
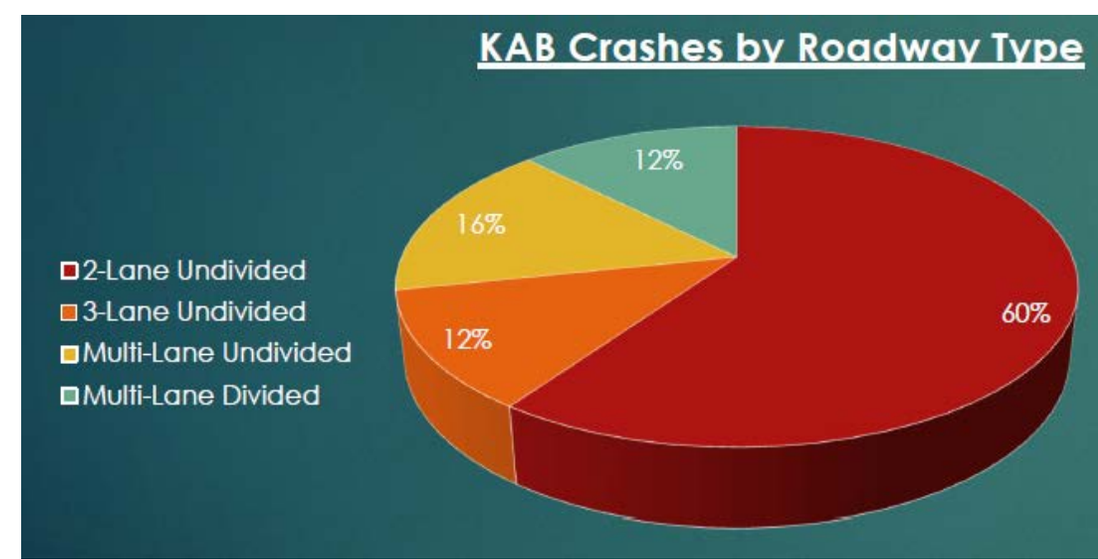
Source: <https://highways.dot.gov/safety/data-analysis-tools/systemic>

Systemic Safety Plan Process

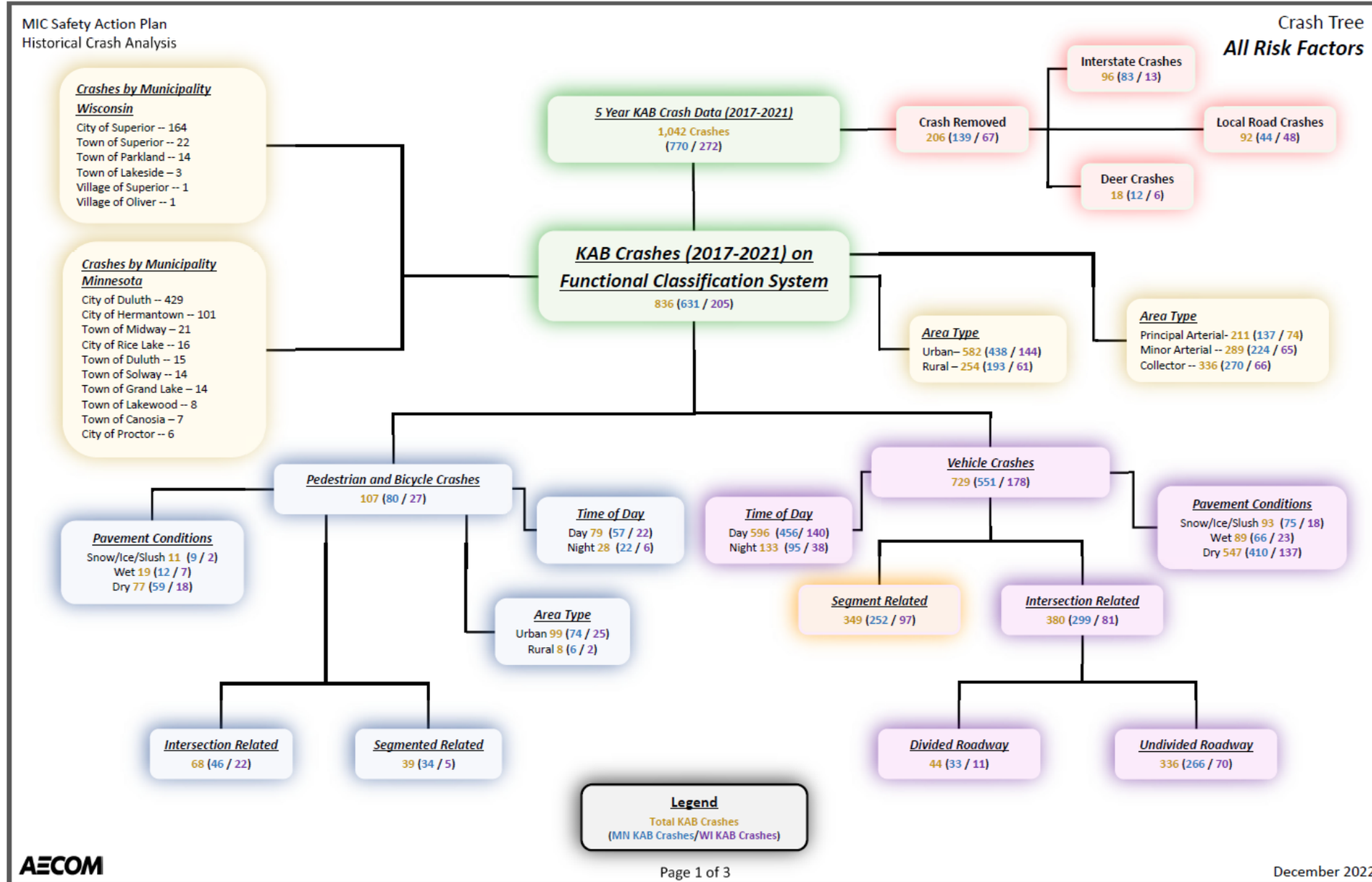


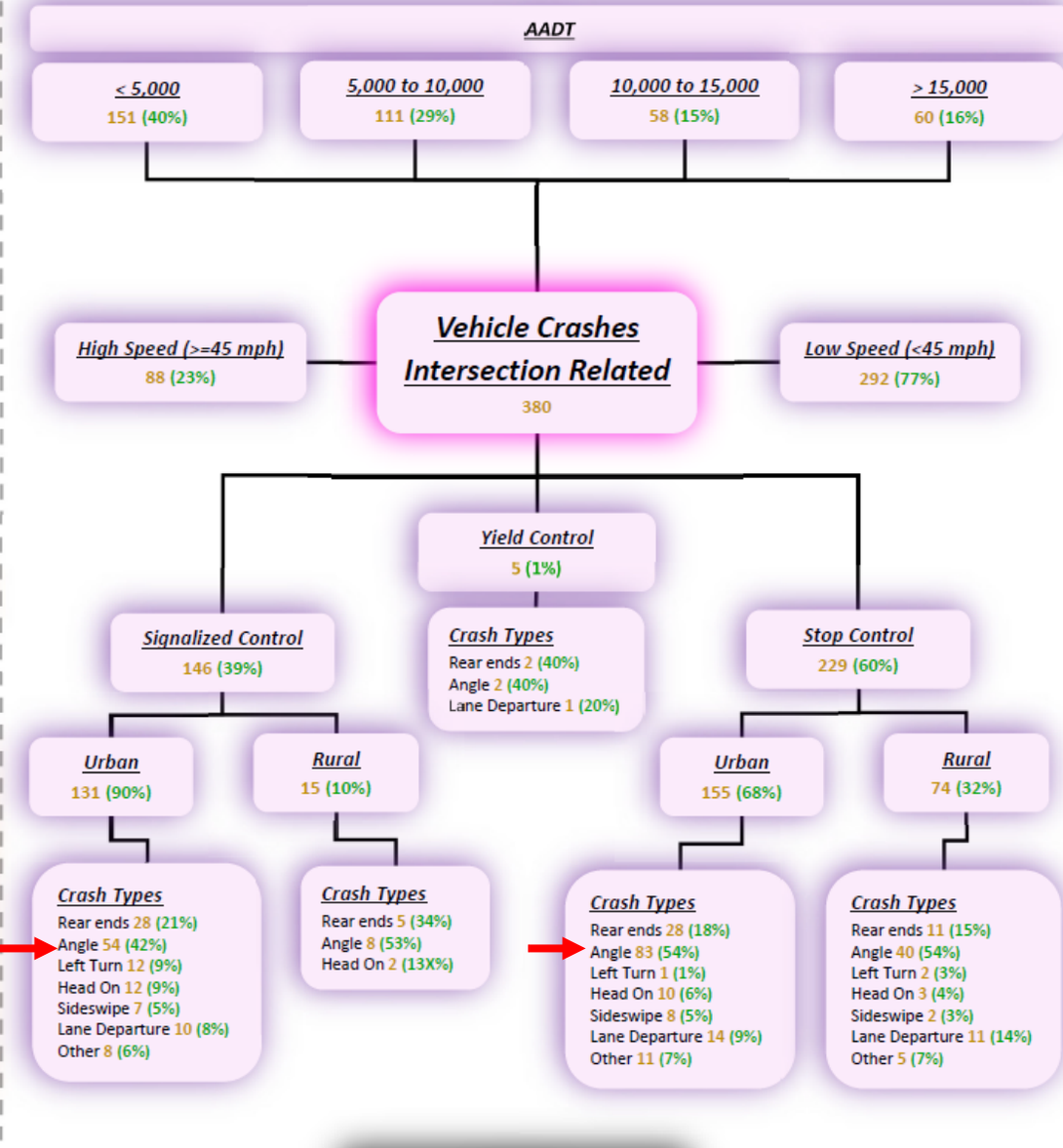
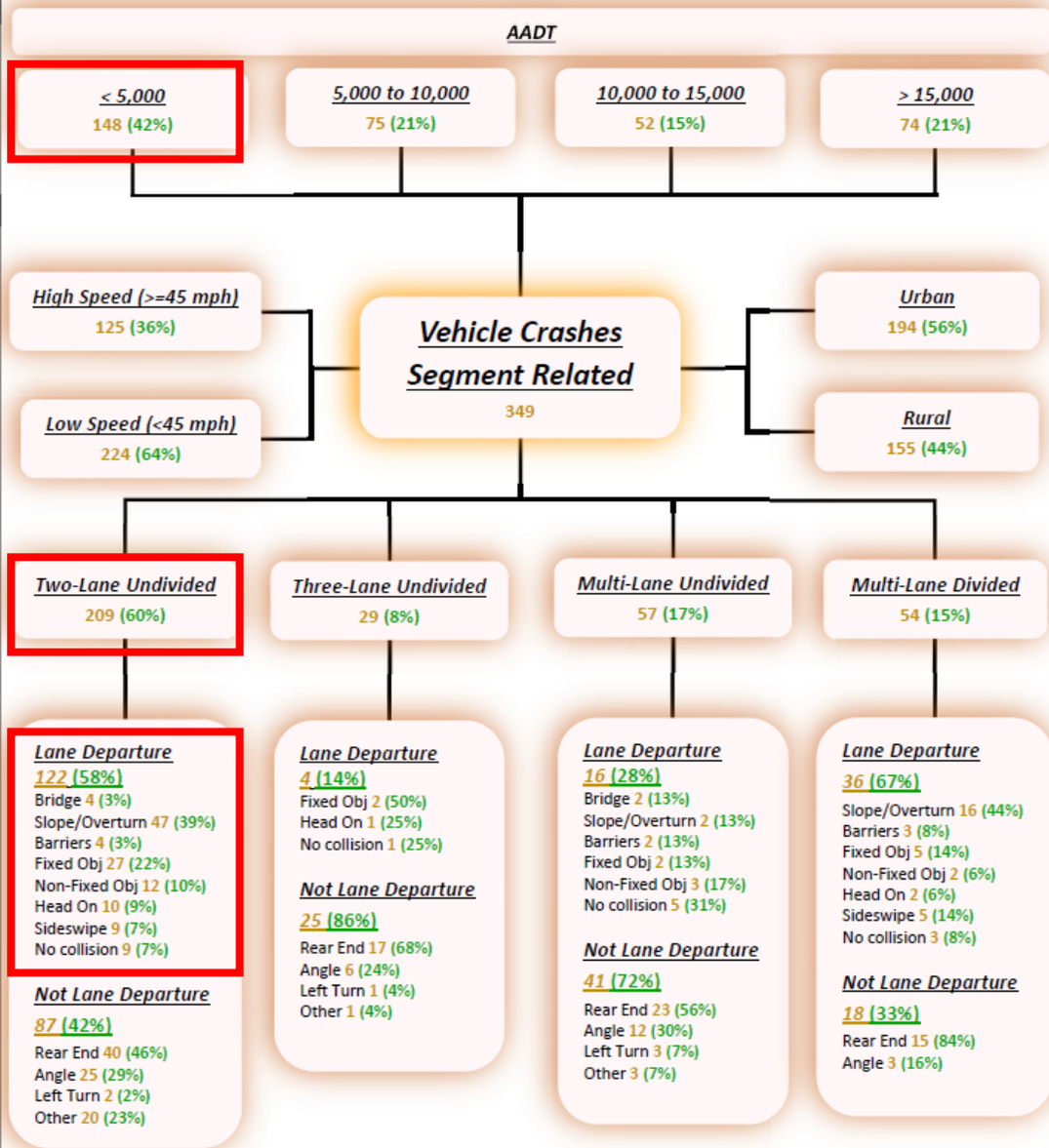
Overview – Collection/Research of Crash Data

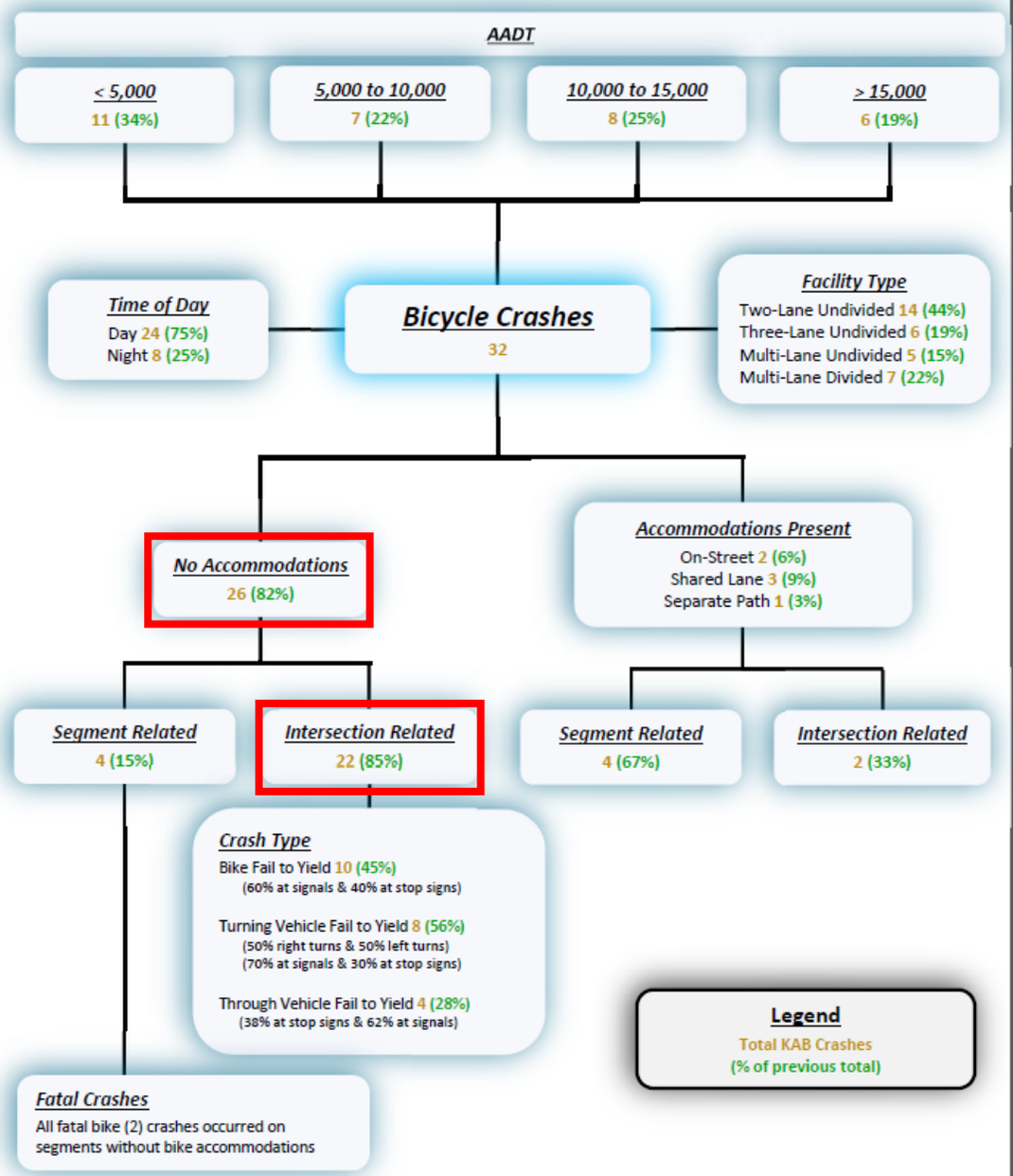
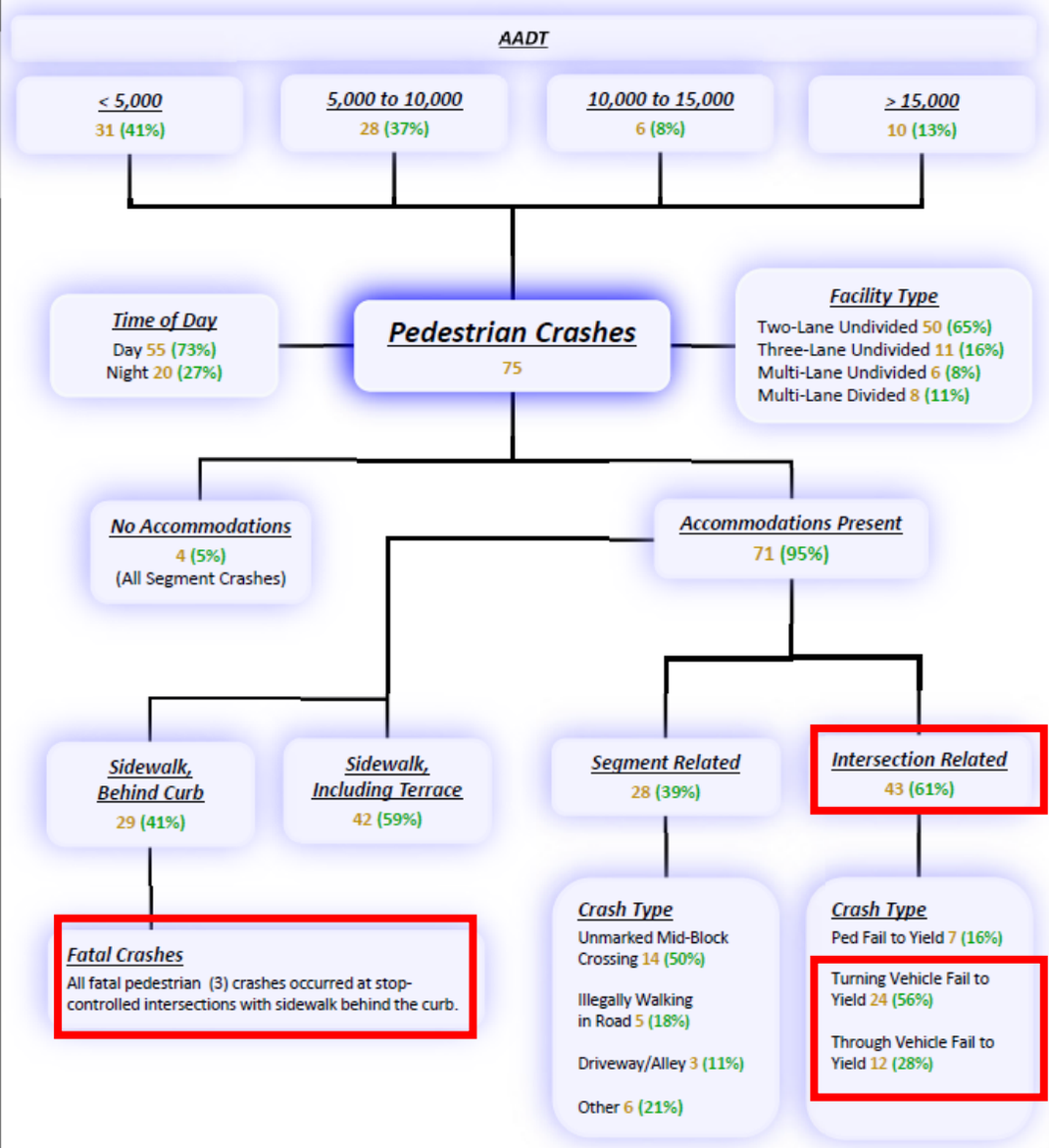
- Collected High Severity (K/A/B) Crashes
 - 5 Years (2017-2021)
 - Only Roads on Functional System (Collectors & Arterials)
 - Crashes were disaggregated by crash type, location, functional classification, roadway geometrics, traffic volume, and other roadway characteristics.



