# Wausau Safe Routes to School Plan



Prepared by: North Central Wisconsin Regional Planning Commission

#### **ACKNOWLEDGEMENTS**

The Wausau Safe Routes to School Plan was developed with the following residents and staff. Special thanks are extended to the following. WSD = Wausau School District.

#### Wausau Safe Routes to School Task Force

Josh Viegut, Assistant Superintendent of Operations, WSD

(Retired: Bob Tess, CSRM, Chief Finance and Business Services Officer, WSD)

Ryan Urmanski, Director of Buildings & Grounds, WSD

(Retired: Larry Cihlar, Director of Buildings and Grounds, WSD)

Patrick Galligan, Ed.D, Principal, John Muir Middle School

Brent Johnson, Principal, Thomas Jefferson Elementary

Colleen Berkhahn, Principal, Grant Elementary

Jen Davidson, Principal, Lincoln Elementary

Colleen Whooley Jepson, Former Principal, Lincoln Elementary

Robin Franks, Principal, G.D. Jones Elementary

Rob Phelps, Ed.D., Principal, Horace Mann Middle School

Sarah Budny, Principal, Riverview Elementary

Elizabeth White, Principal, Franklin Elementary

Philip Beck, Principal, Hawthorn Hills Elementary

Andrew Reiche, Interim Principal, John Marshall Elementary

Amanda Patterson, Former Principal, John Marshall Elementary

Cord Buckner, Administrative Lieutenant, Wausau Police Department

Allen Wesolowski, P.E., Director of Public Works, City of Wausau

Brad Lenz, AICP, City Planner, City of Wausau

Andrew Lynch, Assistant Planner, City of Wausau

#### **Staff for this Plan**

Fred Heider, AICP, NCWRPC Planner

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Cover photo sources

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#### For more information contact:



North Central Wisconsin Regional Planning Commission (NCWRPC) 210 McClellan St., Suite 210 Wausau, WI 54403 715-849-5510 www.ncwrpc.org



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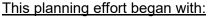
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- A. Student Tally & Parent Survey
- B. Bicycle Crash Analysis for Wisconsin, 2006
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- D. Adoption Documentation
- E. Elementary School Unusually Hazardous Transportation Plan
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- G. Sample Bike Enclosures
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# **PLAN SUMMARY**

Safe Routes to School (SRTS) is an international movement—and federal program—that uses programs and infrastructure to encourage parents to allow children to walk and bike to school.

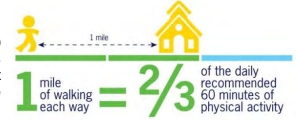
The Wausau Safe Routes to School (SRTS) Plan was developed by the North Central Wisconsin Regional Planning Commission (NCWRPC) in conjunction with the City of Wausau, Wausau School District, and the Wausau SRTS Task Force as part of the North Central Wisconsin Regional Safe Routes to School Program. This Regional SRTS Program was made possible in part by a Transportation Alternatives Program grant from the Wisconsin Department of Transportation. Additional funding was provided by the City of Wausau.



- 1. Creation of the SRTS Task Force, which was comprised of school administrators, principals, planners, law enforcement, engineers, and other City and School District staff.
- 2. A parent survey, and student tally were administered and summarized to determine how students got to school, planned to return home, and their parents' sentiments about allowing their kids to walk or bike to school.
- Light demographic analysis occurred to prioritize schools and neighborhoods with the highest need for improvements. Usually, these families are already walking or biking and would benefit quickly from any improvements.
- 4. Walk audits occurred around each school with the principal or staff, and via airphoto interpretation by NCWRPC staff.

#### Plan Results

The 6 E's framework (education, encouragement, engineering, enforcement, equity, and evaluation) was used to create a comprehensive Safe Routes to School plan that will be more effective at increasing physical activity through increased safe walking and biking.



Each school has a section with 4 maps and many charts identifying current practices, summarized data, and existing facilities at and around the school. Recommendations for each school are identified as short, medium, or long-term projects, and a responsible party identifies who may lead implementation of each recommendation.

Both the School District and City also have their own recommendations section.







### **PREFACE**

# **About the North Central Wisconsin Regional Planning Commission**



The North Central Wisconsin Regional Planning Commission (NCWRPC) is a voluntary association of governments created in 1973 under Wisconsin State Statute 66.945, now 66.0309. NCWRPC provides assistance throughout its 10-county region in the areas of:

- · economic development,
- geographic information systems (GIS),
- intergovernmental cooperation,
- land use, and
- · transportation.

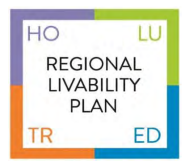
Staff regularly provide professional planning services to communities for projects of both local and regional significance.

The Region includes 268 local units of government: 198 towns, 39 villages, 21 cities, and 10 counties.



Under Wisconsin law §66.0309(9), "The regional planning commission shall have the function and duty of making and adopting a master plan [now it's a comprehensive plan] for the physical development of the region."

# The Region's Comprehensive Plan is the Regional Livability Plan



The Regional Livability Plan (RLP) of 2015 identifies ways to address the Region's opportunities and weaknesses to become more livable for all residents. The RLP addresses four specific areas: Housing, Economic Development, Transportation, and Land Use. The RLP introduces goals, objectives, and recommendations that can help the Region use the money we have more effectively and efficiently by investing in solutions that solve multiple problems. Mainly, livable and sustainable developments are less expensive to

build, require fewer municipal services, result in higher property values, and generate a range of long-term social and environmental benefits.

Working as a region, all communities can be made more livable. When residents are able to live near their place of employment, then travel costs, transportation maintenance, pollution, and congestion are reduced. Efficient use of land and support for walking, biking, and access to transit reduces energy consumption saving money for individuals, communities, and the Region. The successful implementation of the RLP will save tax dollars, create more housing options, provide more transportation choices, increase economic development, accommodate an aging population, retain and attract a knowledgeable workforce, improve community health, protect the Region's rural character, and enhance the Region's scenic beauty.

# North Central Wisconsin Regional Safe Routes To School Program

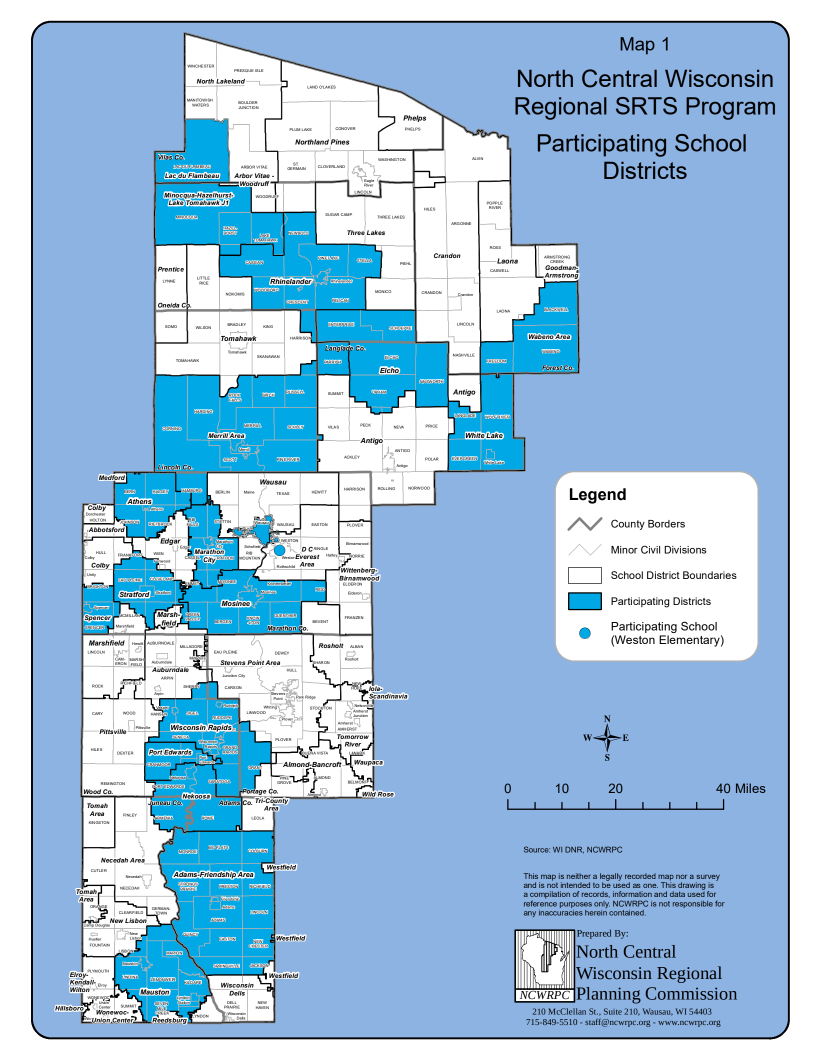
As part of NCWRPC's on-going commitment to implement the Regional Livability Plan, the North Central Wisconsin Regional Planning Commission (NCWRPC) has created the Regional Safe Routes To School (SRTS) program. Implementing Safe Routes to School advances livability principles by making it safer and more epicyable for people to walk and bike within their communities.



enjoyable for people to walk and bike within their communities. The Regional SRTS program's 2022-2025 funding period allows the NCWRPC to assist seven school districts comprised of a total of 32 school sites. See Map 1 for all districts that have entered the Regional SRTS program. This Safe Routes to School Plan document and the associated school SRTS Action Plans are an outcome of the Regional SRTS program.

To fund the program, the NCWRPC applied for and received Transportation Alternatives Program (TAP) grants from the Wisconsin Department of Transportation. Additional funding to support the grant was provided by the NCWRPC and local governments. The Regional SRTS program will provide resources and ongoing support for public and private schools, as well as communities, within the North Central Region. This regional effort will effectively leverage local funds with state funds to greatly increase Safe Routes to School programming in the Region and state.





# **CHAPTER 1: INTRODUCTION**

### **Purpose and Overview**

**The purpose** of Safe Routes to School (SRTS) is to provide safe pedestrian and bicycle facilities that provide healthier lifestyle choices.

Safe Routes To School:

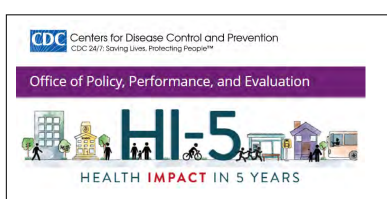
- 1) identifies physical barriers to safe walking and biking;
- 2) provides physical and supportive improvement ideas; and
- 3) provides tools for parents, students, and the community on how to safely walk and bike to school and the long lasting benefits of doing so.

#### **SRTS** planning efforts

- 1) assess the facilities and conditions near a school;
- 2) examine how students are currently traveling to/from school; and
- 3) identify concerns/issues raised by parents, the school, and the community. Infrastructure and programming recommendations are then created for local implementation.

#### Major SRTS goals are:

- To facilitate the planning, development, and implementation of projects and activities that will improve the safety of walking or biking to school.
- 2. To enable and encourage parents to allow their children, including those with disabilities, to walk and bike to school where it is safe to do so.
- To make bicycling and walking to school a safer and fun transportation alternative, thereby encouraging a healthy and active lifestyle from an early age.



Safe Routes to School (SRTS) is an

international movement—and federal program—that uses programs and

infrastructure to encourage children to

walk and bike to school.

Achieving lasting impact on health outcomes requires a focus not just on patient care, but on community-wide approaches aimed at improving population health.

The CDC's Health Impact in 5 Years (HI-5) initiative highlights non-clinical, community-wide approaches that have evidence reporting 1) positive health impacts, 2) results within five years, and 3) cost effectiveness and/or cost savings over the lifetime of the population or earlier.

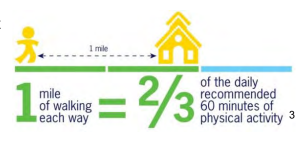
Safe Routes to School is one of those programs that are cost-effective and show significant population health impacts within five years.

# Why Safe Routes To School?

Safe Routes to School (SRTS) is an international movement that began in Denmark in the 1970s when high student traffic deaths occurred. U.S. Congress established a nationwide SRTS program in 2005 due to high child pedestrian crash rates and rising childhood obesity rates. The whole reason for this effort is to make it safer and easier for students to walk and bike to school. Nationally, walking and bicycling to school are viewed as realistic ways for students to achieve higher levels of daily physical activity and for communities to reduce the number and speed of vehicles around schools.

#### **Health and Obesity**

- Over the past 40 years, rates of obesity have continued to steadily increase among children of all ages in the United States; and approximately 14.7 million children and adolescents—about 19.7%—are now overweight or obese. (¹NIH)
- Being overweight in childhood and adolescence is a strong predictor of adult obesity. This imposes serious short- and long-term physical and psychological threats including type 2 diabetes, cardiovascular diseases, increased mortality, premature death, disability, and decreased mental health. (2NIH)



• Less than one-quarter of children (24%) get 60 minutes of physical activity every day. (4CDC)

#### **Physical Activity and Academic Performance**

- Physical activity and fitness boost learning and memory in children; fitnessassociated performance benefits are largest for those situations in which initial learning is the most challenging. (<sup>5</sup>NIH)
- Sixth- and ninth-grade students with high fitness scored significantly better on math and social studies tests compared with less fit students, even after controlling for socioeconomic status. Muscular strength and muscular endurance were significantly associated with academic achievement in all grades. (6NIH)
- Lower performing students appear to derive particular benefit from physical activity. In addition, short bicycling exercise periods resulted in enhanced neuronal activity and increased cognitive performance for teenagers with intellectual and developmental disabilities. (<sup>7</sup>NIH)
- When children get physical activity before class, they are more on task and fidget less. This is true for both girls and boys, and has been shown to be particularly beneficial for children who have the most trouble paying attention and those with attention deficit disorders. (8NIH)

#### **Safety**

- People walking are more than twice as likely to be struck by a vehicle in locations without sidewalks. (9FHA)
- In 2020, approximately 10,400 children ages 14 and younger were injured and about 212 were killed while walking or bicycling in the United States. (10NHTSA)
- Studies clearly show that higher speeds result in greater impact at the time of a crash, which leads to more severe injuries and fatalities. This is especially concerning for more vulnerable road users, such as motorcyclists, bicyclists, and pedestrians. Per vehicle miles traveled in 2019, motorcyclist fatalities occurred nearly 29 times more frequently than passenger car occupant fatalities, and 33% of motorcycle riders involved in fatal crashes in 2019 were speeding. Pedestrians made up 17% of traffic fatalities in 2019 with 6,205 fatalities. Bicyclists accounted for approximately 2% of fatalities in 2019 with 846 bicyclist fatalities. (11FHA)

# **Traffic Congestion**

- By boosting the number of children walking and bicycling, Safe Routes to School projects reduce traffic congestion around schools. (<sup>12</sup>Nat'l SRTS)
- Within the span of one generation, the percentage of children that live within 1 mile
  of school and walked or biked to school has dropped precipitously, from
  approximately 89% in 1969 to just 35% in 2009. (<sup>13</sup>NIH & Nat'l SRTS)
- While distance to school is the most commonly reported barrier to walking and bicycling by parents, private vehicles still account for half of school trips between 1/4 and 1/2 mile—a distance easily covered on foot or bike. (14FHA)

Sources continued on the bottom of page 8.

<sup>&</sup>lt;sup>1</sup>NIH = Ham SA, Martin S, Kohl HW 3rd. Changes in the percentage of students who walk or bike to school-United States, 1969 and 2001. J Phys Act Health. 2008 Mar;5(2):205-15. doi: 10.1123/jpah.5.2.205. PMID: 18382030.

<sup>&</sup>lt;sup>2</sup>NIH = Carsley S, Tu K, Parkin PC, Pullenayegum E, Birken CS. Overweight and obesity in preschool aged children and risk of mental health service utilization. Int J Obes (Lond). 2019;43(7):1325-1333. doi: 10.1038/s41366-018-0280-1.

<sup>&</sup>lt;sup>3</sup> = Source for 1 = 2/3 graphic, US Department of Health and Human Services. Physical Activity Guidelines for Americans, 2nd edition. Washington, DC: US Department of Health and Human Services; 2018.

<sup>&</sup>lt;sup>4</sup>CDC = Merlo CL, Jones SE, Michael SL, et al. Dietary and Physical Activity Behaviors Among High School Students
— Youth Risk Behavior Survey, United States, 2019. MMWR Suppl 2020;69(Suppl-1):64–76

<sup>&</sup>lt;sup>5</sup>NIH = Raine LB, Lee HK, Saliba BJ, Chaddock-Heyman L, Hillman CH, Kramer AF. The influence of childhood aerobic fitness on learning and memory. PLoS One. 2013 Sep 11;8(9):e72666. doi: 10.1371/journal.pone.0072666. PMID: 24039791: PMCID: PMC3770671.

<sup>&</sup>lt;sup>6</sup>NIH = Coe DP, Peterson T, Blair C, Schutten MC, Peddie H. Physical fitness, academic achievement, and socioeconomic status in school-aged youth. J Sch Health. 2013 Jul;83(7):500-7. doi: 10.1111/josh.12058. PMID: 23782093.

NIH = Donnelly JE, Hillman CH, Castelli D, Etnier JL, Lee S, Tomporowski P, Lambourne K, Szabo-Reed AN. Physical Activity, Fitness, Cognitive Function, and Academic Achievement in Children: A Systematic Review. Med Sci Sports Exerc. 2016 Jun;48(6):1197-222. doi: 10.1249/MSS.000000000000001. PMID: 27182986; PMCID: PMC4874515.

<sup>&</sup>lt;sup>8</sup>NIH = García-Hermoso A, Hormazábal-Aguayo I, Fernández-Vergara O, González-Calderón N, Russell-Guzmán J, Vicencio-Rojas F, Chacana-Cañas C, Ramírez-Vélez R. A before-school physical activity intervention to improve cognitive parameters in children: The Active-Start study. Scand J Med Sci Sports. 2020 Jan;30(1):108-116. doi: 10.1111/sms.13537. Epub 2019 Sep 2. PMID: 31410887.

<sup>9</sup>FHA = Public Roads, March/April 2012, Vol. 75 No. 5, FHWA-HRT-12-003.

### **Why Speed Matters**

There is a proven relationship between motor vehicle speeds and pedestrian safety. The average risk of death for a pedestrian upon impact from a vehicle rises as a vehicle's speed increases. Higher speeds also give both drivers and walkers less time to avoid a crash.



Source: Federal Highway Administration. Data from AAA Foundation for Traffic Safety, Impact Speed and a Pedestrian's Risk of Severe Injury or Death, September 2011.



Speed Management is Key to Road Safety, Winter 2022 by Guan Xu, Abdul Zineddin, Randolph Atkins, and Sarah Abel FHWA-HRT-22-002

<sup>&</sup>lt;sup>10</sup>NHTSA = National Center for Statistics and Analysis. (2022, October). Traffic safety facts 2020: A compilation of motor vehicle crash data (Report No. DOT HS 813 375). National Highway Traffic Safety Administration.

<sup>&</sup>lt;sup>11</sup>FHA = Speed Management is Key to Road Safety by Guan Xu, Abdul Zineddin, Randolph Atkins, and Sarah Abel. Winter 2022, Vol.85 No.4, FHWA-HRT-22-002.

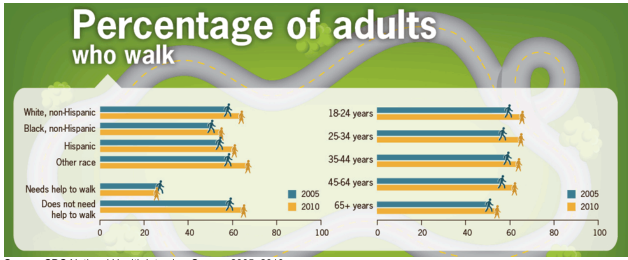
<sup>&</sup>lt;sup>12</sup>Nat'l SRTS = Safe Routes Partnership, https://www.saferoutespartnership.org/safe-routes-school/101/benefits.

<sup>&</sup>lt;sup>13</sup>NIH & Nat'l SRTS = Ham SA, Martin S, Kohl HW 3rd. Changes in the percentage of students who walk or bike to school-United States, 1969 and 2001. J Phys Act Health. 2008 Mar;5(2):205-15. doi: 10.1123/jpah.5.2.205. PMID: 18382030.

<sup>14</sup>FHA = Federal Highway Administration, National Household Travel Survey 2001; NHTS Brief on Travel to School, January 2008.



Source: USDOT, Federal Highway Administration; 2009 National Household Travel Survey.



Source: CDC National Health Interview Survey, 2005, 2010.



# **Benefits of Safe Routes to School**

Safe Routes to School improves sidewalks and street crossings and creates safe, convenient, and fun opportunities for children to bicycle and walk to and from school. The CDC has recognized Safe Routes to School as one of a handful of programs that are cost-effective and show significant population health impacts within five years. saferoutespartnership.org

# **COST SAVINGS**

- Household savings from reduced gas & car use
- Education budget savings through reduced student busing costs



#### TRAFFIC SAFETY

- Reduced traffic injuries & dangers for students and community members at arrival & dismissal through street improvements
- More chances to learn & practice road safety for students



# **BENEFITS AND CLEANER AIR**

- Fewer student asthma attacks due to less driving & reduced air pollution results
- Cleaner air & reduced greenhouse gas emissions



#### SAFETY FROM CRIME

- Increased safety from crime & violence due to more people on the streets, good lighting & better street design
- Less harassment, bullying, or violence when students walk or bike together or with adults



#### COMMUNITY **CONNECTEDNESS**

- Stronger student friendships & relationships through walking & biking together
- Positive social connections for families & neighbors



#### **HEALTHIER STUDENTS**

- Better health & stronger bones, muscles & joints through more walking & biking
- Reduced risk of chronic disease, diabetes, & obesity



#### SCHOOL **TRANSPORTATION FIXES**

5000 37

- Solutions to reduced or nonexistent bus service through Safe Routes to School
- Reduced traffic congestion at pick-up/drop-off times



#### **BETTER ACADEMIC PERFORMANCE**

- Better focus, improved concentration & less distraction for students who are active hefore school
- Fewer absences and less tardiness when students walk or bike in groups













#### THE 6 Es OF SAFE ROUTES TO SCHOOL

Comprehensive Safe Routes to School initiatives have been shown to be more effective at increasing bicycling and walking to school and reducing injuries. Community members; public health, planning and transportation professionals; and school communities all have roles to play to change norms in how we move around our communities and make it appealing and safe for students to walk, bike or roll to school. The Regional Safe Routes to School program uses the 6 E's strategy as a framework for identifying needs and structuring a local SRTS program.

#### **Education** – Providing families and the community with the skills to walk and bicycle safely.

A general cultural shift has increased the use of motor vehicles for short trips that easily could be
done by walking or biking. Educational efforts include skills training among students, driver
education courses, and making sure street signs and pavement markings are current and well
maintained (Engineering).

#### **Encouragement** – Generating enthusiasm through events, activities, and programs.

 Encouragement strategies are about having fun; they generate excitement and interest in walking and bicycling. Encouragement activities also play an important role moving the overall SRTS program forward, because they build interest and enthusiasm, which can maintain support for changes that might require more time and resources – such as constructing a sidewalk (Engineering).

#### **Engineering** – Creating physical improvements to streets and neighborhoods.

• Engineering is the design, implementation, operation, and maintenance of traffic control devices or physical measures of roads, sidewalks, and paths. Children and adolescents need well designed paths, safe crossings, and well-maintained roads and pathways. The goal of these recommendations is to create a balanced roadway environment that can accommodate traffic, bicycles, and pedestrians of all types including those with disabilities. With regard to engineering, it is best to implement low cost solutions first and then seek funding for the larger cost-intensive projects.

# Enforcement – Working together to enforce rules for safe walking, biking, and driving.

 Enforcement includes parents, adult school crossing guards, student patrols, school personnel, and neighborhood watch programs all working in conjunction with law enforcement to enforce rules for safe walking, bicycling, and driving.

# **Equity** – Ensuring that initiatives are benefiting all demographic groups and neighborhoods.

 By prioritizing schools and neighborhoods with the highest need for safe walking and biking conditions (Engineering), Education & Encouragement programs, and Enforcement solutions, a higher bang-forthe-buck usually results because walking and biking are already occurring here for many trips.

# **Evaluation** – Assessing which approaches are more or less successful, and if they are supporting equitable outcomes. This also applies to reviewing policies.

Evaluating results is key to determining the scope and success of Education programs;
 Encouragement events, activities, and programs;
 Enforcement solutions;
 Engineering improvements;
 all while making sure that results are benefiting everyone (Equity). This also relates to reviewing policies.

# Map 2

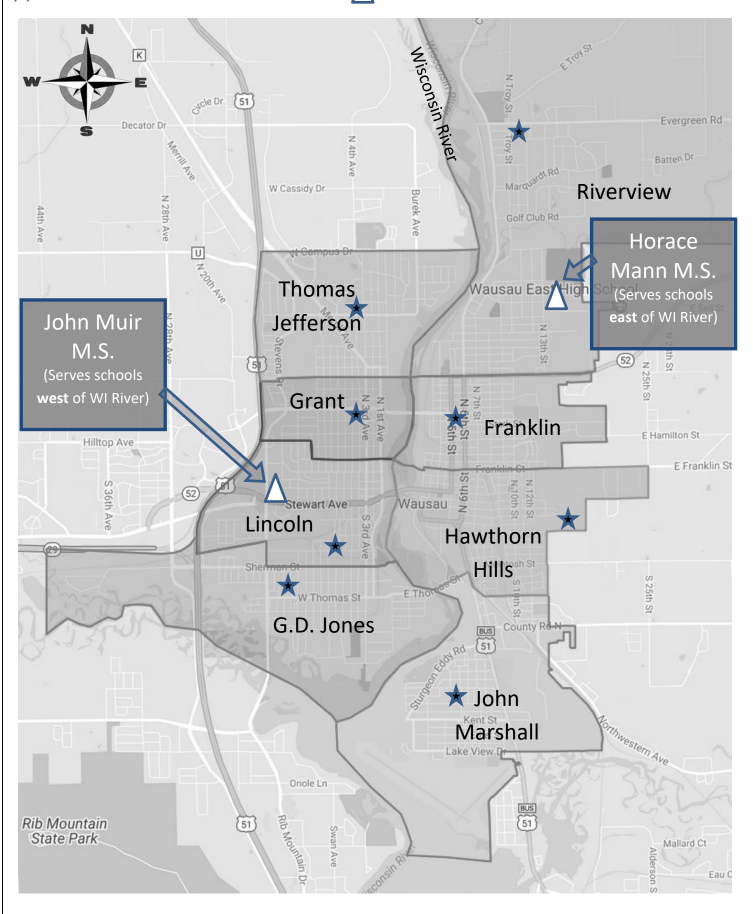
# Schools in Wausau SRTS Plan



 $\star$  = Location of elementary schools.



= Location of middle schools.



#### WAUSAU SRTS PLANNING PROCESS

This Safe Routes to School (SRTS) Plan was prepared by the North Central Wisconsin Regional Planning Commission (NCWRPC) as part of its Regional Safe Routes to School Program. This Program was made possible by an 80% Transportation Alternatives Program (TAP) grant from the Wisconsin Department of Transportation, with the local match coming from the City of Wausau (City). The City and Wausau School District (WSD) were one of 7 community & school district groups to join with the NCWRPC for TAP applications submitted in January of 2018 to the Wisconsin Department of Transportation (WisDOT).

To make sure SRTS Plan development matches a community's and school district's needs, a SRTS Task Force is created to provide plan oversight. A SRTS Task Force is comprised of school administrators, principals, planners, law enforcement, engineers, and other City and School District staff that also will pass an SRTS Plan through all the committees necessary to fully review and adopt the SRTS Plan for implementation.

The planning effort undertaken by the Wausau SRTS Task Force and NCWRPC began with collecting and analyzing information, identifying school and community issues, and recommending steps to improve existing conditions so more walking and biking can occur.

See Map 2 to see which Wausau schools are part of this Wausau SRTS Plan.

#### Wausau SRTS Planning Timeline

January 2018 – WSD & City applied with NCWRPC for SRTS Planning Grant.

August 2018 – WisDOT awards SRTS Planning grant, but start date not set for efforts to begin.

Spring 2022 – WisDOT allows planning to start. Parent Survey & Student Tally administered in schools.

Fall 2022 – SRTS Task Force Mtg #1, Parent Survey & Student Tally data presented.

Fall 2022 – Walk Audits performed around each participating school (see Map 2).

Winter 2023 - Updated Wausau's Bike and Ped Advisory Committee on SRTS Plan development.

Spring 2023 – WSD decides to close several schools that are part of SRTS Plan. Potentially closed schools may still be used by WSD or community partners, so planning continues for all existing schools.

Summer 2023 – SRTS Task Force was notified that all 3 maps for each school (Site Assessment, Transportation, & School Routes) were ready for their detailed review.

Summer 2023 – Updated Wausau's Bike and Ped Advisory Committee on SRTS Plan development.

October 2023 - Received feedback on SRTS items by Wausau's Bike and Ped Advisory Committee.

Winter 2023-2024 - SRTS Task Force Mtg #3, draft plan reviewed for public release.

Spring/Summer 2024 – Wausau SRTS Plan proceeded through various efforts to adoption.

#### WAUSAU SCHOOL DISTRICT

The Wausau School District encompasses the City of Wausau, the Villages of Maine, and Rib Mountain, the towns of Texas, Hewitt, and parts of the towns of Harrison, Plover, Easton, Wausau, Berlin, and Stettin. See **Figure 1** for the whole District, and **Map 2** for the schools in this SRTS Plan.

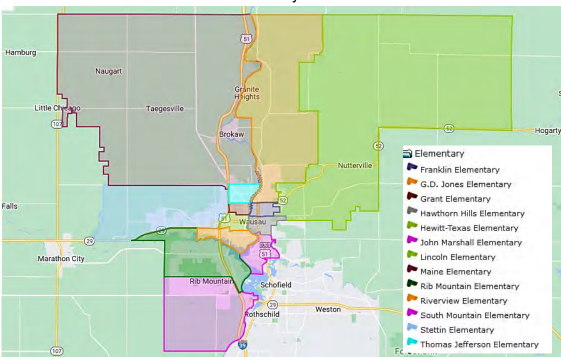


Figure 1: Wausau School District's Elementary Schools

**Notice:** In early 2023, the School Board voted to eliminate a high school and some elementary schools. In fall 2023, both high schools are to remain.

As of the 2022-23 school year, the following schools were part of the Wausau School District:

Highlighted schools below are part of this Wausau Safe Routes to School (SRTS) Plan. The City of Wausau provided the local planning match, so schools covering grades K-8 in Wausau were chosen. See **Map 2**. The Wisconsin River currently divides the east and west sides of the District.

#### Wausau SRTS Plan schools are highlighted:

West side of School District
West High School and John Muir Middle School
G.D. Jones Elementary
Grant Elementary
Lincoln Elementary
Maine Elementary

Rib Mountain Elementary – has its own SRTS Plan South Mountain Elementary Stettin Elementary – has its own SRTS Plan Thomas Jefferson Elementary

East side of School District
East High School and Horace Mann Middle School
Franklin Elementary
Hawthorn Hills Elementary
Hewitt-Texas Elementary
John Marshall Elementary
Riverview Elementary

#### **DEMOGRAPHICS COVERING WAUSAU SRTS SCHOOLS**

Table 1 identifies the number of residents who live within the City of Wausau that attend any school (either public or private). This data is from the Census' American Community Survey's 5-year estimates that end on the year in the table (2010, 2015, 2020).