Overview – Crash Tree: Overall







Legend
Total KAB Crashes
(% of previous total)

Overview – Collection/Research of Crash Data

- Overrepresentation Analysis
 - Categories highlighted in yellow indicate an overrepresentation of KAB crashes for that roadway characteristic
 - Categories highlighted in red indicates an overrepresentation by a factor of two or more.

| | Category | % Study Area | % of KAB Crashes |
|---------------------------|----------------------|--------------|------------------|
| Functional Classification | Principal Arterial | 12% | 25% |
| | Minor Arterial | 23% | 35% |
| | Major Collector | 42% | 28% |
| | Minor Collector | 23% | 12% |
| Area Type | Rural | 67% | 30% |
| | Urban | 33% | 70% |
| Roadway Type | Five-Lane Undivided | 1% | 6% |
| | Four-Lane Divided | 8% | 12% |
| | Four-Lane Undivided | 3% | 9% |
| | Three-Lane Undivided | 3% | 12% |
| | Two-Lane Divided | 0% | 1% |
| | Two-Lane Undivided | 84% | 59% |
| | Single Lane | 0% | 0% |
| AADT | <5,000 | 74% | 41% |
| | 5,000 to 10,000 | 15% | 26% |
| | 10,000 to 15,000 | 6% | 15% |
| | >15,000 | 4% | 13% |
| State | Minnesota | 74% | 75% |
| | Wisconsin | 26% | 25% |

Overview- Collection/Research of Crash Data

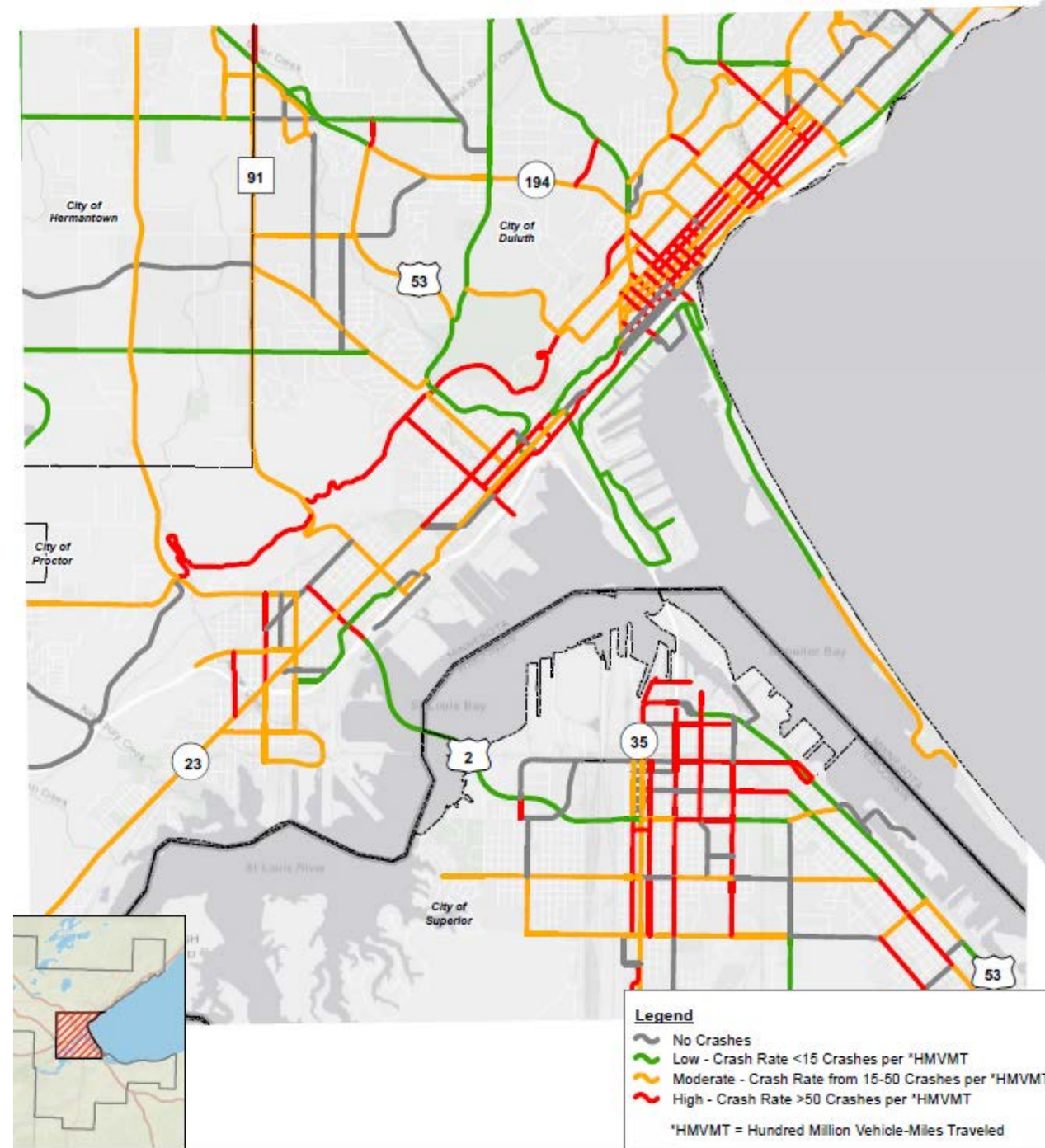
Crash Rate Analysis

- Segmented all functionally classified roads based on substantial changes in roadway attributes, including AADT, typical section, posted speeds, functional classification, area type, and/or changes in route designation.
- Many segments had no crashes occur in past 5 years, including:
 - 8% of arterial roadway miles
 - 35% of collector roadway miles

Legend

- No Crashes
- Low - Crash Rate <15 Crashes per *HMVMT
- Moderate - Crash Rate from 15-50 Crashes per *HMVMT
- High - Crash Rate >50 Crashes per *HMVMT

*HMVMT = Hundred Million Vehicle-Miles Traveled



Overview – Collection/Research of Crash Data

| Category | KAB Crashes per HMVMT* |
|----------|------------------------|
| Low | <15 |
| Moderate | 15 to 50 |
| High | >50 |

*Hundred Million Vehicle-Miles Traveled

| | Category | Miles | KAB Crashes | KAB Crash Rate (Crashes per HMVMT*) |
|---------------------------|----------------------|--------|-------------|--|
| Functional Classification | Principal Arterial | 78.67 | 211 | 13.11 |
| | Minor Arterial | 146.96 | 289 | 9.16 |
| | Major Collector | 267.71 | 235 | 6.32 |
| | Minor Collector | 147.72 | 101 | 12.13 |
| Area Type | Rural | 431.60 | 254 | 11.14 |
| | Urban | 209.46 | 582 | 22.78 |
| Roadway Type | Five-Lane Undivided | 9.17 | 54 | 21.45 |
| | Four-Lane Divided | 50.65 | 103 | 9.56 |
| | Four-Lane Undivided | 21.47 | 77 | 17.67 |
| | Three-Lane Undivided | 21.05 | 99 | 31.34 |
| | Two-Lane Divided | 1.89 | 8 | 56.27 |
| | Two-Lane Undivided | 536.00 | 494 | 18.06 |
| | Single Lane | 0.84 | 1 | 20.87 |
| AADT | <5,000 | 469.27 | 335 | 21.34 |
| | 5,000 to 10,000 | 97.71 | 215 | 17.53 |
| | 10,000 to 15,000 | 38.88 | 136 | 16.24 |
| | >15,000 | 35.21 | 150 | 12.48 |

*Hundred Million Vehicle-Miles Traveled

Safety Emphasis Areas

Safety Emphasis Area 1:

Rural Two-Lane Undivided Roads

With Less Than 5,000 AADT

- 360 miles or 270 Segments
- 250 curves

Safety Emphasis Area 2:

Urban Intersections Side Road Stop Control

Angle Crashes

- 160 Intersections

Safety Emphasis Area 3:

Signalized Intersections Along Multi-Lane Arterials

- 93 Intersections

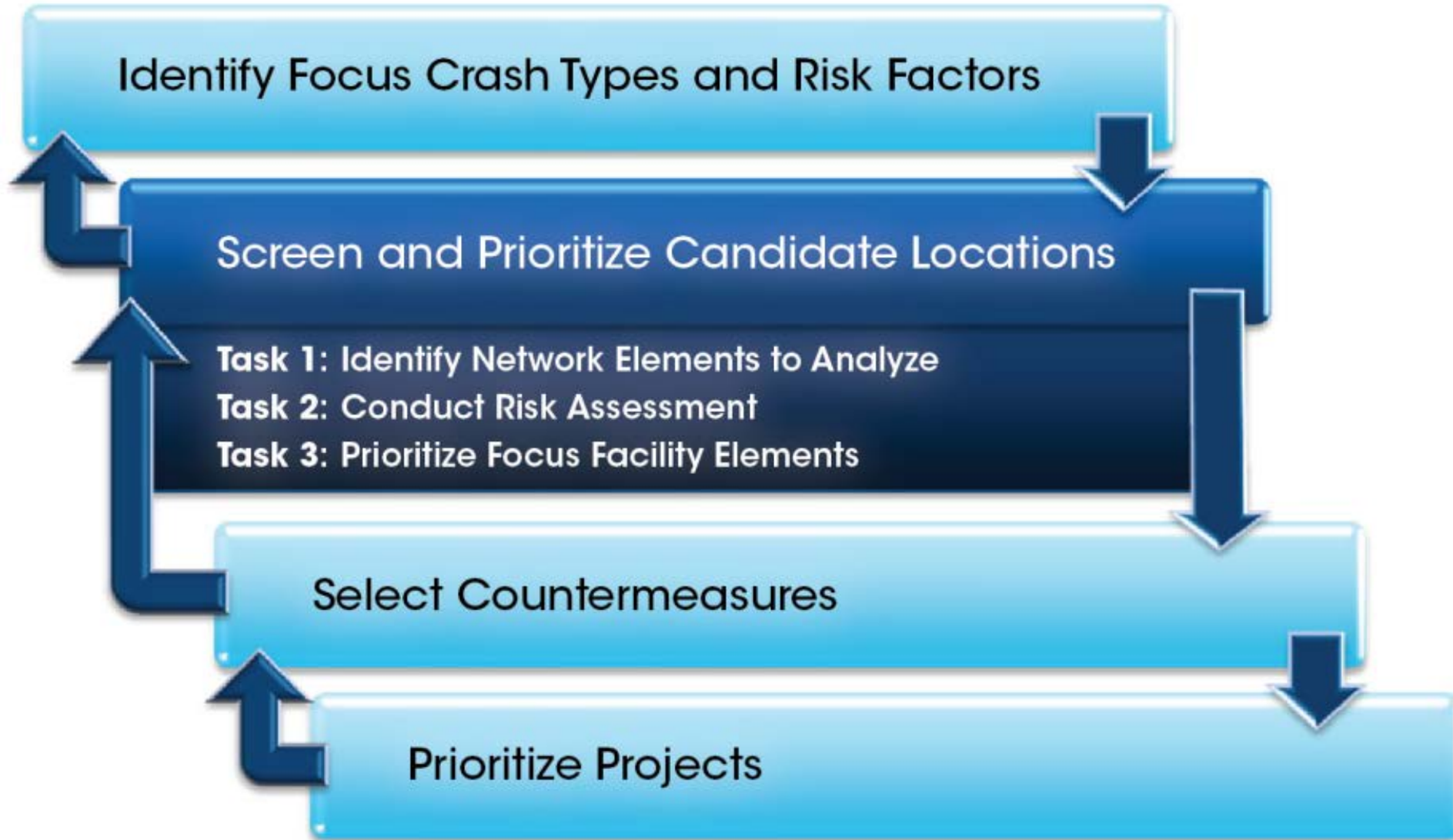
Safety Emphasis Area 4:

Urban Intersections

Pedestrian & Bicycle Crashes

- 722 Intersections

Systemic Safety Plan Process



Risk Factors – Safety Emphasis Area 1

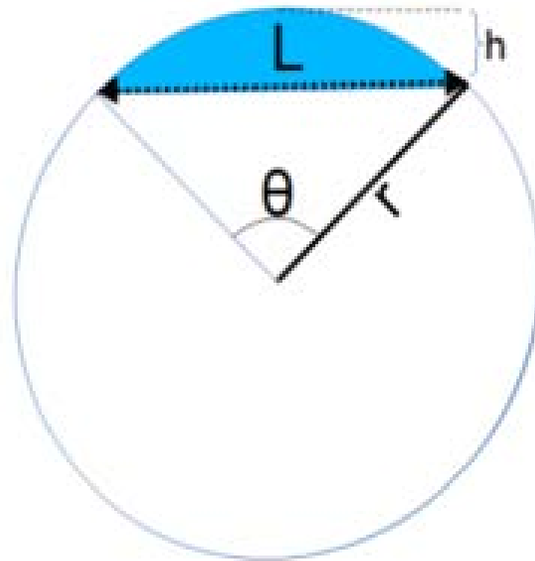
Rural Two-Lane Undivided Roads, AADT <5,000 (Lane Departure Crashes)

| Risk Factor -Segments | At-Risk Criteria | Data Source | Include in Study? |
|--|--|----------------------|----------------------------------|
| Density of Lane Departure KAB Crashes | <ul style="list-style-type: none"> ↳ >0.10 crashes per mile per 5 year period ★ >=0.50 crashes per mile per 5 year period | AECOM | Yes |
| Curve Density | <ul style="list-style-type: none"> ↳ >=1 curve/s per mile ★ >=3 curves per mile | Stakeholders & AECOM | Yes |
| Access Density (driveways, field entrances, unsignalized public streets) | <ul style="list-style-type: none"> ↳ >=7 & <15 ★ >=15 | AECOM | Yes |
| Edge Risk Assessment & Shoulder/Surface Type (steep slopes, fixed objects in clear zone) | <ul style="list-style-type: none"> ↳ No Paved Shoulder & No Deficiencies ↳ Paved Shoulder & 1 or 2 Deficiencies ★ No Paved Shoulder & 1 or 2 Deficiencies | AECOM | Yes |
| Speed Limit | <ul style="list-style-type: none"> ↳ >=40 mph & <55 mph ★ >=55 mph | AECOM | Yes |
| Roadway Width (of thru travel lanes) | ★ <24-feet | AECOM | Yes |
| Presence of Edgeline and/or Centerline Rumble Strips | - | - | No Use as mitigation strategy |
| Presence of Edgeline and/or Centerline Pavement Markings | - | - | No Use as mitigation strategy |
| Risk Factor - Curves | Criteria | Data Source | Include in Study? |
| Occurrence of KAB Crashes on Curves | <ul style="list-style-type: none"> ↳ 1 crash per curve per 5 year period ★ >=2 crashes per curve per 5 per period | Stakeholders & AECOM | Yes |
| Presence of Intersection on Curve or Visual Trap | <ul style="list-style-type: none"> ↳ Intersection on curve ★ Visual Trap & Int. on Curve | AECOM | Yes |
| Curve Radii | <ul style="list-style-type: none"> ↳ >=500-feet to 1,000-feet ★ < 500-feet | AECOM | Yes |
| Horizontal Curve Speed Differential | <ul style="list-style-type: none"> ↳ 5-10 mph (curve advisory speed sign present) ★ >10 mph (curve advisory speed sign present) ★ Curve Radius <=750', Speed Limit >=45 mph (no curve advisory speed sign present) | Stakeholders & AECOM | Yes |
| Shoulder/Surface Type | <ul style="list-style-type: none"> ↳ Gravel Shoulder Only ★ No Paved shoulder | AECOM | Yes |

Identification of Curves

Curve locations and curve data (radius) were estimated using aerials, with horizontal curve tangents and points of intersection estimated from aerial measurements.

- 360 curves were evaluated along the 360 miles of rural undivided two-lane roads (<5,000 AADT)
- Only curves with a radius $\leq 1,150$ -ft were included in the risk assessment (252 Total Curves)



$$r = \frac{L^2}{8h} + \frac{h}{2}$$

- r is the radius of a circle
- L is the length of the chord. Thi
- h is the height above the chord.

Risk Factors – Safety Emphasis Area 2

Urban Side Road Stop Control Intersections (Angle Crashes)

| Risk Factor | At-Risk Criteria | Data Source | Include in Study? |
|-------------------------------|--|--------------|-----------------------------------|
| Occurrence of Angle Crashes | ★ ≥ 1 crash per 5 year period | Stakeholders | Yes |
| Speed Limit on Major Road | ↳ ≥ 30 mph ★ ≥ 40 mph | Stakeholders | Yes |
| Mainline Cross Section | ↳ Multi-Lane, with median ★ Multi-Lane, no median | Stakeholders | Yes |
| Skew of Intersection | ↳ > 5 degrees ★ ≥ 25 degrees | AECOM | Yes |
| Number of Entering Legs | ★ 4 intersection legs | AECOM | Yes |
| Context Zone | ★ Commercial, Retail, School, Library, Park | AECOM | Yes |
| Mainline AADT | ↳ $\geq 5,000$ & $< 12,000$ ★ $\geq 12,000$ | Stakeholders | Yes |
| Speed Limit on Minor Road | | | No |
| Intersection Location | | | No |
| Presence of On-Street Parking | | | No |
| Presence of Turn Lanes | | | No, Use as mitigation strategy |

Risk Factors – Safety Emphasis Area 3

Signalized Intersection, Multi-Lane Arterials

| Risk Factor | At-Risk Criteria | Data Source | Include in Study? |
|--|---|--|-----------------------------------|
| Number of KAB Crashes | <ul style="list-style-type: none"> ↳ 1 crashes per 5 year period ★ 2 or more crashes per 5 year period | AECOM | Yes |
| Speed Limit on Major Road | <ul style="list-style-type: none"> ↳ >=35 mph ★ >=45 mph | Stakeholders | Yes |
| Speed Limit on Minor Road | <ul style="list-style-type: none"> ↳ >=30 mph ★ >=40 mph | Stakeholders | Yes |
| Mainline AADT | <ul style="list-style-type: none"> ↳ > 8,000 & < 12,000 ★ >=12,000 | Stakeholders | Yes |
| Skew of Intersection | <ul style="list-style-type: none"> ↳ > 5 degrees ★ >= 20 degrees | Stakeholders | Yes |
| Presence of Mainline Median | <ul style="list-style-type: none"> ↳ Median on 1 Approach ★ No Median | Stakeholders | Yes |
| Presence of Mainline Left Turn Lanes | <ul style="list-style-type: none"> ↳ None on 1 Approach ★ None on all Approaches | Stakeholders | Yes |
| Left Turn Signal Phasing, by Mainline Approach | <ul style="list-style-type: none"> ↳ Permitted/Protected by Mainline Approach ★ Permitted Only by Mainline Approach | Stakeholders (AECOM Collected for City of Duluth Intersections) | Yes |
| Signal Heads per Number of Mainline Thru Lanes | <ul style="list-style-type: none"> ↳ <1:1 signal heads/lanes ★ <=1:2 signal heads/lanes | Stakeholders (AECOM Collected for City of Duluth Intersections) | Yes |
| Access Within Influence Area | <ul style="list-style-type: none"> ↳ 1-2 driveways ★ >=3 driveways | Stakeholders (AECOM Collected for City of Duluth Intersections) | Yes |
| Mainline Left Turn Lane Alignment | <ul style="list-style-type: none"> ↳ Zero Offset ★ Negative Offset | Stakeholders | Yes |
| Isolated vs. Coordinated | <ul style="list-style-type: none"> ★ Isolated Signal | Stakeholders | Yes |
| Presence of Signal Head Backplates | | | No, Use as Mitigation strategy |

Risk Factors – Safety Emphasis Area 4 Urban Intersections (Bikes & Peds)

| Risk Factor | At-Risk Criteria | Potential Data Source | Include in Study? |
|---|--|-----------------------|---|
| Occurrence of Ped/Bike Crashes | ★ >=1 crash | Stakeholders | Yes |
| Mainline AADT | ↳ > =5,000 & < 10,000 ★ >=10,000 | Stakeholders | Yes |
| Type of Traffic Control | ★ Signalized | Stakeholders | Yes |
| Speed Limit on Major Road | ↳ 30 mph ★ >=35 mph | Stakeholders | Yes |
| Number of Thru Lane on Major Approach | ★ >2-lanes | AECOM | Yes |
| Presence of Bicycle Facilities (mainline) | ↳ Paved Shoulder ★ No Bike Facilities | Stakeholders | Yes |
| Exposure Length (exclude median refuge) | ↳ >=40-ft & <50-ft ★ >=50-ft | AECOM | Yes |
| Presence of Sidewalk (mainline) | ↳ Partial Sidewalk ★ No Sidewalk | Stakeholders | Yes |
| Presence of Lighting | ↳ No Lighting on Minor Approaches ★ No Lighting | Stakeholders | Yes |
| Presence of On-Street Parking (mainline) | ★ Parking | AECOM | Yes |
| Presence of Pedestrian Generators | ↳ Commercial, Parks & School ↳ On DTA Route | Stakeholder | Yes |
| Disadvantaged Neighborhoods | ★ Adjacent to Disadvantaged Community | Stakeholder | Yes |
| Presence of Bus Stops | | | No, essentially included in Presence of Pedestrian Generators |
| Presence of Crosswalks | | | No, Use as Mitigation Strategy |

Selection of At-Risk Locations

- **Tier 1 Location:** Top 5% or minimum of top 20 locations.
- **Tier 2 Locations:** Evaluate next 5% (or next 20 locations) for corridor-wide projects and to see if there is a good representation of different municipalities.

Evaluate locations in municipalities that are not well represented in the original top 5%.

Risk Assessment

Safety Emphasis Area 1

Segments

Rural Two-Lane Undivided Roads,
AADT <5,000 (Lane Departure Crashes)

Tier 1 Location: 20 or 25 miles

Tier 2 Locations: 18 or 32 miles

| Road Name | State | County | Municipality | Speed Limit | Number of KAB Crashes | Length (mil) | AADT | Total Stars |
|------------------|-----------|-------------|------------------------|-------------|-----------------------|--------------|------|-------------|
| Lester River Rd | Minnesota | Saint Louis | Township of Lakewood | 45 | 1 | 3.6 | 2000 | ★★★★★ |
| Ryan Rd | Minnesota | Saint Louis | Township of Duluth | 50 | 1 | 0.3 | 364 | ★★★★★ |
| Becks Rd | Minnesota | Saint Louis | Township of Midway | 55 | 1 | 1.1 | 670 | ★★★★★ |
| CTH A | Wisconsin | Douglas | Township of Superior | 40 | 1 | 1.3 | 730 | ★★★★★ |
| CTH K | Wisconsin | Douglas | Township of Parkland | 55 | 0 | 1.8 | 1200 | ★★★★★ |
| CTH A | Wisconsin | Douglas | Township of Superior | 55 | 2 | 0.7 | 970 | ★★★★★ |
| S Chicago Ave | Wisconsin | Douglas | Village of Oliver | 45 | 1 | 1.3 | 2300 | ★★★★★ |
| W Skyline Pkwy | Minnesota | Saint Louis | City of Duluth | 55 | 0 | 1.7 | 1580 | ★★★★★ |
| Saginaw Rd | Minnesota | Saint Louis | Township of Solway | 55 | 0 | 0.4 | 225 | ★★★★★ |
| CTH 8 | Minnesota | Saint Louis | Township of Grand Lake | 30 | 0 | 0.8 | 120 | ★★★★★ |
| Hermantown Rd | Minnesota | Saint Louis | City of Hermantown | 55 | 1 | 1.0 | 2800 | ★★★★★ |
| Seven Bridges Rd | Minnesota | Saint Louis | City of Duluth | 45 | 1 | 1.4 | 348 | ★★★★★ |
| Occidental Blvd | Minnesota | Saint Louis | City of Duluth | 30 | 0 | 0.4 | 348 | ★★★★★ |
| Ryan Rd | Minnesota | Saint Louis | Township of Duluth | 55 | 0 | 0.2 | 364 | ★★★★★ |
| Swan Lake Rd | Minnesota | Saint Louis | City of Duluth | 30 | 0 | 1.2 | 3000 | ★★★★★ |
| Observation Rd | Minnesota | Saint Louis | City of Duluth | 40 | 0 | 1.1 | 1100 | ★★★★★ |
| E Skyline Pkwy | Minnesota | Saint Louis | City of Duluth | 40 | 0 | 0.7 | 1450 | ★★★★★ |
| CTH U | Wisconsin | Douglas | Township of Lakeside | 30 | 0 | 0.9 | 90 | ★★★★★ |
| CTH C | Wisconsin | Douglas | Township of Parkland | 30 | 4 | 4.0 | 1000 | ★★★★★ |
| CTH E | Wisconsin | Douglas | Township of Parkland | 55 | 0 | 1.1 | 1200 | ★★★★★ |
| W Skyline Pkwy | Minnesota | Saint Louis | City of Proctor | 30 | 1 | 1.8 | 680 | ★★★★★ |
| W Skyline | Minnesota | Saint Louis | Township of Midway | 30 | 1 | 0.5 | 680 | ★★★★★ |
| Oldenberg Pkwy | Minnesota | Saint Louis | City of Duluth | 55 | 1 | 2.0 | 2000 | ★★★★★ |
| Lavaque Rd | Minnesota | Saint Louis | City of Hermantown | 45 | 0 | 0.7 | 3500 | ★★★★★ |
| Caribou Lake Rd | Minnesota | Saint Louis | Township of Grand Lake | 40 | 2 | 0.6 | 499 | ★★★★★ |
| Schultz Rd | Minnesota | Saint Louis | City of Rice Lake | 55 | 0 | 2.0 | 170 | ★★★★★ |
| Schultz Rd | Minnesota | Saint Louis | City of Rice Lake | 55 | 2 | 1.0 | 115 | ★★★★★ |
| Culbertson Rd | Minnesota | Saint Louis | Township of Duluth | 55 | 0 | 1.0 | 380 | ★★★★★ |
| McQuade Rd | Minnesota | Saint Louis | Township of Lakewood | 40 | 2 | 0.4 | 345 | ★★★★★ |
| Swan Lake Rd | Minnesota | Saint Louis | City of Hermantown | 55 | 0 | 0.7 | 1400 | ★★★★★ |
| W Calvary Rd | Minnesota | Saint Louis | City of Rice Lake | 55 | 0 | 2.0 | 1650 | ★★★★★ |
| CTH D | Wisconsin | Douglas | Township of Lakeside | 55 | 1 | 2.5 | 1400 | ★★★★★ |
| CTH K | Wisconsin | Douglas | Township of Parkland | 55 | 0 | 2.5 | 850 | ★★★★★ |
| CTH C | Wisconsin | Douglas | Township of Parkland | 55 | 0 | 2.7 | 750 | ★★★★★ |
| CTH E | Wisconsin | Douglas | Township of Parkland | 45 | 1 | 2.8 | 670 | ★★★★★ |
| CTH E | Wisconsin | Douglas | Township of Parkland | 55 | 0 | 1.0 | 2000 | ★★★★★ |
| CTH C | Wisconsin | Douglas | Township of Superior | 30 | 0 | 3.7 | 430 | ★★★★★ |
| CTH W | Wisconsin | Douglas | Township of Superior | 30 | 0 | 3.7 | 270 | ★★★★★ |

Risk Assessment Safety Emphasis Area 1

Curves

Rural Two-Lane Undivided Roads
AADT <5,000
(Lane Departure Crashes)

Tier 1 Location: 20

Tier 2 Locations: 25

| RoadName | State | Count | Municipality | Lat/Long | Speed Limit (mph) | Curve Advisory Speed (mp) | Length (miles) | AAD | Total Star |
|--------------------|-----------|-------------|------------------------|------------------------------|-------------------|---------------------------|----------------|------|------------|
| CTH C | Wisconsin | Douglas | Township of Superior | 46°35'25.04"N, 92° 7'58.90"W | 55 | 15 | 3.7 | 430 | ★★★★ |
| W Tischer Rd | Minnesota | Saint Louis | Township of Lakewood | 46°52'49.13"N, 92° 0'19.37"W | 40 | 20 | 2.0 | 870 | ★★★★ |
| E McCuen St | Minnesota | Saint Louis | City of Duluth | 46°39'22.28"N, 92°12'30.51"W | 35 | 25 | 0.6 | 2300 | ★★★★ |
| CTH 8 | Minnesota | Saint Louis | Township of Grand Lake | 46°55'24.22"N, 92°24'46.07"W | 55 | No Posting | 0.8 | 120 | ★★★★ |
| Ryan Rd | Minnesota | Saint Louis | Township of Duluth | 46°57'22.91"N, 91°53'59.42"W | 55 | 30 | 1.3 | 380 | ★★★★ |
| W Skyline Pkwy | Minnesota | Saint Louis | City of Duluth | 46°46'43.40"N, 92° 7'15.66"W | 55 | No Posting | 1.7 | 1580 | ★★★★ |
| Ryan Rd | Minnesota | Saint Louis | Township of Duluth | 46°54'3.49"N, 91°54'2.98"W | 55 | No Posting | 0.2 | 364 | ★★★★ |
| Industrial Rd | Minnesota | Saint Louis | Township of Grand Lake | 46°53'37.03"N, 92°21'56.59"W | 50 | No Posting | 0.1 | 1000 | ★★★★ |
| Ryan Rd | Minnesota | Saint Louis | Township of Duluth | 46°54'11.29"N, 91°54'12.54"W | 55 | 15 | 0.3 | 364 | ★★★★ |
| Occidental Blvd | Minnesota | Saint Louis | City of Duluth | 46°50'38.96"N, 92° 0'37.28"W | 30 | 20 | 0.4 | 348 | ★★★★ |
| CTH W | Wisconsin | Douglas | Township of Superior | 46°33'7.90"N, 92°14'49.97"W | 55 | No Posting | 3.7 | 270 | ★★★★ |
| N 58th St | Wisconsin | Douglas | City of Superior | 46°40'11.71"N, 92° 4'37.88"W | 30 | 15 | 1.0 | 2000 | ★★★★ |
| W Skyline Pkwy | Minnesota | Saint Louis | City of Proctor | 46°43'30.81"N, 92°13'1.44"W | 30 | 15 | 0.2 | 4150 | ★★★★ |
| Maple Grove Rd | Minnesota | Saint Louis | Township of Solway | 46°48'27.56"N, 92°20'0.41"W | 50 | 25 | 1.1 | 1466 | ★★★★ |
| E Shilhon Rd | Minnesota | Saint Louis | Township of Duluth | 46°57'22.89"N, 91°52'43.28"W | 55 | 25 | 1.0 | 380 | ★★★★ |
| W Skyline Pkwy | Minnesota | Saint Louis | City of Duluth | 46°46'43.44"N, 92° 7'23.31"W | 55 | No Posting | 1.7 | 1580 | ★★★★ |
| Becks Rd | Minnesota | Saint Louis | Township of Midway | 46°42'15.72"N, 92°17'31.69"W | 50 | 40 | 1.1 | 670 | ★★★★ |
| Caribou Lake Rd | Minnesota | Saint Louis | Township of Solway | 46°51'38.82"N, 92°19'21.75"W | 55 | No Posting | 1.2 | 265 | ★★★★ |
| Munger Shaw Rd | Minnesota | Saint Louis | Township of Grand Lake | 46°54'46.80"N, 92°20'38.89"W | 45 | No Posting | 3.4 | 1050 | ★★★★ |
| CTH C | Wisconsin | Douglas | Township of Superior | 46°34'48.28"N, 92°12'6.64"W | 55 | 20 | 3.2 | 430 | ★★★★ |
| CTH W | Wisconsin | Douglas | Township of Superior | 46°33'14.72"N, 92°14'41.78"W | 55 | No Posting | 3.7 | 270 | ★★★ |
| Occidental Blvd | Minnesota | Saint Louis | City of Duluth | 46°50'29.15"N, 92° 0'36.58"W | 30 | 20 | 0.4 | 348 | ★★★ |
| CTH W | Wisconsin | Douglas | Township of Superior | 46°32'43.85"N, 92°14'38.17"W | 55 | 25 | 3.7 | 270 | ★★★ |
| N 58th St | Wisconsin | Douglas | City of Superior | 46°40'9.80"N, 92° 4'40.55"W | 30 | 15 | 1.0 | 2000 | ★★★ |
| Hermantown Rd | Minnesota | Saint Louis | City of Hermantown | 46°47'22.30"N, 92°10'31.24"W | 40 | No Posting | 1.0 | 2800 | ★★★ |
| E Skyline Pkwy | Minnesota | Saint Louis | City of Duluth | 46°48'43.37"N, 92° 5'26.53"W | 30 | 15 | 0.7 | 1450 | ★★★ |
| S Chicago Ave | Wisconsin | Douglas | Village of Oliver | 46°38'42.53"N, 92°11'32.99"W | 55 | 25 | 1.3 | 2300 | ★★★ |
| Becks Rd | Minnesota | Saint Louis | Township of Midway | 46°41'56.24"N, 92°16'47.16"W | 50 | No Posting | 1.1 | 670 | ★★★ |
| Minnesota Ave | Minnesota | Saint Louis | City of Duluth | 46°43'41.96"N, 92° 3'8.90"W | 30 | No Posting | 1.0 | 1850 | ★★★ |
| Maple Grove Rd | Minnesota | Saint Louis | Township of Solway | 46°48'28.32"N, 92°20'19.68"W | 50 | 25 | 1.1 | 1466 | ★★★ |
| 42nd Ave | Wisconsin | Douglas | City of Superior | 46°39'29.00"N, 92° 3'59.28"W | 55 | 35 | 0.5 | 970 | ★★★ |
| Maple Grove Rd | Minnesota | Saint Louis | Township of Solway | 46°48'34.09"N, 92°20'15.47"W | 50 | 25 | 1.1 | 1466 | ★★★ |
| Oldenberg Pkwy | Minnesota | Saint Louis | City of Duluth | 46°40'21.35"N, 92°17'27.23"W | 40 | 25 | 2.0 | 2000 | ★★★ |
| CTH A | Wisconsin | Douglas | Township of Superior | 46°29'38.66"N, 92° 4'20.00"W | 55 | 35 | 3.3 | 930 | ★★★ |
| CTH U | Wisconsin | Douglas | Township of Lakeside | 46°37'56.39"N, 91°54'41.08"W | 55 | No Posting | 0.9 | 90 | ★★★ |
| W Skyline Pkwy | Minnesota | Saint Louis | City of Duluth | 46°46'24.45"N, 92° 7'38.55"W | 55 | No Posting | 1.7 | 1580 | ★★★ |
| St. Louis River Rd | Minnesota | Saint Louis | City of Hermantown | 46°45'50.88"N, 92°14'59.42"W | 45 | No Posting | 1.5 | 531 | ★★★ |
| CTH U | Wisconsin | Douglas | Township of Lakeside | 46°37'40.46"N, 91°54'21.35"W | 55 | No Posting | 0.9 | 90 | ★★★ |
| Korkki Rd | Minnesota | Saint Louis | Township of Duluth | 46°57'48.95"N, 91°52'43.39"W | 55 | 25 | 2.0 | 380 | ★★★ |
| Swan Lake Rd | Minnesota | Saint Louis | City of Hermantown | 46°49'49.50"N, 92°11'2.04"W | 55 | 30 | 0.7 | 1400 | ★★★ |
| CTH A | Wisconsin | Douglas | Township of Superior | 46°37'49.02"N, 92° 3'58.80"W | 55 | 20 | 1.3 | 730 | ★★★ |
| CTH W | Wisconsin | Douglas | Township of Superior | 46°33'17.08"N, 92°14'27.44"W | 55 | No Posting | 3.7 | 270 | ★★★ |

Risk Assessment Safety Emphasis Area 2

Urban Side Road Stop Control Intersections (Angle Crashes)

Tier 1 Location: 22 Intersections

Tier 2 Locations: 33 Intersections

| Road Name | Lat/Long | Maintaining Agent | Traffic Control | TOTAL STAR |
|--|----------------------|---------------------|-----------------|------------|
| Grand Ave, S 63rd Ave W | 46.733143,-92.177404 | City of Duluth | 2-Way Stop | ★★★★★ |
| Highway 53, E St | 46.725675,-92.073523 | City of Superior | 2-Way Stop | ★★★★★ |
| E 2nd St - Hwy 53/2, E 2nd St - Hwy 53/2, E 3rd St | 46.67769,-92.01047 | City of Superior | 2-Way Stop | ★★★★★ |
| Midway Rd, Old Miller Trunk Hwy | 46.853476,-92.280423 | Township of Canosia | 2-Way Stop | ★★★★★ |
| Tower Ave, Tower Ave, N 16th St | 46.719309,-92.103964 | City of Superior | 2-Way Stop | ★★★★★ |
| Mesaba Ave, Mesaba Ave | 46.785267,-92.10836 | City of Duluth | 2-Way Stop | ★★★★★ |
| Railroad St, Railroad St, Harbor Dr | 46.783758,-92.098405 | City of Duluth | 2-Way Stop | ★★★★ |
| Rice Lake Rd, Rice Lake Rd, E Skyline Pkwy | 46.796809,-92.107038 | City of Duluth | 1-Way Stop | ★★★★ |
| Tower Ave, N 56th St, Tower Ave | 46.672224,-92.104293 | City of Superior | 2-Way Stop | ★★★★ |
| Tower Ave, Henry Cohen Dr | 46.684543,-92.104201 | City of Superior | 2-Way Stop | ★★★★ |
| Hammond Ave, N 5th St, Hammond Ave, N 5th St | 46.732539,-92.097857 | City of Superior | 1-Way Stop | ★★★★ |
| E 2nd St - Hwy 53/2, E 2nd St - Hwy 53/2, 23rd Ave E | 46.705584,-92.046012 | City of Superior | 2-Way Stop | ★★★★ |
| Hammond Ave, Broadway St, Hammond Ave | 46.726591,-92.097838 | City of Superior | 2-Way Stop | ★★★★ |
| Tower Ave, Tower Ave, N 34th St, N 34th St | 46.698911,-92.104079 | City of Superior | 2-Way Stop | ★★★★ |
| E 2nd St - Hwy 53/2, Marina Dr, E 2nd St - Hwy 53/2 | 46.718679,-92.063054 | City of Superior | 2-Way Stop | ★★★★ |
| E 4th St, N 4th Ave E | 46.793465,-92.097548 | City of Duluth | 2-Way Stop | ★★★★ |
| E 2nd St - Hwy 53/2, 31st Ave E, E 2nd St - Hwy 53/2 | 46.697325,-92.035494 | City of Superior | 2-Way Stop | ★★★★ |
| Belknap St, E 5th St, E 5th St, Belknap St | 46.72148,-92.073535 | City of Superior | 2-Way Stop | ★★★★ |
| E Superior St, N 14th Ave E, S 14th Ave E, E Superior St | 46.800315,-92.08077 | City of Duluth | 2-Way Stop | ★★★★ |
| Tower Ave, N 40th St | 46.6917,-92.104146 | City of Superior | 2-Way Stop | ★★★★ |
| Skyline Pkwy, Mesaba Ave, E 9th St, Mesaba Ave | 46.793681,-92.10707 | City of Duluth | 2-Way Stop | ★★★★ |
| E Superior St, 47th Ave E, 47th Ave E | 46.82925,-92.029228 | City of Duluth | 2-Way Stop | ★★★★ |
| Highway 53, Catlin Ave | 46.733377,-92.087412 | City of Superior | 1-Way Stop | ★★★ |
| Tower Ave, N 58th St, Tower Ave | 46.669482,-92.104311 | City of Superior | 2-Way Stop | ★★★ |
| Highway 53, Grand Ave, Grand Ave | 46.733759,-92.093319 | City of Superior | 2-Way Stop | ★★★ |
| W Michigan St, W Superior St, W Michigan St | 46.773974,-92.113991 | City of Duluth | 1-Way Stop | ★★★ |
| Broadway St, Broadway St, Tower Ave, Tower Ave | 46.726615,-92.103889 | City of Superior | 2-Way Stop | ★★★ |
| Woodland Ave, W Redwing St | 46.850022,-92.081848 | City of Duluth | 2-Way Stop | ★★★ |
| Banks Ave, N 28th St, N 28th St | 46.706216,-92.105571 | City of Superior | 2-Way Stop | ★★★ |
| Woodland Ave, Woodland Ave | 46.810829,-92.078289 | City of Duluth | 2-Way Stop | ★★★ |
| N 6th Ave E, E 7th St | 46.797353,-92.098371 | City of Duluth | 2-Way Stop | ★★★ |
| E 1st St, N 19th Ave E | 46.805754,-92.075682 | City of Duluth | 2-Way Stop | ★★★ |
| N 1st Ave E, E 1st St, E 1st St | 46.788585,-92.098036 | City of Duluth | 2-Way Stop | ★★★ |
| N 59th Ave W, N 59th Ave W, Cody St, Cody St | 46.741309,-92.171944 | City of Duluth | 2-Way Stop | ★★★ |
| N 59th Ave W, N 59th Ave W, W Eighth St | 46.744014,-92.171927 | City of Duluth | 2-Way Stop | ★★★ |
| London Rd, 45th Ave E | 46.82422,-92.032798 | City of Duluth | 1-Way Stop | ★★★ |
| E 4th St, N 12th Ave E | 46.801087,-92.087656 | City of Duluth | 2-Way Stop | ★★★ |
| Highway 2, Highway 2, N 2nd Ave | 46.741341,-92.222349 | City of Proctor | 2-Way Stop | ★★★ |
| W 4th St, N 3rd Ave W | 46.786766,-92.10627 | City of Duluth | 2-Way Stop | ★★★ |
| E 4th St, N 3rd Ave E, E 4th St | 46.792491,-92.098828 | City of Duluth | 2-Way Stop | ★★★ |
| Highway 53, N 5th St | 46.73254,-92.085315 | City of Superior | 1-Way Stop | ★★★ |
| Broadway St, Broadway St, Ogden Ave, Ogden Ave | 46.726606,-92.102351 | City of Superior | 2-Way Stop | ★★★ |
| N 24th Ave W, S 24th Ave W, W Superior St, W Superior St | 46.764095,-92.128014 | City of Duluth | 2-Way Stop | ★★★ |