Among City of Wausau residents, overall enrollment 3 years and over declined by more than 1,000 over the past decade (see **Table 1**), while elementary & middle school grades have increased over the past decade. Nursery School/Preschool enrollment is up over 100 kids, while Kindergarten enrollment is down about 100 kids.

| Table 1: School Enrollment in City of Wausau |       |       |       |
|--|-------|-------|-------|
|  | 2010  | 2015  | 2020  |
| Total 3 years and over enrolled              | 9,900 | 8,900 | 8,650 |
| Nursery School/Preschool                     | 689   | 672   | 803   |
| Kindergarten                                 | 462   | 407   | 322   |
| Elementary School (Grades 1-8)               | 3,529 | 3,726 | 3,885 |
| High School (Grades 9-12)                    | 2,486 | 2,004 | 1,741 |

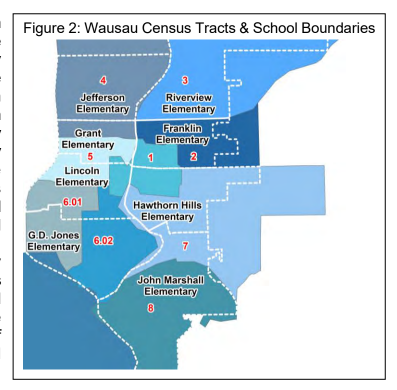
Source: American Community Survey (U.S. Census)

**Table 2** shows enrollment in each Wausau SRTS school over the last decade. In 2016, every elementary school boundary changed. G.D. Jones' enrollment is much higher in the 2020-21 school year over past years because of this boundary change. Most schools lost enrollment over the last decade.

| Table 2: Enrollment by Wausau SRTS School |         |         |         |
|---|---------|---------|---------|
|   | 2010-11 | 2015-16 | 2020-21 |
| John Muir Middle School                   | 945     | 948     | 1,019   |
| G.D. Jones Elementary                     | 301     | 315     | 536     |
| Grant Elementary                          | 132     | 225     | 179     |
| Lincoln Elementary                        | 259     | 275     | 193     |
| Thomas Jefferson Elementary               | 312     | 392     | 351     |
| Horace Mann Middle School                 | 792     | 721     | 683     |
| Franklin Elementary                       | 333     | 310     | 213     |
| Hawthorn Hills Elementary                 | 257     | 247     | 245     |
| John Marshall Elementary                  | 350     | 367     | 213     |
| Riverview Elementary                      | 493     | 440     | 479     |

Source: Department of Public Instruction

Table 3 shows Wausau's population by Census Tract in 2021 using the Census' American Community Survey. Figure 2 shows where these Census Tracts are located in relation to each school in this Plan. Population under 5 years identifies how many children will join their local elementary school within the next 5 years. The population of 5 to 9 year olds shows what Tract has high elementary school enrollment now, and this should roughly correlate to the 2020-21 enrollments in Table 2. A relatively high median age in Table 3 shows which Tracts may have reduced elementary school children in the future, but this may not hold true if condos are developed, which could free up houses for young families.



| Table 3: Population by Census Tract, 2021 |                  |               |              |            |
|---|------------------|---------------|--------------|------------|
|   | Total Population | Under 5 years | 5 to 9 years | Median Age |
| Census Tract 1                            | 3,354            | 193 (5.8%)    | 198 (5.9%)   | 34.8       |
| Census Tract 2                            | 3,432            | 403 (11.7%)   | 242 (7%)     | 32.6       |
| Census Tract 3                            | 5,465            | 287 (5.3%)    | 472 (8.6%)   | 45.1       |
| Census Tract 4                            | 5,615            | 425 (7.6%)    | 301 (5.4%)   | 36.9       |
| Census Tract 5                            | 3,323            | 124 (3.7%)    | 213 (6.4%)   | 36.4       |
| Census Tract 6.01                         | 2,332            | 168 (7.2%)    | 161 (6.9%)   | 35.5       |
| Census Tract 6.02                         | 3,697            | 267 (7.2%)    | 197 (5.3%)   | 34.6       |
| Census Tract 7                            | 5,128            | 229 (4.5%)    | 241 (4.7%)   | 41.0       |
| Census Tract 8                            | 3,280            | 198 (6%)      | 181 (5.5%)   | 43.2       |

Source: US Census Data/American Community Survey

#### **EQUITY IN SAFE ROUTES TO SCHOOL**

#### Equity is defined as:

"just and fair inclusion into a society in which all can participate, prosper, and reach their full potential" (various)

"freedom from bias or favoritism" (Merriam-Webster)

"the quality of being fair and impartial" (Oxford Language)

An Equity in Safe Routes to School approach challenges practices and actions that disproportionately impact and stymie the progress of certain segments of the population. These

impacts can manifest in many forms, including negative health outcomes, concentrated poverty, and displacement.

For example, children in low-income communities nationwide bear the burden of the most dangerous conditions for walking and biking (Figures 3 & 4) – which discourages active transportation and leads to disproportionately high rates of walking and biking injuries.

#### **Key Point 1:**

If a local government has such a neighborhood that lacks safe walking and biking areas, then that local government should set a higher priority to fix things that would improve walking and biking conditions in that neighborhood to current standards. The local school district should make sure that the school serving that same neighborhood is a high priority for getting walking and biking education to parents.

Figure 3:

#### **Communities with Sidewalks**

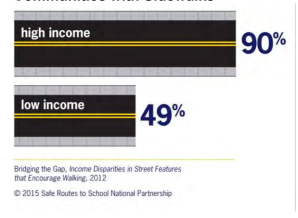
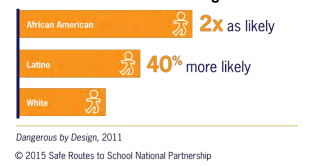


Figure 4:

#### **Children Killed While Walking**



#### **Vehicle Availability and Commuting**

"More than half of the households with no vehicle are also households with no workers [figure not included]. Workers in households with no vehicle either work at home, walk, or use an employer's vehicle, transit, or other means to reach the place of work." (U.S. DOT, 2022)

"Data challenges are even greater for understanding the special mobility needs of disabled residents within the neighborhood and the attributes of transportation facilities and services required to meet those needs." (U.S. DOT, 2022)

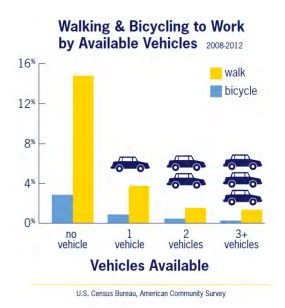
For many residents in low-income communities, walking and biking is a main way of travel for basic needs such as food, employment, and education, as opposed to walking and biking for recreation (Figures 5 & 6). Safe places to walk and bike are a huge contributor to the vibrant fabric of any community. At the same time, walking and biking to everyday destinations in low-income communities can be very daunting when safe walking and biking are not available.

Figure 5:



Low income Americans have the highest rates of walking and bicycling to work, and bicycling is growing most rapidly among people of color. Most transit riders are low to moderate income, and more than 60 percent walk to or from transit. The safety and convenience of walking and bicycling is vitally important for low-income people and people of color. (Census 2008-2012, Nat'l SRTS)

Figure 6:



Approximately 15% of people without access to an automobile walk to work, compared to 4% for those with access to a car. Around 3% of people without access to a car bicycle to work, compared with less than a ½% of people with access to a car. People with lower incomes also report walking and bicycling to work more. Among those making less than \$10,000 per year, almost 8% walk to work and 2% bike to work, while less than 2% walk and less than a ½% bike to work among those making more than \$50,000 per year. (Census 2008-2012, Nat'l SRTS)

#### **Key Point 2:**

By prioritizing schools and neighborhoods with the highest need (low income, few or no vehicles available) for safe walking and biking conditions, and education programs, then equitable Safe Routes to School programs and infrastructure can assist with reducing inequities that may have occurred from investment decisions that funneled funds to other neighborhoods or schools within the same local government or school district.

#### WAUSAU SRTS EQUITY ANALYSIS

The Wausau Safe Routes to School Equity Analysis identifies schools that would receive a higher benefit from similar resources that provide safe walking and bicycling areas and education than other schools. The analysis includes many factors, including housing cost burden, household incomes below 200% of poverty level, and the percent of households with no access to a vehicle, among other factors. These data sets were evaluated because people walking and bicycling in low-income communities suffer from higher injury and fatality rates than the general population due to their primary mode of travel being walking and biking for most trips. By identifying these schools at the highest risk, we can work to make walking and bicycling to school safe for all students.

See both Figure 7a and Figure 7b for Equity Analysis.

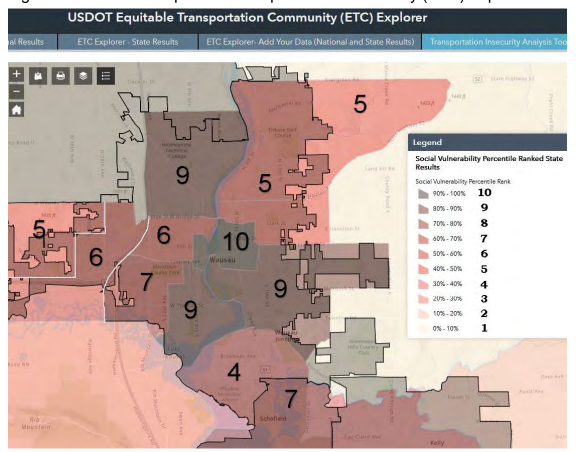


Figure 7a: U.S. DOT Equitable Transportation Community (ETC) Explorer

Source: U.S. Dept. of Transportation's Equitable Transportation Community (ETC) Explorer. Accessed: August 2023.

**Figure 7a** shows which Census Tracts have higher need (i.e. #9 & #10) than others (i.e. any number less than 9 in the Legend). The Census Tract with a #10 on it is 2/3rds in the Franklin Elementary boundary, 2/3rds in Hawthorn Hills, and 1/3<sup>rd</sup> in Grant. Franklin is about 33% or more #10, with about 66% #5; Grant is about half #9 and half #6; Thomas Jefferson is #9; Riverview is #5; Hawthorn Hills is generally 1/3<sup>rd</sup> #10 and 2/3rds #9; John Marshall is mainly a #4 with about 20% #9; G.D. Jones is about half #9 and half #7; Lincoln is about 40% #6, 40% #7, 10% #9, and 10% #10. Also see **Figure 7b** on next page.

Figure 7b shows a binary way of identifying which Census Tracts are disadvantaged. Both map layers in Figure 7b overlap in one Census Tract (i.e., "A & B"), which shows even higher need in that one Census Tract.

Both map layers in Figure 7b use similar categories to identify this higher level of need...

Layer A identifies need using percent of population at or below 200% of federal poverty level, a low median household income. number of households without any motor vehicles, and other transportation and housing cost burden measures

**Layer B** identifies Areas of Persistent Poverty; i.e., a Census Tract with a poverty rate of at least 20% as measured by the Census' 2014-2018 5-year American Community Survey.

**USDOT** Equitable Transportation Community (ETC) Explorer Q Legend ▶ Persistent poverty tracts for the RAISE program Persistent poverty counties for the RAISE program ▶ Local Carriers (Less than 1,000 Miles) Regional Carriers (More than 1,000 Miles) Intermediate Carriers (More than 20,000 Miles) A & B National Carriers (More than 50 000 Miles) В В

Figure 7b: U.S. DOT Equitable Transportation Community (ETC) Explorer

Source: U.S. Dept. of Transportation's Equitable Transportation Community (ETC) Explorer. Accessed: November 2023.

**Key Point** – If a local government has a neighborhood identified as "A" or "B" in Figure 7b, and if that neighborhood lacks safe walking and biking areas, then that local government should set a higher priority to fix things that would improve walking and biking conditions in that neighborhood to current standards. The local school district should make sure that the school serving that same neighborhood is a high priority for getting walking and biking education to parents and SRTS improvements made to that school. See that school's Recommendations section in this plan.

# **CHAPTER 2: EXISTING CONDITIONS**

This chapter analyzes a range of background material and information used to help develop the recommended safe routes to school strategies, including: a review of the results of the student travel tallies and parent surveys conducted as part of this Plan; discussion of information gleaned from the planning meetings and site assessments; and background information on the planning area including policies and practices that are in place, as well as traffic and crash data.

#### STUDENT TALLY OVERVIEW

In May 2022, student tallies were administered by most homeroom teachers in Wausau's SRTS Plan schools. The **student tally** (3-day Students Arrival and Departure Tally Sheet) from the National Safe Routes To School Center was used (See Attachment A). In the student tally, homeroom teachers documented how students traveled to and from school and had the opportunity to note other relevant comments. Wausau School District collected student tallies from all Wausau SRTS Plan schools.

Student tallies occurred over a two-day period, so one student could equal four trips if they attended school both days. However, it is possible that some students attended only one day due to illness or absence.

Student tally results for Wausau's SRTS Plan schools are shown in **Figures 8A-8E**, which are organized by school on the following pages.

#### PARENT SURVEY OVERVIEW

While student tallies were being coordinated at school, parent surveys were sent home to be completed by parents. The <u>Parent Survey</u> from the National Center for Safe Routes to School was used (See Attachment A). On the form, parents identified how children got to and from school, distance from school, total travel time, and factors that influence their decision to allow or keep their children from walking/biking to and from school. Additionally, they were asked if they thought walking/biking is fun and healthy and to what degree they felt that the school encouraged walking/biking.

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

Parent survey results for Wausau's SRTS Plan schools are shown in **Figures 9A-9E through 11A-11E**, which are organized by school on the following pages.

#### SITE ASSESSMENT MAPS

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around each of the 10 Wausau schools in this Plan. NCWRPC staff and the principal of the local school walked the area around a school, discussed how students arrive and leave

A walk & bike audit is an activity where participants observe and assess how pedestrians and bicyclists can navigate travel along a street and through intersections in a particular area.

school, and identified any concerns about current walking and biking conditions near the school. Audit results are shown on **Map 3** (3A-3K – Site Assessment) for each school.

#### **TRANSPORTATION MAPS**

**Map 4** (4A-4K – Transportation) shows the most current traffic volume counts within about a half mile radius of each school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of each school.

Safety, traffic volume, and traffic speed are generally top reasons parents report as why they don't allow their child to walk or bike to school more often. Creating a safer environment for these activities is an important factor that requires an understanding of safety issues and proven actions that can be taken to improve safety.

**Traffic counts** are reported as the number of vehicles expected to pass a given location on an average day of the year. This value is called the *annual average daily traffic* or AADT and is represented on traffic count or traffic volume maps. The AADT is based on a short duration traffic count, usually 48 hours, taken at the location. This count is then adjusted for the variation in traffic volume throughout the year and the average number of axles per vehicle. Short duration counts are collected over three, six, or 10-year cycles at more than 26,000 rural and urban locations throughout the state.

**Traffic crashes** – Traffic safety experts have moved away from the term "accident" in favor of the term "crash" to describe a collision. WisDOT made this change in 1990 because traffic crashes are <u>not</u> accidents, but avoidable events caused by a single variable or chain of variables. Crashes involving motor vehicles that result in injuries or fatalities to bicyclists and pedestrians have been recorded at the state and federal levels for many years.

Crash data is reported universally in Wisconsin on form DT4000. A reportable crash is one that results in injury or death of any person, damage to government owned property of \$200 or more, or private property damage of \$1,000 or more. *However, it is important to highlight some shortcomings:* 

- 1. Some studies indicate that as few as 10% of all bicycle cashes are reported;
- 2. Some roads with a higher frequency of bicycle crashes may have higher bicycle use;
- 3. Very likely that there will be no detectable pattern of bicycle crashes because of the small number reported in rural areas and small cities.

#### WISCONSIN BIKE AND PEDESTRIAN CRASH ANALYSIS

A bicycle crash analysis that was performed for Wisconsin in 2006 (**Attachment B**) has some major findings that directly affect pedestrian and bicycle planning in Wausau:

- "Four out of the top five crash types indicate that the motorist made the critical error. This may indicate that motorists are not fully aware of bicyclists on the roadway and that increased education is necessary."
- "Many bicycle-vehicle crashes had similar characteristics. A large concentration of crashes occurred within one of, or a combination of, the following environments: in an urban city, at an intersection, or on an urban city street or arterial roadway. Eighty-three percent of crashes occurred in a city (MV4000 Report), 93.6% of crashes occurred in an urban area (MV4000 Report), 65.7% of crashes occurred at an intersection (PBCAT), 71.7% of crashes occurred on a city street (MV4000 Report), and 56.1% of crashes occurred on an arterial street."
- The city of Madison has a low average crash rate based on bicycle miles traveled. A scattering of other cities Appleton, Green Bay, and Wausau also have relatively low average crash rates based on bicycle miles traveled, but none of these communities come close to the total bicycle miles traveled as demonstrated by Madison.
- Bicycle-vehicle crashes are almost twice as common during workweek days than on the
  weekend days. The majority of workweek crashes occur during the a.m. and p.m. peak travel
  hours. The lower number of crashes occurring on weekends may indicate that recreational
  bike trips occur more frequently on recreational trails or low volume roadways where
  exposure is less.

In 2015, WisDOT commissioned a pedestrian and bicycle crash analysis (**Attachment C**) which also have some major findings that directly affect walking and bicycle planning in Wausau:

#### Overall Trends in Wisconsin Pedestrian and Bicycle Safety

- "Higher levels of walking and bicycling were associated with greater pedestrian and bicyclist safety: between 2006 and 2013, the number of people walking and bicycling to work increased and the risk of pedestrian and bicyclist fatalities and injuries (per commuter) decreased."
- Of fatal traffic crashes reported between 2011 and 2013, approximately 10% involved pedestrians and 2% involved bicyclists. Approximately 9% of total trips were made by pedestrians and 1% were made by bicyclists, so these travel modes were overrepresented in fatal crashes.
- The highest concentrations ("hot spots") of fatal and severe-injury pedestrian and bicycle crashes tend to be along signalized, multilane, arterial roadway corridors in urban and suburban areas with moderate to high levels of pedestrian or bicycle activity. Without controlling for pedestrian and bicycle volumes (or other measures of exposure), it is not possible to determine if these locations experienced more crashes simply because they had more activity or because their conditions were inherently more dangerous. Regardless, these types of locations warrant attention due to high numbers of crashes.

#### Strategies to Improve Pedestrian and Bicycle Safety (Attachment C)

#### **Engineering Strategies**

• "Reduce roadway design speeds (e.g., reduce the number of lanes, narrow roadway lanes)."

See "Why Speed Matters" on page 8.

- "Reduce roadway crossing distances."
- "Provide pedestrian and bicycle facilities (e.g., sidewalks, paved shoulders, and bicycle lanes)."
- "Improve roadway lighting."

See **Attachment C** for additional strategies in Education, Enforcement, & Evaluation.

#### SCHOOL ROUTES MAPS

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on **Map 5** (5A-5K – School Routes) for each school.

Through map development, places may become apparent where adult crossing guards, sidewalks, painted crosswalks, signage, and traffic signals should be provided or maintained. In order to identify the optimal routes to school as well as problem areas, it is necessary to conduct an assessment of the physical environment surrounding the school and particular intersections blocks away from a school that cross busy streets.

School routes maps identify routes that are as direct as possible to encourage more walking and biking to school.

**Note:** Routes are for planning purposes and may not be safe to use now.

The **school boundary** on the map identifies a geographic zone within which a student is eligible to attend that designated school.

The **1-mile walk distance** on the map was created using a computer to walk or bike 1-mile based upon the existing road and path network and limiting factors such as a railroad track or river.

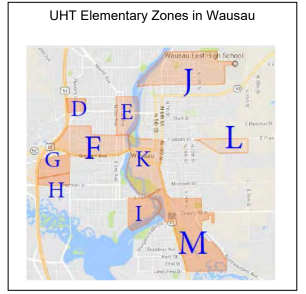
#### **EXISTING POLICIES AND SERVICES**

#### **School Busing**

According to Wisconsin law, a K-12 public school student living more than two miles from a public school is entitled to busing provided by the School District. Additionally, §121.5(9)(a), Wis. Stats., establishes procedures to develop an unusually hazardous transportation (UHT) plan within a two mile radius of each school. An "unusual hazard" is an existing transportation condition that constitutes more than an ordinary hazard and seriously jeopardizes the safety of pupils traveling to and from school. If a hazard is found, then it is documented in a UHT plan, and the student is offered school busing.

Wausau School District has an active Elementary School Unusually Hazardous Transportation Plan

(August 28, 2017), UHT Elementary Zones are shown in Attachment E,



#### Metro Ride

The City of Wausau has provided public transportation, dating back to the first street cars in 1906. Today, Metro Ride provides fixed route accessible city bus service for the general public, as well as paratransit service for people with disabilities. Metro Ride operates 7 **regular bus routes** in the City of Wausau. Each runs at 30 minute intervals, which means that the bus will arrive at the same point along the route every 30 minutes. Passengers can transfer between routes at the Metro Ride Transit Center, located at 555 Jefferson Street in downtown Wausau.



Bike racks are on the front of every Metro Ride bus, with a capacity to carry two bikes.

**Express routes** run on days when Wausau District Schools are in session. Routes X1, X2, X3, X5 and X6 only make one trip in each direction, at the times shown on the map. Route X7 makes two AM trips outbound from the Transit Center, and one PM trip inbound from Horace Mann Middle School. Routes X4 and X9 have multiple trips to and from the Transit Center – see schedules for trip times. Students (age 5 through senior high school) have reduced passenger fares.

See each school's Site Assessment map (Maps 3A-3K) for bus stops near a school, and see the Transportation map (Maps 4A-4K) for where the routes travel.

#### Bike Racks

There are bike racks at all of the schools in this SRTS Plan, and most are conveniently located near entrances. Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in

**Attachment F**). Site Assessment maps for each school show where bike racks are located (See Maps 3A-3K).

#### Crossing Guards

Adult crossing guards are usually assigned at heavily traveled intersections. The presence of crossing guards can significantly increase safety for youth by ensuring that they are learning and obeying pedestrian safety rules as they cross the street under their watch. The Wausau School District has adults that manage traffic on various school grounds (they are called crossing guards on Maps 3A-3E). The City of Wausau Police Department has hired crossing guards at various intersections around the City. See Maps 3A-3K and Maps 4A-4K for their locations.

#### Safety Patrols

Safety Patrol provides an opportunity for many young people to demonstrate their public service and leadership potential. The program promotes safety awareness and provides protection for children as they travel to and from school. A student in the Safety Patrol program at their school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic. Safety Patrol students are only placed at intersections with an adult present. See Maps 3A-3K for their locations.

#### Walking and Bicycling Education

Education is an important component of improving the safety of bicyclists, pedestrians, and motorists alike through skills development. Education is one of the 6 E's strategies of a multifaceted approach to reduce pedestrian and bicycle crash risk, with the other E's being Engineering, Encouragement, Equity, Enforcement, and Evaluation.

Various types of bike rodeos and safety clinics exist, which are aimed at teaching children under 15 years old the basics of riding a bike in a neighborhood. Clinics usually include bike safety inspections, a safety lecture about the rules of the road, followed by a ride on a miniature street course set up in a parking lot where young cyclists are shown where and how to apply the rules. Other activities include helmet fittings and prizes.

Current Wausau walking and bicycle education includes:

- SAFE KIDS Marathon County, led by Aspirus Health, hosts bike helmet fittings, free helmet distributions, and bike safety skills demonstrations at various community events every year.
- www.BicycleWausau.org Wausau MPO website with bike routes, trails, and education on it.
- "Give 3-feet" yard signs by Wisconsin Bike Fed are placed in resident yards in summer.
- Community Service Officers (CSOs) patrol by bicycle, interacting with the public and informing users of bicycle and pedestrian safety. Wausau Police Department employs these CSOs.
- Safety City is a police officer lead 2-week safety camps for 4<sup>th</sup> 5<sup>th</sup> graders. Camp includes bicycle and pedestrian safety.

Current bicycle education in Wausau SRTS Plan schools is identified on the following pages for each school.

#### Walking and Bicycling Encouragement

Encouraging people of all ages and abilities to walk and bicycle requires varying degrees of information, support, and persuasion. Encouragement is one of the 6 E's strategies of a multifaceted approach to reduce pedestrian and bicycle crash risk, with the other E's being Engineering, Education, Equity, Enforcement, and Evaluation.

Current Wausau walking and bicycle encouragement includes:

- Multiple bicycle repair stations available to the public within the Wausau area.
- Print and online bicycle maps.
- Metro Ride transit extends walking trips to cover most of the City.
- Multiple independent and big box stores that supply walking and bicycling gear.
- Bike to Work with the Mayor annual event in May/June.
- Some employers provide Bike to Work day encouragement stations for their employees.
- Visit Wausau (visitors bureau) has web pages dedicated to hiking and biking trails in the Wausau area, along with links to organizations that promote walking and biking.
- Multiple parades, concerts, festivals, and other gatherings are held year round to build community and inadvertently promote walking to and among the events.
- Wheels Again, a Neighbor's Place program that repairs donated bikes for adults who have no transportation to get to work.
- Wausau area high schools designed bike racks for downtown Wausau.
- Cycling Without Age is a fleet of tricycle rickshaws that are driven by volunteers to provide senior living residents with casual bike rides in the community.
- Various Wausau schools have participated in Walk or Bike To School days.
   Current bicycle encouragement in Wausau SRTS Plan schools is identified on the following pages for each school.



#### COMMON SRTS ENCOURAGEMENT EVENT AND PROGRAM DESCRIPTIONS



Walk and Roll to School Day (fall), and Bike and Roll to School Day (spring) — A national event (<a href="https://www.walkbiketoschool.org/">https://www.walkbiketoschool.org/</a>) that is created locally at a school with nationally branded materials to encourage walking, biking, or rolling to school on this one occasion. Once a person has walked, rolled, or biked to school, then they may ask questions that lead to continuing to walk, bike, or roll to school.

**Walking School Bus Program** – A group of children who walk to school together under the supervision of a trained route leader.

See the 2-page guide, "Starting a Walking School Bus: The Basics," that is available on https://www.ncwrpc.org and searching for "Safe Routes Resources."



**Frequent Walker/Biker Program** – This could be designed in a number of ways to encourage walking/biking to school; or at school during lunch/recess, with trinket rewards after so many times participating.



**Safe Routes Partnership** – The Safe Routes Partnership is a national nonprofit organization working to advance safe walking and rolling to and from schools and in everyday life, improving the health and well-being of people of all races, income levels, and abilities, and building healthy, thriving communities for everyone.

They share success stories from around the nation in their blog, through a resource library, and webinars.

**NOTE** – Many other programs, and the creation of new programs, are happening throughout the nation all the time.

1 = Source for Walking School Bus graphic is https://zerofatalitiesnv.com/

# **CHAPTER 3: SCHOOL DATA & RECOMMENDATIONS**

**This chapter** presents possible solutions to address the issues and opportunities observed by SRTS Task Force members and NCWRPC staff throughout the development of this Plan.

Comprehensive Safe Routes to School initiatives have been shown to be more effective at increasing walking and biking to school and reducing injuries.

The SRTS Task Force and NCWRPC have developed the following recommendations on the six E's principals of Safe Routes to School programs (further defined on page 11):

#### RECOMMENDATION IMPLEMENTATION

Each recommendation on the following pages starts with a possible term, responsible party, and italicized word.

The term identifies how soon a recommendation could occur based upon its difficulty to complete. It is not likely that all short-term recommendations would occur in less than 2 years.

- Short-term (less than 2 years)
- Medium-term (2 to 5 years)
- Long-term (more than 5 years)

#### Responsible party identifies who may act on this recommendation with the lead party in bold.

City = Possibly several City of Wausau departments.

City Eng. = City of Wausau Engineering

local press = any organization that gets news out

Parks Dept = Wausau and Marathon County Parks, Recreation, and Forestry

Police = City of Wausau Police

School Dist. = Usually local school staff, or possibly School District staff or School Board

WI Bike Fed = Wisconsin Bike Fed

WPS = Wisconsin Public Service

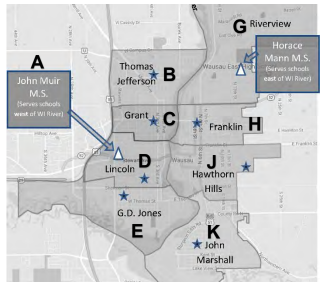
NCWRPC = North Central Wisconsin Regional Planning Commission

Italicized words (i.e., *Engineering, Encouragement, Education, Equity, Enforcement*, and *Evaluation*) in the following recommendations identify which of the E's initiatives a recommendation relates to.

# SCHOOL SECTIONS (DATA & RECOMMENDATIONS)

All the data for each school is identified in this chapter. Chapter 2 provides overview information for:

- Student Tally
- Parent Survey
- Walking and Bicycling Education
- Bike Racks, Crossing Guards, Safety Patrol
- Metro Ride and Express Routes
- Site Assessment maps (Maps 3A to 3K)
- Transportation maps (Maps 4A to 4K)
- School Routes maps (Maps 5A to 5K)
- Recommendations maps (Maps 6A to 6K)



F

#### Schools West of Wisconsin River

| <b>A</b> – John Muir Middle School 31      |
|--|
| <b>B</b> – Thomas Jefferson Elementary 47  |
| <b>C</b> – Grant Elementary 66             |
| <b>D</b> – Lincoln Elementary 88           |
| <b>E</b> – G.D. Jones Elementary 104       |
| Schools East of Wisconsin River            |
| <b>F</b> – Horace Mann Middle School 124   |
| <b>G</b> – Riverview Elementary 140        |
| <b>H</b> – Franklin Elementary 158         |
| <b>J*</b> – Hawthorn Hills Elementary 175  |
| <b>K</b> – John Marshall Elementary191     |
| Wausau School District Recommendations 211 |
| City of Wausau Recommendations 215         |

<sup>\*&</sup>quot;I" was not used, because it looks similar to a "1" on maps that have both a number and letter.

1400 Stewart Ave

John Muir Middle School served 1,011 (2022) students in 6th through 8th grades.

#### ➤ Main modes of travel by John Muir Middle School students:

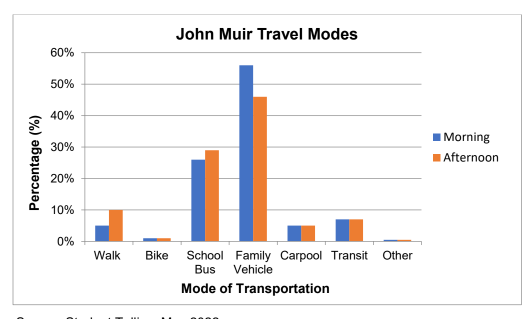
- 1. Family Vehicle (56% morning & 46% afternoon)
- 2. School Bus (26% morning & 29% afternoon)

The discrepancy between morning and afternoon travel in Table 8A & Figure 8A shows that 10% more parents are driving their kids to school in the morning vs. afternoon. Half of those students walk home and roughly the other half take the school bus home. Percentages don't total 100% due to rounding.

| Table 8A  | John Muir Middle School  Morning & Afternoon Travel Comparison |      |               |                   |         |         |       |
|-----------|--|------|---------------|-------------------|---------|---------|-------|
|           | Walk   | Bike | School<br>Bus | Family<br>Vehicle | Carpool | Transit | Other |
| Morning   | 5%   | 1%   | 26%           | 56%               | 5%      | 7%      | 0.5%  |
| Afternoon | 10%  | 1%   | 29%           | 46%               | 5%      | 7%      | 0.5%  |

Source: Student Tally, May 2022

Figure 8A: John Muir Student Tally Results
Morning and Afternoon Travel Comparison



Source: Student Tallies, May 2022

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

Among parents who answered the survey, 49 of 241 students live within 1-mile of school. With only 5 students within 1-mile of school walking and none biking to school, this shows some potential to increase walking and biking to school.

About 29% of students represented in this parent survey took the school bus to school, which is slightly more than the student tally (26%). By comparing student arrival in the parent survey vs. the student tally, it appears that parent survey results show a similar representation as the student tally.

These are not statistical results but should be used to assess the general mood of parents from John Muir Middle School.

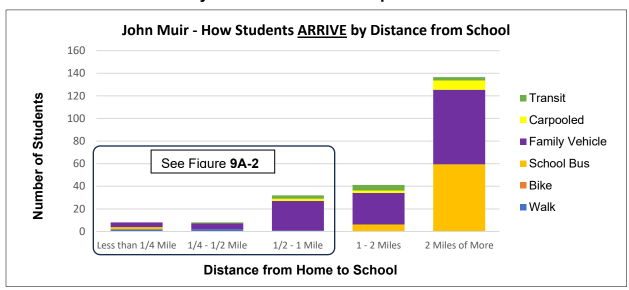
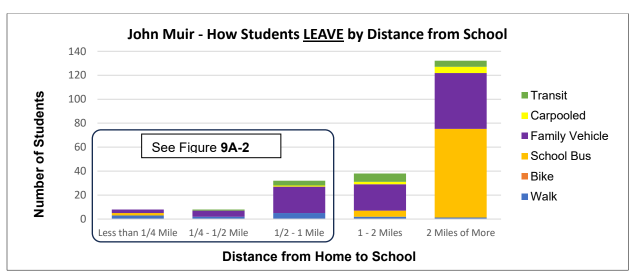
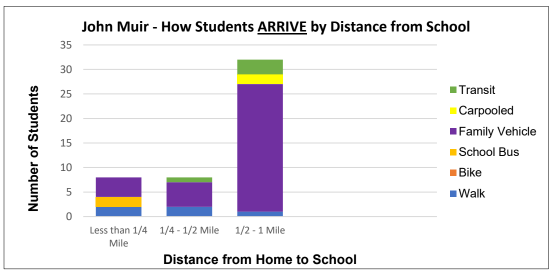


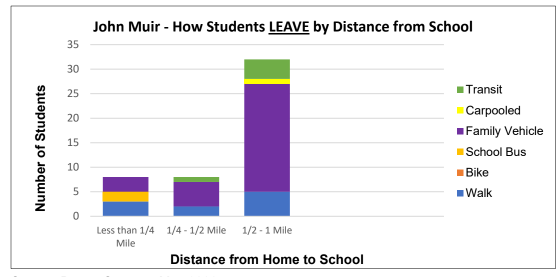
FIGURE 9A-1: How does your child arrive and depart from school?



Source: Parent Surveys, May 2022







Source: Parent Surveys, May 2022

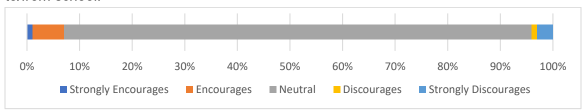
John Muir - Students who have asked to walk by distance from school 100% 90% Percent of Children 80% 70% 60% 50% 40% 30% 20% 10% 0% Less than 1/4 1/4 - 1/2 Mile 1/2 - 1 Mile 1 - 2 Miles More than 2 Mile Miles

FIGURE 10A: Has your child asked to walk?

Source: Parent Surveys, May 2022

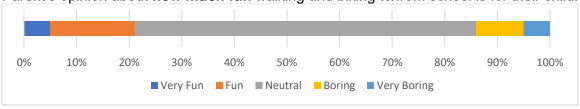
#### From John Muir' May 2022 Parent Survey

Parent's opinion about how much their **child's school encourages/discourages** walking/biking to/from school:

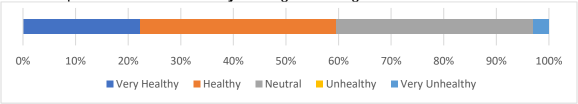


Distance between Home and School





Parent's opinion about **how healthy** walking and biking to/from school is for their child:



John Muir - Issues Reported by Parents That Affect Their Decision to NOT Allow Biking/Walking

Distance Amount of traffic along route Speed of traffic along route Safety of intersections & crossings Weather Time Sidewalks/Paths Violence or crime Child's after school programs Convenience of driving Crossing guards

0% 10% 20% 30% 40% 50% 60% 70% 80% 90%

FIGURE 11A: Which of the following issues affect your decision to NOT allow walking or biking?