Risk Assessment Safety Emphasis Area 3

Signalized Intersections Multi-Lane Arterials

Tier 1 Location: 39 Intersections

Tier 2 Locations: 18 Intersections

| Signalized Intersection Name | Maintaining Agency | Intersection Location (Lat/Long) | Total Stars |
|--|-------------------------|--|-------------|
| MNTH 23 (Grand Ave) & MSAS 108, MUN 153 (Raleigh St) | City of Duluth | 46.731269,-92.180057 | ★★★★★★★★★ |
| MNTH 23 (Grand Ave) & River West Dr/Warkwick St | City of Duluth | 46.714344,-92.203656 | ★★★★★★★★★ |
| MNTH 23 (Grand Ave) & MUN 172 (72nd Ave W) | City of Duluth | 46.725327,-92.188433 | ★★★★★★★★★ |
| USTH 53 (Trinity Rd) & MSAS 198 (Anderson Rd) | City of Duluth | 46.793185,-92.156289 | ★★★★★★★★★ |
| CSAH 9 (4th St) at 6th Ave E | St. Louis County/Duluth | 46.795357,-92.09511 | ★★★★★★★★★ |
| First Street and 46th Ave W | City of Duluth | 46.744615,-92.1568984 | ★★★★★★★★★ |
| 18th Ave E & E 5th St | Superior | 46.708897,-92.055627 | ★★★★★★★★★ |
| MNTH 23 (Grand Ave) & MSAS 101 (88th Ave W) | MnDOT/Duluth | 46.697136,-92.218051 | ★★★★★★★★★ |
| USTH 53 (Miller Trunk Hwy) & CSAH 13 (Midway Rd) | MnDOT/County | 46.852995,-92.280403 | ★★★★★★★★★ |
| USH 2/USH 53 (E 2nd) & 22nd Ave E | Superior | 46.706586,-92.047341 | ★★★★★★★★★ |
| Arrowhead Road and Arlington Ave | City of Duluth | 46.8222412,-92.1323428 | ★★★★★★★★★ |
| USTH 53 (Trinity Rd) & CSAH 90 (Arlington Ave) | City of Duluth | 46.78255,-92.138753 | ★★★★★★★★★ |
| USTH 53 (Miller Trunk Hwy) & CSAH 91 (Haines Rd) | MnDOT/County | 46.814785,-92.174789 | ★★★★★★★★★ |
| USTH 53 (Miller Trunk Hwy) & MSAS 104, CSAH 32 (W Arrowhead Rd) | MnDOT/Hermantown | 46.822112,-92.18676 | ★★★★★★★★★ |
| Superior Street and 27th Ave W | City of Duluth | 46.7613776,-92.1317979 | ★★★★★★★★★ |
| I-35 & MSAS 191 (26th Ave E) & TH 61, MSAS 193 (London Rd) | City of Duluth | 46.808919,-92.061389 | ★★★★★★★★★ |
| College Street and Kenwood Ave | City of Duluth | 46.8167053,-92.1003188 | ★★★★★★★★★ |
| USH 53 (2nd St) & USH 2 (Belknap St) | WisDOT | 46.722281,-92.068439 | ★★★★★★★★★ |
| STH 35 (Tower Ave) & N 28th St | Superior | 46.706188,-92.104047 | ★★★★★★★★★ |
| STH 35 (Tower Ave) & N 21st St | Superior | 46.713416,-92.103969 | ★★★★★★★★★ |
| TH 194 (Central Ent) & MSAS 198, M 535 (Anderson Rd) | City of Duluth | 46.800664,-92.143421 | ★★★★★★★★★ |
| Summit Street and Woodland Ave | City of Duluth | 46.817781,-92.077889 | ★★★★★★★★★ |
| Clover Street and Woodland Ave | City of Duluth | 46.8157372,-92.0780403 | ★★★★★★★★★ |
| USTH 53 (Miller Trunk Hwy) & CSAH 48 (Lavaque Bypass Rd), MSAS 101 (| MnDOT/County | 46.83658,-92.238403 | ★★★★★★★★★ |
| STH 35 (Tower Ave) & N 31st St | Superior | 46.70253,-92.104136 | ★★★★★★★★★ |
| STH 35 (Tower Ave) & N 37th St | Superior | 46.695397,-92.104127 | ★★★★★★★★★ |
| TH 194 (Mesaba Ave) & MSAS 127 (W 7th St) | MnDOT/Duluth | 46.790914,-92.106795 | ★★★★★★★★★ |
| TH 194 (Mesaba Ave) & MSAS 126 (W 3rd St) | City of Duluth | 46.783745,-92.108303 | ★★★★★★★★★ |
| USTH 53 (Miller Trunk Hwy) & CSAH 17, MSAS 103 (Stebner Rd) | MnDOT/Hermantown | 46.827651,-92.195789 | ★★★★★★★★★ |
| TH 194 & CSAH 4 (Mesaba Ave) & MSAS 192 (Central Ent) | MnDOT/Duluth | 46.795888,-92.107092 | ★★★★★★★★★ |
| TH 194 (Central Ent) & CSAH 90 (Arlington Ave) | City of Duluth | 46.800452,-92.13214 | ★★★★★★★★★ |
| TH 194 (Central Ent) & MSAS 205, M 494 (Basswood Ave) | City of Duluth | 46.80047,-92.135306 | ★★★★★★★★★ |
| Michigan Street and 27th Ave W | City of Duluth | 46.760847,-92.131133 | ★★★★★★★★★ |
| USTH 53 & CSAH 54 (Piedmont Ave) | City of Duluth | 46.775111,-92.143167 | ★★★★★★★★★ |
| Grand Ave and 46th Ave W | City of Duluth | 46.7460826,-92.1592956 | ★★★★★★★★★ |
| CSAH 9 (Woodland Ave) at W Arrowhead Rd | St. Louis County/Duluth | 46.825768,-92.071347 | ★★★★★★★★★ |
| TH 194 (Central Ent) & MSAS 182 (Pecan Ave) | City of Duluth | 46.799477,-92.116405 | ★★★★★★★★★ |
| USH 2/USH 53 (E 2nd) & 39th Ave E | Superior | 46.689033,-92.025013 | ★★★★★★★★★ |
| Arrowhead Road and Rice Lake Road (CSAH 4) | City of Duluth | 46.822098,-92.12661 | ★★★★★★★★★ |
| TH 53 and Lavaque | MnDOT/Hermantown | 46.836657,-92.217085 | ★★★★★★★★★ |
| Arrowhead Road and Menard Drive | City of Duluth | 46.8222438,-92.1843165 | ★★★★★★★★★ |
| St. Marie Street and Woodland Ave | City of Duluth | 46.8222306,-92.0741843 | ★★★★★★★★★ |
| Ninth Street and 6th Ave E | City of Duluth | 46.7987104,-92.1003168 | ★★★★★★★★★ |

Risk Assessment

Safety Emphasis Area 4

Urban Intersections (Bikes & Peds)

Tier 1 Location: 61 Intersections

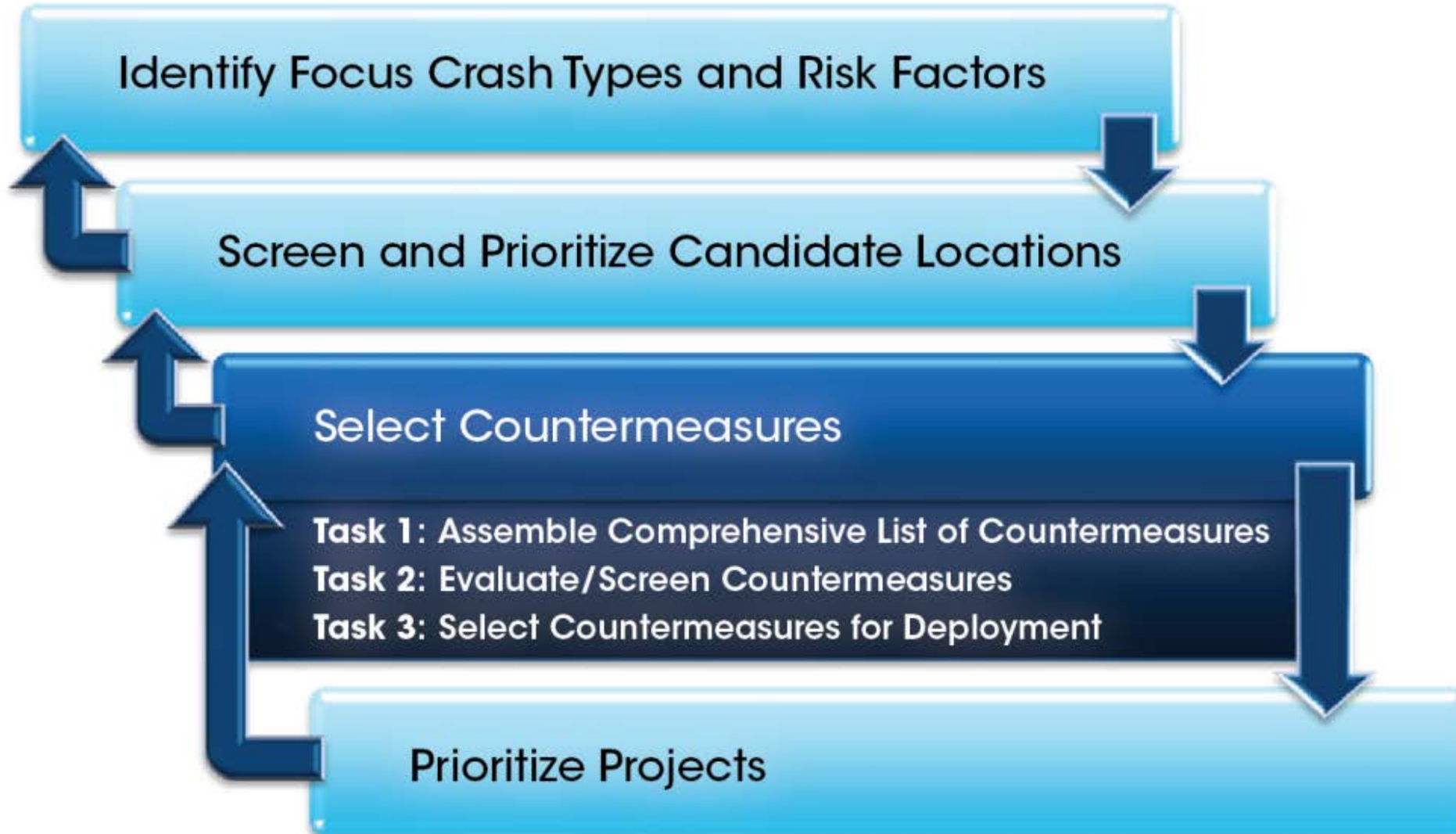
Tier 2 Locations: 32 Intersections

| Road Name | Lat/Long | Maintaining Agency | TOTAL STARS |
|--|--------------------------------------|--------------------|-------------|
| Tower Ave, N 31st St | 46.702589,-92.10406 | City of Superior | ★★★★★★★ |
| Tower Ave, N 28th Ave, N 28th St, Tower Ave | 46.706202,-92.104034 | City of Superior | ★★★★★★★ |
| S Lake Ave, W Superior St, N Lake Ave, E Superior St | 46.786944,-92.098145 | City of Duluth | ★★★★★★★ |
| Tower Ave, Tower Ave, N 37th St, N 37th St | 46.695387,-92.10411 | City of Superior | ★★★★★★★ |
| Belknap St, Hammond Ave | 46.720626,-92.097883 | City of Superior | ★★★★★★★ |
| Tower Ave, N 21st St, N 21st St, Tower Ave | 46.71342,-92.104006 | City of Superior | ★★★★★★★ |
| Tower Ave, Tower Ave, N 16th St | 46.719309,-92.103964 | City of Superior | ★★★★★★★ |
| E 2nd St, N 3rd Ave E | 46.791129,-92.096598 | City of Duluth | ★★★★★★★ |
| Grand Ave, Grand Ave, N 40th Ave W, N 40th Ave W | 46.751662,-92.15132 | City of Duluth | ★★★★★★★ |
| E 2nd St - Hwy 53/2, 39th Ave E | 46.68907,-92.024958 | City of Superior | ★★★★★★★ |
| E 4th St, N 5th Ave E | 46.794438,-92.09629 | City of Duluth | ★★★★★★★ |
| Tower Ave, N 20th St | 46.714713,-92.103983 | City of Superior | ★★★★★★★ |
| Tower Ave, N 18th St | 46.717022,-92.10396 | City of Superior | ★★★★★★★ |
| E 2nd St, N 1st Ave E, N 1st Ave E | 46.789237,-92.099117 | City of Duluth | ★★★★★★★ |
| N 2nd Ave W, W 2nd St | 46.786435,-92.102837 | City of Duluth | ★★★★★★★ |
| N Lake Ave, E 2nd St, W 2nd St, N Lake Ave | 46.788296,-92.100372 | City of Duluth | ★★★★★★★ |
| E 9th St, N Central Entrance, N 6th Ave E | 46.798692,-92.100577 | City of Duluth | ★★★★★★★ |
| N Lake Ave, W 1st St, E 1st St | 46.787635,-92.099302 | City of Duluth | ★★★★★★★ |
| Belknap St, Lamborn Ave, Grand Ave, Belknap St | 46.72062,-92.09344 | City of Superior | ★★★★★★★ |
| Ogden Ave, Belknap St, Belknap St, Ogden Ave | 46.720645,-92.102379 | City of Superior | ★★★★★★★ |
| W Central Entrance, Basswood Ave | 46.800474,-92.135306 | City of Duluth | ★★★★★★★ |
| E Central Entrance, S Arlington Ave | 46.800418,-92.132132 | City of Duluth | ★★★★★★★ |
| Woodland Ave, Summit St | 46.817772,-92.077898 | City of Duluth | ★★★★★★★ |
| N 1st Ave E, S 1st Ave E, E Superior St, E Superior St | 46.787872,-92.09695 | City of Duluth | ★★★★★★★ |
| N 24th Ave W, N 24th Ave W, W 3rd St, W 3rd St | 46.766138,-92.131292 | City of Duluth | ★★★★★★★ |
| S 5th Ave W, N 5th Ave W, W Superior St, W Superior St | 46.782185,-92.104402 | City of Duluth | ★★★★★★★ |
| E Superior St, N 4th Ave E | 46.790771,-92.093213 | City of Duluth | ★★★★★★★ |
| E 2nd St - Hwy 53/2, E 2nd St - Hwy 53/2, E 3rd St | 46.67769,-92.01047 | City of Superior | ★★★★★★★ |
| Tower Ave, N 17th St | 46.718164,-92.103965 | City of Superior | ★★★★★★★ |
| Tower Ave, N 19th St | 46.715859,-92.103961 | City of Superior | ★★★★★★★ |
| Highway 53, Grand Ave, Grand Ave | 46.733759,-92.093319 | City of Superior | ★★★★★★★ |
| W 2nd St, N 3rd Ave W | 46.785453,-92.104074 | City of Duluth | ★★★★★★★ |
| W 2nd St, N 4th Ave W, N 4th Ave W | 46.784465,-92.105373 | City of Duluth | ★★★★★★★ |
| N 1st Ave W, W 2nd St, N 1st Ave W | 46.787326,-92.101633 | City of Duluth | ★★★★★★★ |
| N 6th Ave E, E 4th St, N 6th Ave E | 46.795355,-92.095123 | City of Duluth | ★★★★★★★ |
| N 6th Ave E, E 3rd St, N 6th Ave E, N 6th Ave E, E 3rd St | 46.79468,-92.094027 | City of Duluth | ★★★★★★★ |
| E Central Entrance, Pecan Ave | 46.799475,-92.116465 | City of Duluth | ★★★★★★★ |
| W Central Entrance, Mall Dr | 46.802217,-92.148685 | City of Duluth | ★★★★★★★ |
| W Central Entrance, Anderson Rd/ W Myrtle St | 46.800619,-92.143463 | City of Duluth | ★★★★★★★ |
| E Central Entrance, Blackman Ave | 46.800081,-92.121644 | City of Duluth | ★★★★★★★ |
| Miller Trunk Hwy, W Central Entrance, US 53 (Trinity Rd), Joshua Ave | 46.804276,-92.153697 | City of Duluth | ★★★★★★★ |
| US 53, Cottonwood Ave/Loberg Ave | 46.805561,-92.156889 | City of Duluth | ★★★★★★★ |

Validating At-Risk Locations

| | SEA 1 Rural Two-Lane Roads, AADT <5,000 | SEA 2 Urban Stop Control Intersections | SEA 3 Signalized Intersections along Multi-Lane Arterials | SEA 4 Urban Intersections (Bike/Ped) |
|-------------------------------------|---|--|--|--|
| % Locations in Tier 1 | 7% | 12% | 42% | 9% |
| % KAB Crashes in Tier 1 | 15% | 35% | 65% | 38% |
| % Locations in Tier 1 + Tier 2 | 14% | 33% | 62% | 13% |
| % KAB Crashes in Tier 1 + Tier 2 | 27% | 77% | 90% | 48% |

Systemic Safety Plan Process



Safety Countermeasures

Sources of Safety Information

- FHWA Proven Safety Countermeasures
- WisDOT Approved Crash Modification Factors
- MnDOT District Safety Plan Updates “The Big Book of Ideas”
- Crash Modification Clearinghouse



The Crash Modification Factors Clearinghouse provides a searchable database of CMFs along with guidance and resources on using CMFs in road safety practice.

ENTER SEARCH TERMS... Countermeasure Name SEARCH

FREQUENT SEARCHES: ROUNDABOUT | SIGNAL | PEDESTRIAN | COMPLETE STREETS | TSMO | BROWSE ALL



- Proven Safety Countermeasures
- Search Safety Proven Countermeasures
- Resources

Proven Safety Countermeasures

FHWA's Proven Safety Countermeasures Initiative (PSCI) is a collection of 28 countermeasures and strategies effective in reducing roadway fatalities and serious injuries on our Nation's highways. Transportation agencies are strongly encouraged to consider widespread implementation of PSCs to accelerate the achievement of local, State, and National safety goals. These strategies are designed for all road users and all kinds of roads—from rural to urban, from high-volume freeways to less traveled two-lane State and county roads, from signalized crossings to horizontal curves, and everything in between. Each countermeasure addresses at least one safety focus area - speed management, intersections, roadway departures, or pedestrians/bicyclists - while others are crosscutting strategies that address multiple safety focus areas. [Search Proven Safety Countermeasures.](#)

Speed Management



Pedestrian/Bicyclist



Safety Countermeasures – Safety Emphasis Area 1 - Segments

Rural Two-Lane Undivided Roads, AADT <5,000 (Lane Departure Crashes)

| Safety Countermeasure | In Response to Which Risk Factor? | MN* Safety Benefit (% Crash Reduction) | WI Safety Benefit (% Crash Reduction) | Source of WI Safety Data | Include in Study? |
|--|-----------------------------------|--|---|--|-------------------|
| Install Shoulder Rumble Strips | N/A | 35%: KA Lane Departure Crashes | 8%: Injury Crashes 16%: Lane Departure Crashes | WisDOT Approved CMF CMF ID 3430 & 3442 | Yes |
| Install Centerline Rumble Strips | N/A | 36% | No WI Data CMF Clearinghouse: 4% to 11% | | Yes |
| Provide Paved Shoulder | Edge Risk Assessment, Lane Width | 17% to 31% | No WI Data CMF Clearinghouse: 12% (Run off Road) | | Yes |
| Widen Paved Shoulder | Edge Risk Assessment, Lane Width | N/A | 14% | WisDOT Approved CMF CMF ID 4078 | Yes |
| Install Safety Edge (45 mph or Greater) | Edge Risk Assessment | 24% | 13% | WisDOT Approved CMF CMF ID 8658 | Yes |
| Side Slope Improvements | Edge Risk Assessment | 14% : KAB Rollover Crashes | N/A | N/A | Yes |
| Increase Edgeline from 4" to 6" | N/A | 18% | No WI Data CMF Clearinghouse: 18% (All), 27% (Single Vehicle) | | Yes |
| Install Barrier for Non-Recoverable Slopes | Edge Risk Assessment | 35%: Injury Crashes | No WI Data CMF Clearinghouse: 9% | | Yes |
| Clear Zone Maintenance (Clearing of Vegetation and Appropriate R/W Width) | Edge Risk Assessment | 22% to 44% | N/A | N/A | Yes |
| Remove or Relocate Fixed Object | Edge Risk Assessment | | No State Data CMF Clearinghouse: 38% | CMF ID 1024 | Yes |
| Install Wet Reflective Pavement Markings | Edge Risk Assessment | N/A | 40%: All Crashes 25%: Wet Crashes 30%: Nighttime Crashes (CMFs for multilane divided highways) | WisDOT Approved CMF CMF ID 8110, 8113, 8115 | Yes |
| Increase Lane Width from 11-ft to 12-ft | Lane Width | | No State Data CMF Clearinghouse: 5% | CMF ID 3 | No |

Safety Countermeasures – Safety Emphasis Area 1 - Curves

Rural Two-Lane Undivided Roads, AADT <5,000 (Lane Departure Crashes)

| Safety Countermeasure | In Response to Which Risk Factor? | MN* Safety Benefit (% Crash Reduction) | WI Safety Benefit (% Crash Reduction) | Source of WI or Other Safety Data | Include in Study? |
|--|--|--|---|--|-------------------|
| High Friction Surface Treatment | Curve Radius | 62% | Up to 67% | WisDOT Approved CMFs CMF ID 10353, 10355, 10332 | Yes |
| Install Chevron Signs | Horizontal Curve Speed Differential | 25%: Injury Nighttime Crashes | 16% : Injury Crashes | WisDOT Approved CMF CMF ID 2438 | Yes |
| Upgrade or install Fluorescent Curve Signs | Horizontal Curve Speed Differential | N/A | 25% | WisDOT Approved CMF CMF ID 2433 | Yes |
| Clear Zone Maintenance (Clearing of Vegetation and Appropriate R/W Width) | N/A | 22% to 44% | N/A | N/A | Yes |
| Reconstruct Triangle Intersections on Curve to T-Intersection | Presence of Intersection or Visual Trap on Curve | No Safety Benefit Included, but part of list | N/A | N/A | Yes |
| Increase Edgeline from 4" to 6" | N/A | No Safety Benefit Included, but part of list | No WI Data CMF Clearinghouse: 18% (All), 27% (Single Vehicle) | | Yes |
| In-Lane Curve Warning Pavement Markings | Horizontal Curve Speed Differential | N/A | N/A | FHWA Proven Safety Countermeasure | Yes |
| Install Barrier at Non-Recoverable Slopes | N/A | 51%: KABC Lane Departure Crashes | No WI Data CMF Clearinghouse: 9% | | Yes |
| Slope Flattening | N/A | No State Data FHWA says 22% when flattening from 1:4 to 1:6 or 8% from 1:3 to 1:4 | | FHWA Proven Safety Countermeasure | Yes |
| Add or Widen Paved Shoulders | Shoulder/Surface Type | N/A | N/A | FHWA Proven Safety Countermeasure | Yes |
| Update Curve Advisory Speeds | Curve Speed Differential | No State Data CMF Clearinghouse: 40%; for Installing Chevron Signs and Curve Warning Signs (No CMF for Curve Advisory Signs) | | | Yes |
| Install Wet Reflective Pavement Markings | Edge Risk Assessment | N/A | 40%: All Crashes 25%: Wet Crashes 30%: Nighttime Crashes (CMFs for multilane divided highways) | WisDOT Approved CMF CMF ID 8110, 8113, 8115 | Yes |
| Install Advance Intersection Flashing Beacons at TWSC Intersection | Curve prior to Intersection | N/A | 5%: All 13%: Angle Crashes 8%: Rear End Crashes | WisDOT Approved CMF CMF ID 446/448/449 | Yes |

Safety Countermeasures – Safety Emphasis Area 2

Urban Side Road Stop Control Intersections (Angle Crashes)

| Safety Countermeasure | In Response to Which Risk Factor? | MN* Safety Benefit (% Crash Reduction) | WI Safety Benefit (% Crash Reduction) | Source of WI or Other Safety Data | Include in Study? |
|--|--|---|---|--|-------------------|
| Convert TWSC to AWSC | Occurrence of KAB Angle Crashes, Context Zone | N/A | 70%: All 75%: Angle Crashes 18%: Rear End 53%: Pedestrian | WisDOT Approved CMF CMF ID 3127/310/311/313 | Yes |
| Convert TWSC Intersection to Single Lane Roundabout | Occurrence of KAB Angle Crashes, Mainline AADT | 51% | 58%: Injury Crashes +50% PDO Crashes | Wisconsin Study | Yes |
| Convert TWSC Intersection to Mini-Roundabout or Compact Roundabout | Occurrence of KAB Angle Crashes, Mainline AADT | 61%: Injury Crashes (Mini-Roundabout) | N/A | CMF ID 11240, 11241 20%: All Crashes 61%: Injury Crashes | Yes |
| Install Advance Intersection Flashing Beacons at TWSC Intersection | N/A | N/A | 5%: All 13%: Angle Crashes 8%: Rear End Crashes | WisDOT Approved CMF CMF ID 446/448/449 | Yes |
| Convert Full Access Intersection to Minor RIRO Access | N/A | N/A | 15%: All 40%: Injury Crashes 90%: Angle (All) 90%: Left Turn (All) | WisDOT Approved CMF Specific WI Study | Yes |
| Increase Triangle Sight Distance | N/A | N/A | 56%: Injury Crashes | WisDOT Approved CMF CMF ID 1637/1638 | Yes |
| Install or Upgrade Lighting | All | 42%: Nighttime Crashes | N/A | FHWA Proven Countermeasure CMF ID 4462 shows 12% | Yes |
| Install Median with Marked Crosswalk (Mainline) | Mainline Cross Section, Context Zone | 9%: Injury Crashes 86%: Fatal Bike & Ped Crashes | 46%: Pedestrian Crashes | WisDOT Approved CMF CMF ID 175 | Yes |
| Install Pedestrian Curb Extension (In Areas with Parking) | Context Zone | 30%: All Crashes | 37%: Pedestrian Crashes | WisDOT Approved CMF CMF ID 1786 | Yes |
| Raised Crosswalk / Raised Intersection | Context Zone | 45% | N/A | CMF ID 135 shows 36% | Yes |
| Install Retroreflective Strips on Stop Sign Posts | N/A | No Safety Benefit Included, but part of list | N/A | FHWA Proven Countermeasure | Yes |
| Reduce Lane Width | Speed Limit on Major/Minor Road | Up to 43%: Injury Crashes | N/A | N/A | Yes |
| Install Stop Bars on Side Road | N/A | N/A | N/A | FHWA Safety Countermeasure for HRRR for Unsignalized Intersections | Yes |

Safety Countermeasures – Safety Emphasis Area 2

Urban Side Road Stop Control Intersections (Angle Crashes)

| Safety Countermeasure | In Response to Which Risk Factor? | MN* Safety Benefit (% Crash Reduction) | WI Safety Benefit (% Crash Reduction) | Source of WI or Other Safety Data | Include in Study? |
|---|--|---|---|--|-------------------|
| Install Left Turn Lane - Mainline (One Approach) | N/A | N/A | Urban: 10% Rural: 18% | WisDOT Approved CMF Urban CMF ID 262 Rural CMF ID 4647 | Yes |
| Install Left Turn Lane - Mainline (One Approach @ T-Intersection) | N/A | N/A | Urban: 7% Rural: 15% | WisDOT Approved CMF Urban CMF ID 4644 Rural CMF ID 4643 | Yes |
| Install Left Turn Lane - Mainline (Both Approaches) | N/A | N/A | Urban: 19% Rural: 33% | WisDOT Approved CMF Urban CMF ID 270 Rural CMF ID 4648 | Yes |
| Install Right Turn Lane- Mainline (One Approach) | N/A | 44% | 14% | WisDOT Approved CMF CMF ID 285 | Yes |
| Install Right Turn Lane- Mainline (Both approaches) | N/A | 44% | 26% | WisDOT Approved CMF CMF ID 289 | Yes |
| Road Diet (Lane Reconfiguration) | AADT, Speed | 40%: Ped Crashes 47% Vehicle Crashes | N/A | FHWA Proven Safety Countermeasure: 19-47% | Yes |
| Continuous Green T-Intersection (Non-Signalized) | Occurrence of KAB Angle Crashes, Mainline AADT | 12% (Signalized Option) | N/A | No safety information available on this non-signalized concept | Yes |
| Convert TWSC to Traffic Signal - 3 leg Intersection | Occurrence of KAB Angle Crashes, Mainline AADT | N/A | 14%: Injury Crashes 34%: Angle Crashes (Injury) +50%: Rear End Crashes (Injury) | WisDOT Approved CMF CMF ID 316/317/318 | No |
| Convert TWSC to Traffic Signal - 4 leg Intersection | Occurrence of KAB Angle Crashes, Mainline AADT | N/A | 23% 67%: Angle Crashes (Injury) +39%: Rear End Crashes (Injury) | WisDOT Approved CMF CMF ID 319/320/321 | No |

Safety Countermeasures – Safety Emphasis Area 3

Signalized Intersection, Multi-Lane Arterials

| Safety Countermeasure | In Response to Which Risk Factor? | MN* Safety Benefit (% Crash Reduction) | WI Safety Benefit (% Crash Reduction) | Source of WI Safety Data | Include in Study? |
|--|---------------------------------------|--|---|--|-------------------|
| Install Median at Intersection | Presence of Median | 9%: All Crashes 89%: Fatal Bike/Ped Crashes | 46%: Pedestrian Crashes | WisDOT Approved CMF CMF ID 175 | Yes |
| Realign Intersection | Intersection Skew | N/A | Dependent on Facility Type and Existing/Proposed Skew | WisDOT Approved CMF CMF ID 5188/5190/5189/5191 | Yes |
| Convert Signal to AWSC | N/A | N/A | N/A | No CMF data to support this safety countermeasure | Yes |
| Install Left Turn Lane (One Approach) | Presence of Left Turn Lane | N/A | Urban: 10% Rural: 18% | WisDOT Approved CMF Urban CMF ID 262 Rural CMF ID 4647 | Yes |
| Install Left Turn Lane (One Approach @ T-Intersection) | Presence of Left Turn Lane | N/A | Urban: 7% Rural: 15% | WisDOT Approved CMF Urban CMF ID 4644 Rural CMF ID 4643 | Yes |
| Install Left Turn Lane (Both Approaches) | Presence of Left Turn Lane | N/A | Urban: 19% Rural: 33% | WisDOT Approved CMF Urban CMF ID 270 Rural CMF ID 4648 | Yes |
| Install Flashing Yellow Arrow Signal Heads (Maintain Prot/Perm Phasing) | Left Turn Signal Phasing | 37%: Left Turn | 8%: (All Crashes 20%: Left Turn | WisDOT Approved CMF All Crashes CMF ID 4176 Lef Turn Crashes CMF ID 4177 | Yes |
| Install Flashing Yellow Arrow Signal Heads (Maintain Perm Phasing) | Left Turn Signal Phasing | N/A | 37% | WisDOT Approved CMF CMF ID 4175 | Yes |
| Change From Permitted to Protected/Permitted Left Turn Phasing | Left Turn Signal Phasing | N/A | 14%: (Left Turn | WisDOT Approved CMF CMF ID 4270 | Yes |
| Change From Permitted or Protected/Permitted to Protected Only Left Turn Phasing | Left Turn Signal Phasing | N/A | 99%: Left Turn | WisDOT Approved CMF CMF ID 333 | Yes |
| Improve Signal Head Visibility and Install Retroreflective Backplates | Signal Heads per Number of Thru Lanes | N/A | 7%: All Crashes 23%: Angle | WisDOT Approved CMF All Crashes: CMF ID 1430 Angle Crashes: WI Data | Yes |
| Install Retroreflective Signal Head Backplates | Signal Heads per Number of Thru Lanes | 15% 2024 Study Says No Safety Benefit | 15% | WisDOT Approved CMF CMF ID 1410 | Yes |

Safety Countermeasures – Safety Emphasis Area 3

Signalized Intersection, Multi-Lane Arterials

| Safety Countermeasure | In Response to Which Risk Factor? | MN* Safety Benefit (% Crash Reduction) | WI Safety Benefit (% Crash Reduction) | Source of WI Safety Data | Include in Study? |
|--|-----------------------------------|--|---|---|-------------------|
| Close Driveway Near Intersection | Access Within Influence Area | N/A | N/A | N/A | Yes |
| Modify Access Near Intersection to RIRO | Access Within Influence Area | N/A | 51% : Angle, Left Turn, Rear End Crashes | WisDOT Approved CMF CMF ID 8220 | Yes |
| Improve Left Turn Lane Offset, Negative to Zero | Left Turn Lane Alignment | N/A | 26%: Left Turn Crashes | WisDOT Approved CMF CMF ID 276 | Yes |
| Provide Positive Offset to Left Turn Lanes | Left Turn Lane Alignment | N/A | 34% | WisDOT Approved CMF CMF ID 6095 | Yes |
| Corridor Signal timing to Reduce High-Speed Flow | Coordinated vs. Isolated & Speed | 11% | N/A | N/A | Yes |
| Install Pedestrian Countdown Timer | N/A | 9%: Ped Crashes | 8% | WisDOT Approved CMF CMF ID 10115 | Yes |
| Reduce Lane Width | Speed Limit on Major/Minor Road | Up to 43%: Injury Crashes | N/A | N/A | Yes |
| Leading Pedestrian Interval | N/A | 59% : Bike & Ped Crashes | 13% | WisDOT Approved CMF CMF ID 9916 | Yes |
| Install or Upgrade Lighting | N/A | 42% : Nighttime Crashes | N/A | FHWA Proven Countermeasure CMF ID 4462 shows 12% | Yes |
| High-Visibility Crosswalks | N/A | 37% : Bike & Ped Crashes | 40%: Ped Crashes | WisDOT Approve CMF CMF ID 4123 | Yes |
| Road Diet (Lane Reconfiguration) | AADT, Left Turn Lanes, Speed | 47% : All Crashes | N/A | FHWA Proven Safety Countermeasure: 19-47% | Yes |
| Improve Channelized Right Turn Angle | N/A | 44% | 60% Rear End and Sideswipe Crashes | WisDOT Approved CMF CMF ID 8431 | Yes |

Safety Countermeasures – Safety Emphasis Area 3

Signalized Intersection, Multi-Lane Arterials

| Safety Countermeasure | In Response to Which Risk Factor? | MN* Safety Benefit (% Crash Reduction) | WI Safety Benefit (% Crash Reduction) | Source of WI Safety Data | Include in Study? |
|---|---|--|---|---|-------------------|
| Convert Signal to Signalized RCUT/J-Turn Intersection | AADT, Intersection Skew, Presence of Median | 22% | 46%: Not exact match TWSC to J-turn | WisDOT Approved CMF CMF ID 4883 | Yes |
| Convert Signal to Continuous Green T-Intersection | AADT | 15% | N/A | CMF ID 8655 & 8656 shows 4% (All Crashes) and 16% (Injury Crashes) | Yes |
| Remove signal and convert Intersection to RIRO Intersection | AADT, Intersection Skew, Presence of Median | N/A | 15%: All 40%: Injury Crashes 90%: Angle (All) 90%: Left Turn (All) | WisDOT Approved CMF Specific WI Study | Yes |
| Verify/Update Clearance Intervals | Speed Limit on Major/Minor Road | Up to 36% : Rear End Crashes | N/A | N/A | Yes |
| Add “Prepare to Stop When Flashing” Beacons for Mainline Approaches (>40 mph) | Speed Limit on Major/Minor Road | N/A | N/A | N/A | Yes |
| Convert Signal to Roundabout | N/A | 51% | 14%: Fatal & Injury Crashes +32% PDO Crashes | Wisconsin Study | Yes |
| Enforcement Confirmation Lights | N/A | 71%: Disobeyed Signal Crashes | N/A | CMF ID 421 & 422 installation of red light cameras: 16% angle/left turn injury; +15%-24% for Rear End | Yes |

Safety Countermeasures - Safety Emphasis Area 4

Urban Intersections (Bike & Ped Crashes)

| Safety Countermeasure | In Response to Which Risk Factor? | MN* Safety Benefit (% Crash Reduction) | WI Safety Benefit (% Crash Reduction) | Source of WI or Other Safety Data | Include in Study? |
|---|--|---|---|--|-------------------|
| Convert TWSC to Traffic Signal - 3 leg Intersection | Mainline AADT, Type of Traffic Control | N/A | 14%: Injury Crashes 34%: Angle Crashes (Injury) +50%: Rear End Crashes (Injury) | WisDOT Approved CMF CMF ID 316/317/318 | Yes |
| Convert TWSC to Traffic Signal - 4 leg Intersection | Mainline AADT, Type of Traffic Control | N/A | 23% 67%: Angle Crashes (Injury) +39%: Rear End Crashes (Injury) | WisDOT Approved CMF CMF ID 319/320/321 | Yes |
| Convert TWSC to AWSC | Mainline AADT, Type of Traffic Control | N/A | 70%: All 75%: Angle Crashes 18%: Rear End 53%: Pedestrian | WisDOT Approved CMF CMF ID 3127/310/311/313 | Yes |
| Convert AWSC Intersection to Roundabout | Mainline AADT, Type of Traffic Control | N/A | 17%: Injury Crashes +47%: PDO Crashes | WisDOT Approved CMF Specific WI Study | Yes |
| Convert Signal to Roundabout | Mainline AADT, Type of Traffic Control | N/A | 14%: Injury Crashes +32%: PDO Crashes | WisDOT Approved CMF Specific WI Study | Yes |
| Convert TWSC Intersection to Roundabout | Mainline AADT, Type of Traffic Control | 51%: Injury Crashes | 50% to 59%: Injury Crashes +16 to +50%: PDO Crashes | WisDOT Approved CMF Specific WI Study | Yes |
| Convert TWSC Intersection to Mini/Compact Roundabout | Mainline AADT, Type of Traffic Control | 61%: Injury Crashes (Mini-Roundabout) | N/A | CMF ID 11240, 11241 20%: All Crashes 61%: Injury Crashes | Yes |
| Convert Full Access Intersection to Minor RIRO Access | Mainline AADT, Type of Traffic Control | N/A | 15%: All 40%: Injury Crashes 90%: Angle (All) 90%: Left Turn (All) | WisDOT Approved CMF Specific WI Study | Yes |
| Convert Signal to AWSC | N/A | N/A | N/A | No CMF data to support this safety countermeasure | Yes |
| High-Visibility Crosswalks | Exposure Length, Speed Limit on Major Road | 37%: Bike & Ped Crashes | 40%: Pedestrian Crashes | WisDOT Approved CMF CMF ID 4123 | Yes |
| Install Median (Refuge) with Marked Crosswalk (Mainline) | Exposure Length | 9%: Injury Crashes 86%: Fatal Bike & Ped Crashes | 46%: Pedestrian Crashes | WisDOT Approved CMF CMF ID 175 | Yes |
| Install Pedestrian Curb Extension (In Areas with Parking) | Presence of Mainline Parking | 30%: All Crashes | 37%: Pedestrian Crashes | WisDOT Approved CMF CMF ID 1786 | Yes |

Safety Countermeasures - Safety Emphasis Area 4

Urban Intersections (Bike & Ped Crashes)

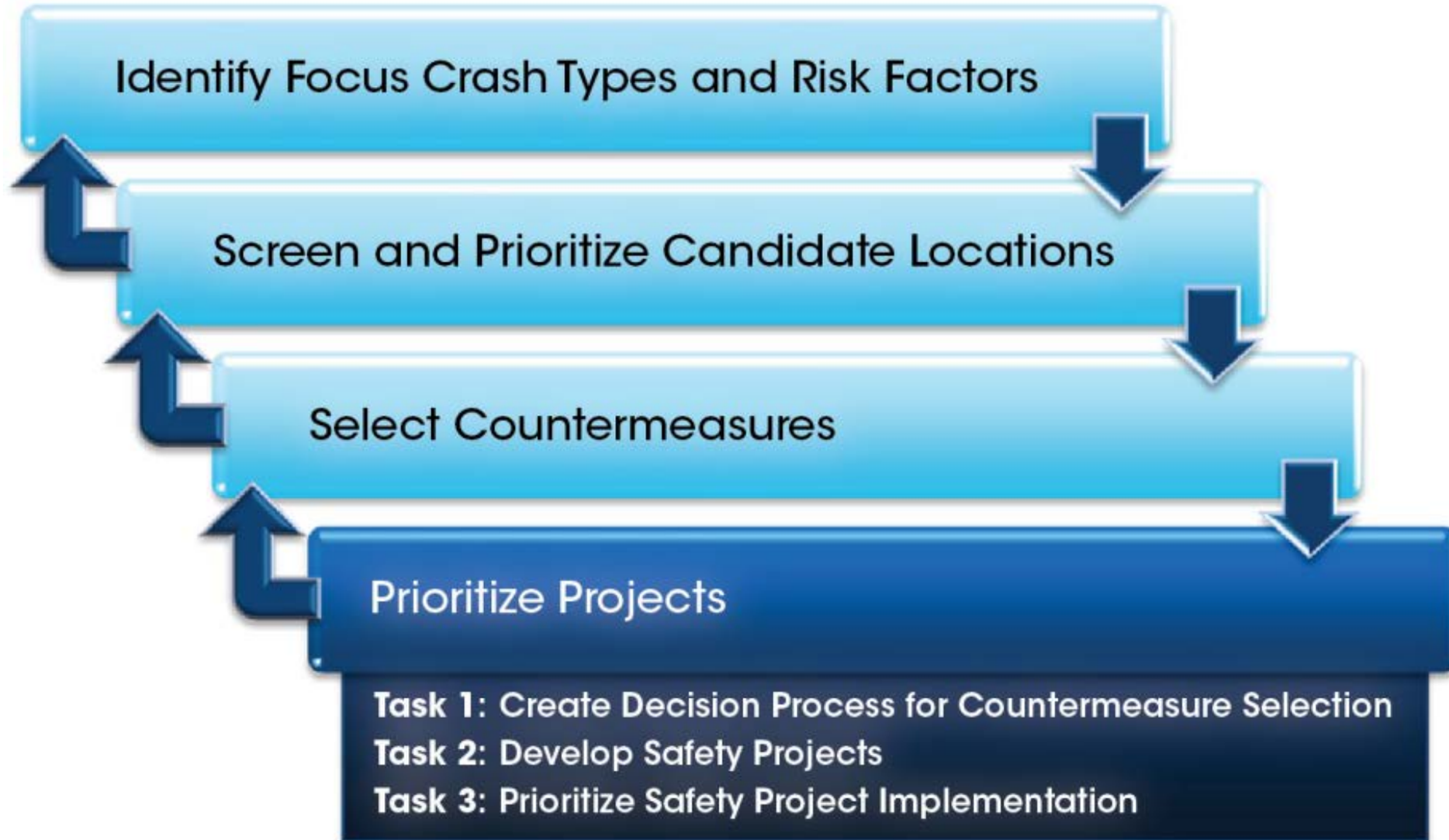
| Safety Countermeasure | In Response to Which Risk Factor? | MN* Safety Benefit (% Crash Reduction) | WI Safety Benefit (% Crash Reduction) | Source of WI or Other Safety Data | Include in Study? |
|---|---|---|---|--|-------------------|
| Rectangular Rapid Flashing Beacon (Unsignalized Intersections) | Traffic Control, Pedestrian Generators | 69%: Pedestrian Crashes | 48%: Pedestrian Crashes | WisDOT Approved CMF CMF ID 9024 | Yes |
| Raised Crosswalk / Raised Intersection | Traffic Control, Occurrence of Crashes | 45% | N/A | CMF ID 135 shows 36% | Yes |
| Enhanced Transit Stops (seating, shelter, dedicated bus lanes/pullouts) | Presence of Pedestrian Generators (MTU Stops) | 45% | N/A | N/A | Yes |
| Leading Pedestrian Interval (Signalized Intersections) | Traffic Control, Presence of Pedestrian Generators | 59% : Bike & Ped Crashes | 13%: Ped Crashes | WisDOT Approved CMF CMF ID 9916 | Yes |
| Install Pedestrian Countdown Timer (Signalized Intersections) | Traffic Control | 9%: Ped Crashes | 8% | WisDOT Approved CMF CMF ID 10115 | Yes |
| Pedestrian Hybrid Beacon (Unsignalized Intersections) | Traffic Control, Presence of Pedestrian Generators | 43%: Ped Crashes | 55%: Ped Crashes | WisDOT Approved CMF CMF ID 10115 | Yes |
| Install Sidewalk where No Sidewalk Exists | Presence of Sidewalk | N/A FHWA Proven Safety Countermeasure w/ 65-89% reduction in crashes involving a pedestrian walking along roadways | 88%: Pedestrian | <u>US DOT Study</u> Only targets pedestrian crashes where the pedestrian is walking along roadways or a pedestrian crossing within 250-ft of an intersection where the intersection did not have sidewalks. | Yes |
| Green color pavement (Bike Facilities) | Presence of Bicycle Facilities | No Safety Benefit Included, but part of list | <u>NACTO Safety Efficacy Guide (2018)</u> : 10% increase in vehicles which yield to pedestrians. Rate of conflicts decreased from 0.95 to 0.59 conflicts per 100 bicyclists after colored pavement was added to conflict zones. | | Yes |
| Bike Lanes Marked through Intersection | Presence of Bicycle Facilities | No Safety Benefit Included, but part of list | N/A | FHWA Proven Safety Countermeasure w/ 49% Reduction in Bike Crashes | Yes |
| Provide Flexible Delineator Posts Adjacent to Bike Lane (Existing Bike Lanes) | Presence of Bicycle Facilities | N/A | N/A | FHWA Proven Safety Countermeasure w/ 53% Reduction in Bike Crashes | Yes |
| Bike Box (Two-Stage Turn Queue Box) | Presence of Bicycle Facilities | No Safety Benefit Included, but part of list | N/A | N/A | Yes |
| Left Turn Calming where No Median Present (See Image on Following Page) | Occurrence of Crashes, Presence of Pedestrian Generators, Exposure Length | No Safety Benefit Included, but part of list | <u>City of Chicago Left Turn Traffic Calming</u> Study indicates 24% Crash Reduction and a 20% increase in left turn vehicles yielding to peds in crosswalks. | | Yes |