Source: Parent Surveys, May 2022

Adults to Bike/Walk with

### **Existing Policies and Services for John Muir Students**

Current walking and biking policies and programming at John Muir include:

- Bike & rollerblade units exist in PE classes.
- 6<sup>th</sup> & 7<sup>th</sup> grade bike units with bike education.
- Bikes and helmets exist through a PEP grant.

#### Crossing Guards

Adult crossing guards are assigned by the Police Department to intersections that need more guidance for students than others. The Wausau School District has adults that manage traffic on various school grounds (they are called crossing guards on Maps 3A-3E). See Site Assessment **Map 3A** for locations of all crossing guards.

#### Metro Ride & Express routes

See the school's Site Assessment **Map 3A** for bus stops near a school and see Transportation **Map 4A** for where the routes travel.

#### Bike Racks

There are conveniently located bike racks at John Muir. Site Assessment Map 3A shows where bike racks are located.

Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in Attachment F).

NOTE: Bike racks blew away and were damaged when a recent down blast weather event occurred, but were replaced with other racks. Racks should be securely mounted to an all-weather surface.





Bike racks by main entrance

Bike rack used in winter

### John Muir - Maps

#### Site Assessment Map

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around the school. Walk and bike audit results are shown on Map 3A.

#### Transportation Map

Map 4A shows the most current traffic volume counts within about a half mile radius of the school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of the school. A Wisconsin Bike and Pedestrian Crash Analysis exists along with strategies to improve pedestrian and bicycle safety on pages 23-24.

#### School Routes Map

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on Map 5A.

#### **Recommendations for John Muir**

NOTE – There are additional recommendations that apply to the school that are listed in the City of Wausau Recommendations section following all the school sections and maps.

**Equity** – Both Wausau middle schools serve half of Wausau's elementary schools in this plan, so an Equity Needs Score was not created for either middle school.

CDC research discovered that three low-cost strategies are associated with schools that have a higher percentage of students who walk or bike to school:

- 1 of 3 Having crossing guards;
- 2 of 3 Having bicycle racks; and
- 3 of 3 Providing promotional materials to students and families.

#### 1 of 3 – Crossing Guards Enforcement & Education

The City has an adult crossing guard program, which is run by the Police Department. Adult crossing guards are usually assigned at heavily traveled intersections. The presence of crossing guards can significantly increase safety for youth by ensuring that they are learning and obeying pedestrian safety rules as they cross the street under their watch.

Short-term Responsible party: Police.

**Recommendation:** Continue an adult crossing guard program to serve school crossings that need extra attention for John Muir students.

#### **2 of 3 – Bike Racks** Engineering

Short-term Responsible party: School Dist.

**Recommendations:** 1) Replace all bike racks with new racks that allow the front tire & bike frame to be locked, while the bike is supported at two points, so it doesn't fall over when locked. See bike rack guidelines in Attachment F. Ask bicycling students if the current bike rack locations are appropriate or if other locations may be needed. Contact NCWRPC for more guidance if considering having middle and high school students design and build custom bike racks.

- 2) Ask bicycling students if a bike repair station would be useful to them. If yes, then consider installing a wall mounted or freestanding bike repair station.
- 3) As the need arises, add scooter racks and skateboard racks.
- **4)** Consider covering the bike racks to protect them from the weather. Bike racks, covered or not, can be a key element in encouraging students and families to bike to school more often. See Attachment G for some sample bike rack shelters.
- **5)** Consider installing visitor bike racks near the entrance.

#### 3 of 3 – Walking & Biking Promotional Materials Education & Encouragement

See the extensive recommendation titled: <u>Encourage Walking and Biking</u> in this school's recommendations for additional suggestions.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS—Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: School Dist., WI Bike Fed, NCWRPC

**Recommendation:** A "how to" guide exists from Portland, Oregon that allows parents to teach their kids how to bike. There is probably a need to have this guide re-branded for a Wisconsin audience. To find this guide, go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider annually hosting a Walk, Bike, & Roll Event. See the <u>Encourage Walking and Biking</u> recommendation in this section for more details.



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### Map 6A - "School Grounds" box Engineering

See "2 of 3 – Bike Racks" recommendation in this section.

#### Map 6A – "Neighborhoods" box Engineering

Medium-term Responsible party: City Eng.

Recommendation: Add sidewalks to west side of 12th Ave from Stewart Ave, north to Callon St.

Medium-term Responsible parties: City Eng, Apartment Owner.

Recommendation: Add sidewalks to 14th Ave as shown on map.

Medium-term Responsible party: City Eng.

Recommendation: Add 7-foot wide white line urban shoulders to 14th Ave and yellow centerline

as shown on map.

#### Map 6A – "Stewart Ave" box Engineering

Short-term Responsible party: City Eng.

**Recommendation:** Restore Steward Ave School Speed Limit amber beacons to be activated with a switch to be on for the full 30+ minute arrival and departure crossing times, and keep RRFB crosswalk lights on via pedestrian button and by crossing guard switch. A possibility is to replace all crossing lights with Pedestrian Hybrid Beacons (formerly HAWK).

Short-term Responsible parties: City Eng. & Parks Dept.

**Recommendation:** At Stewart Ave & 17th Ave improve pedestrian crossings. See Panel 1.

#### <u>Develop School Zone Photo Enforcement</u> Enforcement

Major roads in Wausau have 15 mph school speed zones on them with yellow flashing lights and crossing guards. There are still drivers who ignore the reduced speed limits enacted to provide safe space to stop when required of drivers. Automatic photo enforcement is not allowed in Wisconsin. Potential cameras would be used to document school crossings on major roads, and then if an incident occurs, the footage can be reviewed and appropriate police enforcement can be initiated based upon the circumstance.

Medium-term Responsible parties: City Eng. & City Police.

**Recommendation:** Consider establishing traffic cameras at the following intersections: 12<sup>th</sup> Avenue & Stewart Ave, and 6<sup>th</sup> Avenue & Bridge St. Neither of those intersections are at traffic light controlled (stop light) intersections. If other intersections are identified in the future, then this recommendation applies to those intersections too.

#### **Communitywide Project Notification** Education

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: **School Dist.**, **City**, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

#### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made to work toward creating Safe Routes to School for John Muir. However, it is imperative that Student Tallies and other measurement tools are utilized **as needed** to determine if the implemented recommendations have been effective. In this way, the Task Force or other group can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible parties: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

**Note:** Make sure that community education occurs before Student Tallies are conducted. See recommendation: "Communitywide Project Notification."

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Medium-term Responsible party: City.

**Recommendation:** Consider conducting traffic studies as necessary on the roads surrounding John Muir to determine if additional countermeasures are needed to slow down traffic.

#### **Encourage Walking and Biking** Education & Encouragement

John Muir already has many safe routes to school; and has a variety of bicycling and rolling education that occurs on-site. These recommendations are designed to improve the active transportation culture at John Muir.

Getting students involved with planning and implementing the following recommendations will ensure more buy-in and probably create better results. Resources that John Muir students create could be designed for use at all Wausau School District schools.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."



Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible parties: School Dist., City, WI Bike Fed., NCWRPC

**Recommendation: 1)** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School and City may need to cooperate if additional temporary crossing guards or traffic cones / signs / parking restrictions (traffic calming pop-ups/tactical urbanism) are needed on these special day or week long events.

2) Consider hosting a bike repair & bike skills update event prior to the special day or week so everyone is ready to go. Wisconsin Bike Fed may be able to assist with training local staff to provide these skills classes.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS–Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible party: School Dist.

**Recommendation:** Consider linking to WisDOT's <u>Pedestrian safety</u> and <u>Bicycling safety</u> websites on the School website.

Short-term Responsible party: School Dist.

**Recommendation:** Continue the bike and rollerblade units in PE classes at John Muir.

Short-term Responsible party: School Dist.

**Recommendation:** Continue 6<sup>th</sup> & 7<sup>th</sup> grade bike units with bike education at John Muir.

#### Keep Going... Education & Encouragement

This multipart recommendation recognizes that John Muir already has bikes and helmets for their bicycling education classes.

Medium-term Responsible party: School Dist.

**Recommendation A:** Consider establishing a school bicycle mechanics program at John Muir to maintain that fleet of bikes and possibly expand bicycle education (See Attachment H).

**Recommendation B:** Consider constructing and outfitting a lockable room for a bicycle mechanics program at John Muir. Contact Omro WI School District for room and contents specifications (see "Young Mechanics Program" in Attachment H).

**Recommendation C:** Consider expanding bicycling education to neighborhoods adjacent to John Muir and into Marathon Park (see "Bicycle Education and Cyclecross" in Attachment H).

**Recommendation D:** Consider establishing an annual bicycle field trip (see "Annual Bicycle Field Trip" in Attachment H).

**Recommendation E:** As students and staff expand John Muir's bike culture, don't limit yourselves to the recommendations in this plan. New ideas for encouraging more students to bike to school will continue to be created. Consult the Wausau Bicycle and Pedestrian Advisory Committee, Wisconsin Bike Fed, NCWRPC, and the National Safe Routes Partnership whenever you are looking for ideas.

#### Annual SRTS Plan Review Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

Short-term Responsible parties: School Dist., City, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan. Middle school students may want to help decide what to work on next, and they will also see how the District and City operate.

Short-term Responsible parties: School Dist., City, NCWRPC.

**Recommendation:** Annually review this Wausau SRTS Plan's recommendations when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead. Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.

### John Muir Middle School

#### 17th Ave & Stewart Ave Improvements

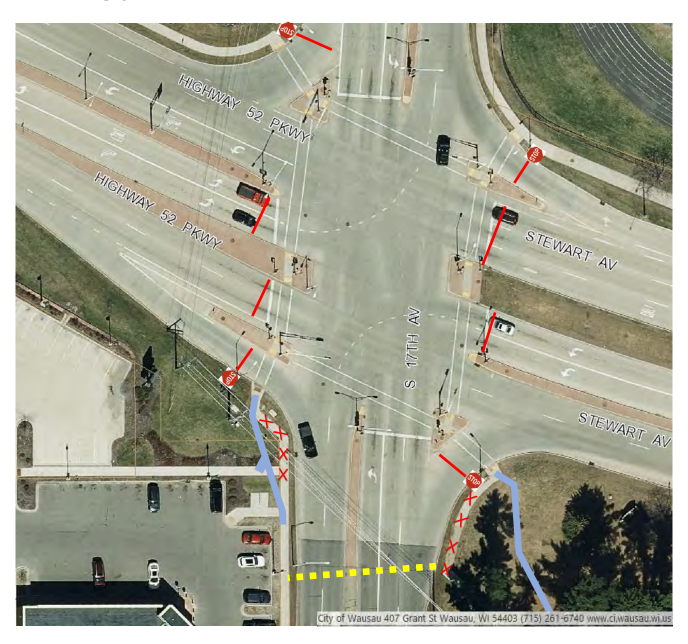


Panel 1

Medium-term Responsible parties: City Eng & Parks Dept.

**Recommendations:** Improve pedestrian safety through the following improvements.

- 1. Program traffic light to have concurrent pedestrian signal phasing (*automatic walk signals*), and split phasing when button is pushed (*green turn arrow is postponed and converted to flashing yellow after protected pedestrian walk time ends*).
- 2. East leg of this intersection does not allow enough time for a pedestrian to cross both westbound and eastbound lanes. Either extend the walk signal or split the signal and add 2 buttons on the median.
- 3. On all 4 right-turn slip lanes, change Yield to Stop, and mark crosswalks as high visibility.
- 4. Move various **Stop lines** per diagram below. Stop lines that are painted perpendicular to traffic increases crosswalk visibility when crosswalks are not perpendicular to traffic.
- 5. To stop walkers from cutting across 17th Ave at this location ( ), promote use of crosswalks by relocating sidewalks ( ) and Marathon Park pedestrian access through fence per diagram below and on next page.

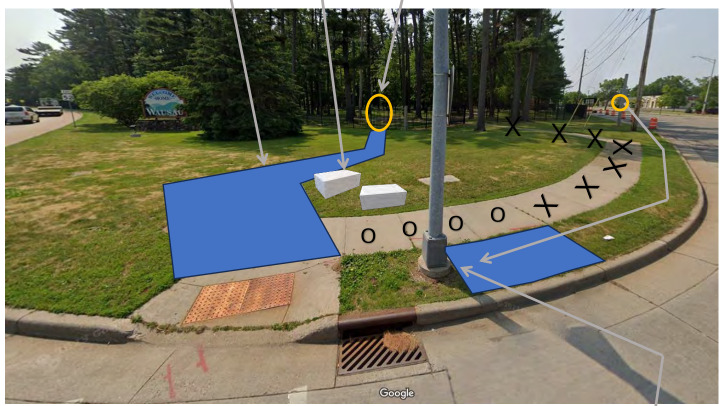


Granite or limestone boulders that you can sit on. These boulders block bicyclists from riding directly into the road without looking in the direction of traffic; thus the 90-degree bend in the sidewalk.

New 10-foot wide path alignment to replace sidewalk.

New entrance in fence. Use fence panel to close existing opening.

Remove this sidewalk (X).



Southeast corner of 17th Ave & Stewart Ave, looking toward Marathon Park

**Either** move bus stop from this location on northbound 17<sup>th</sup> Ave that is next to the park fence to this location in the slip lane, **or** move the bus stop south to a point next to the gated driveway into Marathon Park and provide a Pedestrian Hybrid Beacon (or possibly other beacons) to cross 17<sup>th</sup> Ave between bus stops. If the bus stop is not moved to this location, then remove the additional sidewalk squares (**O**).

### John Muir Middle School

#### 17th Ave & Stewart Ave Improvements

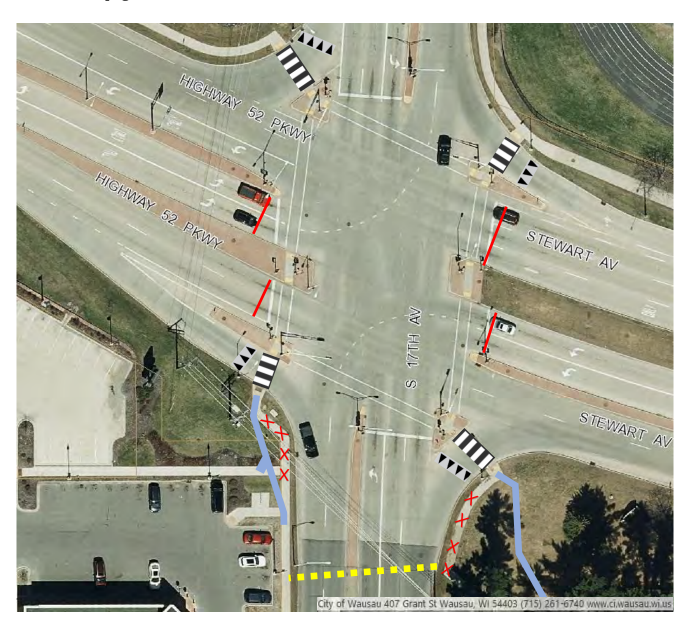


Panel 1

Medium-term Responsible parties: City Eng., MetroRide, & Parks Dept.

**Recommendations:** Improve pedestrian safety through the following improvements for middle schoolers.

- 1. Program traffic light to have concurrent pedestrian signal phasing (*automatic walk signals*), and split phasing when button is pushed (*green turn arrow is postponed and converted to flashing yellow after protected pedestrian walk time ends*).
- 2. East leg of this intersection does not allow enough time for a pedestrian to cross both westbound and eastbound lanes. Either extend the walk signal or split the signal and add 2 buttons on the median.
- 3. On all 4 right-turn slip lanes, paint 10-foot wide crosswalks in the Continental pattern (as shown) and paint "shark teeth" yield triangles (as shown).
- 4. Move various **Stop lines** per diagram below. Stop lines that are painted perpendicular to traffic increases crosswalk visibility when crosswalks are not perpendicular to traffic.
- 5. To stop walkers from cutting across 17th Ave at this location ( ), promote use of crosswalks by relocating sidewalks ( ) and Marathon Park pedestrian access through fence per diagram below and on next page.

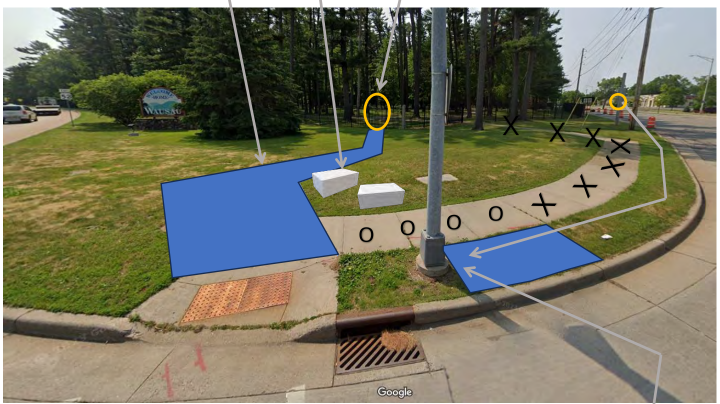


Granite or limestone boulders that you can sit on. These boulders block bicyclists from riding directly into the road without looking in the direction of traffic; thus the 90-degree bend in the sidewalk.

New 10-foot wide path alignment to replace sidewalk.

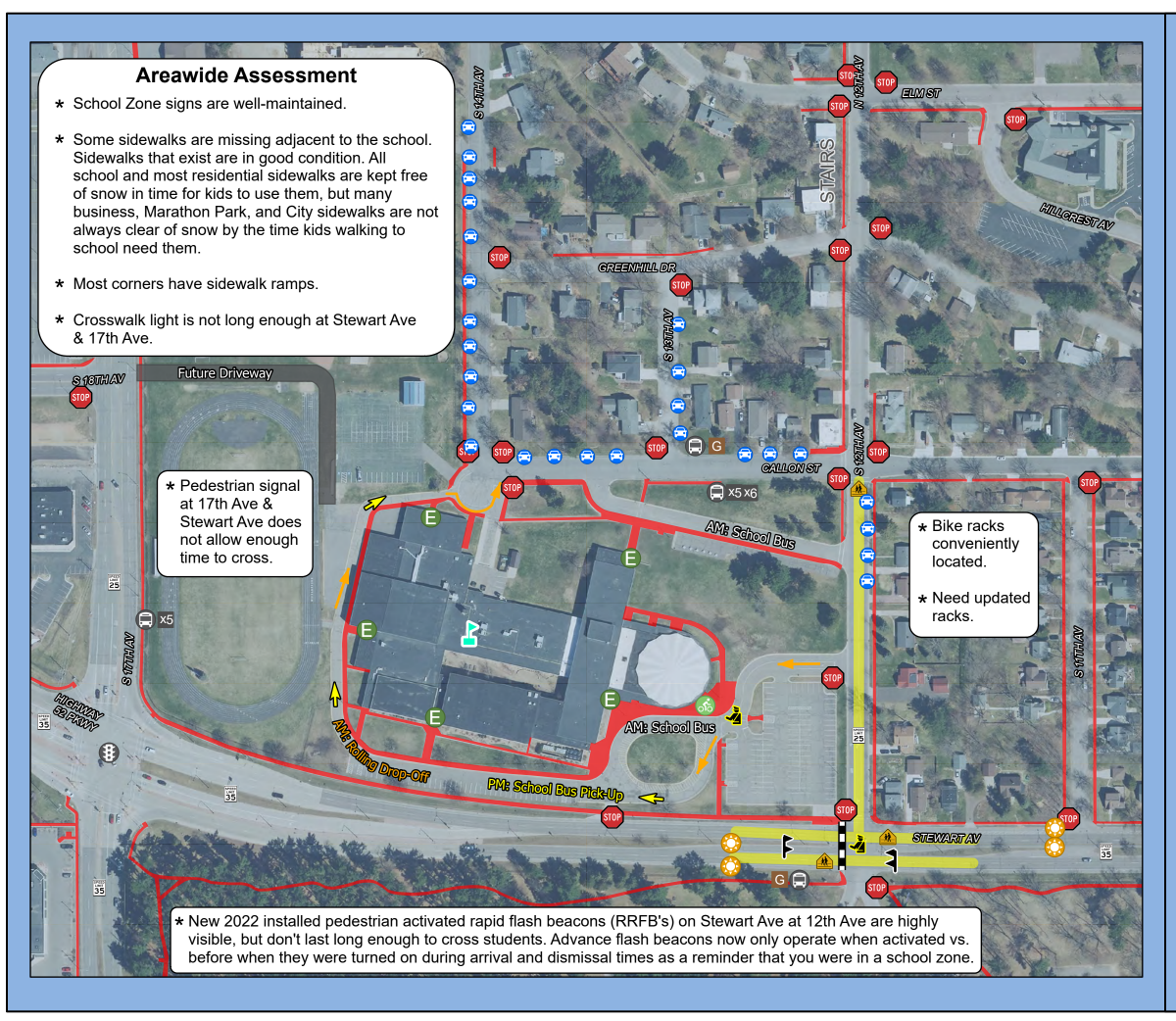
New entrance in fence. Use fence panel to close existing opening.

Remove this sidewalk (X).



Southeast corner of 17th Ave & Stewart Ave, looking toward Marathon Park

**Either** move bus stop from this location on northbound 17<sup>th</sup> Ave that is next to the park fence to this location in the slip lane, **or** move the bus stop south to a point next to the gated driveway into Marathon Park and provide a Pedestrian Hybrid Beacon (or possibly other beacons) to cross 17<sup>th</sup> Ave between bus stops. If the bus stop is not moved to this location, then remove the additional sidewalk squares (**O**).



# Map 3A **Site Assessment**

## John Muir Middle School

Wausau Safe Routes To School

## Legend



John Muir Middle School



School Entrance



Bike Rack Parked Family Vehicle



Bus Stop with Route ID



Crossing Guard



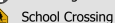
Rapid Flash Crosswalk



Advance Flash Beacon



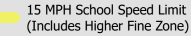
Traffic Light



Posted Speed Limit



Stop Sign



High Visibility Crosswalk



210

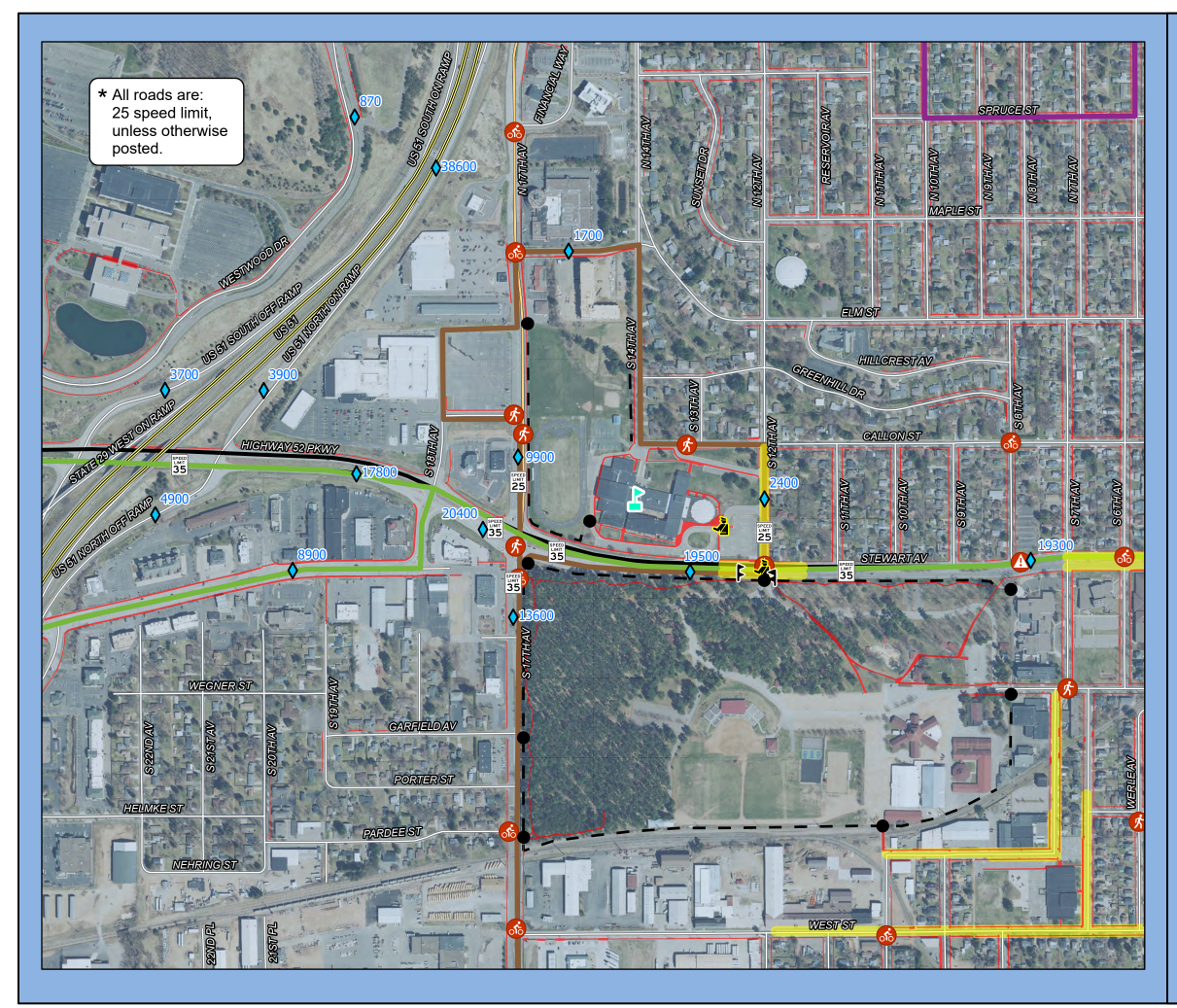
420 ⊐ Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for eference purposes only. NCWRPC is not responsible for



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# Map 4A **Transportation**

## John Muir Middle School

Wausau Safe Routes To School

## Legend



John Muir Middle School



Local Roads

MetroRide Bus Route D MetroRide Bus Route G

MetroRide Bus Route I

15 MPH School Speed Limit (Includes Higher Fine Zone)



Rapid Flash Crosswalk

Access Through Fence

Traffic Counts

Posted Speed Limit

Crash Type (2010-2020)

Bicycle



**Pedestrian** 



640

1,280 \_\_\_\_Feet

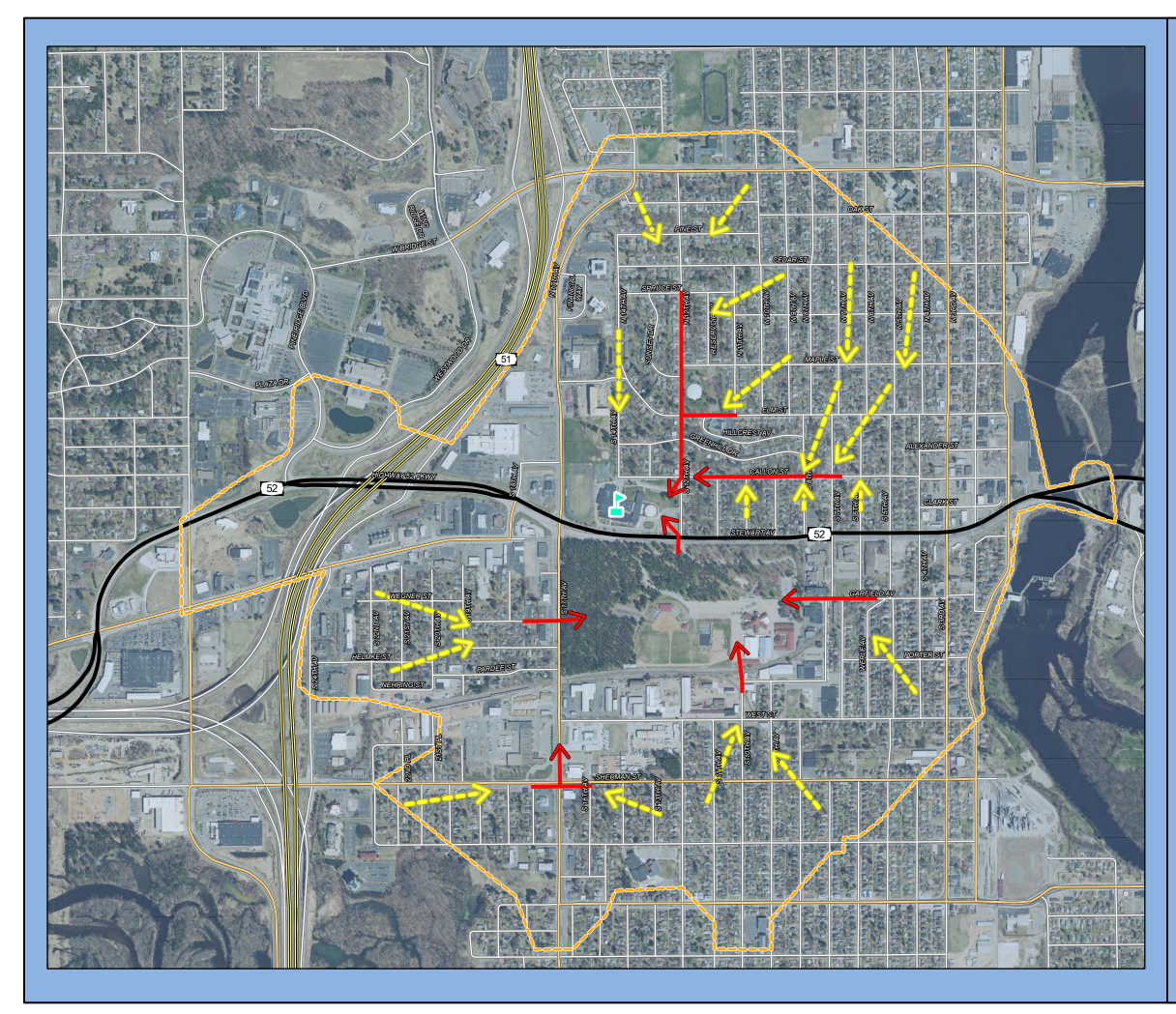


This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.

Source: WI DNR, WisDOT, NCWRPC, City of Wausau



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# Map 5A **School Routes**

# John Muir Middle School

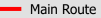
Wausau Safe Routes To School

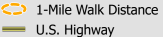
## Legend



John Muir Middle School







State Highway

Main Roads

— Local Roads

500 1,000

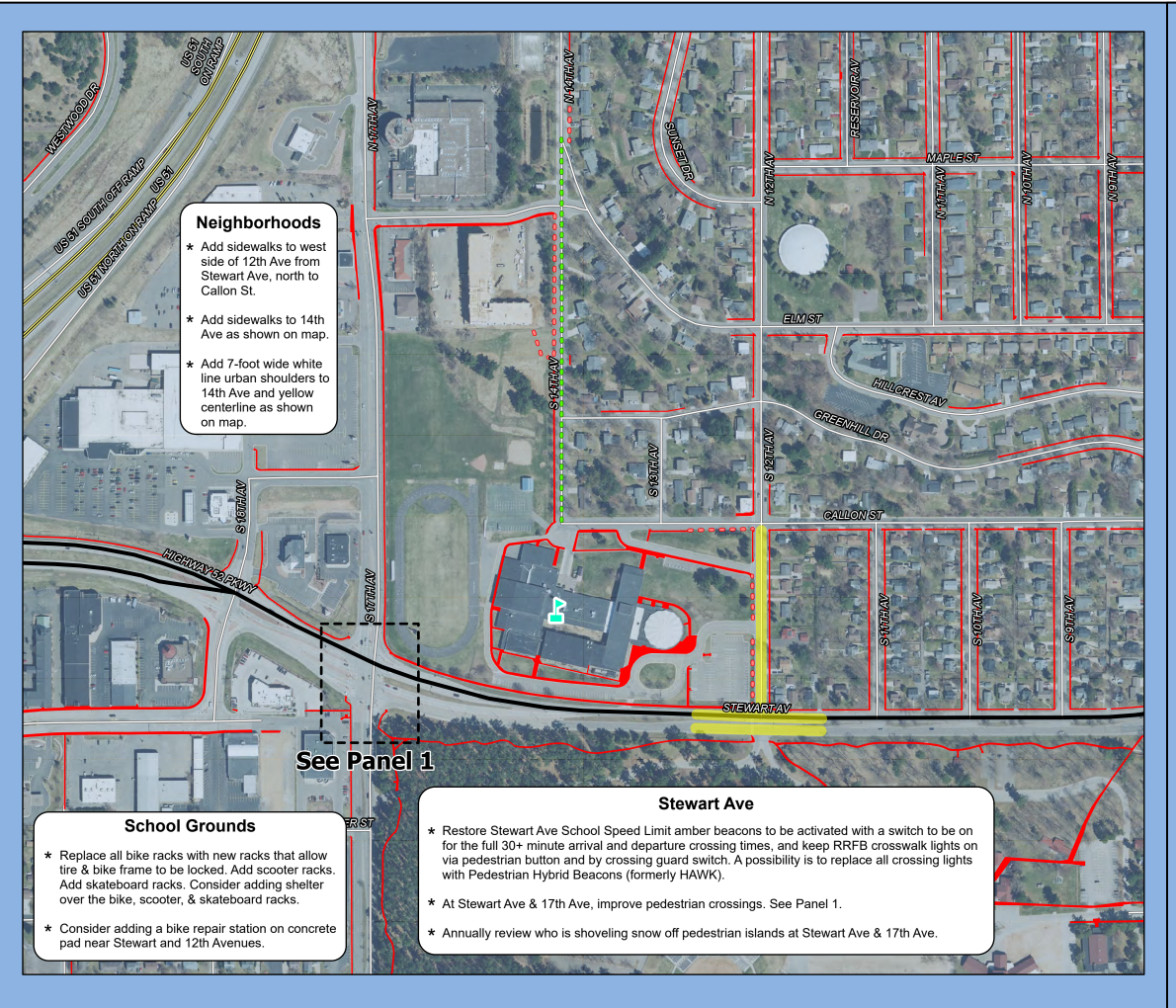
2,000 \_\_\_\_Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 6A Recommendations

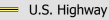
## John Muir Middle School

Wausau Safe Routes To School

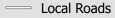
## Legend



John Muir Middle School



State Highway



Sidewalk

15 MPH School Speed Limit (Includes Higher Fine Zone)

#### Recommendations

- Proposed Sidewalk
- Proposed 7' Urban Shoulders and Centerline

410

820 ∃ Feet



This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.