Safety Countermeasures - Safety Emphasis Area 4

Urban Intersections (Bike & Ped Crashes)

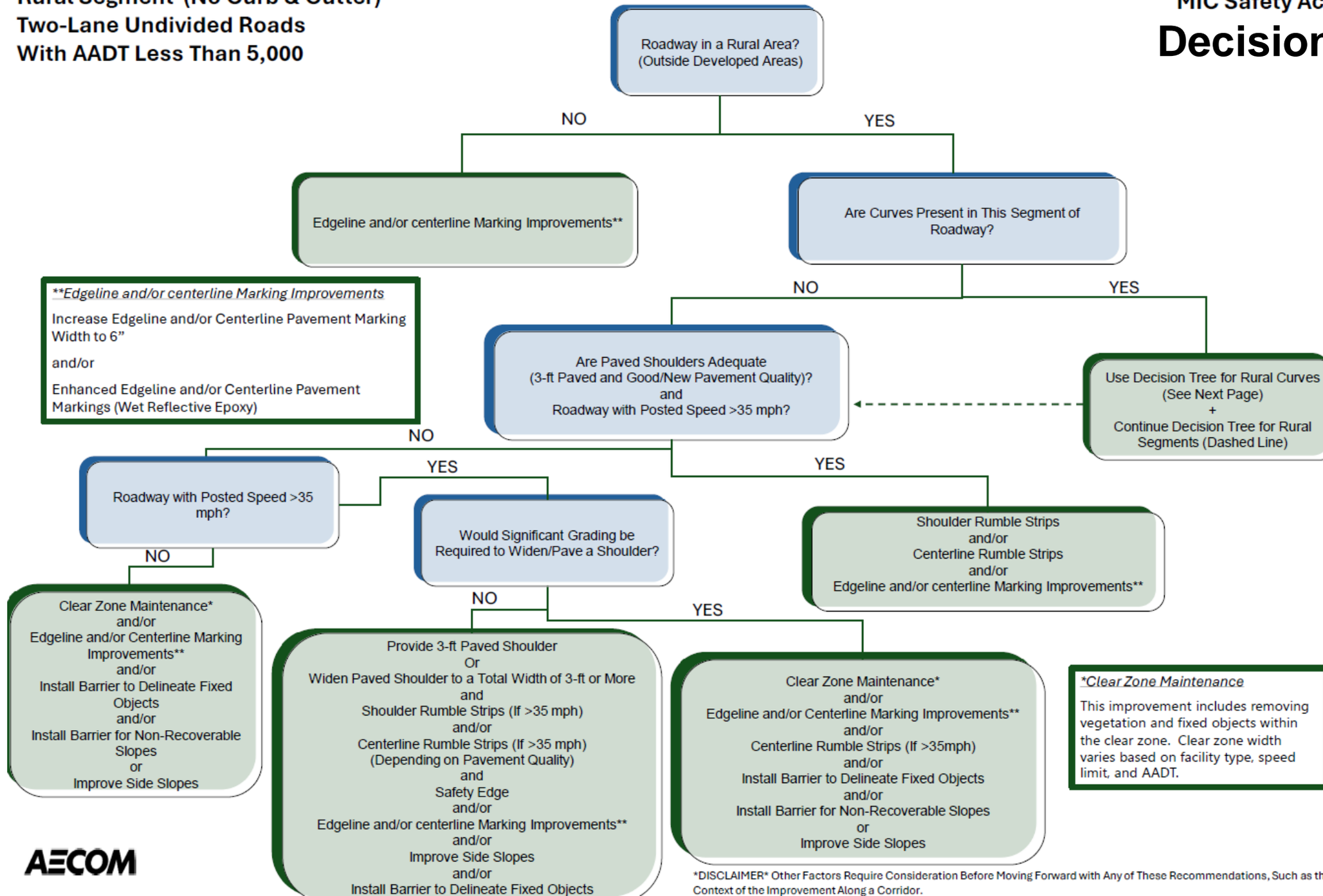
| Safety Countermeasure | In Response to Which Risk Factor? | MN* Safety Benefit (% Crash Reduction) | WI Safety Benefit (% Crash Reduction) | Source of WI or Other Safety Data | Include in Study? |
|--|---|---|---------------------------------------|--|-------------------|
| Install or Upgrade Lighting | Presence of Lighting | 42%: Nighttime Crashes | N/A | FHWA Proven Countermeasure CMF ID 4462 shows 12% | Yes |
| Road Diet (Lane Reconfiguration) | AADT, Speed, Bike Accommodations | 40%: Ped Crashes 47% Vehicle Crashes | N/A | FHWA Proven Safety Countermeasure: 19-47% | Yes |
| Verify/Update Pedestrian Clearance Intervals | Presence of Sidewalk, Type of Traffic Control | N/A | N/A | No CMF data to support this safety countermeasure | Yes |
| Install Bicycle Signal Heads | Presence of Bicycle Facilities, Type of Traffic Control | N/A | N/A | FHWA states bike signals can be used to make traveling through an intersection safer for bicyclists, and will minimize conflicts between bicyclists and other vehicles to clarify right-of-way. | Yes |
| Install Bike Lanes or Bike Path | Presence of Bicycle Facilities | 57% (Lanes) | N/A | No CMF data to support this safety countermeasure. FHWA states that the addition of bicycle lanes can reduce crashes up to 49% for total crashes on urban 4-lane undivided collectors and local roads and 30% for 2-lane undivided collectors and local roads. | Yes |
| Reduce Lane Width | Speed Limit on Major/Minor Road | Up to 43%: Injury Crashes | N/A | N/A | Yes |

Systemic Safety Plan Process



Rural Segment (No Curb & Gutter)
Two-Lane Undivided Roads
With AADT Less Than 5,000

MIC Safety Action Plan
Decision Tree



****Edgeline and/or centerline Marking Improvements**
Increase Edgeline and/or Centerline Pavement Marking Width to 6"
and/or
Enhanced Edgeline and/or Centerline Pavement Markings (Wet Reflective Epoxy)

***Clear Zone Maintenance**
This improvement includes removing vegetation and fixed objects within the clear zone. Clear zone width varies based on facility type, speed limit, and AADT.

DISCLAIMER Other Factors Require Consideration Before Moving Forward with Any of These Recommendations, Such as the Context of the Improvement Along a Corridor.



Rural Curves (No Curb & Gutter) Two-Lane Undivided Roads With AADT Less Than 5,000

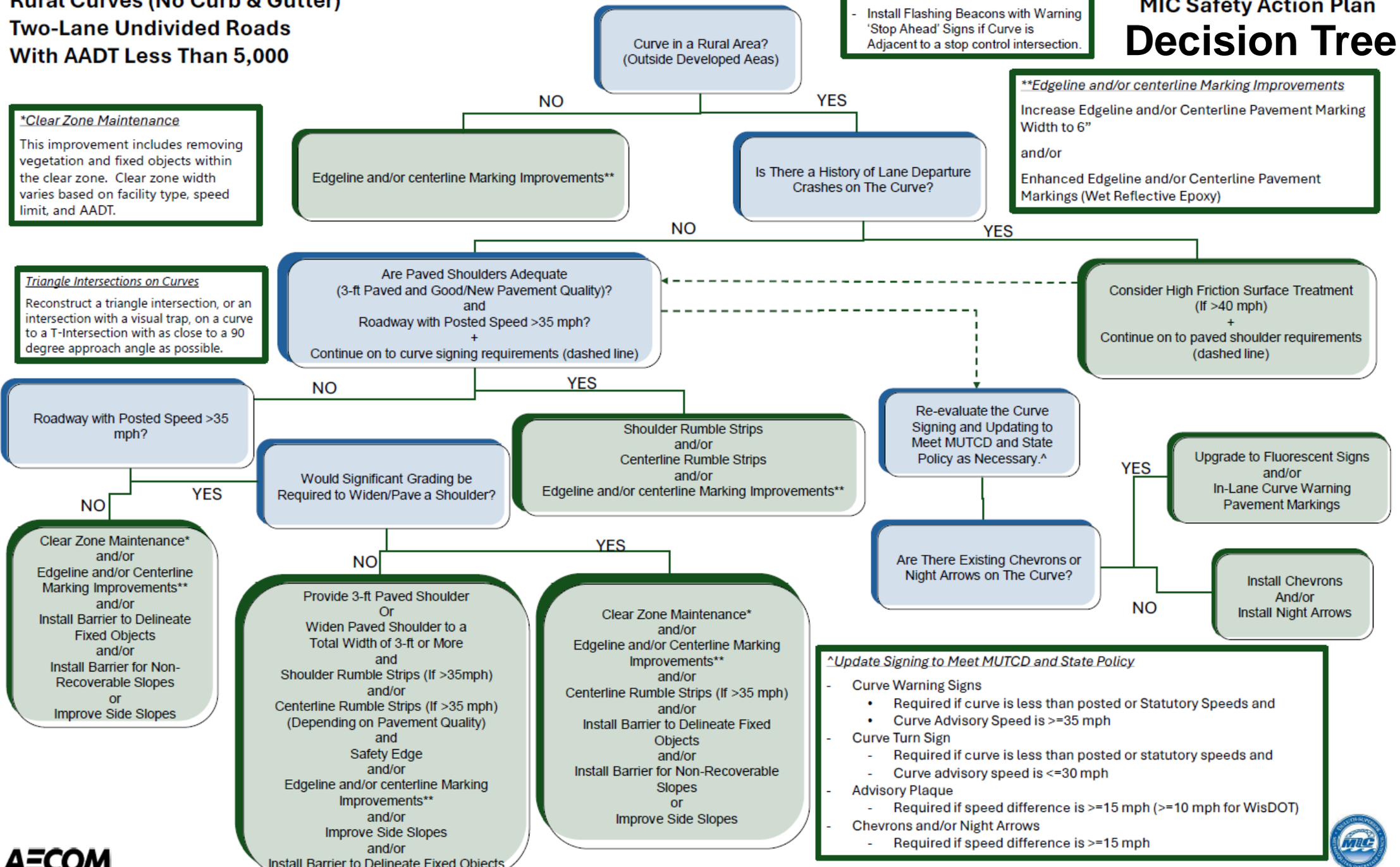
MIC Safety Action Plan Decision Tree

***Clear Zone Maintenance**
This improvement includes removing vegetation and fixed objects within the clear zone. Clear zone width varies based on facility type, speed limit, and AADT.

Triangle Intersections on Curves
Reconstruct a triangle intersection, or an intersection with a visual trap, on a curve to a T-Intersection with as close to a 90 degree approach angle as possible.

Intersection Near Curve
- Install Flashing Beacons with Warning 'Stop Ahead' Signs if Curve is Adjacent to a stop control intersection.

****Edgeline and/or centerline Marking Improvements**
Increase Edgeline and/or Centerline Pavement Marking Width to 6"
and/or
Enhanced Edgeline and/or Centerline Pavement Markings (Wet Reflective Epoxy)



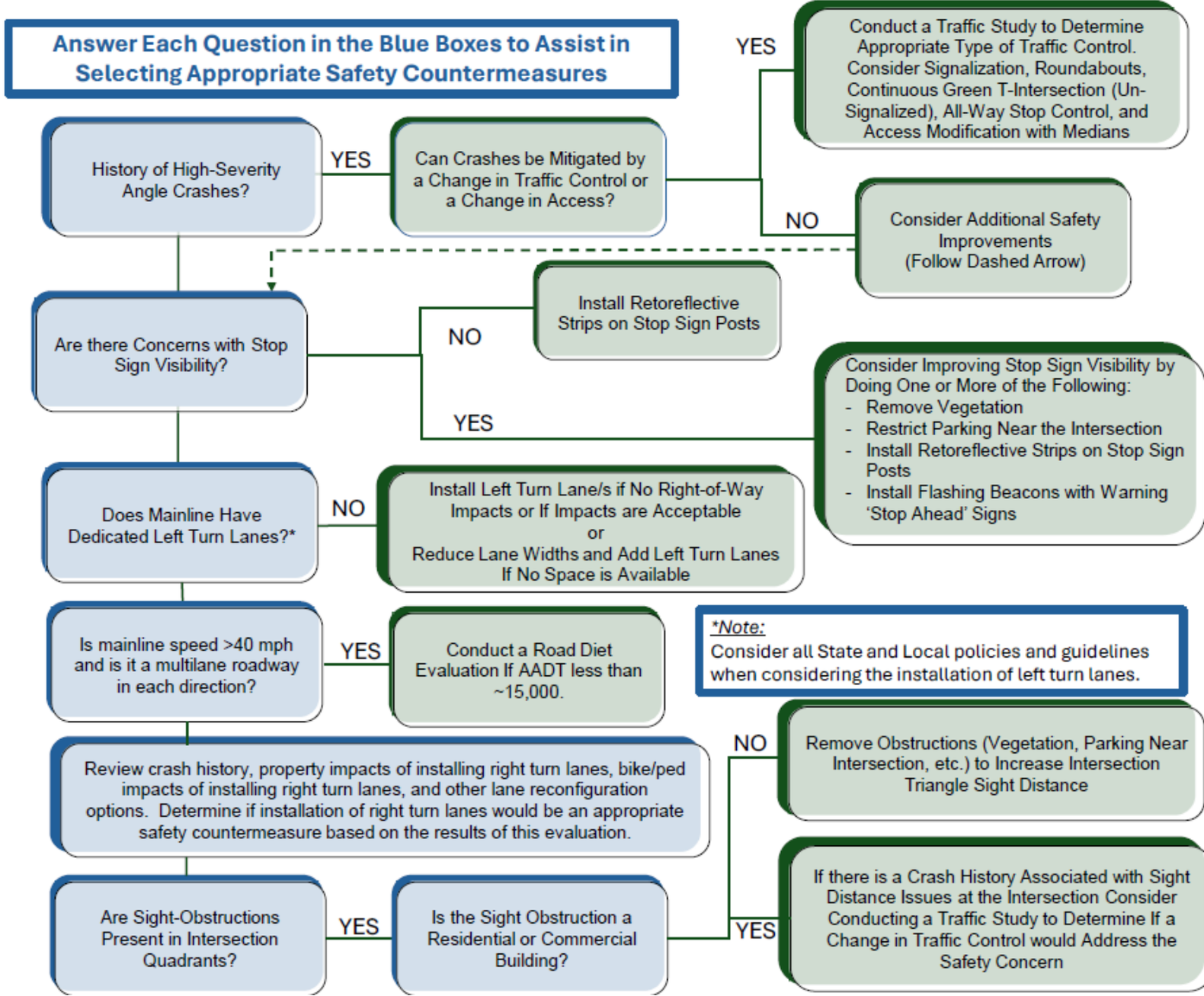
DISCLAIMER Other Factors Require Consideration Before Moving Forward with Any of These Recommendations, Such as the Context of the Improvement Along a Corridor.



Decision Tree

Safety Emphasis Area 2

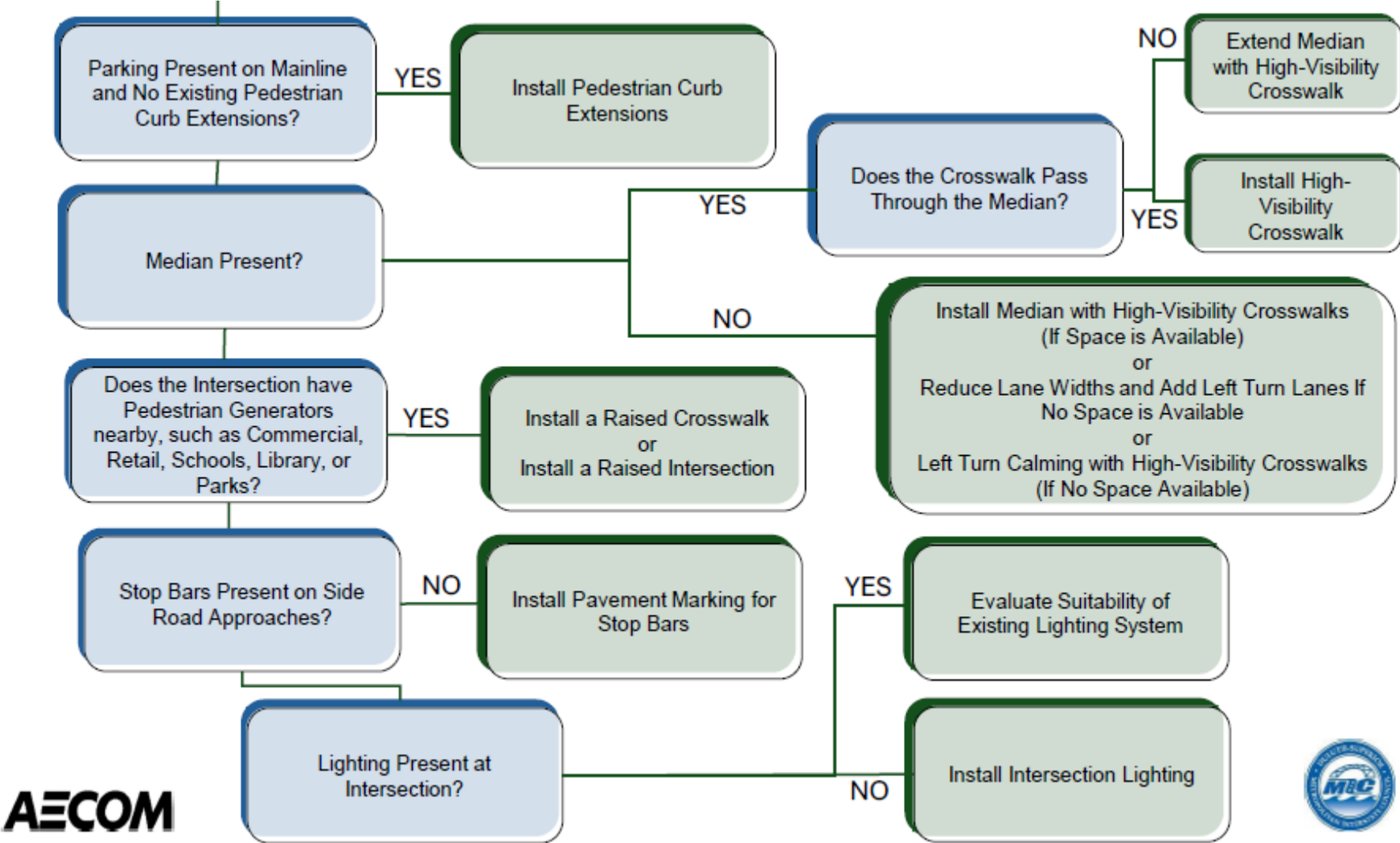
Urban Side Road Stop Control Intersections (Angle Crashes)