Source: WI DNR, WisDOT, NCWRPC, City of Wausau



Prepared By: North Central Wisconsin Regional NCWRPC Planning Commission

500 West Randolph Street

Thomas Jefferson Elementary served 384 (2022) students in pre-kindergarten through 5<sup>th</sup> grades.

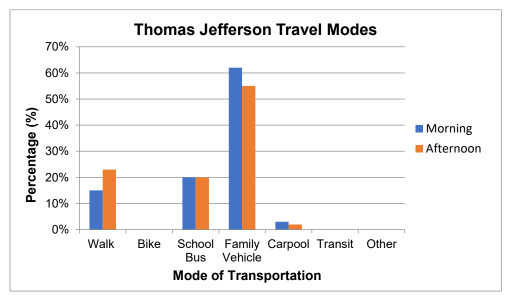
- Main modes of travel by Thomas Jefferson Elementary students:
  - Family Vehicle (62% morning & 55% afternoon)
  - School Bus (20% morning & 20% afternoon)
  - Walk (15% morning & 23% afternoon)

The discrepancy between morning and afternoon travel in Table 8B & Figure 8B shows that 8% more parents are driving their kids (including carpooling) to school in the morning. All 8% of these kids are walking home.

| Table 8B  | Thomas Jefferson Elementary Morning & Afternoon Travel Comparison |      |               |                   |         |         |       |
|-----------|---|------|---------------|-------------------|---------|---------|-------|
|           | Walk  | Bike | School<br>Bus | Family<br>Vehicle | Carpool | Transit | Other |
| Morning   | 15%   | 0    | 20%           | 62%               | 3%      | 0       | 0     |
| Afternoon | 23%   | 0    | 20%           | 55%               | 2%      | 0       | 0     |

Source: Parent Survey, May 2022 (Note: Student Tally had no school bus ridership, so data replaced with parent survey.)

Figure 8B: Thomas Jefferson Elementary Student Tally Results
Morning and Afternoon Travel Comparison



Source: Parent Survey, May 2022

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

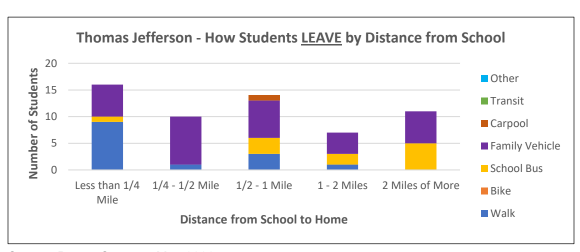
Among parents who answered the survey, 40 of 62 students live within 1-mile of school. With only 9 students within 1-mile of school walking and none biking to school, this shows some potential to increase walking and biking to school.

About 20% of students represented in this parent survey rode the school bus, which is significantly more than the student tally (1%). About the same modal shift was observed on the student tally and parent survey, but since the student tally results for school bus were so different, then the parent survey results were used on the previous page instead of the student tally results.

These are not statistical results but should be used to assess the general mood of parents from Thomas Jefferson Elementary.

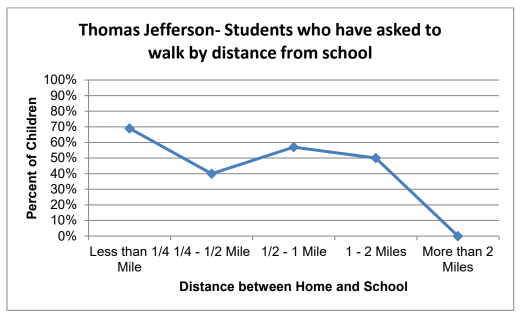
Thomas Jefferson - How Students ARRIVE by Distance from School 20 **Number of Students** Other 15 ■ Transit 10 Carpool ■ Family Vehicle School Bus Less than 1/4 1/4 - 1/2 Mile 1/2 - 1 Mile 1 - 2 Miles 2 Miles of More Bike Mile ■ Walk Distance from Home to School

FIGURE 9B: How does your child arrive and depart from school?



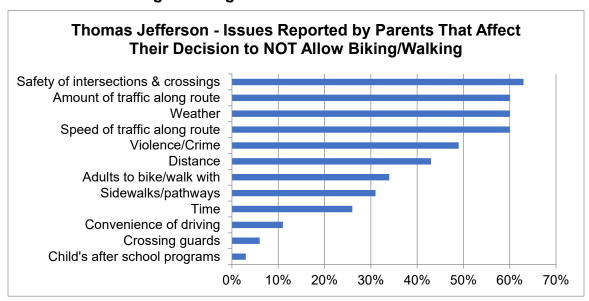
Source: Parent Surveys, May 2022

FIGURE 10B: Has your child asked to walk?



Source: Parent Surveys, May 2022

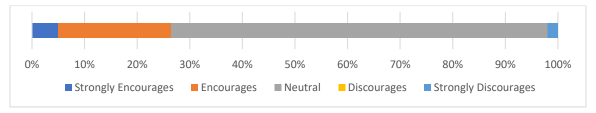
FIGURE 11B: Which of the following issues affect your decision to NOT allow walking or biking?



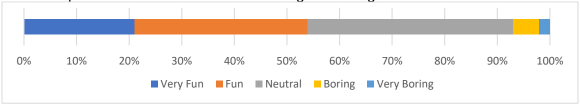
Source: Parent Surveys, May 2022

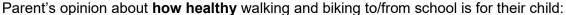
#### From Thomas Jefferson's May 2022 Parent Survey

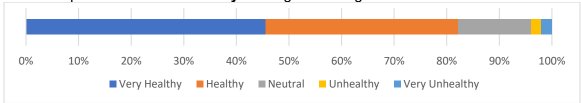
Parent's opinion about how much their **child's school encourages/discourages** walking/biking to/from school:











### **Existing Policies and Services for Thomas Jefferson Students**

Current walking and biking policies and programming at Thomas Jefferson include:

- Walk & Roll to School Day encouragement event (see table below).
- Bike & Roll to School Day encouragement event (see table below).
- Safety Patrol. See the Site Assessment Map 3B for locations.

| School                         | TO SCHOOL DAY (Fall) | BIKE & ROLL TO SCHOOL DAY (Spring) |
|--------------------------------|----------------------|------------------------------------|
| Thomas Jefferson<br>Elementary | 2019                 | 2014, 2019                         |

#### **Crossing Guards**

Adult crossing guards are assigned by the Police Department to intersections that need more guidance for students than others. The Wausau School District has adults that manage traffic on various school grounds (they are called crossing guards on Maps 3A-3E). See Site Assessment **Map 3B** for locations of all crossing guards.

#### Safety Patrol

A student in the Safety Patrol program at school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic. See **Map 3B** for their locations.

#### Metro Ride & Express routes

See the school's Site Assessment **Map 3B** for bus stops near a school and see Transportation **Map 4B** for where the routes travel.

#### Bike Racks

There are conveniently located bike racks at Thomas Jefferson.

Site Assessment **Map 3B** shows where bike racks are located.

Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in Attachment F).



#### **Thomas Jefferson – Maps**

#### Site Assessment Map

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around the school. Walk and bike audit results are shown on **Map 3B**.

#### <u>Transportation Map</u>

**Map 4B** shows the most current traffic volume counts within about a half mile radius of the school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of the school. A *Wisconsin Bike and Pedestrian Crash Analysis* exists along with strategies to improve pedestrian and bicycle safety on pages 23-24.

#### School Routes Map

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on **Map 5B**.

#### **Recommendations for Thomas Jefferson**

NOTE – There are additional recommendations that apply to the school that are listed in the City of Wausau Recommendations section following all the school sections and maps.

**Equity** – Thomas Jefferson Elementary has an Equity Needs Score of 9 out of 10. This school's neighborhoods are *disadvantaged*.\* See the Equity Analysis on page 17. All 3 CDC strategies and some of Thomas Jefferson's *greatest need recommendations* (★) should be completed first to support existing walkers and bikers.

CDC research discovered that three low-cost strategies are associated with schools that have a higher percentage of students who walk or bike to school:

1 of 3 - Having crossing guards;

2 of 3 - Having bicycle racks; and

3 of 3 - Providing promotional materials to students and families.

#### ★ 1 of 3 - Crossing Guards Enforcement & Education

The City has an adult crossing guard program, which is run by the Police Department. Adult crossing guards are usually assigned at heavily traveled intersections. The presence of crossing guards can significantly increase safety for youth by ensuring that they are learning and obeying pedestrian safety rules as they cross the street under their watch.

Short-term Responsible party: Police.

**Recommendation:** Continue an adult crossing guard program to serve school crossings that need extra attention for Thomas Jefferson students.

#### ★ 2 of 3 - Bike Racks and Map 6B - "School Grounds" box Engineering

Short-term Responsible party: School Dist.

**Recommendations:** 1) Replace all bike racks with new racks that allow the front tire & bike frame to be locked while the bike is supported at two points, so it doesn't fall over when locked. See bike rack guidelines in Attachment F. School District may decide to design custom bike racks with a middle school and high school design & engineering team.

- 2) Consider installing a wall mounted or freestanding bike repair station to support minor bicycle repairs.
- 3) As the need arises, add scooter racks and skateboard racks.
- **4)** Consider extending the current entrance awning for Door #16, where the racks are, to fully cover all the racks. Bike racks, covered or not, can be a key element in encouraging students and families to bike to school more often.
- **5)** Consider installing visitor bike racks near the entrance.

<sup>\*&</sup>lt;u>disadvantaged</u> is the terminology used by the federal government to identify areas with a higher need based upon a variety of factors including lower income households and possibly no access to or ownership of a motor vehicle.

#### ★ 3 of 3 – Walking & Biking Promotional Materials Education & Encouragement

See the extensive recommendation titled: <u>Encourage Walking and Biking</u> in this school's recommendations for additional suggestions.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS—Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: School Dist., WI Bike Fed, NCWRPC

**Recommendation:** A "how to" guide exists from Portland, Oregon that allows parents to teach their kids how to bike. There is probably a need to have this guide re-branded for a Wisconsin audience. To find this guide, go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider annually hosting a Walk, Bike, & Roll Event. See the <u>Encourage Walking and Biking</u> recommendation in this section for more details.



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### Map 6B Engineering

Short-term Responsible party: City Eng.

★ Recommendation: Add In-Street School Crosswalk signs to both Randolph St mid-block school crosswalks and on 3rd Ave at Clayton St.

Medium-term Responsible party: City Eng.

**Recommendation:** Consider completing the sidewalk network per Map 6B and wherever else sidewalks are missing within a 2-mile radius of Thomas Jefferson Elementary.

#### Map 6B – "Business 51" box Engineering

Medium-term Responsible parties: City Eng. & Police

★ Recommendation: Possibly install Pedestrian Hybrid Beacons (formerly HAWK) on Business 51 between 4th & 5th Avenues. A crossing guard may be needed here too.

Short-term Responsible parties: City Eng. & Police

★ Recommendation: Improve Randolph St & Business 51 intersection. See Panel 2.

Medium-term Responsible party: City Eng.

**Recommendation:** Review speed limits and signage on Business 51. See Panel 3.

#### Map 6B - "Surrounding Neighborhoods" box Engineering

Short to Long term Responsible party: City Eng.

**Recommendation:** Create bicycle friendly collector streets. See Panel 4.

Short-term Responsible party: City Eng.

★ Recommendation: Add School Zone signs on both 4th Ave and Crescent Dr as traffic approaches Randolph St.

Short-term Responsible party: City Eng.

★ Recommendation: Add street lights to the 6 wooden poles (WPS) on Randolph St in front of school; especially to illuminate both mid-block crosswalks in front of the school.

Medium-term Responsible parties: City Eng. & WPS

**Recommendation:** Consider adding mid-block street lights within the surrounding

neighborhoods.

Short-term Responsible party: City Eng.

★ Recommendation: Improve crosswalk visibility at 3rd Ave & Randolph St: 1) painting existing crosswalks as high visibility crosswalks, and 2) moving Stop lines at least 9-feet from crosswalks.

#### Map 6B – "School Grounds" box Engineering

Short-term Responsible party: School Dist.

**Recommendation:** Add post lights on school property to illuminate the area between the southside of the school and Randolph St.

Short-term Responsible party: School Dist.

**Recommendation:** Replace any deficient sidewalk ramps, the cracked driveway approach, and cracked sidewalk squares in-front of school.

Short-term Responsible party: School Dist.

★ Recommendation: Replace all bike racks with new racks that allow front tire & bike frame to be locked. Add scooter racks. Add skateboard racks. Consider extending the current entrance awning for Door #16, where the racks are, to fully cover all the racks. See "2 of 3 – Bike Racks" recommendation in this section for more details.

Short-term Responsible party: School Dist.

★ Recommendation: Consider adding a bike repair station near bike racks. See "2 of 3 – Bike Racks" recommendation in this section for more details.

Short-term Responsible party: School Dist.

**Recommendation:** Possibly snow plow a path through the Schulenburg Pool lot to allow direct access to school for walkers from neighborhood north of school.

#### **Communitywide Project Notification** Education

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: School Dist., City, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

#### **Safety Patrol** Enforcement & Education

Safety Patrol provides an opportunity for many young people to demonstrate their public service and leadership potential. A student in the Safety Patrol program at their school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic.

Short-term Responsible party: School Dist.

**Recommendation:** Continue the Safety Patrol program at Thomas Jefferson.

#### **Bicycling Education in School** Education

Students should begin to learn about bicycling traffic safety at a very young age so that by middle school they will be able to apply this knowledge to operating a bicycle, skateboard, scooter, roller-blades, wheelchair, or any other vehicle as they approach adulthood.

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing bicycling education in 4th or 5th grades to equip students to confidently travel to the middle school and throughout the community on their own power.

Note: see the <u>Develop Traffic Garden</u> recommendation under Wausau School District Recommendations section at the end of all the school recommendation sections.

Note: see the <u>3 of 3 – Walking & Biking Promotional Materials</u> recommendation for parental guides.

#### Pedestrian Education in School Education

Research conducted on the effectiveness of pedestrian related curricula has demonstrated that implementing effective curricula can have dramatic effects on the safe behaviors of the participating children. One study in particular showed that a five year old who received pedestrian safety training was able to perform at the same level as an eleven year old who had never received the training. (NHTSA, 2010)

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing pedestrian education throughout the elementary grades.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

#### **Encourage Walking and Biking** Education & Encouragement

Traffic increases near schools because parents are driving their kids to school instead of allowing them to walk or bike. This flow of traffic increases the likelihood of a variety of traffic incidents that includes crashes, speeding, illegal parking, and failure to yield the right of way. It also decreases the likelihood that students are motivated to walk or bike to school or that parents will allow them to do so.

Each school may plan their own events and programming. A walking and bicycling culture exists at John Muir Middle School, so those students may wish to assist with planning and implementing the following recommendations, possibly by creating District-wide promotional materials and maybe other ways too.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider linking to WisDOT's <u>Pedestrian safety</u> and <u>Bicycling safety</u> websites on the School website.



Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible parties: **School Dist**., City, WI Bike Fed., NCWRPC

**Recommendation: 1)** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School and City may need to cooperate if additional temporary crossing guards or traffic cones / signs / parking restrictions (traffic calming pop-ups/tactical urbanism) are needed on these special day or week long events.

2) Consider hosting a bike repair & bike skills update event prior to the special day or week so everyone is ready to go. Wisconsin Bike Fed may be able to assist with training local staff to provide these skills classes.

#### School Walking & Biking Policy Encouragement

School policies can encourage or restrict behavior, as well as portray meaning by stating the official attitude of the School or District. Research has shown that a positive biking school has 3 things: 1) "Promotive" policy language, 2) Bike racks in convenient location(s), and 3) Bicycle skills programming.

Short-term Responsible parties: School Dist., WI Bike Fed

**Recommendation:** Consider revising school policies to include "promotive" and possibly "descriptive" language (see Examples of school policy tone) for walking and bicycling to school, and to remove any "prohibitive" walking and biking language.

Any bad behavior would be delt with on a case-by-case basis, and not built into school policy. School District may wish to contract with the Wisconsin Bike Fed to overview how they deal with bad walking and biking behavior in Milwaukee Public Schools, since they oversee Milwaukee's SRTS programming; and then to possibly train local staff with how to deal with common situations.

| Examples of school policy tone |  |  |  |  |
|--------------------------------|--|--|--|--|
| Tone                           | Example  |  |  |  |
| Promotive                      | [First item under Traveling to School] "Bicycle Safety: We encourage all children and parents to walk or ride to school safely."             |  |  |  |
|                                | "We suggest walking, private transportation or riding bicycles with helmets to get to school."   |  |  |  |
| Descriptive                    | "If you use the bicycle area, be sure to lock your bike to the racks provided."  "All bicycles must be licensed according to the city code." |  |  |  |
| Prohibitive                    | "Students in grades 4-5 may ride a bicycle to school if the parent feels that the child is able to ride it safely."                          |  |  |  |
|                                | "Students who violate this policy will have their bike/scooter/skateboard confiscated and returned to them at end of the day."               |  |  |  |

Source: Szuflita, L., LaJeunesse, S. and Pullen-Seufert, N. What Makes a "Biking" School? How Some Schools Have Pulled Ahead in Cycling Rates. Pedestrian and Bicycle Information Center, Chapel Hill, NC: 2020

#### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made in this SRTS Plan to work toward creating Safe Routes to School for Thomas Jefferson. However, it is imperative that Student Tallies and other measurement tools are utilized <u>as needed</u> to determine if implemented recommendations have been effective. In this way, the Task Force can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible parties: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

**Note:** Make sure that community education occurs before Student Tallies are conducted. See recommendation: "Communitywide Project Notification."

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Medium-term Responsible party: City.

**Recommendation:** Consider conducting traffic studies as necessary on the roads surrounding Thomas Jefferson to determine if additional countermeasures are needed to slow down traffic.

#### Annual SRTS Plan Review Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

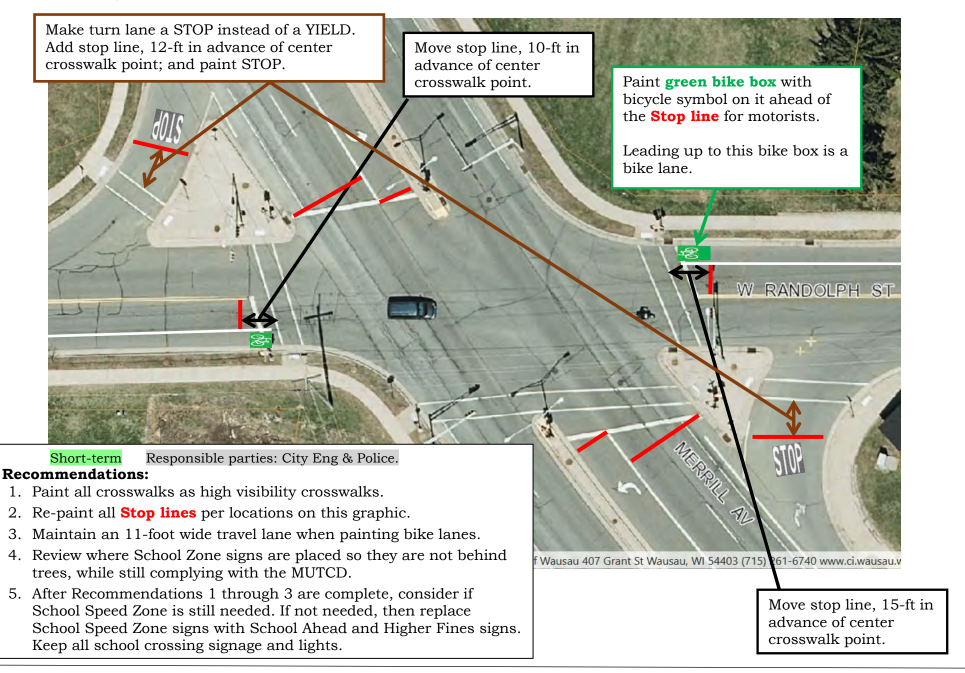
Short-term Responsible parties: **School Dist.**, **City**, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan.

Short-term Responsible parties: **School Dist.**, **City**, NCWRPC.

**Recommendation:** Annually review this Wausau SRTS Plan's recommendations for Thomas Jefferson when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead (a.k.a., tactical urbanism / traffic calming pop-ups). Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.



Wausau Safe Routes to School Plan

Short-term Responsible party: City Eng.

**Recommendation:** Consider reviewing speed limits in this area. Roundabouts were added to USH 51 expressway ramps years ago when the speed limit for this whole stretch was 45 mph, which may no longer be valid.



### Only southbound assembly

- 1. Move amber beacon from post to overhead arm. Alternate flash pattern.
- 2. Oversize the School Zone sign on overhead arm.
- 3. Install 25 MPH sign and speed feedback sign on flashing beacon post. Program speed feedback sign to only flash at 30 MPH or above.



### Thomas Jefferson Elementary

# Bicycle Accommodations on Randolph St and various collector roads

Randolph St is a collector road for existing and potential student bicyclists to Thomas Jefferson Elementary. All roads near Thomas Jefferson are wide enough to provide driving lanes and bicycle accommodations. Students and motorists would both benefit from guidance as to how to share the road with each other.

Short term Responsible party: City Eng.

**Recommendation:** Provide a comfortable bicycle accommodation on Randolph St and other collector streets leading to Randolph St for existing and potential elementary student bicyclists. This is especially important on roads that don't have sidewalks.

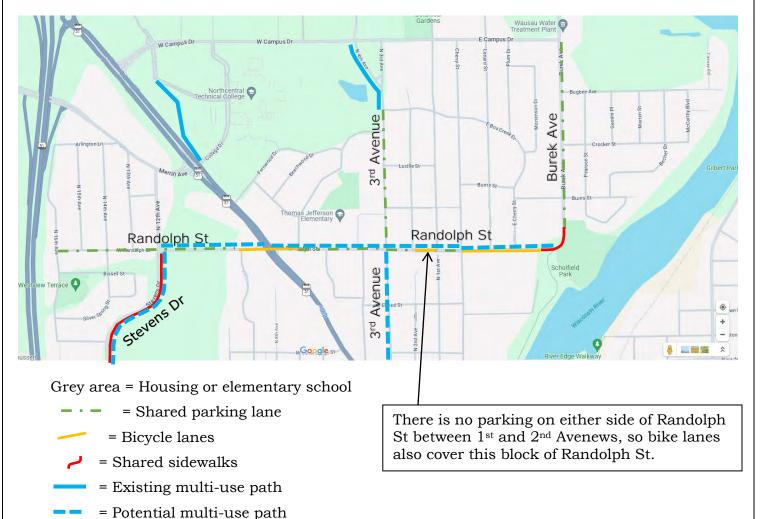
• The shared parking lanes, bicycle lanes, and shared sidewalks are all short-term.

Long term Responsible party: City Eng.

**Recommendation:** Provide a comfortable bicycle accommodation on Randolph St and other collector streets leading to Randolph St for existing and potential elementary student bicyclists. See the graphics on the following pages for details.

• The **potential multi-use paths** are all **long-term**, likely when the street is reconstructed.

This overall map shows what type of bicycle accommodation each road is proposed to get. The following pages will show a sample of each type of bicycle accommodation (e.g. bike lane, shared parking lane, etc.):



# Bicycle Accommodations on Randolph St and various collector roads

## Shared Parking Lanes with Urban Shoulders

**This diagram shows:** 7-foot wide, off curb face, <u>urban shoulders</u> to identify a shared parking lane and place for riding a bicycle when vehicles are not there. This is only to be used on streets where on-street parking is not commonly used during kid's morning and afternoon commutes. These lines also remind motorists to drive closer to the centerline on roads without sidewalks, so there is space to walk against traffic.

- Motor vehicle widths range from 6 feet for compact models to 6.5 to 7 feet for larger models.
- The 7-foot wide, off curb face, urban shoulder width may narrow to 5-feet based upon total pavement width for a specific road.

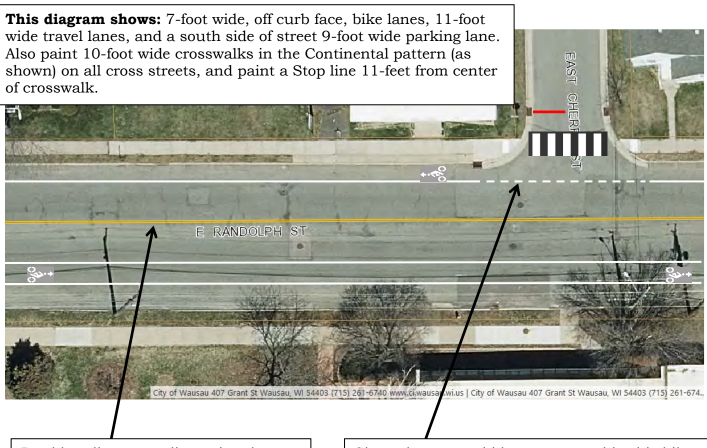


# Bicycle Accommodations on Randolph St and various collector roads

#### **Bicycle Lanes**

Note: For bike lanes on Randolph St at Business 51, see Panel 2.

The south side of this street adjacent to Regal Rexnord is consistently used for on-street parking. No on-street parking is allowed on the north side. Therefore, this segment of Randolph St can accommodate bike lanes to show motorist and bicyclists that there is room for both on the road simultaneously.



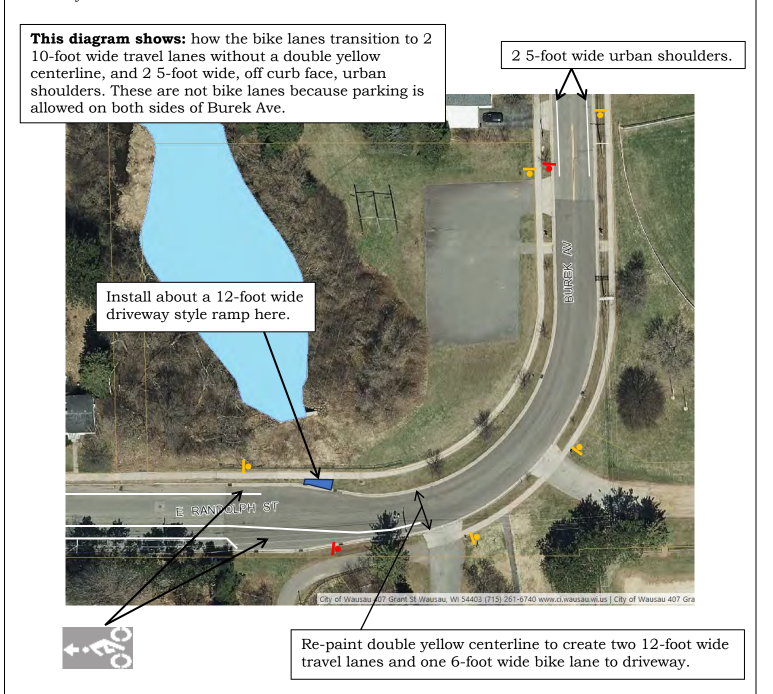
Double yellow centerline painted as a reminder to drivers that they have a full travel lane in each direction. Since elementary kids are expected in this bike lane, then a painted dashed line reminds drivers to yield to bicyclist in bike lane.

# Bicycle Accommodations on Randolph St and various collector roads

## Shared Sidewalks on Randolph St

As a **short-term** fix, this recommendation is to allow bicyclists on sidewalks. Signs to be installed on sidewalks ( ) that alert pedestrians that bicyclists may use sidewalk. Signs to be installed on the roads ( ) to tell bicyclists that they may use the sidewalk.

A **long-term** fix is possibly adding a 12-foot wide shared use path on the north side of Randolph St to replace the sidewalk from Cherry St east through the curve, and north along Burek Ave to the park driveway on the west side of Burek Ave.



# Bicycle Accommodations on Randolph St and various collector roads

### Potential Multi-Use Path on Randolph St

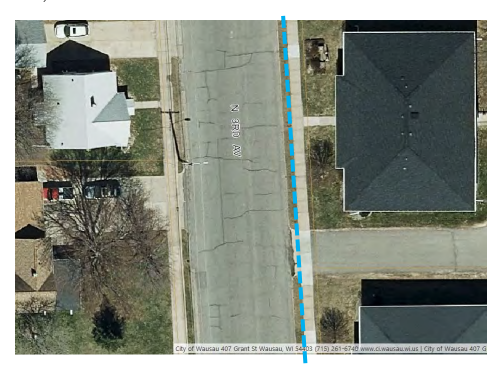
**This diagram shows:** that some roads have wide right-of-ways. This segment of Randolph St just north of the Wausau West High School ball diamonds has a total ROW width of 70-feet, and allows on-street parking on both sides. When this road is reconstructed, then there is plenty of room to maintain on-street parking on both sides and to add a 12-foot wide multi-use path for walking and biking on either or both sides.

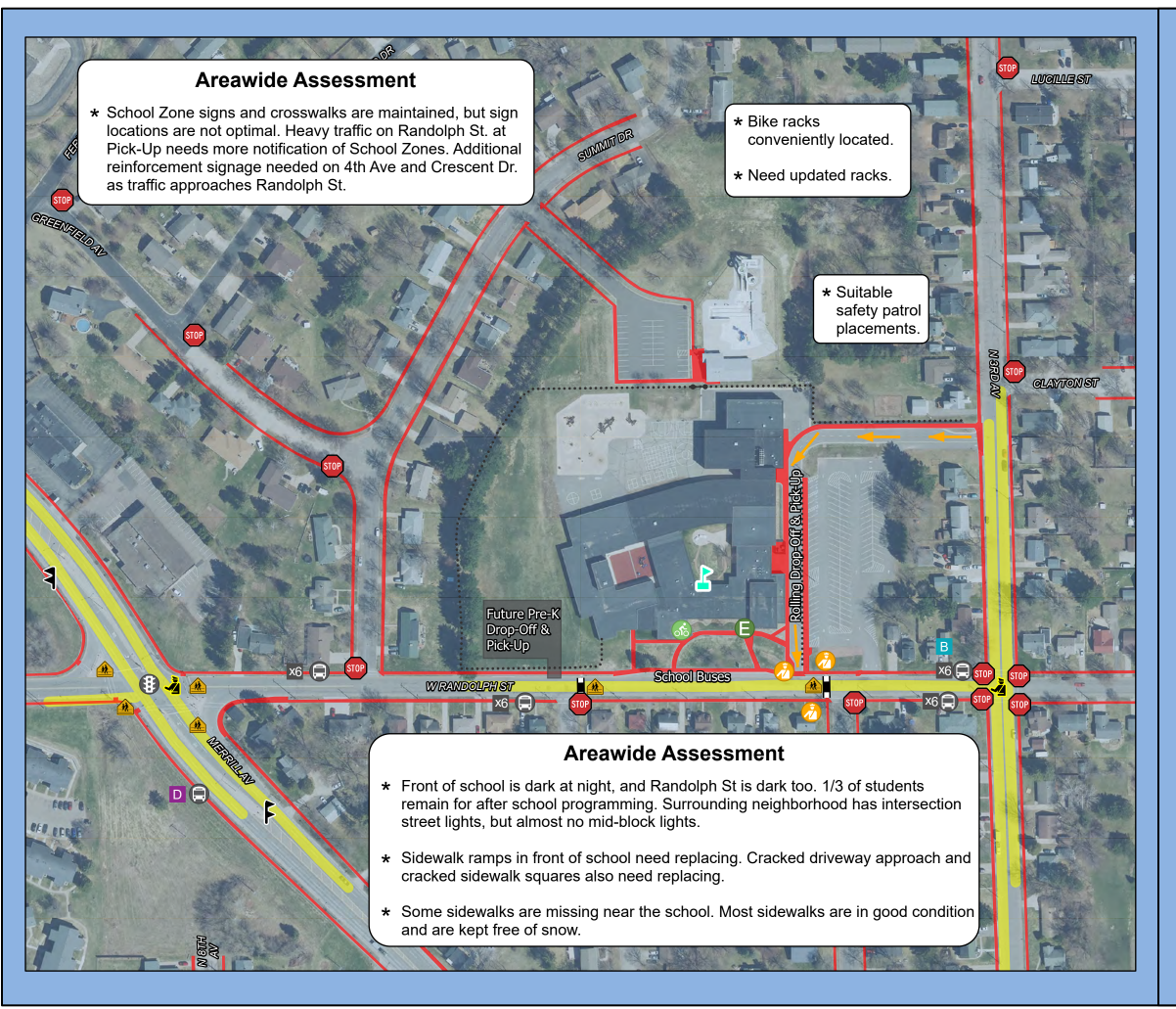


= Potential multi-use path

# Potential Multi-Use Path on 3rd Street, between Randolph St and Knox St

When 3<sup>rd</sup> St is reconstructed (long term), then the street pavement would be narrowed to provide space for a 10-foot wide multi-use path to replace the east side sidewalk. On-street parking would remain on both sides, and the west side sidewalk would remain.