Decision Tree

Safety Emphasis Area 2

Urban Side Road Stop Control Intersections (Angle Crashes)

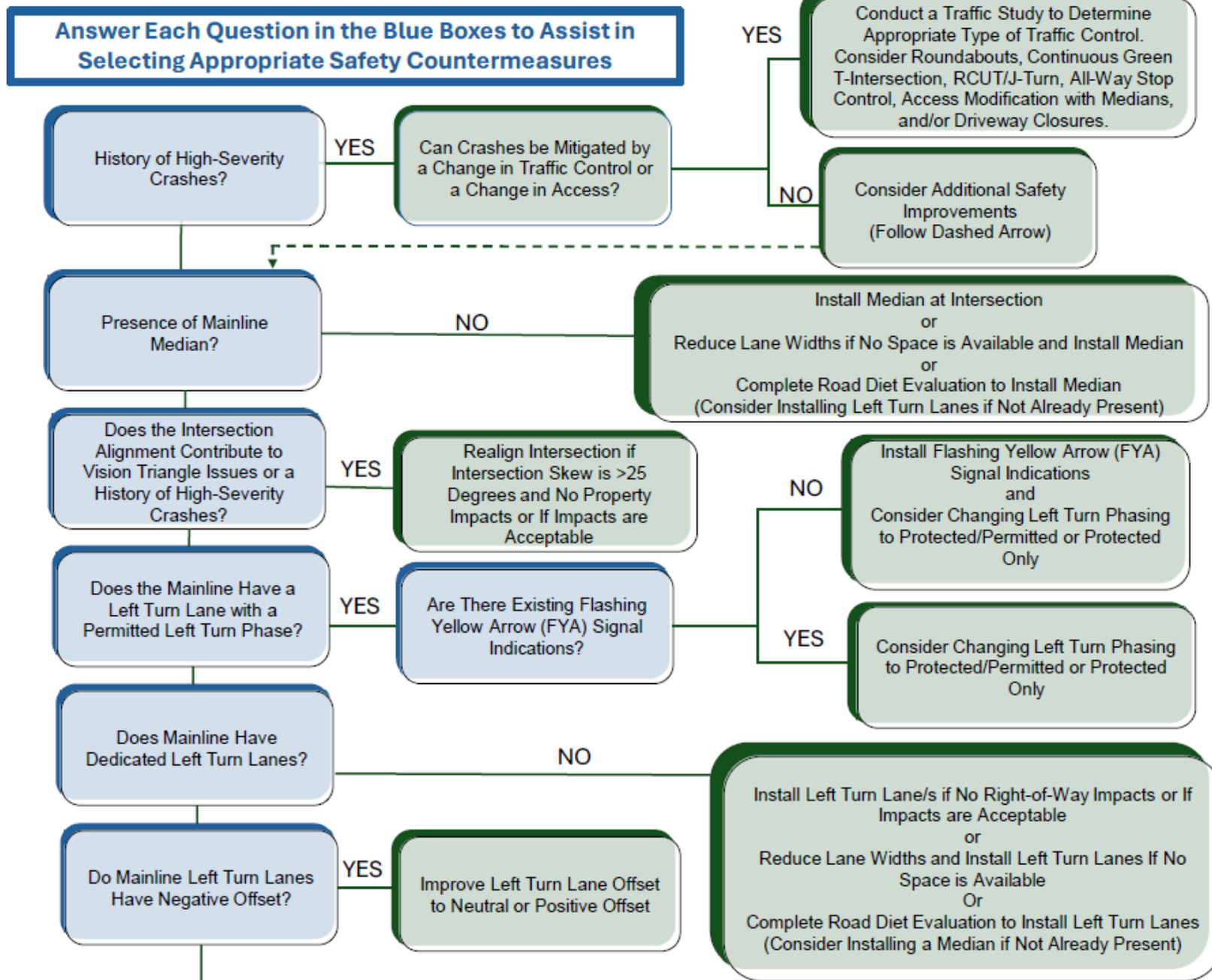


DISCLAIMER Other Factors Require Consideration Before Moving Forward with Any of These Recommendations, Such as the Context of the Improvement Along a Corridor.

Decision Tree

Safety Emphasis Area 3

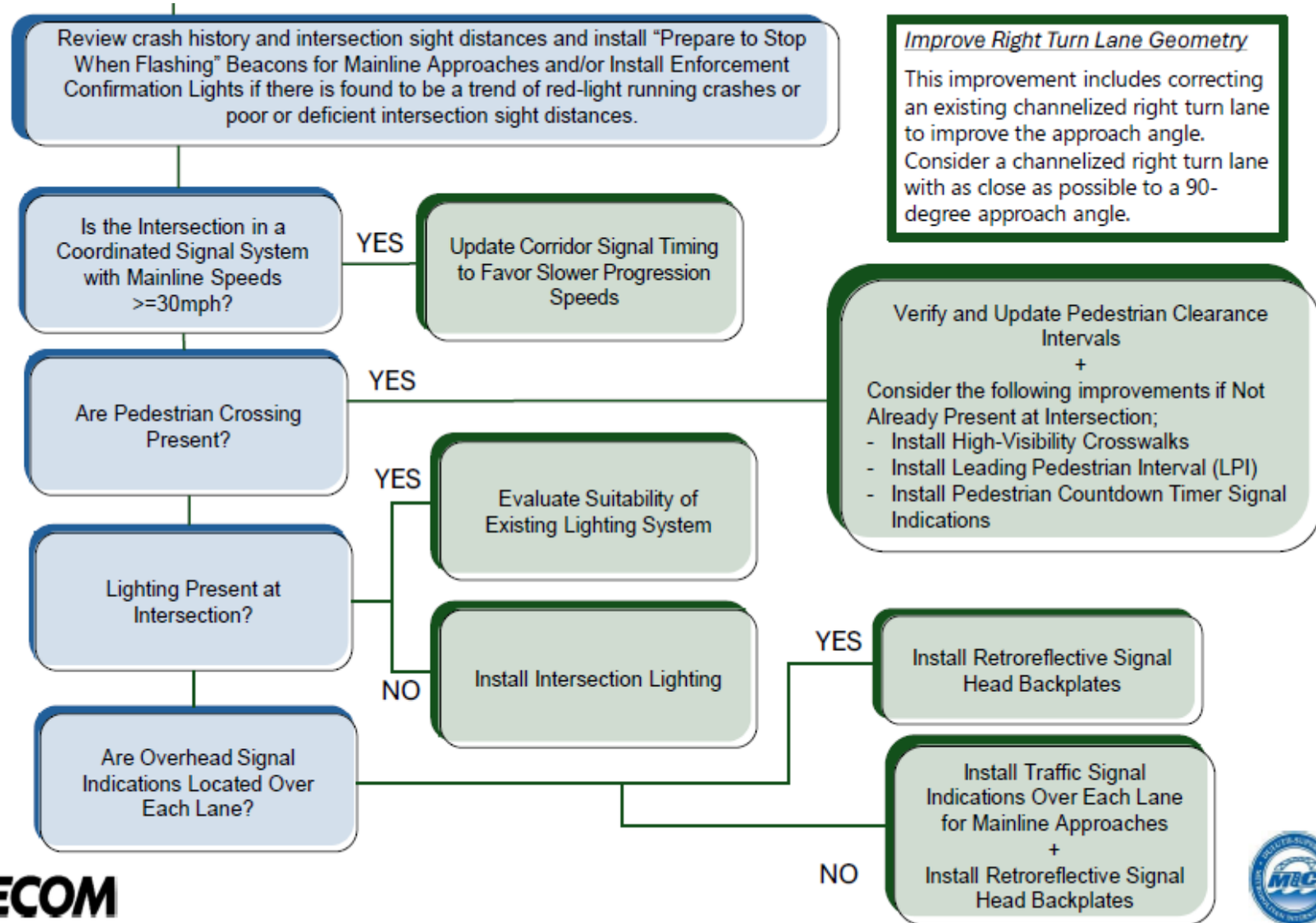
Signalized Intersection, Multi-Lane Arterials



Decision Tree

Safety Emphasis Area 3

Signalized Intersection, Multi-Lane Arterials

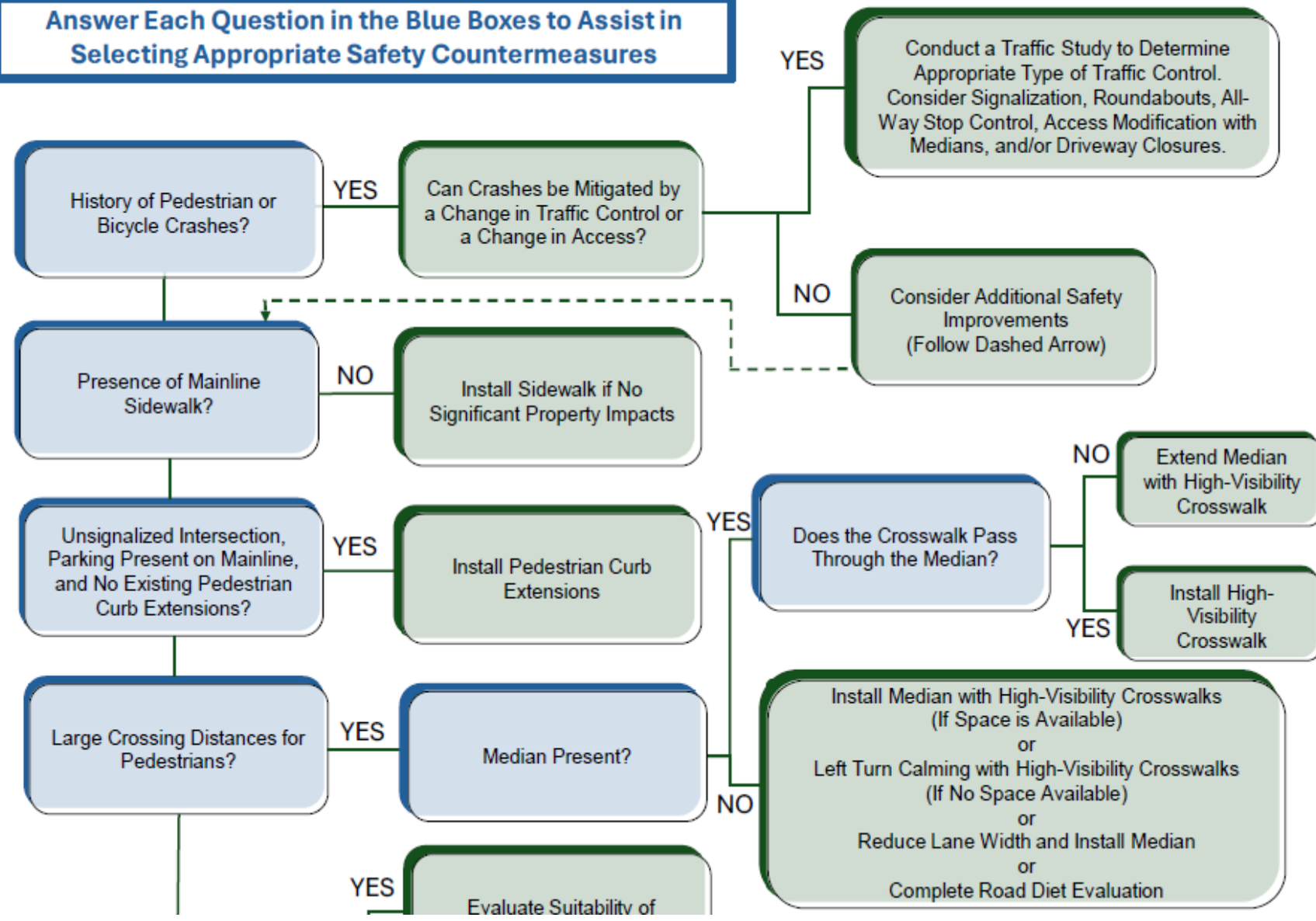


DISCLAIMER Other Factors Require Consideration Before Moving Forward with Any of These Recommendations, Such as the Context of the Improvement Along a Corridor.



Decision Tree – Safety Emphasis Area 4 Urban Intersections (Bikes & Peds)

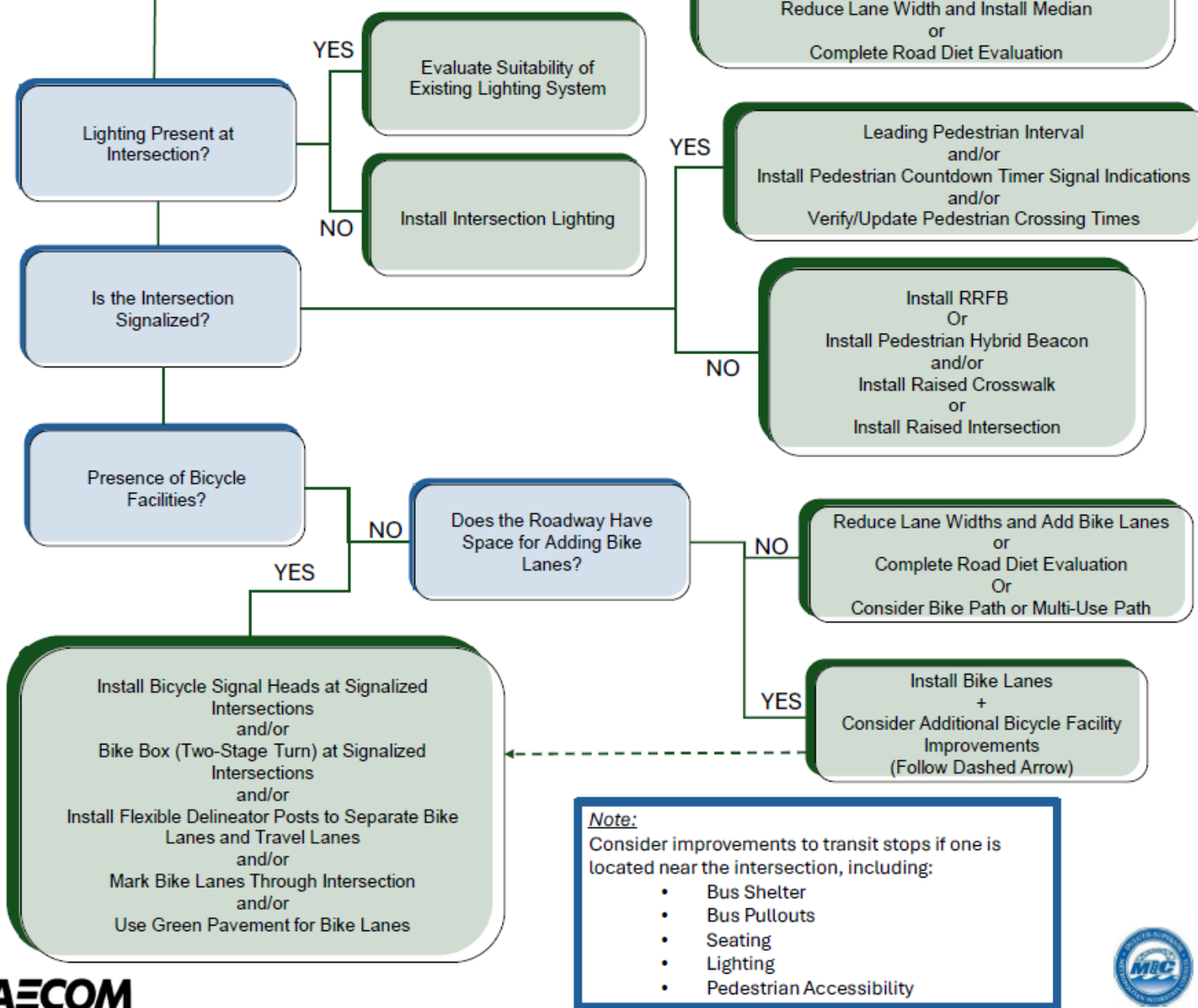
Answer Each Question in the Blue Boxes to Assist in Selecting Appropriate Safety Countermeasures



Decision Tree

Safety Emphasis Area 4

Urban Intersections (Bikes & Peds)



DISCLAIMER Other Factors Require Consideration Before Moving Forward with Any of These Recommendations, Such as the Context of the Improvement Along a Corridor.



Cost Estimates – Safety Emphasis Area 1 - Segments

Rural Two-Lane Undivided Roads, AADT <5,000 (Lane Departure Crashes)

| Safety Countermeasure | Unit | Unit Price |
|--|------|------------|
| Add Paved Shoulders + Safety Edge | MI | \$ 330,000 |
| Clear Zone Maintenance | MI | \$ 47,000 |
| Increase Edgeline + Centerline from 4" to 6" (Paint) | MI | \$ 19,800 |
| Increase Edgeline + Centerline from 4" to 6" (Epoxy) | MI | \$ 34,000 |
| Increase Edgeline + Centerline from 4" to 8" (Paint) | MI | \$ 34,000 |
| Increase Edgeline + Centerline from 4" to 8" (Epoxy) | MI | \$ 46,000 |
| Install Barrier at Non-Recoverable Slopes | LF | \$ 50 |
| Install Centerline Rumble Strips | MI | \$ 12,000 |
| Repave Existing Shoulder and Install Safety Edge | MI | \$ 140,000 |
| Install Shoulder Rumble Strips | MI | \$ 8,000 |
| Remove or Relocate Fixed Object | MI | \$ 41,000 |
| Side Slope Improvements | MI | \$ 190,000 |
| Install Wet Reflective Pavement Markings | MI | \$ 41,000 |
| Widen Paved Shoulder + Safety Edge | MI | \$ 240,000 |

Cost Estimates – Safety Emphasis Area 1 - Curves

Rural Two-Lane Undivided Roads, AADT <5,000 (Lane Departure Crashes)

| Safety Countermeasure | Unit | Unit Price |
|---|-------|------------|
| Add Paved Shoulders + Safety Edge | MI | \$ 330,000 |
| Clear Zone Maintenance | MI | \$ 47,000 |
| High Friction Surface Treatment | CURVE | \$ 116,600 |
| Increase Edgeline + Centerline from 4" to 6" (Paint) | MI | \$ 19,800 |
| Increase Edgeline + Centerline from 4" to 6" (Epoxy) | MI | \$ 34,000 |
| Increase Edgeline + Centerline from 4" to 8" (Paint) | MI | \$ 34,000 |
| Increase Edgeline + Centerline from 4" to 8" (Epoxy) | MI | \$ 46,000 |
| Install Centerline Rumble Strips | MI | \$ 12,000 |
| Install Shoulder Rumble Strips | MI | \$ 8,000 |
| In-Lane Curve Warning Pavement Markings | CURVE | \$ 3,000 |
| Install Barrier at Non-Recoverable Slopes | LF | \$ 50 |
| Re-align Side Road on Curve at Intersections | INT | \$ 225,000 |
| Install Chevron Signs or Night Arrow | CURVE | \$ 2,000 |
| Reconstruct Triangle Intersections on Curve to T-Intersection | INT | \$ 60,000 |
| Side Slope Improvements | MI | \$ 190,000 |
| Update Curve Advisory Speeds | CURVE | \$ 1,000 |
| Upgrade or Install Fluorescent Curve Signs | CURVE | \$ 1,000 |
| Install Wet Reflective Pavement Markings | MI | \$ 41,000 |
| Widen Paved Shoulder + Safety Edge | MI | \$ 240,000 |

Cost Estimates

Safety Emphasis Area 2

Urban Side Road

Stop Control Intersections

(Angle Crashes)

| Safety Countermeasure | Unit | Unit Price |
|---|----------|--------------|
| Complete a Traffic Study to Determine Appropriate Traffic Control (in house) | INT | \$ 10,000 |
| Complete a Traffic Study to Determine Appropriate Traffic Control (by Consultant) | INT | \$ 48,000 |
| Modify Access Near Intersection to RIRO | INT | \$ 68,000 |
| Close Driveway Near Intersection | EACH | \$ 4,000 |
| Continuous Green T-Intersection (Non-Signalized) | INT | \$ 220,000 |
| Convert TWSC to traffic Signal - 3 Leg* | INT | \$ 240,000 |
| Convert TWSC to traffic Signal - 4 Leg* | INT | \$ 340,000 |
| Install Advance Intersection Flashing Beacons at TWSC Intersection | INT | \$ 18,000 |
| Upgrade Lighting LED** | INT | \$ 3,000 |
| Install Lighting - Decorative | INT | \$ 58,000 |
| Install Lighting - DOT standard | INT | \$ 26,000 |
| Convert Full Access Intersection to Minor RIRO Access | INT | \$ 380,000 |
| Convert TWSC Intersection to Mini-Roundabout or Compact Roundabout | INT | \$ 1,500,000 |
| Convert TWSC Intersection to Single Lane Roundabout | INT | \$ 2,500,000 |
| Convert TWSC to AWSC | INT | \$ 2,000 |
| Increase Triangle Sight Distance (Remove Vegetation)** | INT | \$ 7,000 |
| Install Left Turn Lane - Mainline (One Approach) | INT | \$ 400,000 |
| Install Left Turn Lane - Mainline (Both Approaches) | INT | \$ 800,000 |
| Extend Median through Marked Crosswalk (Mainline) | CROSSING | \$ 69,000 |
| Install Median with Marked Crosswalk (Mainline) | CROSSING | \$ 98,000 |
| Left Turn Calming where No Median Present** | INT | \$ 8,000 |
| Install Pedestrian Curb Extension (In Areas with Parking) | INT | \$ 100,000 |
| Restrict Parking Near Intersection** | INT | \$ 4,000 |
| Install Retroreflective Strips on Stop Sign Posts** | INT | \$ 1,000 |
| Install Right Turn Lane- Mainline (Both approaches) | INT | \$ 800,000 |
| Install Right Turn Lane- Mainline (One Approach) | INT | \$ 400,000 |
| Raised Crosswalk | CROSSING | \$ 50,000 |
| Raised Intersection | INT | \$ 120,000 |
| Install Stop Bars on Side Road Approaches** | INT | \$ 2,000 |
| Road Diet (Lane Reconfiguration) with Resurfacing | MILE | \$ 870,000 |
| Road Diet (Lane Reconfiguration) without Resurfacing | MILE | \$ 120,000 |
| Complete a Road Diet Evaluation | MILE | \$ 90,000 |
| Reduce Lane Width** | MI | \$ 120,000 |