# Map 3B **Site Assessment**

# Thomas Jefferson **Elementary School**

Wausau Safe Routes To School

# Legend



Thomas Jefferson **Elementary School** 



School Entrance



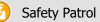
Bike Rack



Bus Stop with Route ID



Crossing Guard



Overhead Flash Beacon



Traffic Light



School Crossing



Stop Sign





····· Fence

High Visibility Crosswalk



210

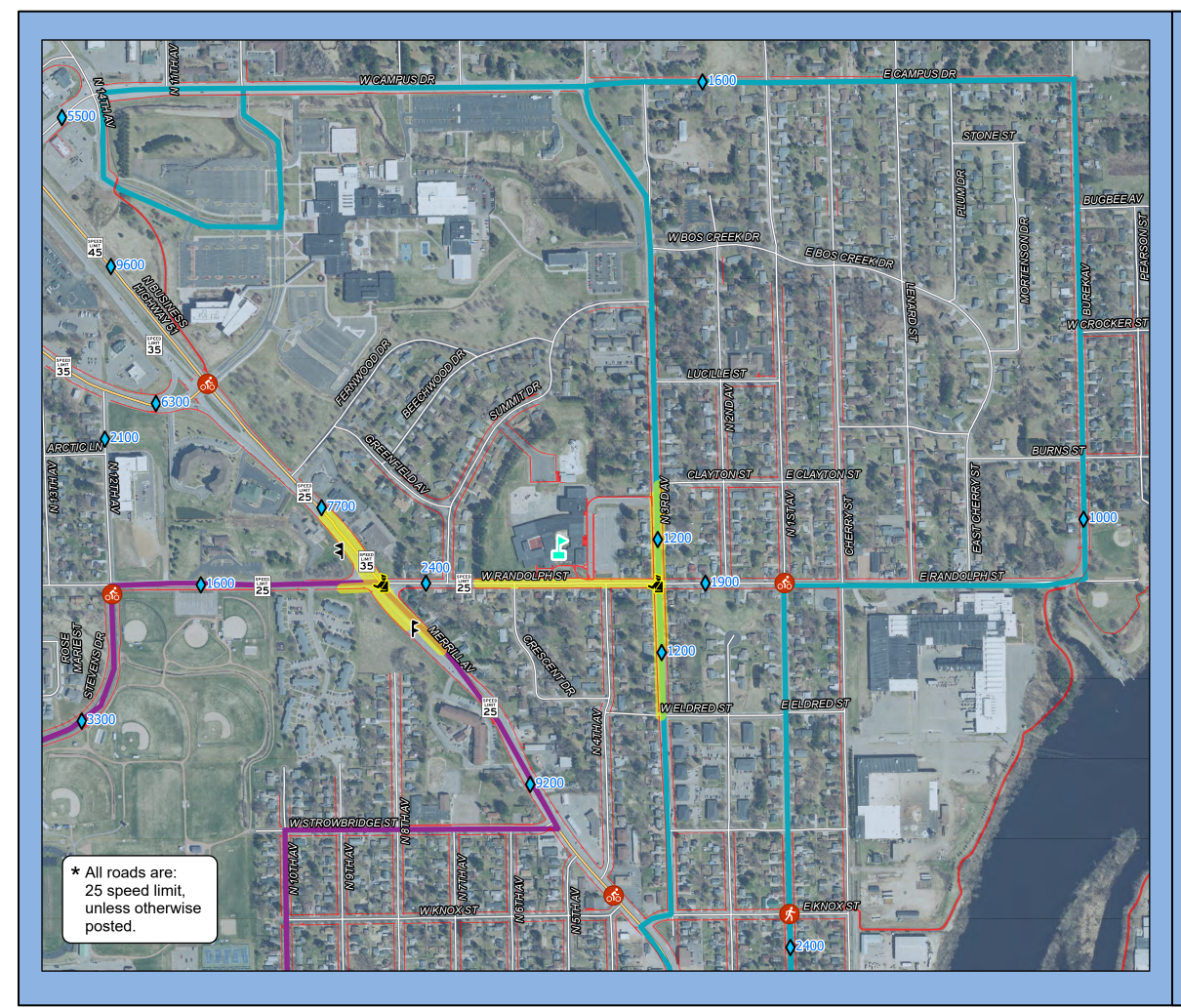
420



Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



Prepared By: North Central Wisconsin Regional NCWRPC Planning Commission



# Map 4B **Transportation**

# **Thomas Jefferson Elementary School**

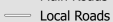
Wausau Safe Routes To School

# Legend

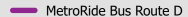


Thomas Jefferson **Elementary School** 

Main Roads

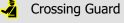


MetroRide Bus Route B









Overhead Flash Beacon

Traffic Counts

Posted Speed Limit

Crash Type (2010-2020)

640

Bicycle

Pedestrian

1,280 \_\_\_\_Feet

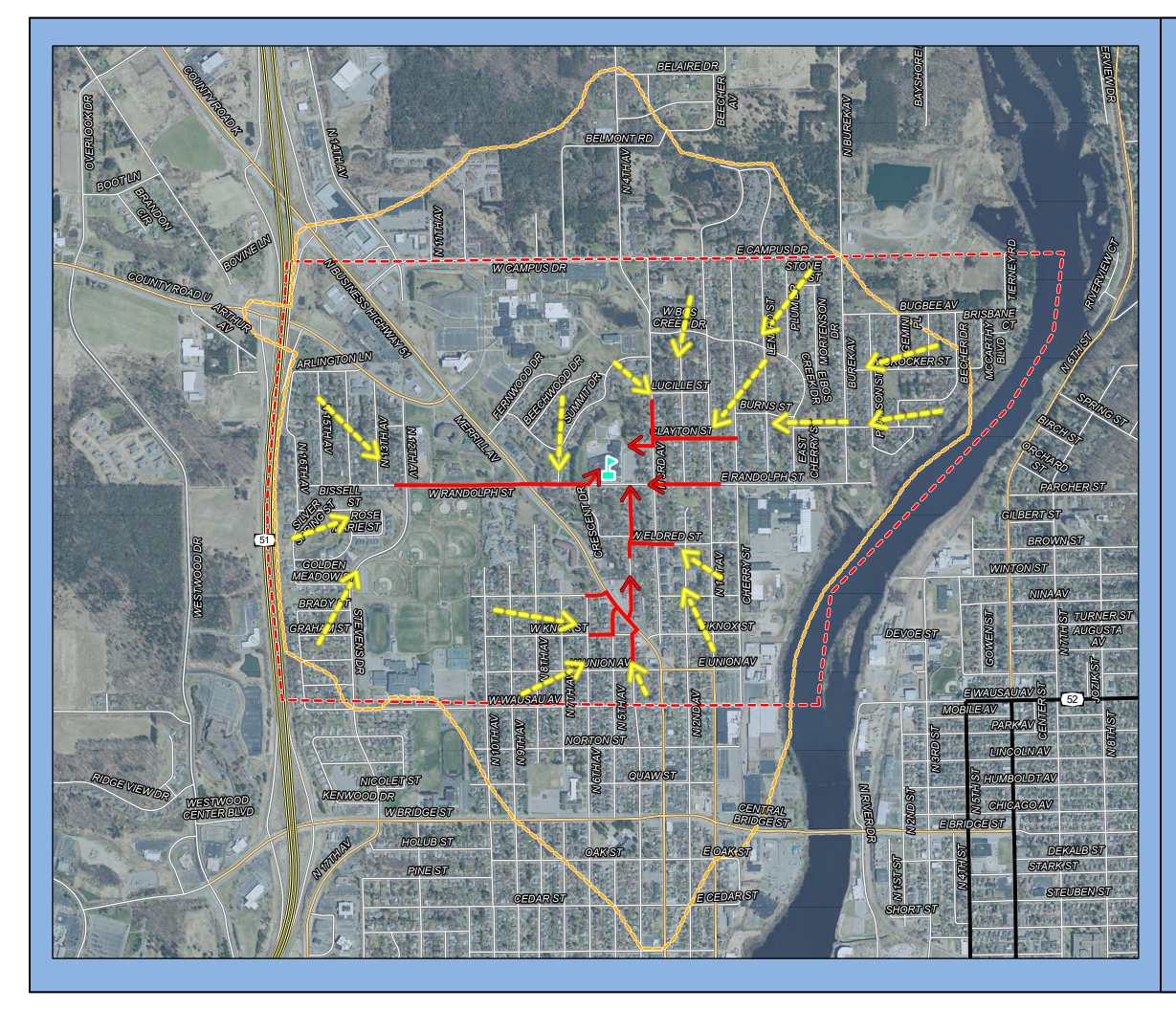


This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.

Source: WI DNR, WisDOT, NCWRPC, City of Wausau



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# Map 5B **School Routes**

# **Thomas Jefferson Elementary School**

Wausau Safe Routes To School

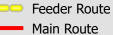
# Legend



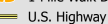
Thomas Jefferson Elementary School



School Boundary



1-Mile Walk Distance



State Highway



— Local Roads

500 1,000

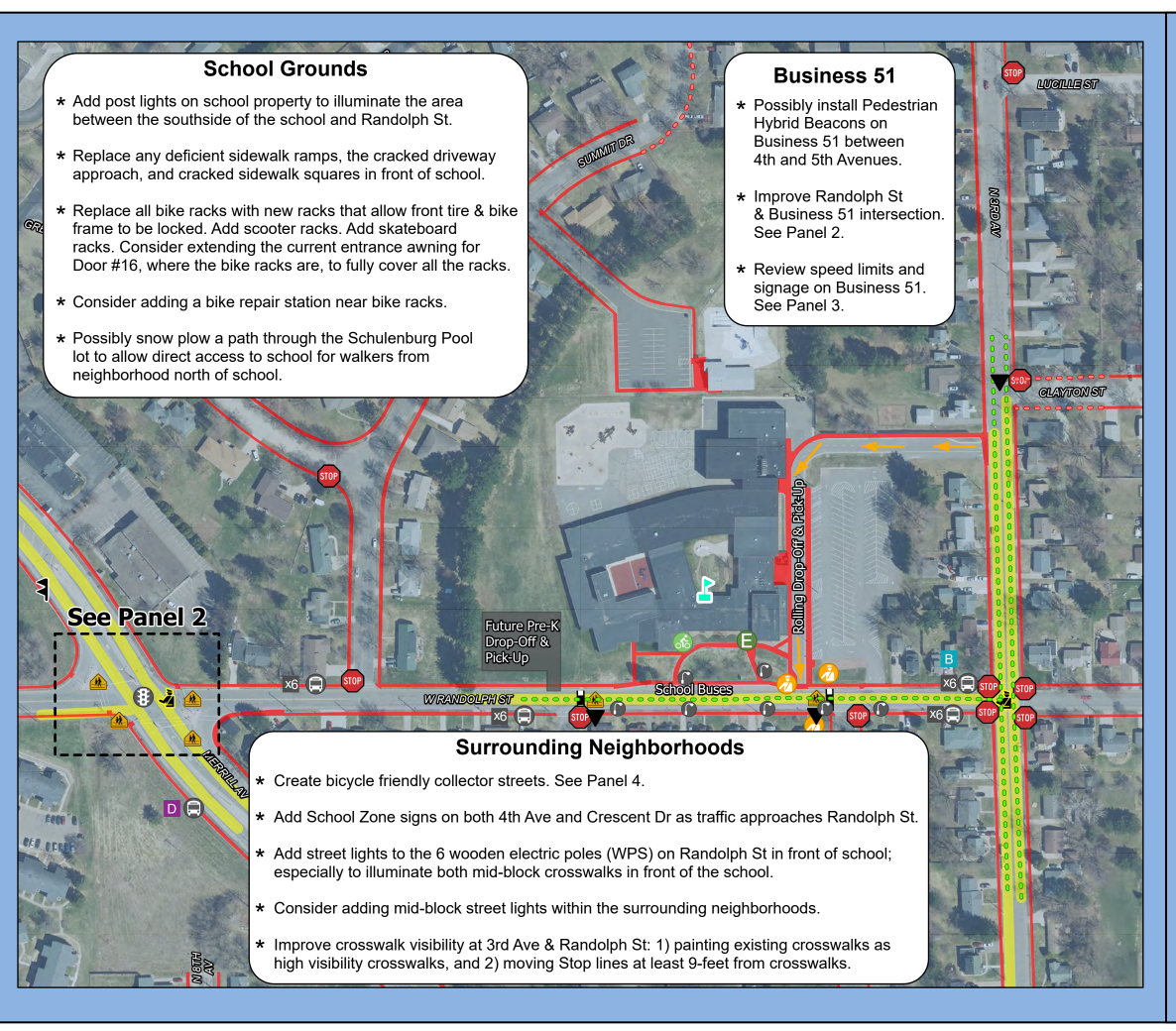
2,000



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 6B Recommendations

# **Thomas Jefferson Elementary School**

Wausau Safe Routes To School





Source: WI DNR, WisDOT, NCWRPC, City of Wausau

420

and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



North Central Wisconsin Regional NCWRPC Planning Commission

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210

Grant Elementary served 181 (2022) students in kindergarten through 5<sup>th</sup> grades.

## > Main modes of travel by Grant Elementary students:

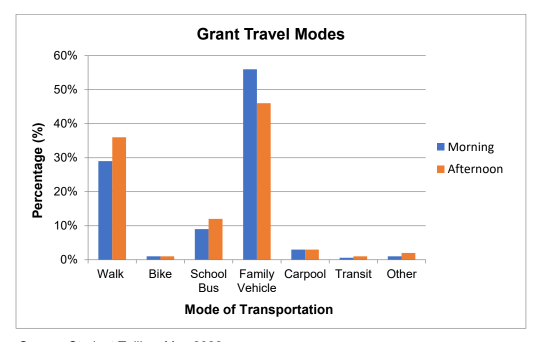
- Family Vehicle (56% morning & 46% afternoon)
- Walking (29% morning & 36% afternoon)
   A strong walking culture exists at Grant.

The discrepancy between morning and afternoon travel in Table 8C & Figure 8C shows that 10% more parents are driving their kids to school in the morning. Of that 10%, school bus takes home 3%, and the remaining 7% walk home.

| Table 8C Grant Elementary  Morning & Afternoon Travel Comparison |      |      |               |                   |         |         |       |
|--|------|------|---------------|-------------------|---------|---------|-------|
|  | Walk | Bike | School<br>Bus | Family<br>Vehicle | Carpool | Transit | Other |
| Morning  | 29%  | 1%   | 9%            | 56%               | 3%      | 0.6%    | 1%    |
| Afternoon  | 36%  | 1%   | 12%           | 46%               | 3%      | 1%      | 2%    |

Source: Student Tally, May 2022

Figure 8C: Grant Elementary Student Tally Results
Morning and Afternoon Travel Comparison



Source: Student Tallies, May 2022

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

Among parents who answered the survey, 49 of 58 students live within 1-mile of school. With only 17 students within 1-mile of school walking and none biking to school, this shows some potential to increase walking and biking to school.

About 29% of students represented in this parent survey walked to school, which is the same as the student tally (29%). By comparing parent survey vs. the student tally, it appears that parent survey results show a similar representation as the student tally.

These are not statistical results but should be used to assess the general mood of parents from Grant Elementary.

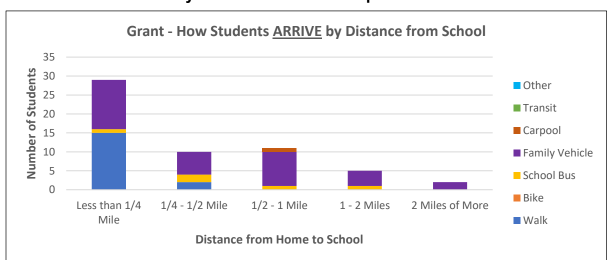
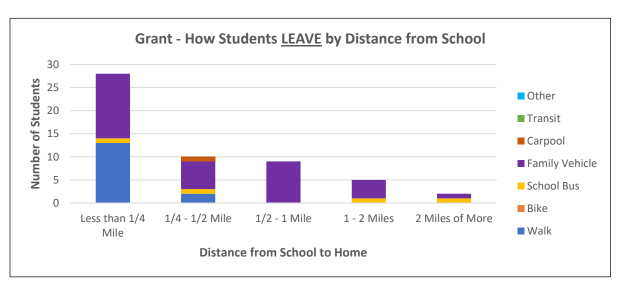
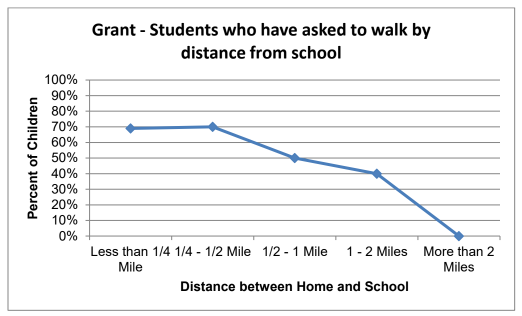


FIGURE 9C: How does your child arrive and depart from school?



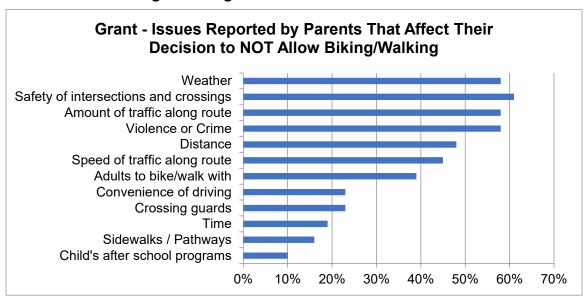
Source: Parent Surveys, May 2022

FIGURE 10C: Has your child asked to walk?



Source: Parent Surveys, May 2022

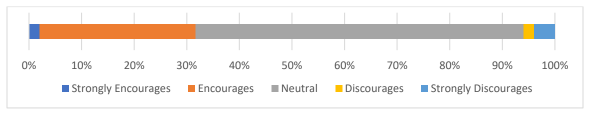
FIGURE 11C: Which of the following issues affect your decision to NOT allow walking or biking?



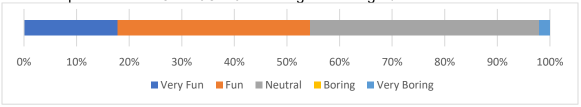
Source: Parent Surveys, May 2022

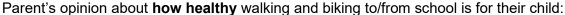
## From Grant's May 2022 Parent Survey

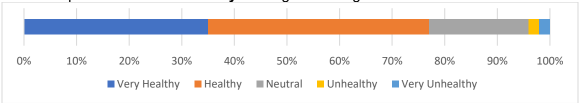
Parent's opinion about how much their **child's school encourages/discourages** walking/biking to/from school:



Parent's opinion about how much fun walking and biking to/from school is for their child:







# **Existing Policies and Services for Grant Students**

Current walking and biking policies and programming at G.D. Jones include:

- Walk & Roll to School Day encouragement event (see table below).
- Bike & Roll to School Day encouragement event (see table below).
- Safety Patrol. See the Site Assessment Map 3C for locations.

| School           | TO SCHOOL DAY (Fall) | BIKE & ROLL TO SCHOOL DAY (Spring) |
|------------------|----------------------|------------------------------------|
| Grant Elementary | 2018, 2019           | 2014, 2019                         |

## Crossing Guards

Adult crossing guards are assigned by the Police Department to intersections that need more guidance for students than others. The Wausau School District has adults that manage traffic on various school grounds (they are called crossing guards on Maps 3A-3E). See Site Assessment **Map 3C** for locations of all crossing guards.

## Safety Patrol

A student in the Safety Patrol program at school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic. See **Map 3C** for their locations.

#### Metro Ride & Express routes

See the school's Site Assessment **Map 3C** for bus stops near a school and see Transportation **Map 4C** for where the routes travel.

#### Bike Racks

There are conveniently located bike racks at Grant. These racks are on grass under a tree on a sidewalk that is directly connected to the main entrance. Site Assessment **Map 3C** shows where bike racks are located.

Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in Attachment F).



Bike racks conveniently located under a tree on route to the main entrance.

## **Grant – Maps**

#### Site Assessment Map

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around the school. Walk and bike audit results are shown on **Map 3C.** 

#### **Transportation Map**

**Map 4C** shows the most current traffic volume counts within about a half mile radius of the school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of the school. A *Wisconsin Bike and Pedestrian Crash Analysis* exists along with strategies to improve pedestrian and bicycle safety on pages 23-24.

### School Routes Map

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on **Map 5C**.

#### **Recommendations for Grant**

NOTE – There are additional recommendations that apply to the school that are listed in the City of Wausau Recommendations section following all the school sections and maps.

**Equity** – Half of Grant Elementary's neighborhoods have an Equity Needs Score of 9 out of 10, which is *disadvantaged*.\* See the Equity Analysis on page 18. All 3 CDC strategies and some of Grant's *greatest need recommendations* (★) should be completed first to support existing walkers and bikers.

CDC research discovered that three low-cost strategies are associated with schools that have a higher percentage of students who walk or bike to school:

- 1 of 3 Having crossing guards;
- 2 of 3 Having bicycle racks; and
- 3 of 3 Providing promotional materials to students and families.

#### ★ 1 of 3 - Crossing Guards Enforcement & Education

The City has an adult crossing guard program, which is run by the Police Department. Adult crossing guards are usually assigned at heavily traveled intersections. The presence of crossing guards can significantly increase safety for youth by ensuring that they are learning and obeying pedestrian safety rules as they cross the street under their watch.

Short-term Responsible party: Police.

**Recommendation:** Continue an adult crossing guard program to serve school crossings that need extra attention for Grant students.

#### ★ 2 of 3 - Bike Racks Engineering

Short-term Responsible party: School Dist.

**Recommendations:** 1) Replace all bike racks with new racks that allow the front tire & bike frame to be locked, while the bike is supported at two points, so it doesn't fall over when locked. See bike rack guidelines in Attachment F. School District may decide to design custom bike racks with a middle school and high school design & engineering team.

- 2) Consider installing a freestanding bike repair station to support minor bicycle repairs.
- 3) As the need arises, add scooter racks and skateboard racks.
- **4)** Consider covering the bike racks to protect them from the weather. Bike racks, covered or not, can be a key element in encouraging students and families to bike to school more often. See Attachment G for some sample bike rack shelters.
- **5)** Consider installing visitor bike racks near the entrance.

<sup>\*&</sup>lt;u>disadvantaged</u> is the terminology used by the federal government to identify areas with a higher need based upon a variety of factors including lower income households and possibly no access to or ownership of a motor vehicle.

## ★ 3 of 3 – Walking & Biking Promotional Materials Education & Encouragement

See the extensive recommendation titled: <u>Encourage Walking and Biking</u> in this school's recommendations for additional suggestions.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS—Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: School Dist., WI Bike Fed, NCWRPC

**Recommendation:** A "how to" guide exists from Portland, Oregon that allows parents to teach their kids how to bike. There is probably a need to have this guide re-branded for a Wisconsin audience. To find this guide, go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider annually hosting a Walk, Bike, & Roll Event. See the <u>Encourage Walking and Biking</u> recommendation in this section for more details.



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

### Map 6C – "School Zone Improvements" box Engineering

Short-term Responsible party: City Eng.

**Recommendation:** Add school zone to Oak St from 6th Ave to 4th Ave, and on 4th Ave from Bridge St to Oak St.

Short-term Responsible party: City Eng.

**Recommendation:** Add No Stopping Or Standing signs to north side of Oak St near 5th Ave.

Short to Long-term Responsible parties: City Eng. & School Dist.

★ Recommendation: Improve crosswalk visibility at Oak St & 5th Ave. See Panel 5.

Short-term Responsible party: City Eng.

Recommendation: Make Oak St & 6th Ave, and Oak St & 4th Ave 4-way Stops. See Panel 6.

Short-term Responsible party: City Eng.

★ Recommendation: Improve driver and pedestrian safety on 4th Ave. See Panels 6 & 7.

Short to Long-term Responsible party: City Eng.

**Recommendation:** Improve crosswalk visibility at Bridge St and 3rd Ave. See Panel 8.

Short-term Responsible party: City Eng.

Recommendation: Improve Bridge St and 6th Ave crosswalk. See Panel 9.

Short-term Responsible parties: City Eng., MetroRide, & Police Recommendation: Improve Oak St crosswalk on 3rd Ave. See Panel 10.

### Map 6C – "School Grounds" box Engineering

See "2 of 3 - Bike Racks" recommendation in this section.

#### **Develop School Zone Photo Enforcement**Enforcement

Major roads in Wausau have 15 mph school speed zones on them with yellow flashing lights and crossing guards. There are still drivers who ignore the reduced speed limits enacted so they will be able to stop when required of them. Automatic photo enforcement is not allowed in Wisconsin. So potential cameras would be used to document school crossings on major roads, and then if an incident occurs, then the footage can be reviewed and appropriate police enforcement can be initiated based upon the circumstance.

Medium-term Responsible parties: City Eng. & City Police.

Recommendation: Consider establishing traffic cameras at the following intersections: 12th

Avenue & Stewart Ave, and 6<sup>th</sup> Avenue & Bridge St. Neither of those intersections are at traffic light controlled (stop light) intersections. If other intersections are identified in the future, then this recommendation

applies to those intersections too.

#### **Communitywide Project Notification** Education

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: School Dist., City, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

## **Encourage Walking and Biking** Education & Encouragement

Traffic increases near schools because parents are driving their kids to school instead of allowing them to walk or bike. This flow of traffic increases the likelihood of a variety of traffic incidents that includes crashes, speeding, illegal parking, and failure to yield the right of way. It also decreases the likelihood that students are motivated to walk or bike to school or that parents will allow them to do so.

Each school may plan their own events and programming. A walking and bicycling culture exists at John Muir Middle School, so those students may wish to assist with planning and implementing the following recommendations, possibly by creating District-wide promotional materials and maybe other ways too.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider linking to WisDOT's <u>Pedestrian safety</u> and <u>Bicycling safety</u> websites on the School website.



Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible parties: **School Dist**., City, WI Bike Fed., NCWRPC

**Recommendation: 1)** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School and City may need to cooperate if additional temporary crossing guards or traffic cones / signs / parking restrictions (traffic calming pop-ups/tactical urbanism) are needed on these special day or week long events.

2) Consider hosting a bike repair & bike skills update event prior to the special day or week so everyone is ready to go. Wisconsin Bike Fed may be able to assist with training local staff to provide these skills classes.

## School Walking & Biking Policy Encouragement

School policies can encourage or restrict behavior, as well as portray meaning by stating the official attitude of the School or District. Research has shown that a positive biking school has 3 things: 1) "Promotive" policy language, 2) Bike racks in convenient location(s), and 3) Bicycle skills programming.

Short-term Responsible parties: School Dist., WI Bike Fed

**Recommendation:** Consider revising school policies to include "promotive" and possibly "descriptive" language (see Examples of school policy tone) for walking and bicycling to school, and to remove any "prohibitive" walking and biking language.

Any bad behavior would be delt with on a case-by-case basis, and not built into school policy. School District may wish to contract with the Wisconsin Bike Fed to overview how they deal with bad walking and biking behavior in Milwaukee Public Schools, since they oversee Milwaukee's SRTS programming; and then to possibly train local staff with how to deal with common situations.

| Examples of school policy tone |  |  |  |  |
|--------------------------------|--|--|--|--|
| Tone                           | Example  |  |  |  |
| Promotive                      | [First item under Traveling to School] "Bicycle Safety: We encourage all children and parents to walk or ride to school safely."             |  |  |  |
|                                | "We suggest walking, private transportation or riding bicycles with helmets to get to school."   |  |  |  |
| Descriptive                    | "If you use the bicycle area, be sure to lock your bike to the racks provided."  "All bicycles must be licensed according to the city code." |  |  |  |
| Prohibitive                    | "Students in grades 4-5 may ride a bicycle to school if the parent feels that the child is able to ride it safely."                          |  |  |  |
|                                | "Students who violate this policy will have their bike/scooter/skateboard confiscated and returned to them at end of the day."               |  |  |  |

Source: Szuflita, L., LaJeunesse, S. and Pullen-Seufert, N. What Makes a "Biking" School? How Some Schools Have Pulled Ahead in Cycling Rates. Pedestrian and Bicycle Information Center, Chapel Hill, NC: 2020

#### Bicycling Education in School Education

Students should begin to learn about bicycling traffic safety at a very young age so that by middle school they will be able to apply this knowledge to operating a bicycle, skateboard, scooter, roller-blades, wheelchair, or any other vehicle as they approach adulthood.

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing bicycling education in 4th or 5th grades to equip students to confidently travel to the middle school and throughout the community on their own power.

Note: see the <u>Develop Traffic Garden</u> recommendation under Wausau School District Recommendations section at the end of all the school recommendation sections.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

### Pedestrian Education in School Education

Research conducted on the effectiveness of pedestrian related curricula has demonstrated that implementing effective curricula can have dramatic effects on the safe behaviors of the participating children. One study in particular showed that a five year old who received pedestrian safety training was able to perform at the same level as an eleven year old who had never received the training. (NHTSA, 2010)

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing pedestrian education throughout the elementary grades.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made in this SRTS Plan to work toward creating Safe Routes to School for Grant. However, it is imperative that Student Tallies and other measurement tools are utilized <u>as needed</u> to determine if implemented recommendations have been effective. In this way, the Task Force can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible parties: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

**Note:** Make sure that community education occurs before Student Tallies are conducted. See recommendation: "Communitywide Project Notification."

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Medium-term Responsible party: City.

**Recommendation:** Consider conducting traffic studies as necessary on the roads surrounding Grant to determine if additional countermeasures are needed to slow down traffic.

#### Safety Patrol Enforcement & Education

Safety Patrol provides an opportunity for many young people to demonstrate their public service and leadership potential. A student in the Safety Patrol program at their school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic.

Short-term Responsible party: School Dist.

**Recommendation:** Continue the Safety Patrol program at Grant.

### Annual SRTS Plan Review Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

Short-term Responsible parties: School Dist., City, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan.

Short-term Responsible parties: School Dist., City, NCWRPC.

**Recommendation:** Annually review this Wausau SRTS Plan's recommendations for Grant when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead (a.k.a., tactical urbanism / traffic calming pop-ups). Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.

Short to Long-term Responsible parties: City Eng. & School Dist.

**Recommendation:** First, *consider* installing quick build improvements similar to what is shown or other countermeasures to slow traffic. Second, when road is reconstructed (long term), curb bump outs can be constructed to replace the limestone boulders.

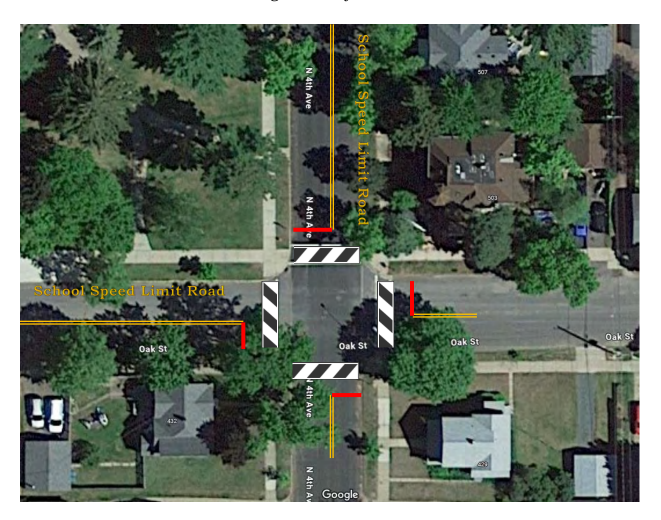
After City paints this crosswalk, then Grant staff allows this to be a crossing and assigns student Safety Patrol here.

5-foot wide limestone boulders to block parking up to 15-ft 4-foot wide limestone boulders to block from crosswalk and between crosswalk and driveway. Keep parking at least 20-ft from driveway. Keep blocks 6-inches off curb face for drainage. blocks 6-inches off curb face for drainage. 4-feet 19-fee Oak St Oak St Place In-Street Crosswalk paddle sign (▲) in middle of street on painted dot that has at least a 9-ft wide travel lane on both sides. 5-foot wide limestone boulders to block Re-align street light ( ) on southwest corner per graphic and add parking up to 15-ft from crosswalk. Keep a second street light on same post per graphic. Add a second street blocks 6-inches off grass edge for drainage. light per graphic on east side of intersection.

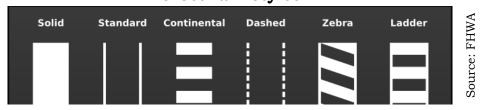
Short-term Responsible party: City Eng.

# Recommendations for 4th Ave & Oak St, and 6th Ave & Oak St:

- 1. Make these intersections a 4-way Stop.
- 2. Paint double yellow centerlines on School Speed Limit roads.
- 3. Paint double yellow centerlines for about 50-feet on roads leading into school zones.
- 4. Paint **Stop lines** at least 9-feet in advance of crosswalks.
- 5. Paint all school crosswalks as high visibility crosswalks.



### **Crosswalk Styles**



WisDOT approved high visibility crosswalks are: Continental, Zebra, and Ladder.

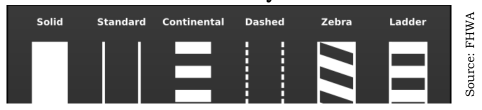
Short-term Responsible party: City Eng.