Cost Estimates

Safety Emphasis Area 3

Signalized Intersection, Multi-Lane Arterials

| Safety Countermeasure | Unit | Unit Price |
|---|----------|--------------|
| Complete a Traffic Study to Determine Appropriate Traffic Control (in house) | INT | \$ 10,000 |
| Complete a Traffic Study to Determine Appropriate Traffic Control (by Consultant) | INT | \$ 48,000 |
| Close Driveway Near Intersection | EACH | \$ 4,000 |
| Convert Signal to AWSC | INT | \$ 33,000 |
| Install Flashing Yellow Arrow Signal Heads** | INT | \$ 29,000 |
| Change Left Turn Signal Phasing - No Equipment Change* | INT | \$ 4,000 |
| Improve Signal Head Visibility and Install Retroreflective Backplates | INT | \$ 130,000 |
| Install Retroreflective Signal Head Backplates** | INT | \$ 4,000 |
| Corridor Signal Timing to Reduce High-Speed Flow (in house) | CORRIDOR | \$ 5,000 |
| Corridor Signal Timing to Reduce High-Speed Flow (by Consultant) | CORRIDOR | \$ 26,000 |
| Upgrade to Pedestrian Countdown Timer** | INT | \$ 7,000 |
| Install Pedestrian Countdown Timer** | INT | \$ 17,000 |
| Upgrade Lighting LED** | INT | \$ 6,000 |
| Install Lighting - Decorative | INT | \$ 116,000 |
| Install Lighting - DOT standard | INT | \$ 52,000 |
| Leading Pedestrian Interval* | INT | \$ 1,000 |
| Verify/Update Clearance Intervals** | INT | \$ 2,000 |
| Improve Channelized Right Turn Angle | INT | \$ 150,000 |
| Add "Prepare to Stop When Flashing" Beacons for Mainline Approaches** | INT | \$ 18,000 |
| Enforcement Confirmation Lights** | INT | \$ 2,000 |
| Convert Signal to Continuous Green T-Intersection | INT | \$ 250,000 |
| Convert Signal to Roundabout | INT | \$ 2,600,000 |
| Convert Signal to Signalized RCUT/J-Turn Intersection | INT | \$ 2,500,000 |
| High-Visibility Crosswalks** | CROSSING | \$ 6,000 |
| Improve Left Turn Lane Offset, Negative to Positive or Zero | INT | \$ 240,000 |
| Install Left Turn Lane (Both Approaches) | INT | \$ 800,000 |
| Install Left Turn Lane (One Approach) | INT | \$ 400,000 |
| Install Median at Intersection | CROSSING | \$ 98,000 |
| Modify Access Near Intersection to RIRO | INT | \$ 68,000 |
| Realign Intersection | INT | \$ 900,000 |
| Reduce Lane Width** | MI | \$ 25,000 |
| Road Diet (Lane Reconfiguration) with Resurfacing | MILE | \$ 870,000 |
| Road Diet (Lane Reconfiguration) without Resurfacing | MILE | \$ 120,000 |
| Complete a Road Diet Evaluation | MI | \$ 90,000 |
| Convert Full Access Signalized Intersection to Minor RIRO Access | INT | \$ 410,000 |

Cost Estimates

Safety Emphasis Area 4

Urban Intersections

(Bikes & Peds)

| Safety Countermeasure | Unit | Unit Price |
|---|----------|--------------|
| Complete a Traffic Study to Determine Appropriate Traffic Control (in house) | INT | \$ 10,000 |
| Complete a Traffic Study to Determine Appropriate Traffic Control (by Consultant) | INT | \$ 48,000 |
| Bike Box (Two-Stage Turn Queue Box)** | INT | \$ 1,000 |
| Bike Lanes Marked through Intersection** | INT | \$ 1,000 |
| Close Driveway Near Intersection | EACH | \$ 4,000 |
| Convert Full Access Intersection to Minor RIRO Access | INT | \$ 380,000 |
| Convert TWSC to Traffic Signal - 3 Leg Intersection | INT | \$ 240,000 |
| Convert TWSC to Traffic Signal - 4 Leg Intersection | INT | \$ 340,000 |
| Convert Signal to Roundabout | INT | \$ 2,600,000 |
| Convert TWSC or AWSC Intersection to Mini/Compact Roundabout | INT | \$ 1,500,000 |
| Convert TWSC or AWSC Intersection to Roundabout | INT | \$ 2,500,000 |
| Convert TWSC to AWSC | INT | \$ 2,000 |
| Upgrade Lighting LED** | INT | \$ 3,000 |
| Install Lighting - Decorative** | INT | \$ 58,000 |
| Install Lighting - DOT standard** | INT | \$ 26,000 |
| Green color pavement (Bike Facilities)** | INT | \$ 22,000 |
| RRFB | CROSSING | \$ 36,000 |
| Enhanced Transit Stops (Seating, Shelter, Dedicated Pullout) | BUS STOP | \$ 40,000 |
| Leading Pedestrian Interval* | INT | \$ 1,000 |
| Upgrade to Pedestrian Countdown Timer** | INT | \$ 7,000 |
| Install Pedestrian Countdown Timer** | INT | \$ 17,000 |
| Pedestrian Hybrid Beacon | INT. | \$ 110,000 |
| Provide Flexible Delineator Posts Adjacent to Bike Lane** | INT | \$ 3,000 |
| Left Turn Calming where No Median Present** | INT | \$ 8,000 |
| Verify/Update Pedestrian Crossing Times | INT | \$ 2,000 |
| Install Bicycle Signal Heads** | INT | \$ 10,000 |
| High-Visibility Crosswalks** | CROSSING | \$ 6,000 |
| Extend Median (Refuge) with Marked Crosswalk (Mainline) | CROSSING | \$ 69,000 |
| Install Median at Intersection | CROSSING | \$ 98,000 |
| Install Pedestrian Curb Extension (In Areas with Parking) | INT | \$ 100,000 |
| Install Sidewalk where No Sidewalk Exists | MI | \$ 330,000 |
| Raised Crosswalk | CROSSING | \$ 50,000 |
| Raised Intersection | INT | \$ 120,000 |
| Road Diet (Lane Reconfiguration) with Resurfacing | MI | \$ 870,000 |
| Road Diet (Lane Reconfiguration) without Resurfacing | MI | \$ 120,000 |
| Complete a Road Diet Evaluation | MI | \$ 90,000 |
| Bike Path or Multi-Use Path | MI | \$ 850,000 |
| Reduce Lane Width** | MI | \$ 25,000 |
| Install Bike Lanes (re-striping)** | MI | \$ 25,000 |

STEP 2: STRATEGY & PROJECT SELECTION



Applying Cost Estimates to Safety Projects

| Road Name | TOTAL STARS | Remove Vegetation or Obstructions to Improve Stop Sign Visibility | Restrict Parking Near the Intersection | Install Retroreflective Strips on Stop Sign Posts | Install Flashing Beacons with Warning 'Stop Ahead' Signs | Install Left Turn Lanes | Consider Installing Right Turn Lanes | Remove Obstructions to Increase Intersection Sight Distance | Install Pedestrian Curb Extensions | Extend Median Through Crosswalk | Install High-Visibility Crosswalk | Left Turn Calming | Reduce Lane Widths and Install Median | Install Raised Crosswalk | Install Raised Intersection | Install Stop Bar Pavement Markings on Side Road Approaches | Project Cost Estimate |
|--|-------------|---|--|---|--|-------------------------|--------------------------------------|---|------------------------------------|---------------------------------|-----------------------------------|-------------------|---------------------------------------|--------------------------|-----------------------------|--|-----------------------|
| Grand Ave, S 63rd Ave W | ★★★★★ | | X | X | | | X | | | | X | X or | X or | X or | X or | X | \$1,149,000 |
| Highway 53, E St | ★★★★★ | | | | | X | X | | | | | | | | | X | \$1,931,000 |
| E 2nd St - Hwy 53/2, E 2nd St - Hwy 53/2, E 3rd St | ★★★★★ | | | | X | | X | X | | | X | | X | X or | X or | X | \$3,725,000 |
| Midway Rd, Old Miller Trunk Hwy | ★★★★★ | | | X | | | | X | | | | X | | | | X | \$160,000 |
| Tower Ave, Tower Ave, N 16th St | ★★★★★ | | | X | | | | | X | | X | | X | X or | X or | | \$727,000 |
| Mesaba Ave, Mesaba Ave | ★★★★★ | X | X | X | | X | X | X | | | | | | | | X | \$1,215,000 |
| Railroad St, Railroad St, Harbor Dr | ★★★★ | | | X | X | | X | | | | | | | X | | | \$472,000 |
| Rice Lake Rd, Rice Lake Rd, E Skyline Pkwy | ★★★★ | | | X | | | | | | | | | | X | | X | \$484,000 |
| Tower Ave, N 56th St, Tower Ave | ★★★★ | | | X | | | X | X | | | X | X or | X or | X or | X | | \$858,000 |
| Tower Ave, Henry Cohen Dr | ★★★★ | | | X | | | X | X | X | | X | | X | | | | \$3,680,000 |
| Hammond Ave, N 5th St, Hammond Ave, N 5th St | ★★★★ | | | X | | | | | | X | X | | | X or | X or | X | \$288,000 |
| E 2nd St - Hwy 53/2, E 2nd St - Hwy 53/2, 23rd Ave E | ★★★★ | | | | | | | X | | X | X | | X | X or | X or | | \$322,000 |
| Hammond Ave, Broadway St, Hammond Ave | ★★★★ | | X | X | | | | | X | | X | X or | X or | X or | X or | | \$453,000 |
| Tower Ave, Tower Ave, N 34th St, N 34th St | ★★★★ | | | X | | | X | | X | | X | | | X or | X or | | \$648,000 |
| E 2nd St - Hwy 53/2, Marina Dr, E 2nd St - Hwy 53/2 | ★★★★ | X | | X | X | | X | X | X | | X | | | X or | X | | \$693,000 |
| E 4th St, N 4th Ave E | ★★★★ | X or | | X | X or | | | | X | | X | X | | X or | X or | X | \$711,000 |
| E 2nd St - Hwy 53/2, 31st Ave E, E 2nd St - Hwy 53/2 | ★★★★ | | | | | | X | | | | X | | X | | | X | \$1,014,000 |
| Belknap St, E 5th St, E 5th St, Belknap St | ★★★★ | | | X | X | | X | | | | | | X | | | | \$1,025,000 |
| E Superior St, N 14th Ave E, S 14th Ave E, E Superior St | ★★★★ | | X | X | | | X | X | X | | X | X | | X or | X or | | \$1,081,000 |
| Tower Ave, N 40th St | ★★★★ | | | | | | X | | X | X | X | | | X or | X or | | \$1,185,000 |
| Skyline Pkwy, Mesaba Ave, E 9th St, Mesaba Ave | ★★★★ | X | | X | | X | X | | | | | | | | | X | \$1,213,000 |
| E Superior St, 47th Ave E, 47th Ave E | ★★★★ | | X | X | | | X | | | | | X | | X or | X or | | \$3,482,000 |
| Highway 53, Catlin Ave | ★★★ | | X | X | | | | | | | | | | | | X | \$308,000 |
| Tower Ave, N 58th St, Tower Ave | ★★★ | | X | X | | | | | | | X | X or | X or | X or | X or | | \$353,000 |
| Highway 53, Grand Ave, Grand Ave | ★★★ | | X | X | | | | | | | | | X | | | X | \$413,000 |

Risk Assessment Prioritization

Prioritization by Risk
or
Prioritization by Cost per
Weighted Risk

| Road Name | TOTAL STARS | Project Cost Estimate | Weighted Risk Factor | Prioritization (\$ per Weighted Risk Factor) |
|--|-------------|-----------------------|----------------------|--|
| Grand Ave, S 63rd Ave W | ★★★★★ | \$1,149,000 | 10 | \$114,900 |
| Highway 53, E St | ★★★★★ | \$1,931,000 | 10 | \$193,100 |
| E 2nd St - Hwy 53/2, E 2nd St - Hwy 53/2, E 3rd St | ★★★★★ | \$3,725,000 | 10 | \$372,500 |
| Midway Rd, Old Miller Trunk Hwy | ★★★★★ | \$160,000 | 9.09 | \$17,600 |
| Tower Ave, Tower Ave, N 16th St | ★★★★★ | \$727,000 | 9.09 | \$79,970 |
| Mesaba Ave, Mesaba Ave | ★★★★★ | \$1,215,000 | 9.09 | \$133,650 |
| Railroad St, Railroad St, Harbor Dr | ★★★★ | \$472,000 | 8.18 | \$57,689 |
| Rice Lake Rd, Rice Lake Rd, E Skyline Pkwy | ★★★★ | \$484,000 | 8.18 | \$59,156 |
| Tower Ave, N 56th St, Tower Ave | ★★★★ | \$858,000 | 8.18 | \$104,867 |
| Tower Ave, Henry Cohen Dr | ★★★★ | \$3,680,000 | 8.18 | \$449,778 |
| Hammond Ave, N 5th St, Hammond Ave, N 5th St | ★★★★ | \$288,000 | 7.27 | \$39,600 |
| E 2nd St - Hwy 53/2, E 2nd St - Hwy 53/2, 23rd Ave E | ★★★★ | \$322,000 | 7.27 | \$44,275 |
| Hammond Ave, Broadway St, Hammond Ave | ★★★★ | \$453,000 | 7.27 | \$62,288 |
| Tower Ave, Tower Ave, N 34th St, N 34th St | ★★★★ | \$648,000 | 7.27 | \$89,100 |
| E 2nd St - Hwy 53/2, Marina Dr, E 2nd St - Hwy 53/2 | ★★★★ | \$693,000 | 7.27 | \$95,288 |
| E 4th St, N 4th Ave E | ★★★★ | \$711,000 | 7.27 | \$97,763 |
| E 2nd St - Hwy 53/2, 31st Ave E, E 2nd St - Hwy 53/2 | ★★★★ | \$1,014,000 | 7.27 | \$139,425 |
| Belknap St, E 5th St, E 5th St, Belknap St | ★★★★ | \$1,025,000 | 7.27 | \$140,938 |
| E Superior St, N 14th Ave E, S 14th Ave E, E Superior St | ★★★★ | \$1,081,000 | 7.27 | \$148,638 |
| Tower Ave, N 40th St | ★★★★ | \$1,185,000 | 7.27 | \$162,938 |
| Skyline Pkwy, Mesaba Ave, E 9th St, Mesaba Ave | ★★★★ | \$1,213,000 | 7.27 | \$166,788 |
| E Superior St, 47th Ave E, 47th Ave E | ★★★★ | \$3,482,000 | 7.27 | \$478,775 |
| Highway 53, Catlin Ave | ★★★ | \$308,000 | 6.36 | \$48,400 |
| Tower Ave, N 58th St, Tower Ave | ★★★ | \$353,000 | 6.36 | \$55,471 |
| Highway 53, Grand Ave, Grand Ave | ★★★ | \$413,000 | 6.36 | \$64,900 |

Safety Projects

- Safety Emphasis Area 1 can prioritize rural segment projects based on the standalone risk assessment.
- Intersections from SEA's 2-4 were combined to evaluated corridor-wide safety projects.

| Corridor Rank | Corridor | State | Limits | Length (Mi) | # of Intersections in Tier 1 or Tier 2 Locations | Total Cost | Weighted Risk Factor | Total Prioritization (\$/Weight) |
|---------------|------------------------------|-----------|---|-------------|--|---------------|----------------------|----------------------------------|
| 1 | Superior St | Minnesota | 6th Ave W to 4th Ave E | 0.9 | 9 | \$ 927,000 | 71.11 | \$ 14,000 |
| 2 | 2nd St | Minnesota | 4th Ave W to 3rd Ave E | 0.6 | 8 | \$ 2,034,000 | 64.44 | \$ 32,000 |
| 3 | Lake Ave | Minnesota | Superior St to 3rd St | 0.2 | 3 | \$ 993,000 | 25.00 | \$ 40,000 |
| 4 | Grand Ave | Minnesota | 59th Ave to Central Ave | 0.4 | 3 | \$ 939,000 | 23.33 | \$ 41,000 |
| 5 | 4th St | Minnesota | 3rd Ave E to 5th Ave E | 0.2 | 3 | \$ 1,258,000 | 21.62 | \$ 59,000 |
| 6 | 46th Ave | Minnesota | Mike Colalilo Dr/1st St to Grand Ave | 0.2 | 2 | \$ 917,000 | 13.89 | \$ 67,000 |
| 7 | Superior St - 3 | Minnesota | 12th Ave E to 14th Ave E | 0.2 | 3 | \$ 1,540,000 | 21.72 | \$ 71,000 |
| 8 | 6th Ave/Central Entrance Dr | Minnesota | 3rd St to 10th St | 0.5 | 4 | \$ 3,648,000 | 49.44 | \$ 74,000 |
| 9 | Woodland Ave | Minnesota | Kent Rd/8th St to Oxford St | 1.5 | 6 | \$ 6,115,000 | 68.89 | \$ 89,000 |
| 10 | US 2/Belknap St | Wisconsin | STH 35/Tower Ave to Catlin Ave | 1 | 6 | \$ 4,345,000 | 47.78 | \$ 91,000 |
| 11 | Tower Ave/Hwy 35 | Wisconsin | 58th St to 31st St | 2.3 | 7 | \$ 9,240,000 | 84.49 | \$ 110,000 |
| 12 | CSAH 4/Mesaba Ave | Minnesota | 3rd St to Skyline Parkway | 1 | 6 | \$ 5,855,000 | 52.32 | \$ 112,000 |
| 13 | Hammond Ave | Wisconsin | Broadway St to 5th St | 0.4 | 5 | \$ 5,394,000 | 44.55 | \$ 122,000 |
| 14 | Tower Ave/Hwy 35 - 2 | Wisconsin | 28th St to Broadway St | 1.5 | 9 | \$ 12,476,000 | 100.45 | \$ 125,000 |
| 15 | MNTH 23 (Grand Ave) | Wisconsin | 88th Ave to 63rd Ave | 3.2 | 5 | \$ 5,784,000 | 44.44 | \$ 131,000 |
| 16 | USTH 53/Miller Trunk Hwy - 2 | Minnesota | Midway Rd to Stebner Rd | 4.6 | 5 | \$ 4,175,000 | 31.67 | \$ 132,000 |
| 17 | USH 53/2nd St - 2 | Wisconsin | USH 2/Belknap St to Grand Ave | 1.5 | 5 | \$ 7,046,000 | 50.96 | \$ 139,000 |
| 18 | USTH 53/Trinity Rd | Minnesota | Piedmont Ave to Mall Dr | 2.5 | 4 | \$ 4,168,000 | 27.78 | \$ 151,000 |
| 19 | USH 53/2nd St | Wisconsin | 3rd St/50th Ave to Marina Dr/9th Ave | 3.8 | 7 | \$ 9,757,000 | 59.04 | \$ 166,000 |
| 20 | TH 194/Central Entrance | Minnesota | USH 53/Trinity Rd to Pecan Ave | 1.8 | 7 | \$ 15,808,000 | 87.22 | \$ 182,000 |
| 21 | USTH 53/Miller Trunk Hwy | Minnesota | CSAH 32 (Arrowhead Rd) to Loberg Ave/Cottonwood A | 1.9 | 6 | \$ 8,389,000 | 43.33 | \$ 194,000 |
| 22 | Arrowhead Rd | Minnesota | CSAH 90/Arlington Ave to Rice Lake Rd | 0.4 | 2 | \$ 3,179,000 | 13.89 | \$ 229,000 |
| 23 | 27th Ave | Minnesota | Helm St/I-35 WB Ramps to 1st St | 0.2 | 2 | \$ 3,696,000 | 13.33 | \$ 278,000 |
| 24 | Superior St - 2 | Minnesota | 43rd Ave to 47th Ave | 0.4 | 2 | \$ 4,744,000 | 12.73 | \$ 373,000 |

Next Steps

Complete the final Comprehensive MIC-Area Safety Action Plan (SS4A grant (2025-2026))

- 1. Leadership Commitment and Goal Setting**
- 2. Planning Structure**
3. Safety Analysis
- 4. Engagement and Collaboration**
- 5. Equity**
- 6. Policy and Process Changes**
7. Strategy and Project Selection
- 8. Progress and Transparency**

- It will incorporate the two technical components (#3 & #7) completed by AECOM
- The 2025-2026 planning process will address at least four of the remaining six components (Scope of Work is currently being developed; RFP release early 2025)

Thank you.

Questions?