# Recommendations for 4th Ave & Bridge St:

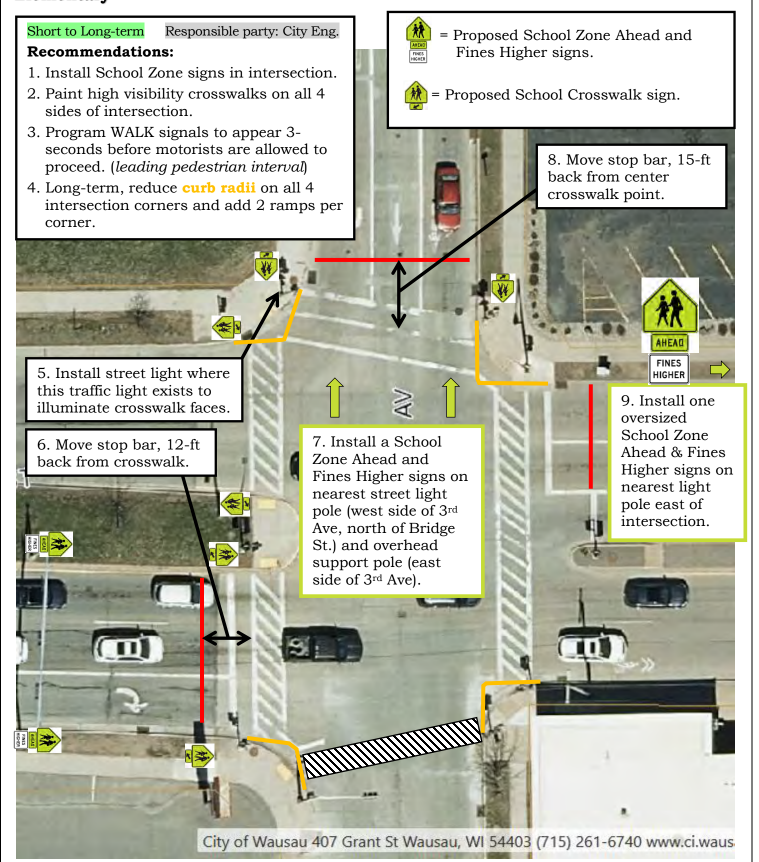
- 1. Paint double yellow centerlines on School Speed Limit road (4th Ave).
- 2. Paint Stop line at lease 9-feet in advance of crosswalk.
- 3. Paint crosswalk as high visibility crosswalk.



## Crosswalk Styles



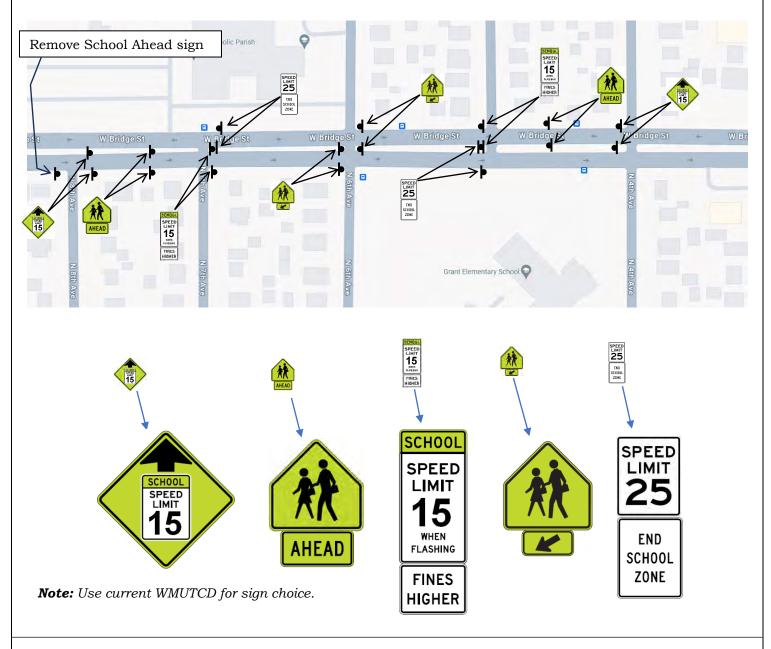
WisDOT approved high visibility crosswalks are: Continental, Zebra, and Ladder.



Short-term Responsible party: City Eng.

#### **Recommendations:**

- 1. Update the School Zone signage on Bridge Street per below.
- 2. Paint crosswalks on all 4 legs of intersection as high visibility crosswalks.
- 3. Paint Stop line at least 9-feet in advance of crosswalk on 6th Ave.
- 4. Re-aim overhead flashing beacons on Bridge St at 6<sup>th</sup> Ave to alert distant drivers. The heads have fallen down over the years.
- 5. If desired, consider replacing overhead flashing beacons with Pedestrian Hybrid Beacons (formerly HAWK) in the same location.
- 6. Re-program speed feedback signs on Bridge St to only operate when the overhead flashing beacons are operating. Also, program the sign to only flash when 20 mph or more is achieved.



# Grant Elementary

# 3rd Ave & Oak St Improvements

Panel 10

Short-term Responsible parties: City Eng., MetroRide, & Police.

#### **Recommendations:**

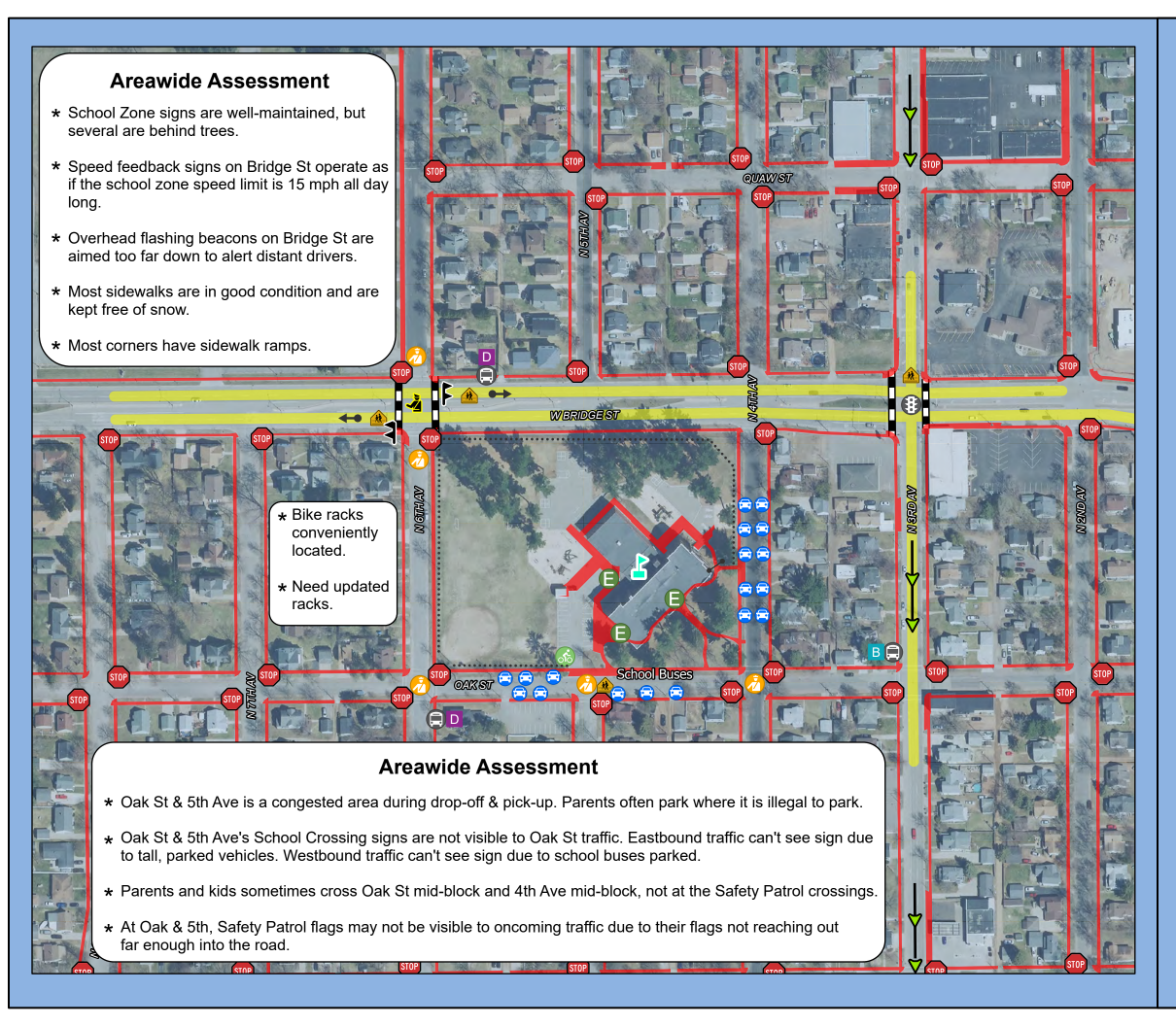
- 1. Add a School Crossing on  $3^{\rm rd}$  Ave at Oak St with a crossing guard.
- 2. Paint solid white centerline from crosswalk north 80-feet.
- 3. Re-paint all crosswalks as high visibility crosswalks, and move Oak St **Stop lines** 9-feet in advance of crosswalks.
- 4. Install School Crossing signs with Rectangular Rapid Flash Beacons (RRFBs).
- 5. Paint "shark teeth" yield triangles 30-feet in advance of crosswalk, and post Yield To Pedestrians signs on both sides of road in line with shark teeth.
- 6. At shark teeth, place In-Street School Crossing signs on centerline, urban shoulder, and in east side gutter pan. Move signs to curbs in winter.



Paint solid white line from crosswalk, north 80-feet.

 $3^{\text{rd}}$  Ave, southbound toward Oak St

Source: Google



# Map 3C **Site Assessment**

# **Grant Elementary** School

Wausau Safe Routes To School

# Legend



**Grant Elementary** 



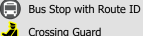
School Entrance



Bike Rack



Parked Family Vehicle



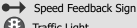
Crossing Guard



Safety Patrol



Overhead Flash Beacon



Traffic Light



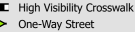


School Crossing



15 MPH School Speed Limit (Includes Higher Fine Zone)





210

420 ⊐Feet

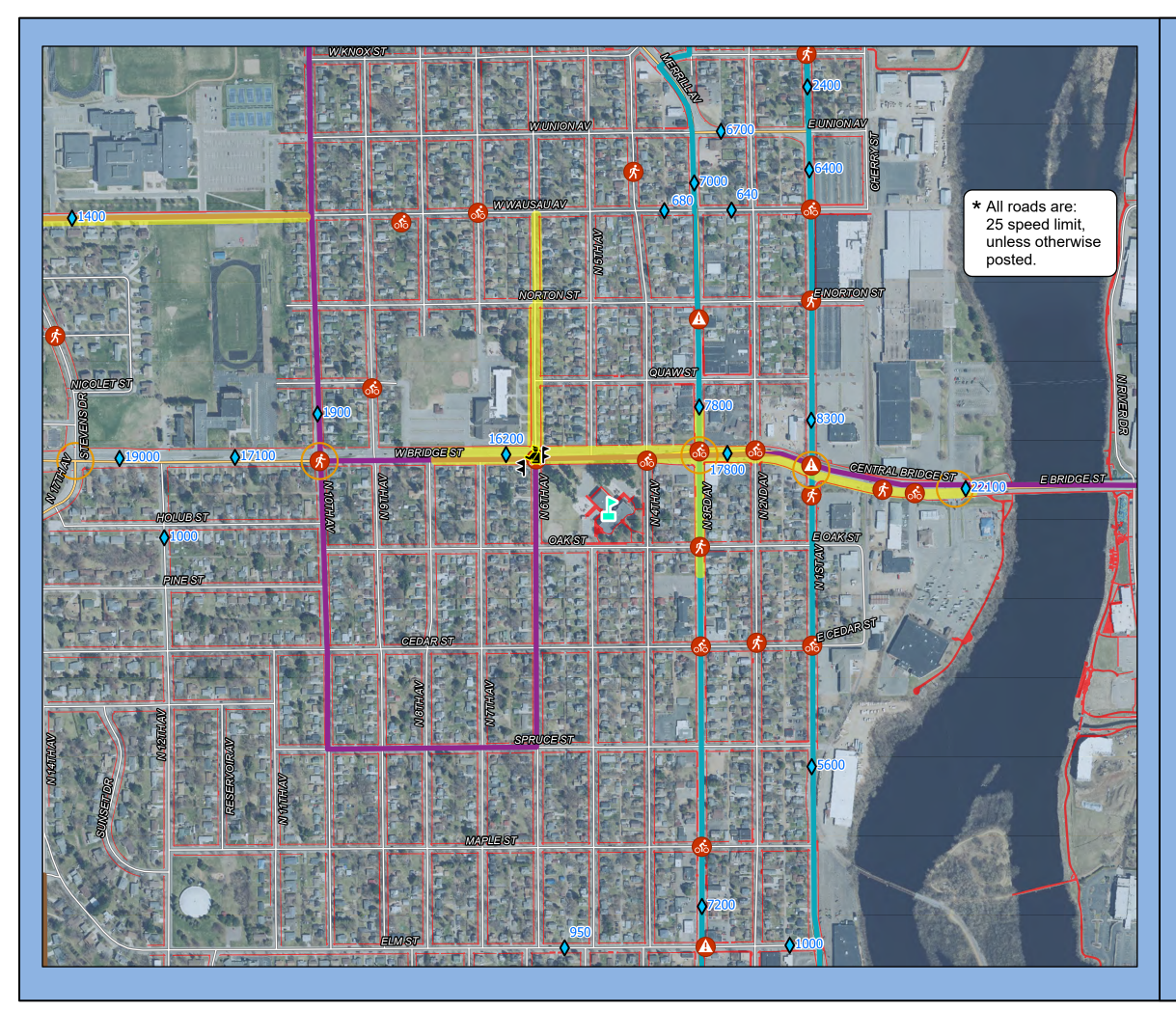


Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey

and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 4C **Transportation**

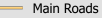
# **Grant Elementary** School

Wausau Safe Routes To School

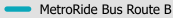
# Legend



Grant Elementary



Local Roads



MetroRide Bus Route D

MetroRide Bus Route G

Sidewalk





Overhead Flash Beacon

Traffic Light

Traffic Counts

Crash Type (2010-2020)

Bicycle

Pedestrian

Both

640

1,280 ⊐ Feet

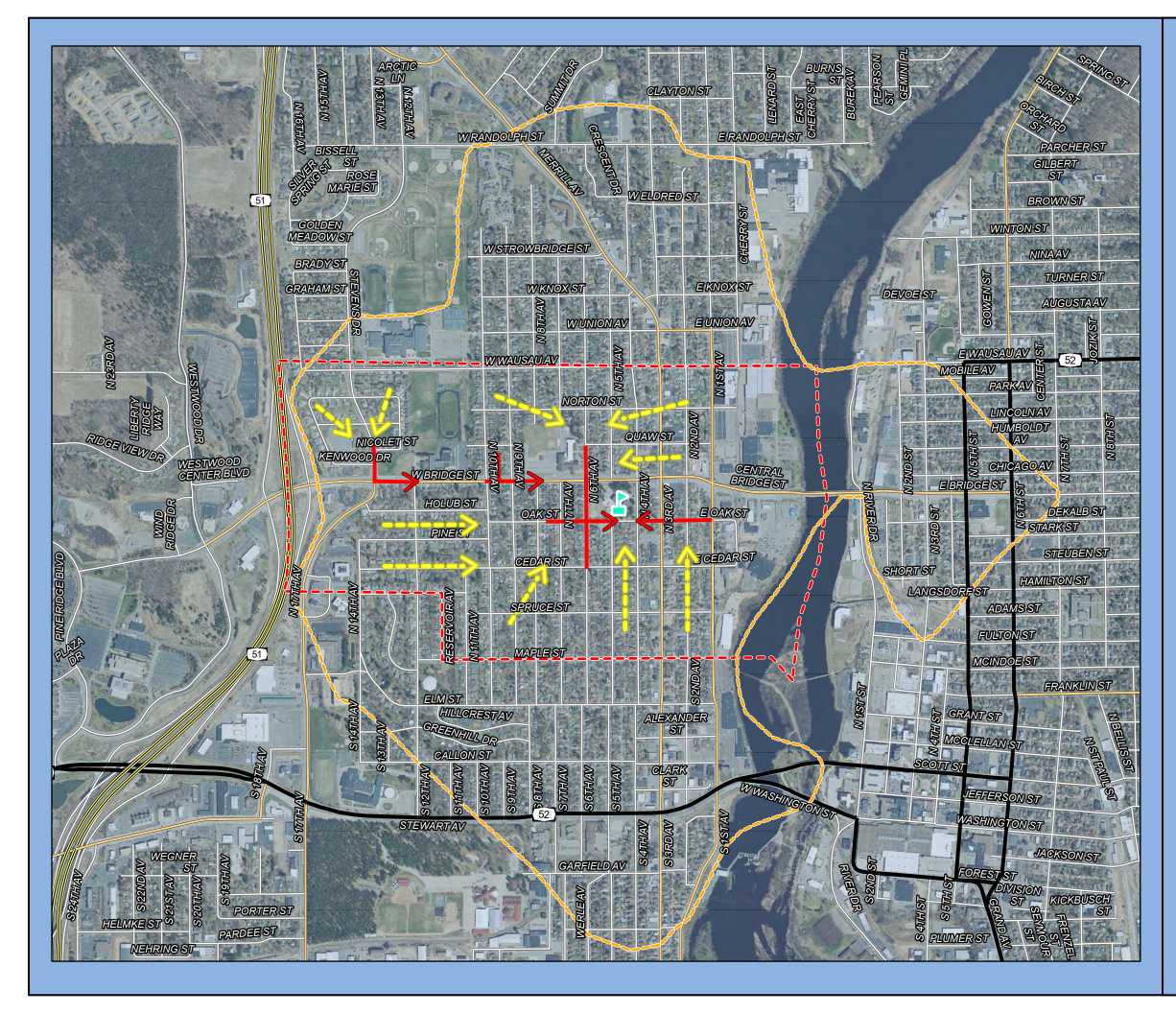


This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.

Source: WI DNR, WisDOT, NCWRPC, City of Wausau



Prepared By:
North Central Wisconsin Regional **NCWRPC** Planning Commission



# Map 5C **School Routes**

# **Grant Elementary** School

Wausau Safe Routes To School

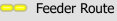
# Legend



Grant Elementary



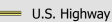
School Boundary



Main Route



1-Mile Walk Distance



State Highway



— Local Roads

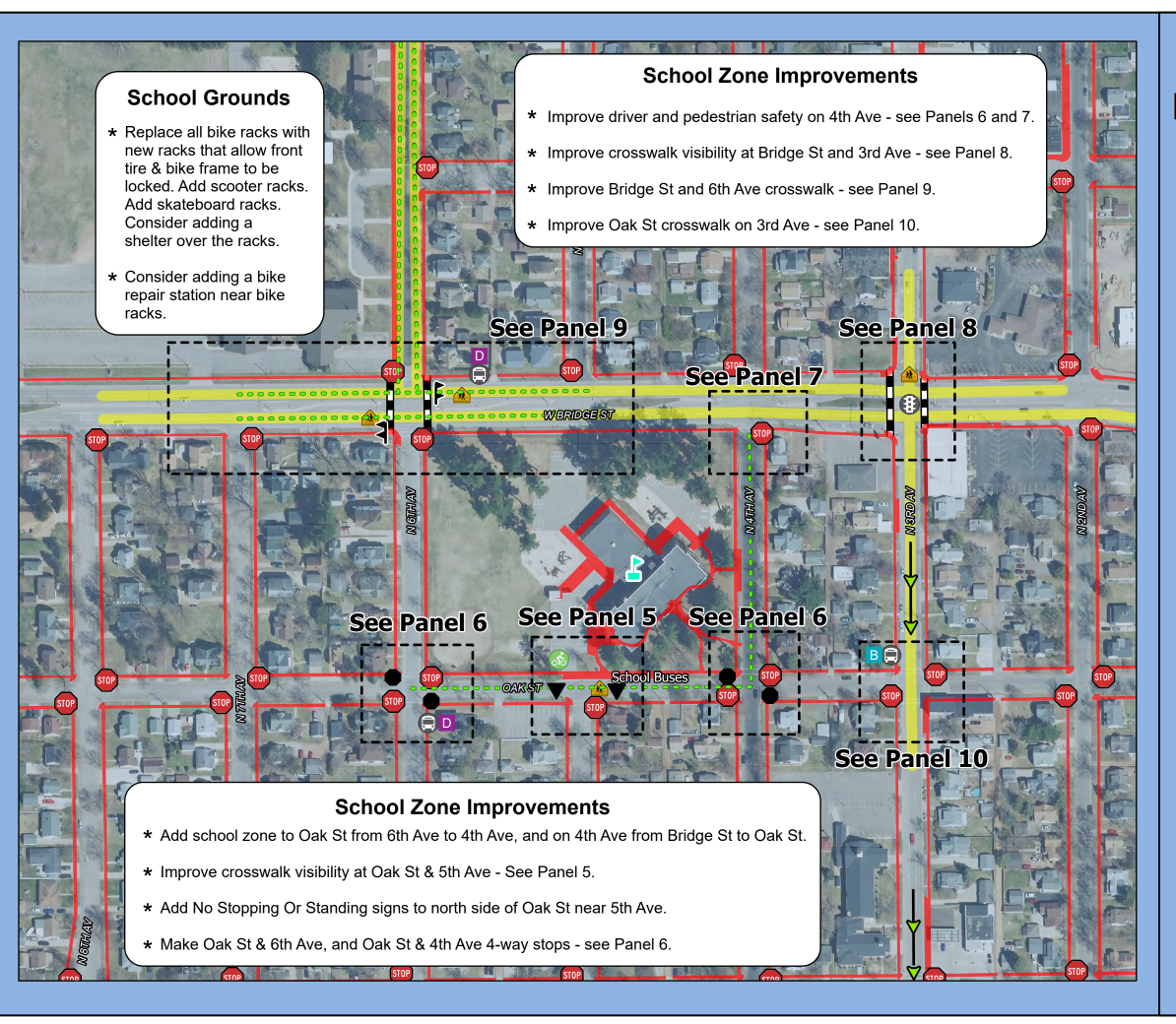
500 1,000 2,000 Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 6C Recommendations

# **Grant Elementary** School

Wausau Safe Routes To School

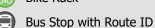
# Legend



Grant Elementary

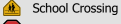


Bike Rack

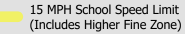


Overhead Flash Beacon









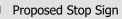
High Visibility Crosswalk

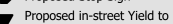
One-Way Street

Sidewalk

#### Recommendations

Proposed 15 mph School Speed Limit







Pedestrians Sign

210

420 ⊐Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



Prepared By: North Central Wisconsin Regional **NCWRPC** Planning Commission

720 South 6th Avenue

Lincoln Elementary served 209 (2022) students in kindergarten through 5<sup>th</sup> grades.

### > Main modes of travel by Lincoln Elementary students:

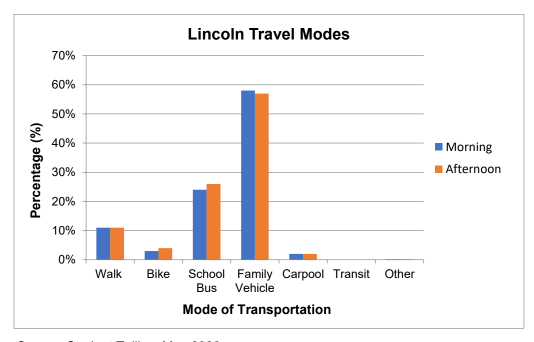
- Family Vehicle (58% morning & 57% afternoon)
- School Bus (24% morning & 26% afternoon)

The discrepancy between morning and afternoon travel in Table 8D & Figure 8D shows that 1% more parents are driving their kids to school in the morning. School bus takes home all 1% that drove in the morning.

| Table 8D  | Lincoln Elementary Morning & Afternoon Travel Comparison |      |               |                   |         |         |       |
|-----------|--|------|---------------|-------------------|---------|---------|-------|
|           | Walk   | Bike | School<br>Bus | Family<br>Vehicle | Carpool | Transit | Other |
| Morning   | 11%  | 3%   | 24%           | 58%               | 2%      | 0       | 0.2%  |
| Afternoon | 11%  | 4%   | 26%           | 57%               | 2%      | 0       | 0.2%  |

Source: Student Tally, May 2022

Figure 8D: Lincoln Elementary Student Tally Results
Morning and Afternoon Travel Comparison



Source: Student Tallies, May 2022

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

Among parents who answered the survey, 36 of 46 students live within 1-mile of school. With only 8 students within 1-mile of school walking and none biking to school, this shows some potential to increase walking and biking to school.

Parent Survey results are about 5.5 percentage points higher than Student Tallies for those taking Family Vehicle, 5.5 percentage points less for School Bus, and 5.5 percentage points more for Walking. By comparing student arrival in the parent survey vs. the student tally, it appears that parent survey results show a similar representation as the student tally.

These are not statistical results but should be used to assess the general mood of parents from Lincoln Elementary.

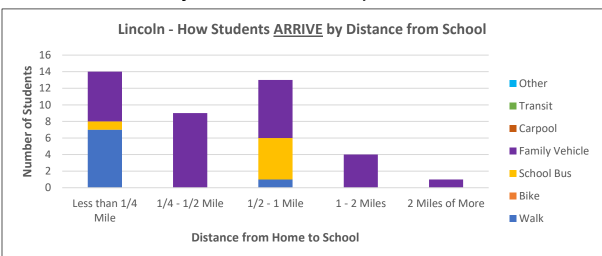
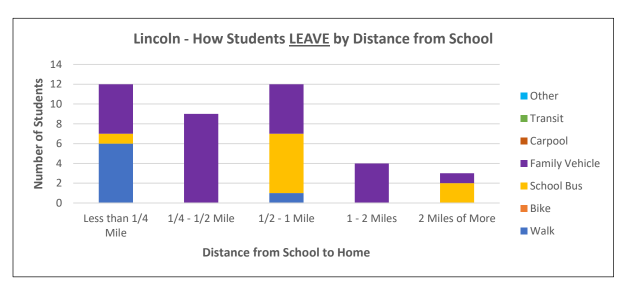


FIGURE 9D: How does your child arrive and depart from school?



Source: Parent Surveys, May 2022

Lincoln - Students who have asked to walk by distance from school 100% 90% Percent of Children 80% 70% 60% 50% 40% 30% 20% 10% 0% Less than 1/4 1/4 - 1/2 Mile 1/2 - 1 Mile 1 - 2 Miles More than 2

FIGURE 10D: Has your child asked to walk?

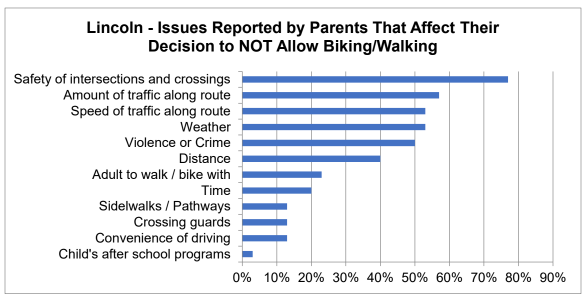
Source: Parent Surveys, May 2022

Mile

FIGURE 11D: Which of the following issues affect your decision to NOT allow walking or biking?

Distance between Home and School

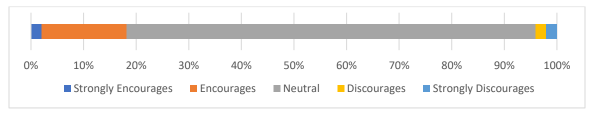
Miles



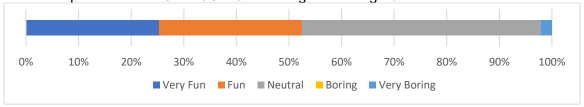
Source: Parent Surveys, May 2022

### From Lincoln's May 2022 Parent Survey

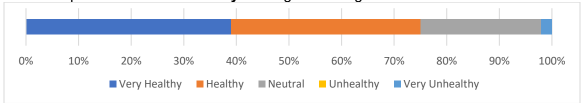
Parent's opinion about how much their **child's school encourages/discourages** walking/biking to/from school:



Parent's opinion about how much fun walking and biking to/from school is for their child:



Parent's opinion about how healthy walking and biking to/from school is for their child:



## **Existing Policies and Services for Lincoln Students**

Current walking and biking policies and programming at Lincoln include:

- Walk & Roll to School Day encouragement event (see table below).
- Bike & Roll to School Day encouragement event (see table below).
- Safety Patrol. See the Site Assessment Map 3D for locations.

| School             | TO SCHOOL DAY  (Fall)  | BIKE & ROLL TO SCHOOL DAY (Spring)       |
|--------------------|------------------------|--|
| Lincoln Elementary | 2018, 2019, 2021, 2022 | 2014, 2015, 2016, 2017, 2018, 2019, 2022 |

### **Crossing Guards**

Adult crossing guards are assigned by the Police Department to intersections that need more guidance for students than others. The Wausau School District has adults that manage traffic on various school grounds (they are called crossing guards on Maps 3A-3E). See Transportation **Map 4D** for locations of all crossing guards.

## Safety Patrol

A student in the Safety Patrol program at school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic. See **Map 3D** for their locations.

#### Metro Ride & Express routes

See the school's Site Assessment **Map 3D** for bus stops near a school and see Transportation **Map 4D** for where the routes travel.

#### Bike Racks

There are conveniently located bike racks at Lincoln on the playground, which is locked during school hours. Site Assessment **Map 3D** shows where bike racks are located.

Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in Attachment F).



Bike racks on playground.

## Lincoln - Maps

### Site Assessment Map

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around the school. Walk and bike audit results are shown on **Map 3D**.

#### Transportation Map

**Map 4D** shows the most current traffic volume counts within about a half mile radius of the school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of the school. A *Wisconsin Bike and Pedestrian Crash Analysis* exists along with strategies to improve pedestrian and bicycle safety on pages 23-24.

#### School Routes Map

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on **Map 5D**.

#### **Recommendations for Lincoln**

NOTE – There are additional recommendations that apply to the school that are listed in the City of Wausau Recommendations section following all the school sections and maps.

**Equity** – About 20% of Lincoln Elementary's neighborhoods have an Equity Needs Score of either 9 or 10 out of 10, which is *disadvantaged*.\* See the Equity Analysis on page 18. All 3 CDC strategies and some of Lincoln's *greatest need recommendations* (★) should be completed first to support existing walkers and bikers.

CDC research discovered that three low-cost strategies are associated with schools that have a higher percentage of students who walk or bike to school:

1 of 3 - Having crossing guards;

2 of 3 - Having bicycle racks; and

3 of 3 - Providing promotional materials to students and families.

#### ★ 1 of 3 - Crossing Guards Enforcement & Education

The City has an adult crossing guard program, which is run by the Police Department. Adult crossing guards are usually assigned at heavily traveled intersections. The presence of crossing guards can significantly increase safety for youth by ensuring that they are learning and obeying pedestrian safety rules as they cross the street under their watch.

Short-term Responsible party: Police.

**Recommendation:** Continue an adult crossing guard program to serve school crossings that need extra attention for Lincoln students.

#### ★ 2 of 3 – Bike Racks Engineering

Short-term Responsible party: School Dist.

**Recommendations:** 1) Replace all bike racks with new racks that allow the front tire & bike frame to be locked, while the bike is supported at two points, so it doesn't fall over when locked. See bike rack guidelines in Attachment F. School District may decide to design custom bike racks with a middle school and high school design & engineering team.

- 2) Consider adding a bike repair station outside of fence, near bike racks..
- 3) As the need arises, add scooter racks and skateboard racks.
- **4)** Consider covering the bike racks to protect them from the weather. Bike racks, covered or not, can be a key element in encouraging students and families to bike to school more often. See Attachment G for some sample bike rack shelters.
- **5)** Consider installing visitor bike racks near the entrance.

<sup>\*&</sup>lt;u>disadvantaged</u> is the terminology used by the federal government to identify areas with a higher need based upon a variety of factors including lower income households and possibly no access to or ownership of a motor vehicle.

## ★ 3 of 3 – Walking & Biking Promotional Materials Education & Encouragement

See the extensive recommendation titled: <u>Encourage Walking and Biking</u> in this school's recommendations for additional suggestions.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS—Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: School Dist., WI Bike Fed, NCWRPC

**Recommendation:** A "how to" guide exists from Portland, Oregon that allows parents to teach their kids how to bike. There is probably a need to have this guide re-branded for a Wisconsin audience. To find this guide, go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider annually hosting a Walk, Bike, & Roll Event. See the <u>Encourage Walking and Biking</u> recommendation in this section for more details.



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

### Map 6D – "School Zone Improvements" box Engineering

Short-term Responsible party: City Eng.

**Recommendation:** Re-paint all School Zone crosswalks as high visibility crosswalks.

Short-term Responsible party: City Eng.

**Recommendation:** Move stop lines back 9-feet from crosswalks at Stop signs in School Zone.

Short-term Responsible party: City Eng.

**Recommendation:** Install School Zone Ends and Speed Limit signs on the same post at the

end of every School Zone.

Short-term Responsible party: City Eng.

**Recommendation:** Reinforce School Zone by adding additional School Speed signs per map.

Short-term Responsible party: City Eng.

Recommendation: On West St at the 8th Ave crosswalk:

- Place In-Street School Crossing sign at crosswalk.
- Move School Crosswalk sign with down arrow to be on both sides of crosswalk with double sided signs.
- Paint yield triangles on West St about 30 to 50 feet from both sides of crosswalk.
- If warranted, install rectangular rapid flash beacons (RRFBs) to crosswalk signs.

Short-term Responsible party: City Eng.

★ Recommendation: Make 6th Ave & West St intersection a 3-Way Stop. Paint double yellow centerline on West St, about 40-feet in both directions leading up to crosswalk.

#### Map 6D – "School Grounds" box Engineering

See "2 of 3 - Bike Racks" recommendation in this section.

### Map 6D – "3rd Avenue" box

Short-term Responsible parties: City Eng., MetroRide, Police, & Post Office

Engineering

★ Recommendation: Improve crosswalk visibility on 3rd Ave at West St. See Panel 11.

#### **Communitywide Project Notification** *Education*

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: School Dist., City, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

#### Safety Patrol Enforcement & Education

Safety Patrol provides an opportunity for many young people to demonstrate their public service and leadership potential. A student in the Safety Patrol program at their school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic.

Short-term Responsible party: School Dist.

**Recommendation:** Continue the Safety Patrol program at Lincoln.

#### **Encourage Walking and Biking** Education & Encouragement

Traffic increases near schools because parents are driving their kids to school instead of allowing them to walk or bike. This flow of traffic increases the likelihood of a variety of traffic incidents that includes crashes, speeding, illegal parking, and failure to yield the right of way. It also decreases the likelihood that students are motivated to walk or bike to school or that parents will allow them to do so.

Each school may plan their own events and programming. A walking and bicycling culture exists at John Muir Middle School, so those students may wish to assist with planning and implementing the following recommendations, possibly by creating District-wide promotional materials and maybe other ways too.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider linking to WisDOT's <u>Pedestrian safety</u> and <u>Bicycling safety</u> websites on the School website.



Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible parties: **School Dist**., City, WI Bike Fed., NCWRPC

**Recommendation: 1)** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School and City may need to cooperate if additional temporary crossing guards or traffic cones / signs / parking restrictions (traffic calming pop-ups/tactical urbanism) are needed on these special day or week long events.

2) Consider hosting a bike repair & bike skills update event prior to the special day or week so everyone is ready to go. Wisconsin Bike Fed may be able to assist with training local staff to provide these skills classes.

#### School Walking & Biking Policy Encouragement

School policies can encourage or restrict behavior, as well as portray meaning by stating the official attitude of the School or District. Research has shown that a positive biking school has 3 things: 1) "Promotive" policy language, 2) Bike racks in convenient location(s), and 3) Bicycle skills programming.

Short-term Responsible parties: School Dist., WI Bike Fed

**Recommendation:** Consider revising school policies to include "promotive" and possibly "descriptive" language (see Examples of school policy tone) for walking and bicycling to school, and to remove any "prohibitive" walking and biking language.

Any bad behavior would be delt with on a case-by-case basis, and not built into school policy. School District may wish to contract with the Wisconsin Bike Fed to overview how they deal with bad walking and biking behavior in Milwaukee Public Schools, since they oversee Milwaukee's SRTS programming; and then to possibly train local staff with how to deal with common situations.

| Examples of school policy tone |  |  |  |  |  |
|--------------------------------|--|--|--|--|--|
| Tone                           | Example  |  |  |  |  |
| Promotive                      | [First item under Traveling to School] "Bicycle Safety: We encourage all children and parents to walk or ride to school safely."             |  |  |  |  |
|                                | "We suggest walking, private transportation or riding bicycles with helmets to get to school."   |  |  |  |  |
| Descriptive                    | "If you use the bicycle area, be sure to lock your bike to the racks provided."  "All bicycles must be licensed according to the city code." |  |  |  |  |
| Prohibitive                    | "Students in grades 4-5 may ride a bicycle to school if the parent feels that the child is able to ride it safely."                          |  |  |  |  |
|                                | "Students who violate this policy will have their bike/scooter/skateboard confiscated and returned to them at end of the day."               |  |  |  |  |

Source: Szuflita, L., LaJeunesse, S. and Pullen-Seufert, N. What Makes a "Biking" School? How Some Schools Have Pulled Ahead in Cycling Rates. Pedestrian and Bicycle Information Center, Chapel Hill, NC: 2020

#### Bicycling Education in School Education

Students should begin to learn about bicycling traffic safety at a very young age so that by middle school they will be able to apply this knowledge to operating a bicycle, skateboard, scooter, roller-blades, wheelchair, or any other vehicle as they approach adulthood.

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing bicycling education in 4th or 5th grades to equip students to confidently travel to the middle school and throughout the community on their own power.

Note: see the <u>Develop Traffic Garden</u> recommendation under Wausau School District Recommendations section at the end of all the school recommendation sections.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

#### Pedestrian Education in School Education

Research conducted on the effectiveness of pedestrian related curricula has demonstrated that implementing effective curricula can have dramatic effects on the safe behaviors of the participating children. One study in particular showed that a five year old who received pedestrian safety training was able to perform at the same level as an eleven year old who had never received the training. (NHTSA, 2010)

Medium-term Responsible parties: **School Dist.**, WI Bike Fed.

**Recommendation:** Consider providing pedestrian education throughout the elementary grades.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

#### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made in this SRTS Plan to work toward creating Safe Routes to School for Lincoln. However, it is imperative that Student Tallies and other measurement tools are utilized <u>as needed</u> to determine if implemented recommendations have been effective. In this way, the Task Force can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible parties: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Medium-term Responsible party: City.

**Recommendation:** Consider conducting traffic studies as necessary on the roads surrounding Lincoln to determine if additional countermeasures are needed to slow down traffic.

#### **Annual SRTS Plan Review** Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

Short-term Responsible parties: **School Dist., City**, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan.

Short-term Responsible parties: **School Dist., City**, NCWRPC.

**Recommendation:** Annually review this Wausau SRTS Plan's recommendations for Lincoln when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead (a.k.a., tactical urbanism / traffic calming pop-ups). Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.

#### Lincoln Elementary

#### 3rd Ave & Sherman St Improvements

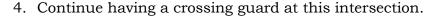
### Panel 11

In-Street School Crosswalk sign

#### **Recommendations:**

Short-term Responsible parties: City Eng., MetroRide, Police, & Post Office

- 1. Re-paint all crosswalks as high visibility crosswalks, and move West St **Stop lines** 9-feet in advance of crosswalks.
- 2. Paint solid white lines on 3<sup>rd</sup> Ave from crosswalk, north about 80-85 feet (centerline, and 2 urban shoulders about 9-feet off curb face).
- 3. Possibly upgrade School Crossing signs with Rectangular Rapid Flash Beacons (RRFBs).



- 5. Paint "shark teeth" yield triangles 40-feet in advance of crosswalk. Place In-Street School Crosswalk sign on 3<sup>rd</sup> Ave centerline at "shark teeth," and install Yield Here To Pedestrian (R1-5) signs on both sides of road. When snowplowing is expected, move in-street sign to west curb parallel to "shark teeth" (east side is hidden by mailbox).
- 6. Consider moving MetroRide bus stop to south side of intersection, so bus does not block view of kids crossing street. If bus stop is moved, then place In-Street School Crosswalk sign on west side urban shoulder.
- 7. Consider moving mailbox north about 50 feet. If mailbox is moved, then place In-Street School Crosswalk sign on east side urban shoulder.
- 8. After Recommendations 1 through 5 are complete, consider if School Speed Zone is still needed. If not needed, then replace School Speed Zone signs with School Ahead and Fines Higher signs.

Medium-term Responsible party: City Eng.

3rd Avenue, southbound toward West St

Source: Google

9. Install an additional street light on the northwest corner of 3<sup>rd</sup> Ave & Sherman St to illuminate students and crossing guards.

HERE TO

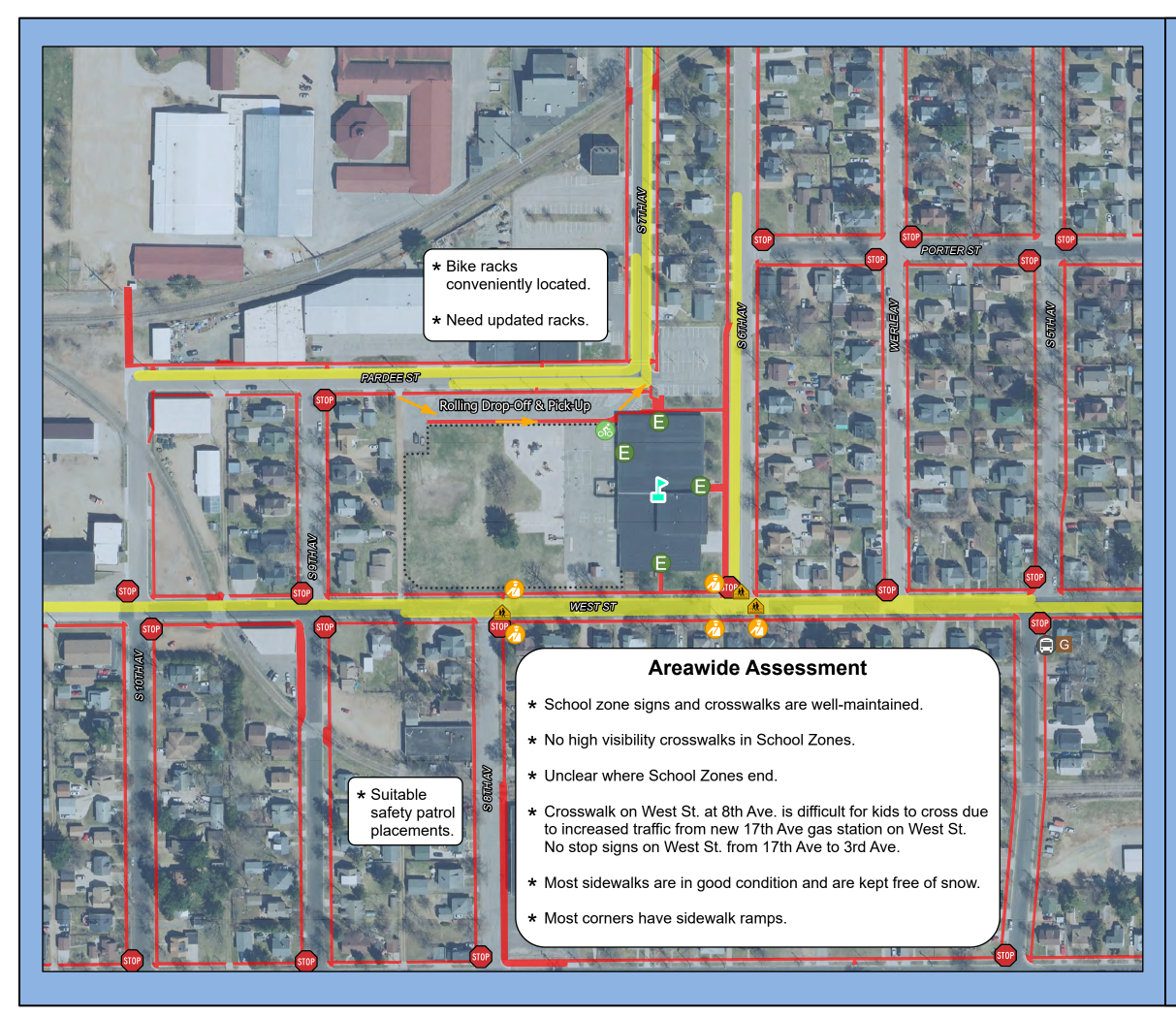
Move School Speed Zone sign to new post even with sign on west side of street.



Wausau Safe Routes to School Plan

about 80-85 feet (centerline, and 2 urban

shoulders about 9-feet off curb face).



## Map 3D **Site Assessment**

## **Lincoln Elementary** School

Wausau Safe Routes To School

### Legend



Lincoln Elementary



School Entrance



School Crossing



Safety Patrol



Bus Stop with Route ID



Stop Sign



15 MPH School Speed Limit (Includes Higher Fine Zone)

····· Fence

Sidewalk/Path

420

⊐Feet



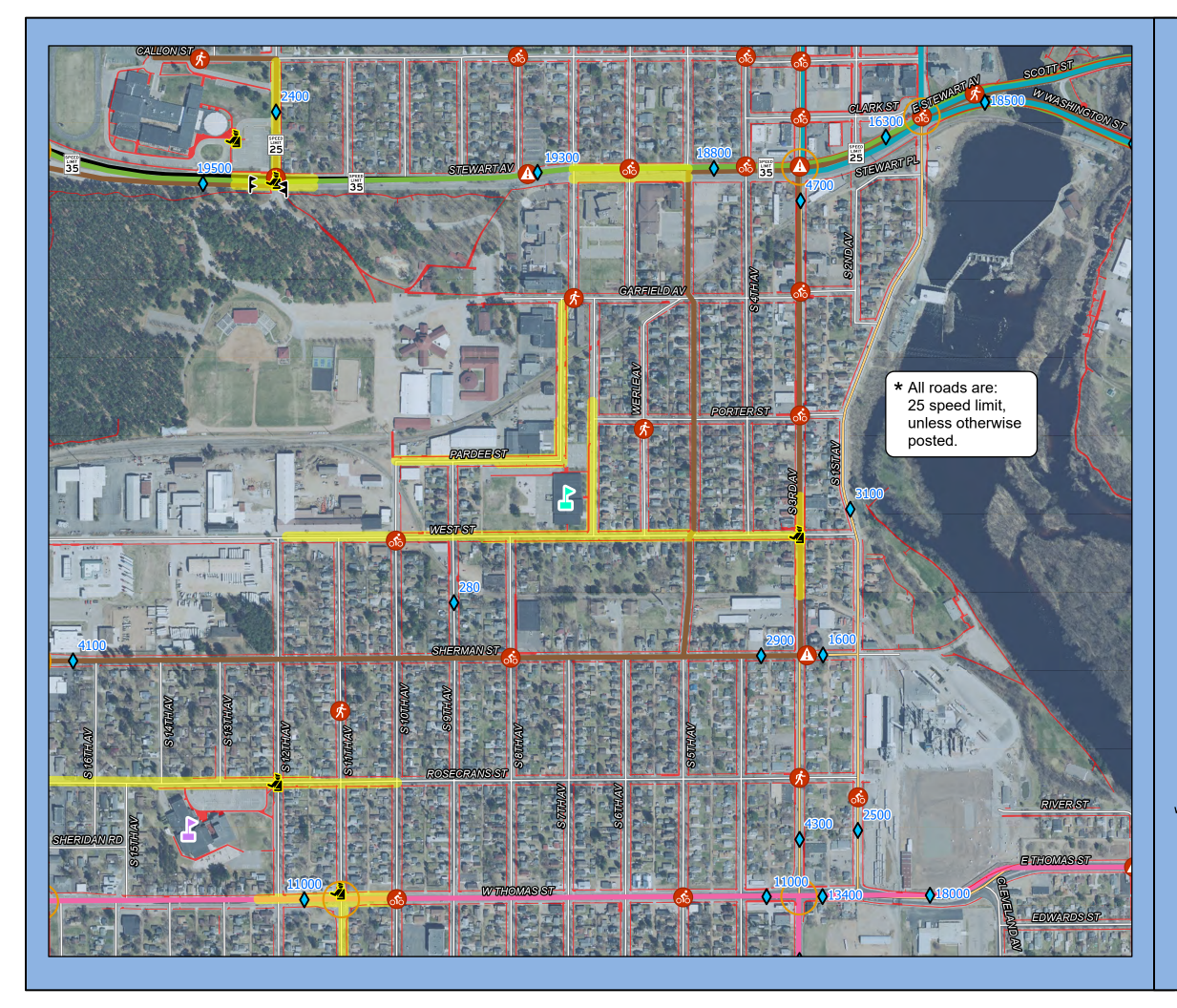
Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



Prepared By: North Central Wisconsin Regional NCWRPC Planning Commission

210 McClellan St., Suite 210, Wausau, WI 54403 715-849-5510 - staff@ncwrpc.org - www.ncwrpc.org

210



## Map 4D **Transportation**

## Lincoln Elementary School

Wausau Safe Routes To School





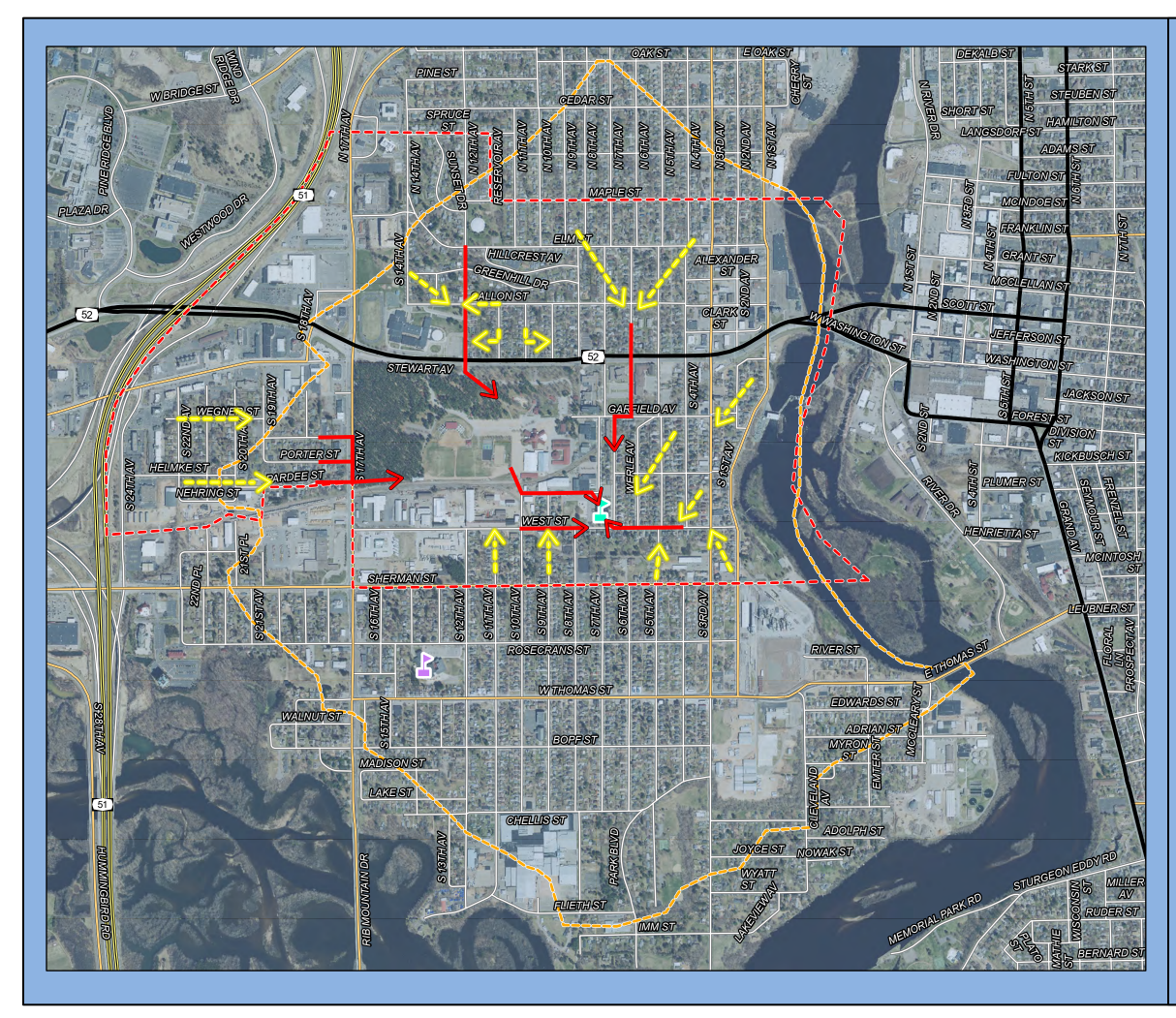
640

1,280 \_\_\_\_Feet

Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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## Map 5D **School Routes**

## **Lincoln Elementary** School

Wausau Safe Routes To School

### Legend



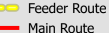
Lincoln Elementary



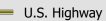
**GD Jones Elementary** 

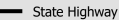


School Boundary



1-Mile Walk Distance





Main Roads

— Local Roads

500 1,000

2,000 Feet

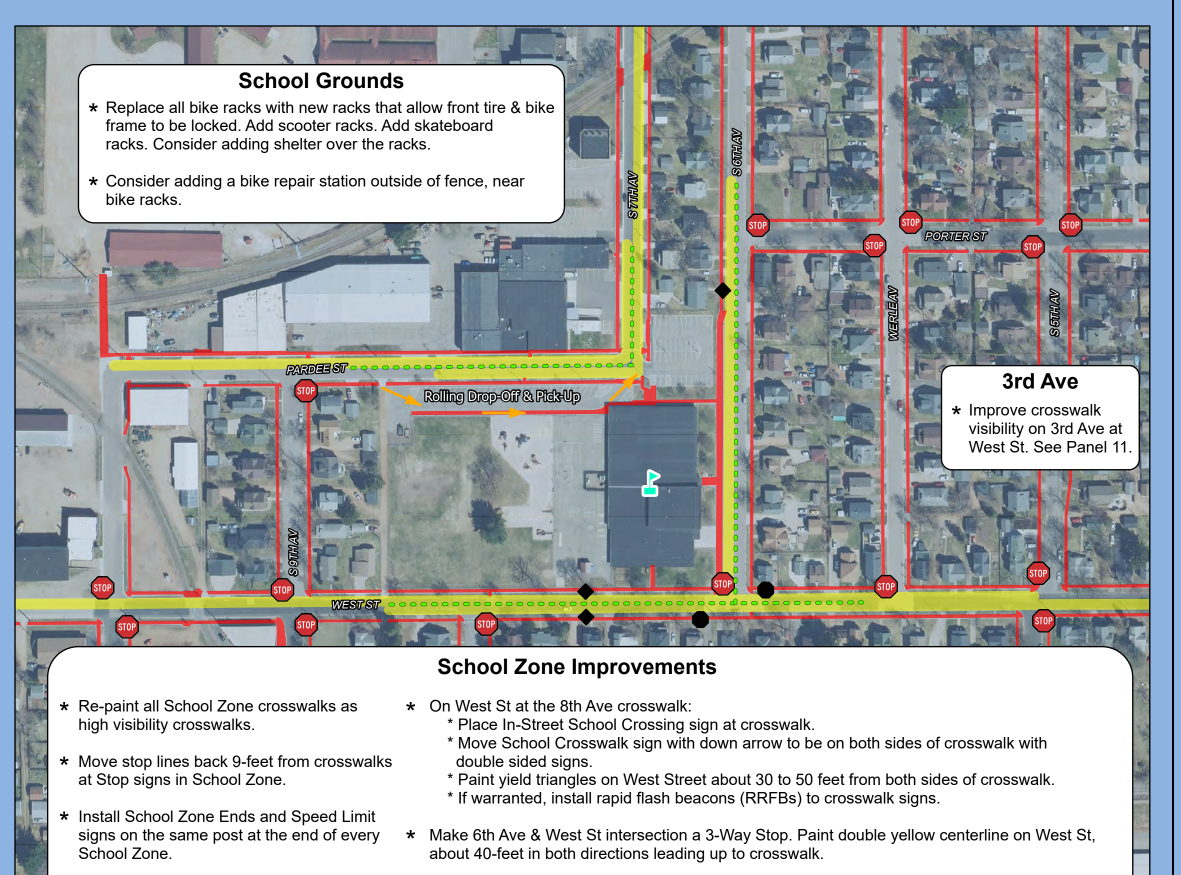


This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.

Source: WI DNR, WisDOT, NCWRPC, City of Wausau



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\* Reinforce School Zone by adding additional

School Speed signs per map.

## Map 6D Recommendations

## **Lincoln Elementary** School

Wausau Safe Routes To School

### Legend



Lincoln Elementary



Stop Sign



Sidewalk/Path

#### Recommendations

- Proposed 15 mph School Speed Limit
- Proposed Stop Sign
- Additional School Speed

210

420



Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for



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1018 S 12th Ave

G.D. Jones Elementary served 539 (2022) students in pre-kindergarten through 5<sup>th</sup> grades.

#### > Main modes of travel by G.D. Jones Elementary students:

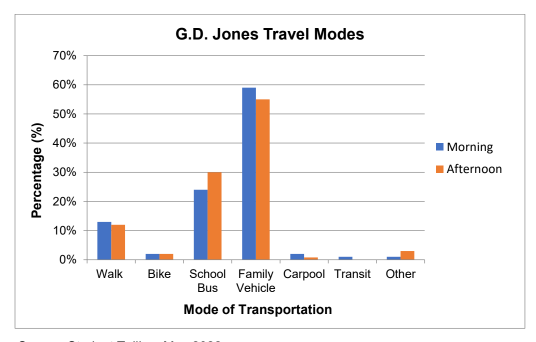
- Family Vehicle (67% morning & 65% afternoon)
- School Bus (23% morning & 26% afternoon)

The discrepancy between morning and afternoon travel in Table 8E & Figure 8E shows that 4% more parents are driving their kids to school in the morning. School bus takes home all 4% that drove in the morning, 1% from morning carpool, and 1% who walked to school.

| Table 8E  | G.D. Jones Elementary School  Morning & Afternoon Travel Comparison |      |               |                   |         |         |       |
|-----------|---|------|---------------|-------------------|---------|---------|-------|
|           | Walk  | Bike | School<br>Bus | Family<br>Vehicle | Carpool | Transit | Other |
| Morning   | 13%   | 2%   | 24%           | 59%               | 2%      | 0.1%    | 0.1%  |
| Afternoon | 12%   | 2%   | 30%           | 55%               | 0.8%    | 0%      | 0.3%  |

Source: Student Tally, May 2022

Figure 8E: G.D. Jones Elementary Student Tally Results
Morning and Afternoon Travel Comparison



Source: Student Tallies, May 2022

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

Among parents who answered the survey, 53 of 83 students live within 1-mile of school. With only 7 students within 1-mile of school walking and none biking to school, this shows some potential to increase walking and biking to school.

About 23% of students represented in this parent survey took the school bus to school, which is about the same as the student tally (24%). By comparing student arrival in the parent survey vs. the student tally, it appears that parent survey results show a similar representation as the student tally.

These are not statistical results but should be used to assess the general mood of parents from G.D. Jones Elementary.

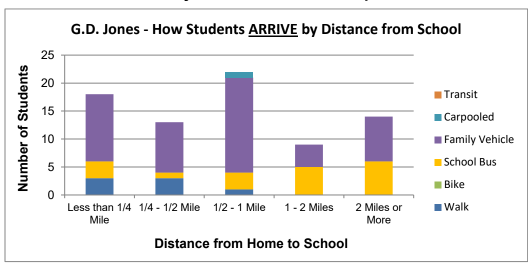
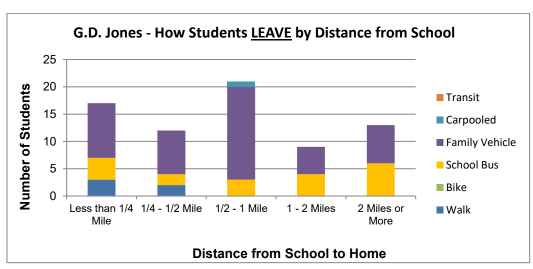
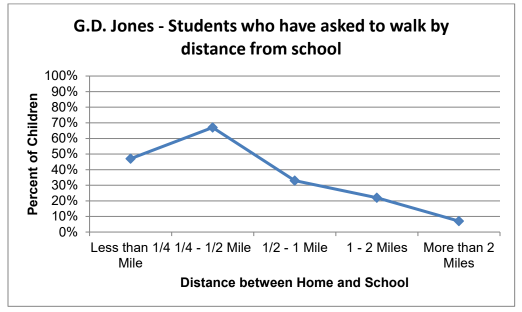


FIGURE 9E: How does your child arrive and depart from school?



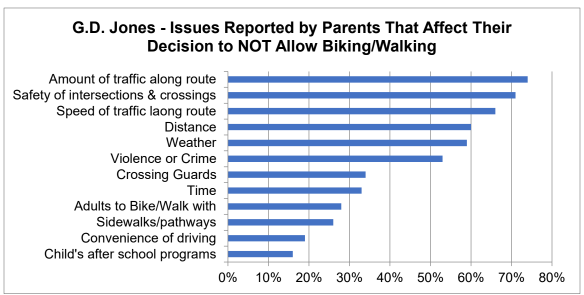
Source: Parent Surveys, May 2022

FIGURE 10E: Has your child asked to walk?



Source: Parent Surveys, May 2022

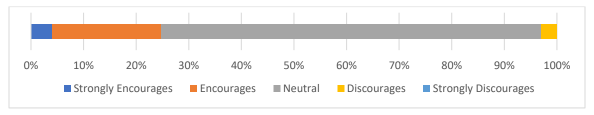
FIGURE 11E: Which of the following issues affect your decision to NOT allow walking or biking?



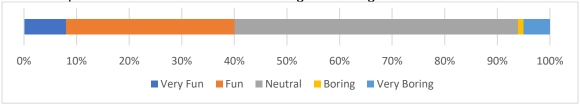
Source: Parent Surveys, May 2022

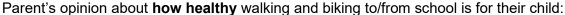
#### From G.D. Jones' May 2022 Parent Survey

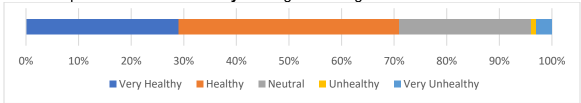
Parent's opinion about how much their **child's school encourages/discourages** walking/biking to/from school:











#### **Existing Policies and Services for G.D. Jones Students**

Current walking and biking policies and programming at G.D. Jones include:

- Walk & Roll to School Day encouragement event (see table below).
- Bike & Roll to School Day encouragement event (see table below).
- Safety Patrol. See the Site Assessment Map 3E for locations.

| School                   | TO SCHOOL DAY  (Fall) | BIKE & ROLL TO SCHOOL DAY (Spring) |
|--------------------------|-----------------------|------------------------------------|
| G.D. Jones<br>Elementary | 2019                  | 2014, 2015, 2019                   |

#### **Crossing Guards**

Adult crossing guards are assigned by the Police Department to intersections that need more guidance for students than others. The Wausau School District has adults that manage traffic on various school grounds (they are called crossing guards on Maps 3A-3E). See Site Assessment **Map 3E** for locations of all crossing guards.

#### Safety Patrol

A student in the Safety Patrol program at school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic. See **Map 3E** for their locations.

#### Metro Ride & Express routes

See the school's Site Assessment **Map 3E** for bus stops near a school and see Transportation **Map 4E** for where the routes travel.

#### Bike Racks

There are conveniently located bike racks at G.D. Jones. Site Assessment **Map 3E** shows where bike racks are located.

Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in Attachment F).



#### G.D. Jones - Maps

#### Site Assessment Map

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around the school. Walk and bike audit results are shown on **Map 3E**.

#### Transportation Map

**Map 4E** shows the most current traffic volume counts within about a half mile radius of the school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of the school. A *Wisconsin Bike and Pedestrian Crash Analysis* exists along with strategies to improve pedestrian and bicycle safety on pages 23-24.

#### School Routes Map

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on **Map 5E**.

#### **Recommendations for G.D. Jones**

NOTE – There are additional recommendations that apply to the school that are listed in the City of Wausau Recommendations section following all the school sections and maps.

**Equity** – Half of G.D. Jones Elementary's neighborhoods have an Equity Needs Score of 9 out of 10, which is *disadvantaged*.\* See the Equity Analysis on page 17. All 3 CDC strategies and some of G.D. Jones' *greatest need recommendations* (★) should be completed first to support existing walkers and bikers.

CDC research discovered that three low-cost strategies are associated with schools that have a higher percentage of students who walk or bike to school:

- 1 of 3 Having crossing guards;
- 2 of 3 Having bicycle racks; and
- 3 of 3 Providing promotional materials to students and families.

#### ★ 1 of 3 - Crossing Guards Enforcement & Education

The City has an adult crossing guard program, which is run by the Police Department. Adult crossing guards are usually assigned at heavily traveled intersections. The presence of crossing guards can significantly increase safety for youth by ensuring that they are learning and obeying pedestrian safety rules as they cross the street under their watch.

Short-term Responsible party: Police.

**Recommendation:** Continue an adult crossing guard program to serve school crossings that need extra attention for G.D. Jones students.

#### ★ 2 of 3 - Bike Racks Engineering

Short to Medium-term Responsible party: School Dist.

**Recommendations: 1)** Replace all bike racks with new racks that allow the front tire & bike frame to be locked, while the bike is supported at two points, so it doesn't fall over when locked. See bike rack guidelines in Attachment F. School District may decide to design custom bike racks with a middle school and high school design & engineering team.

- **2)** Consider adding a bike repair station along the Rosecrans St sidewalk closest to the bike racks.
- 3) As the need arises, add scooter racks and skateboard racks.
- 4) Consider adding a roof to cover racks at their location next to the school building.
- **5)** Consider installing visitor bike racks near the entrance.

<sup>\*&</sup>lt;u>disadvantaged</u> is the terminology used by the federal government to identify areas with a higher need based upon a variety of factors including lower income households and possibly no access to or ownership of a motor vehicle.

#### ★ 3 of 3 – Walking & Biking Promotional Materials Education & Encouragement

See the extensive recommendation titled: <u>Encourage Walking and Biking</u> in this school's recommendations for additional suggestions.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS—Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: School Dist., WI Bike Fed, NCWRPC

**Recommendation:** A "how to" guide exists from Portland, Oregon that allows parents to teach their kids how to bike. There is probably a need to have this guide re-branded for a Wisconsin audience. To find this guide, go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider annually hosting a Walk, Bike, & Roll Event. See the <u>Encourage Walking and Biking</u> recommendation in this section for more details.



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### Map 6E Engineering

Medium-term Responsible party: City Eng.

★ Recommendation: Complete sidewalks on Rosecrans St per Map 6E and wherever else sidewalks are missing within a 2-mile radius of G.D. Jones Elementary.

#### Map 6E – "17<sup>th</sup> Avenue" box Engineering

Short-term Responsible party: City Eng.

Recommendation: Improve crosswalk visibility at 17th Ave & Sherman St. See Panel 12.

Short to Medium-term Responsible party: City Eng.

★ Recommendation: Improve pedestrian access in the 17th Ave & Thomas St. area. See Panel 13.

#### Map 6E - "School Grounds" box Engineering

See "2 of 3 - Bike Racks" recommendation in this section.

#### Map 6E – "School Zone Improvements" box Engineering

Short-term Responsible party: City Eng.

★ Recommendation: Re-paint all School Zone crosswalks as high visibility crosswalks.

Short-term Responsible party: City Eng.

**Recommendation:** Move stop lines back 9-feet from crosswalks at Stop signs in School Zone.

Short-term Responsible party: City Eng.

★ Recommendation: Install School Zone Ends and Speed Limit signs on the same post at the end of every School Zone.

Short-term Responsible party: City Eng.

★ Recommendation: Make Rosecrans St & 14th Ave a 3-way Stop, and make Rosecrans St & 12th Ave a 4-way Stop.

Short-term Responsible party: City Eng.

**Recommendation:** Paint double yellow centerline on Rosecrans St from 15th Ave to about 40-feet east of 12th Ave, and also on 12th Ave from Thomas St to Rosecrans St.

Short-term Responsible party: City Eng.

★ Recommendation: Replace School Crosswalk signs on 13th Ave and 14th Ave crosswalks with Pedestrian Crosswalk signs (W11-2), or with no signs like the other non-school crosswalks. Leave these crosswalks painted as high visibility crosswalks.

Short-term Responsible parties: City Eng. & Police

★ Recommendation: Improve crosswalk visibility at Thomas St & 12th Ave. See Panel 14.

Short-term Responsible parties: City Eng. & Police

**Recommendation:** Improve crosswalk visibility at 11th Ave & Thomas St. See Panel 15.

#### **Communitywide Project Notification** Education

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: School Dist., City, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

#### **Safety Patrol** Enforcement & Education

Safety Patrol provides an opportunity for many young people to demonstrate their public service and leadership potential. A student in the Safety Patrol program at their school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic.

Short-term Responsible party: School Dist.

**Recommendation:** Continue the Safety Patrol program at G.D. Jones.

#### **Bicycling Education in School** Education

Students should begin to learn about bicycling traffic safety at a very young age so that by middle school they will be able to apply this knowledge to operating a bicycle, skateboard, scooter, roller-blades, wheelchair, or any other vehicle as they approach adulthood.

Medium-term Responsible parties: **School Dist.**, WI Bike Fed.

**Recommendation:** Consider providing bicycling education in 4th or 5th grades to equip students to confidently travel to the middle school and throughout the community on their own power.

Note: see the <u>Develop Traffic Garden</u> recommendation under Wausau School District Recommendations section at the end of all the school recommendation sections.

Note: see the <u>3 of 3 – Walking & Biking Promotional Materials</u> recommendation for parental guides.

#### **Pedestrian Education in School** Education

Research conducted on the effectiveness of pedestrian related curricula has demonstrated that implementing effective curricula can have dramatic effects on the safe behaviors of the participating children. One study in particular showed that a five year old who received pedestrian safety training was able to perform at the same level as an eleven year old who had never received the training. (NHTSA, 2010)

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing pedestrian education throughout the elementary grades.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

#### **Encourage Walking and Biking** Education & Encouragement

Traffic increases near schools because parents are driving their kids to school instead of allowing them to walk or bike. This flow of traffic increases the likelihood of a variety of traffic incidents that includes crashes, speeding, illegal parking, and failure to yield the right of way. It also decreases the likelihood that students are motivated to walk or bike to school or that parents will allow them to do so.

Each school may plan their own events and programming. A walking and bicycling culture exists at John Muir Middle School, so those students may wish to assist with planning and implementing the following recommendations, possibly by creating District-wide promotional materials and maybe other ways too.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider linking to WisDOT's <u>Pedestrian safety</u> and <u>Bicycling safety</u> websites on the School website.



Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible parties: **School Dist**., City, WI Bike Fed., NCWRPC

**Recommendation: 1)** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School and City may need to cooperate if additional temporary crossing guards or traffic cones / signs / parking restrictions (traffic calming pop-ups/tactical urbanism) are needed on these special day or week long events.

2) Consider hosting a bike repair & bike skills update event prior to the special day or week so everyone is ready to go. Wisconsin Bike Fed may be able to assist with training local staff to provide these skills classes.

#### School Walking & Biking Policy Encouragement

School policies can encourage or restrict behavior, as well as portray meaning by stating the official attitude of the School or District. Research has shown that a positive biking school has 3 things: 1) "Promotive" policy language, 2) Bike racks in convenient location(s), and 3) Bicycle skills programming.

Short-term Responsible parties: School Dist., WI Bike Fed

**Recommendation:** Consider revising school policies to include "promotive" and possibly "descriptive" language (see Examples of school policy tone) for walking and bicycling to school, and to remove any "prohibitive" walking and biking language.

Any bad behavior would be delt with on a case-by-case basis, and not built into school policy. School District may wish to contract with the Wisconsin Bike Fed to overview how they deal with bad walking and biking behavior in Milwaukee Public Schools, since they oversee Milwaukee's SRTS programming; and then to possibly train local staff with how to deal with common situations.

| Examples of school policy tone |  |  |  |  |
|--------------------------------|--|--|--|--|
| Tone                           | Example  |  |  |  |
| Promotive                      | [First item under Traveling to School] "Bicycle Safety: We encourage all children and parents to walk or ride to school safely."             |  |  |  |
|                                | "We suggest walking, private transportation or riding bicycles with helmets to get to school."   |  |  |  |
| Descriptive                    | "If you use the bicycle area, be sure to lock your bike to the racks provided."  "All bicycles must be licensed according to the city code." |  |  |  |
| Prohibitive                    | "Students in grades 4-5 may ride a bicycle to school if the parent feels that the child is able to ride it safely."                          |  |  |  |
|                                | "Students who violate this policy will have their bike/scooter/skateboard confiscated and returned to them at end of the day."               |  |  |  |

Source: Szuflita, L., LaJeunesse, S. and Pullen-Seufert, N. What Makes a "Biking" School? How Some Schools Have Pulled Ahead in Cycling Rates. Pedestrian and Bicycle Information Center, Chapel Hill, NC: 2020

#### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made in this SRTS Plan to work toward creating Safe Routes to School for G.D. Jones. However, it is imperative that Student Tallies and other measurement tools are utilized <u>as needed</u> to determine if implemented recommendations have been effective. In this way, the Task Force can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible parties: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

**Note:** Make sure that community education occurs before Student Tallies are conducted. See recommendation: "Communitywide Project Notification."

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Medium-term Responsible party: City.

**Recommendation:** Consider conducting traffic studies as necessary on the roads surrounding G.D. Jones to determine if additional countermeasures are needed to slow down traffic

#### **Annual SRTS Plan Review** Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

Short-term Responsible parties: **School Dist., City**, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan.

Short-term Responsible parties: **School Dist.**, **City**, NCWRPC.

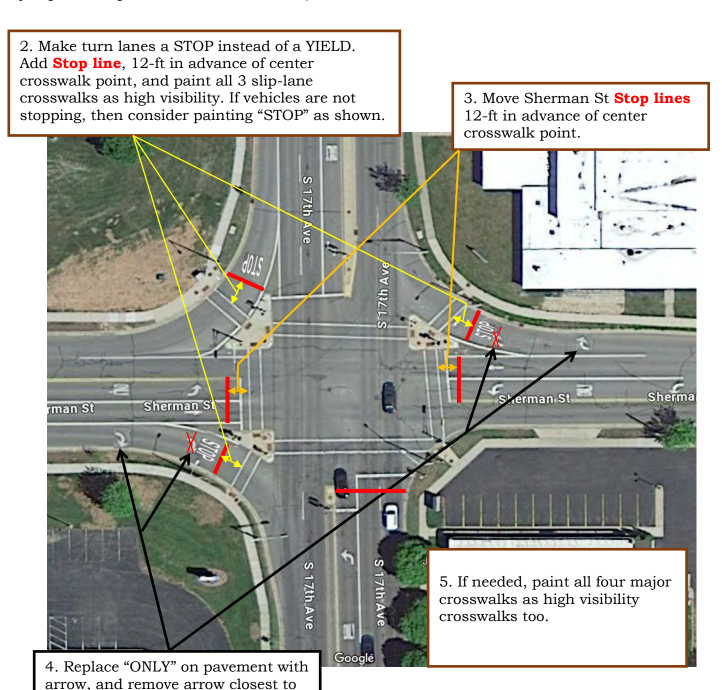
**Recommendation:** Annually review this Wausau SRTS Plan's recommendations for G.D. Jones when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead (a.k.a., tactical urbanism / traffic calming pop-ups). Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.

crosswalk.

Short-term Responsible party: City Eng.

**Recommendations:** 1. Improve visibility of pedestrians in crosswalks at 17<sup>th</sup> Ave & Sherman St by programming traffic light to have concurrent pedestrian signal phasing (*automatic walk signals*), and split phasing when button is pushed (*green turn is postponed and converted to flashing yellow after protected pedestrian walk time ends*).



**Recommendation:** Improve the 17th Ave and Thomas St area for those who walk or bike to school.

#### Short-term Responsible party: City Eng.

- 1. Program pedestrian signals to activate 3-seconds before the green light (*leading pedestrian interval*), and to have concurrent pedestrian signal phasing (*automatic walk signals*).
- 2. Paint **Stop lines** 12-feet in advance of crosswalk on east leg of intersection, and 12-feet on centerline in advance of crosswalk on southbound 17<sup>th</sup> Ave per image.
- 3. Paint all crosswalks as high visibility crosswalks.
- 4. Paint buffered bike lane (—) on south side of Thomas St.

#### Medium-term Responsible party: City Eng.

- 5. Finish sidewalk ( ) on south side of Thomas St per image. Wider sidewalk is multi-use path for walkers and bikers ( ). See #7 below for design considerations.
- 6. Consider reducing curb radii ( ) per image to reduce pedestrian crossing distances, and make the pedestrian more visible.



7. During sidewalk design process, consider if the sidewalk on the east side of 17th Ave between Thomas St south to Bopf St should be replaced with a 12-foot wide asphalt bike path in the middle of the area between 14th Ave and 16th Ave in addition to adding bioswales. Otherwise, just consider adding a wider waiting area for bicyclists and pedestrians and a wide path ramp too (where arrow is pointing). This 17th Ave sidewalk between Thomas St and Bopf St could be considered as an alternative northbound bike path (instead of riding on 17th Ave northbound) and sidewalk due to small number of pedestrians – this sidewalk segment only.

#### G.D, Jones Elementary

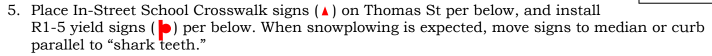
#### Thomas St & 12th Ave Improvements

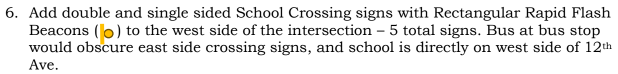
### Panel 14

Short-term Responsible parties: City Eng & Police.

#### **Recommendations:**

- 1. Improve this crosswalk to save 3-minutes walk time instead of needing to use 11th Ave crosswalks.
- 2. Add a crossing guard to this intersection.
- 3. Paint **Stop lines** on 12<sup>th</sup> Ave 9-feet in advance of the crosswalks, and paint all 4 crosswalks at this intersection as high visibility crosswalks.
- 4. Paint "shark teeth" yield triangles (✓) on Thomas St per below.





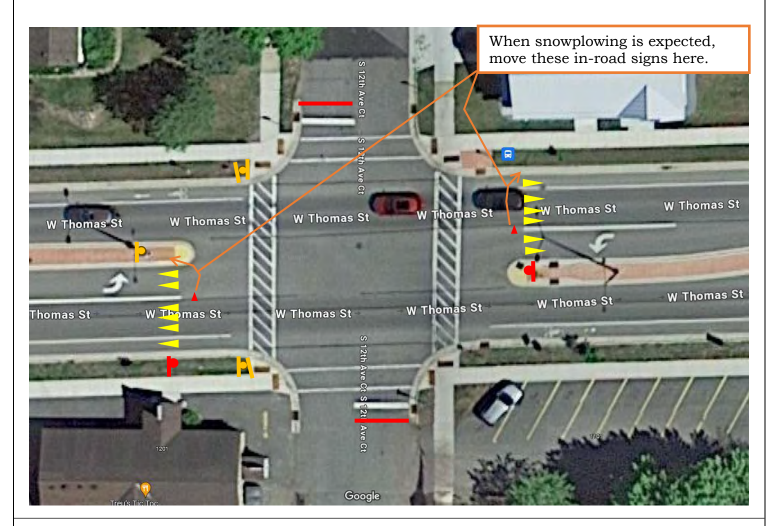


In-Street School

Crosswalk sign

7. Install School Ahead & Fines Higher signs about 210-feet in advance of the center point of the intersection on Thomas St, and an appropriate distance in advance of the intersection on 12th Ave.





Short-term Responsible parties: City Eng & Police.

#### **Recommendations:**

- 1. Program pedestrian signals to activate 3-seconds before the green light. (*leading pedestrian interval*).
- 2. Continue having crossing guard at intersection.
- 3. Paint all crosswalks at this intersection as high visibility crosswalks.
- 4. Remove School Speed Zone from Thomas St at 11th Ave and replace with School Ahead & Fines Higher signs (replace signs on 11th Ave too). See additional notes on following multiple graphics.



See next page...

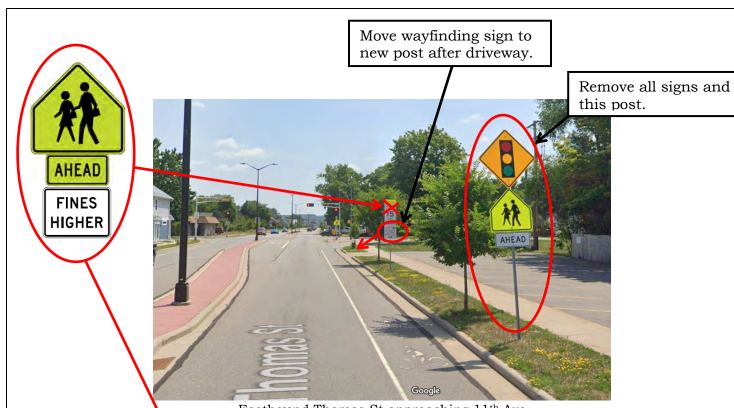


Eastbound Thomas St approaching 11th Ave



Northbound 11th Ave approaching Thomas St

See next page...



Eastbound Thomas St approaching  $11^{\rm th}$  Ave

- 1. Move wayfinding sign to street light post.
- 2. Move this post toward tree to make it more visible.
- 3. Replace School Speed Zone with School Ahead & Fines Higher.

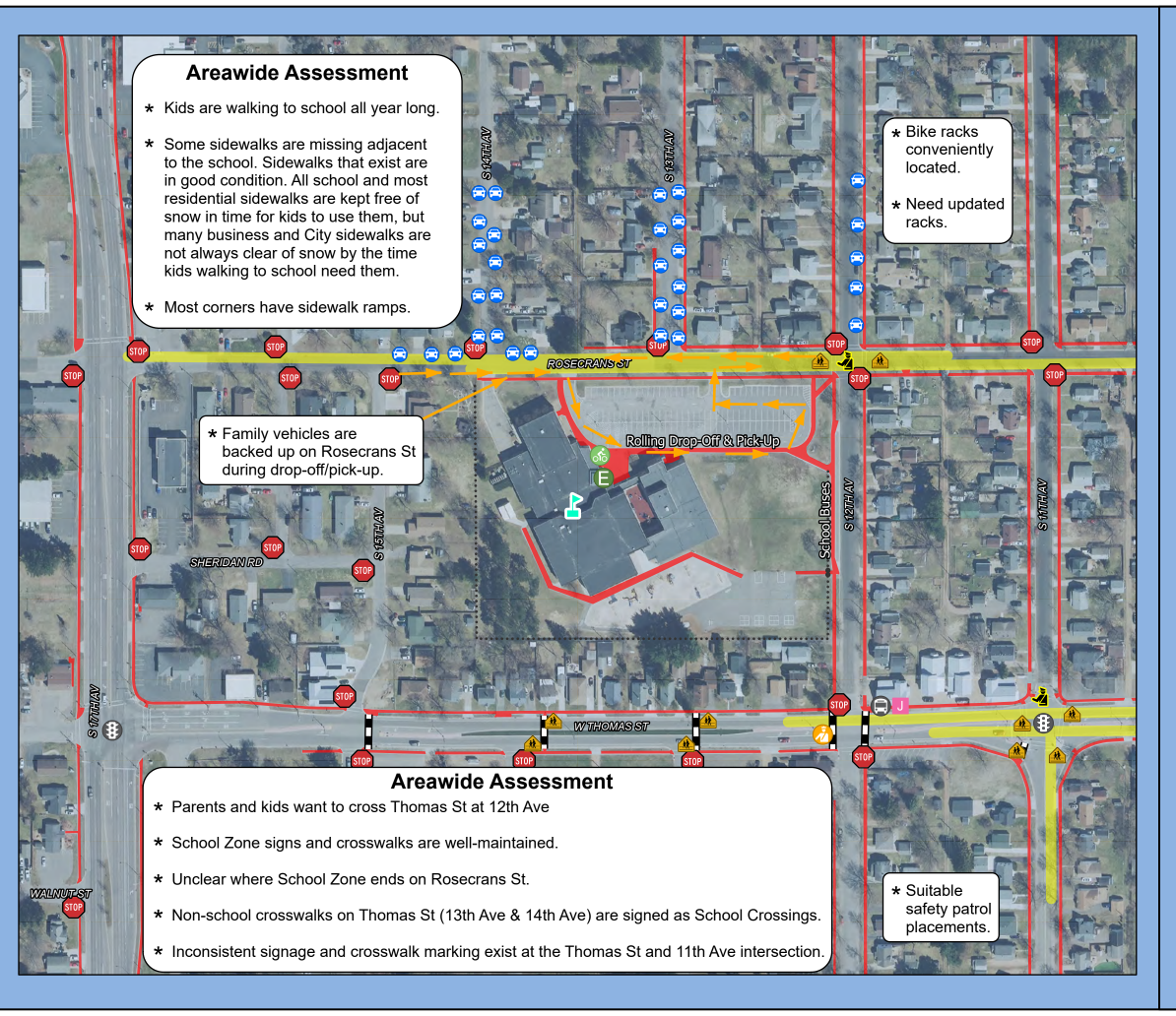


Westbound Thomas St toward 11th Ave

Remove all signs and this post.



Westbound Thomas St toward 10<sup>th</sup> Ave



## Map 3E **Site Assessment**

G.D. Jones **Elementary School** 

Wausau Safe Routes To School

### Legend



**GD** Jones Elementary



School Entrance



Parked Family Vehicle



Bus Stop with Route ID



**Crossing Guard** 

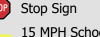


Traffic Light



School Crossing





15 MPH School Speed Limit (Includes Higher Fine Zone)



····· Fence

High Visibility Crosswalk

Sidewalk

210

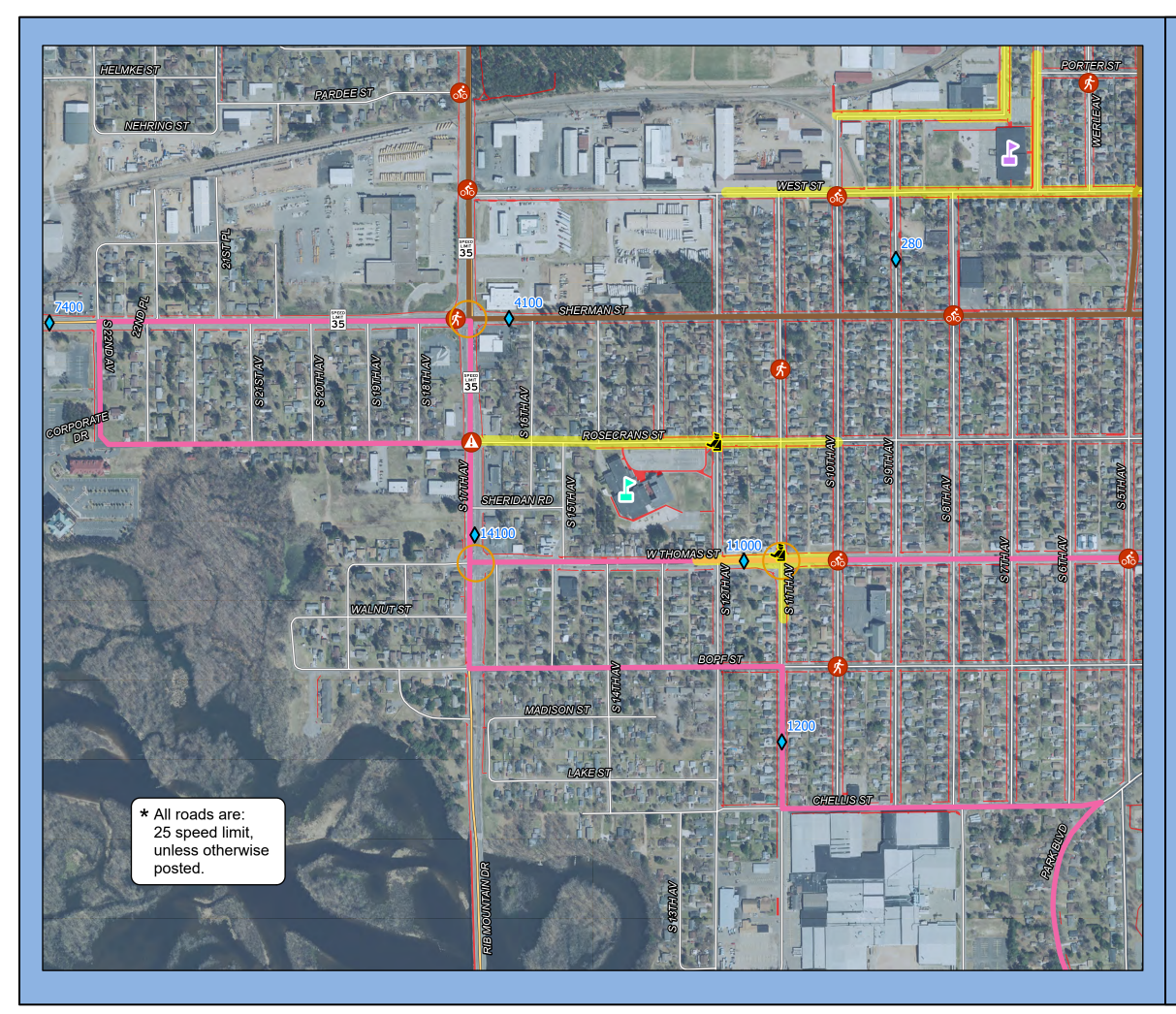
420 ⊐Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



Prepared By: North Central Wisconsin Regional NCWRPC Planning Commission



## Map 4E **Transportation**

## G.D. Jones **Elementary School**

Wausau Safe Routes To School

### Legend



**GD Jones Elementary** 



Lincoln Elementary



Local Roads

MetroRide Bus Route G MetroRide Bus Route J

Sidewalk

15 MPH School Speed Limit (Includes Higher Fine Zone)

Crossing Guard

Rapid Flash Crosswalk

Traffic Light

Traffic Counts

Posted Speed Limit

Crash Type (2010-2020)

Bicycle

Pedestrian

Both

640

1,280 \_\_\_\_Feet

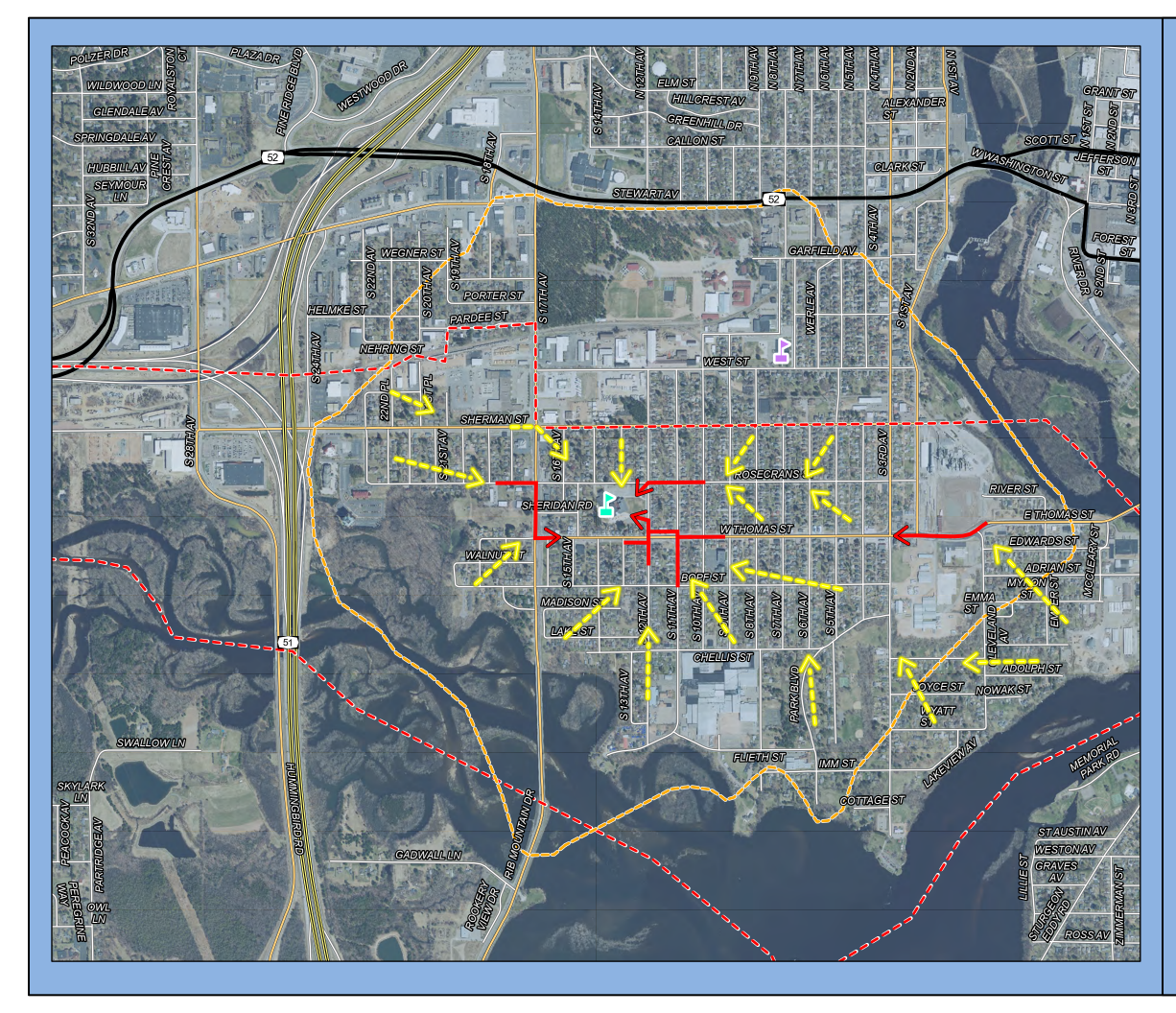


Source: WI DNR, WisDOT, NCWRPC, City of Wausau

This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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North Central Wisconsin Regional **NCWRPC** Planning Commission



## Map 5E **School Routes**

G.D. Jones **Elementary School** 

Wausau Safe Routes To School

### Legend



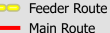
**GD Jones Elementary** 



Lincoln Elementary

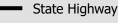


School Boundary



1-Mile Walk Distance





Main Roads

— Local Roads

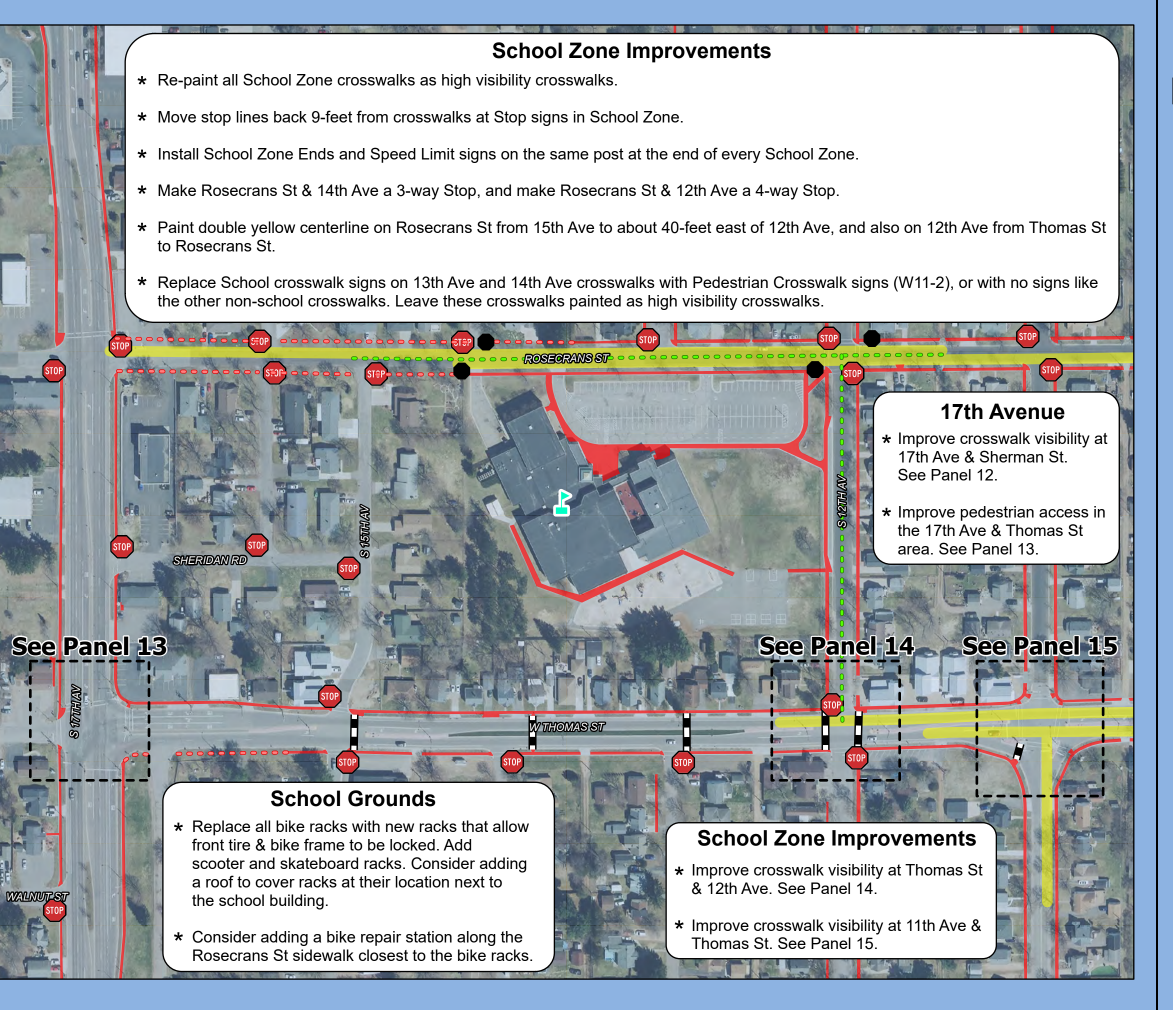
500 1,000 2,000



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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## Map 6E Recommendations

G.D. Jones **Elementary School** 

Wausau Safe Routes To School

### Legend

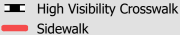


**GD Jones Elementary** 



Stop Sign

15 MPH School Speed Limit (Includes Higher Fine Zone)



### Recommendations

- Proposed 15 mph School Speed Limit
- Proposed Sidewalk
- Proposed Stop Sign

210

420



Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for eference purposes only. NCWRPC is not responsible for



North Central Wisconsin Regional NCWRPC Planning Commission

3101 North 13th Street

Horace Mann Middle School served 683 (2022) students in 6th through 8th grades.

#### Main modes of travel by Horace Mann Middle School students:

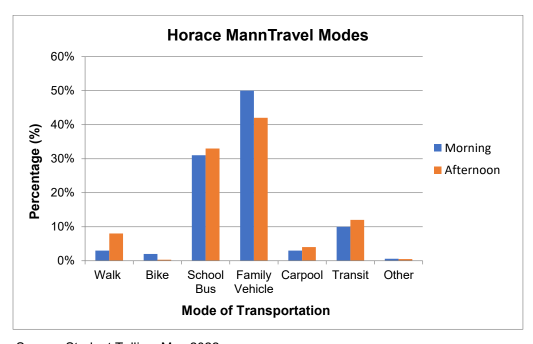
- Family Vehicle (50% morning & 42% afternoon)
- School Bus (31% morning & 33% afternoon)

The discrepancy between morning and afternoon travel in Table 8F & Figure 8F shows that 8% more parents are driving their kids to school in the morning. School bus takes home 2% of that 8% that drove in the morning, 5% more walk home, 1% more carpools, and 2% more take transit home who were driven to school.

| Table 8F  | Horace Mann Middle School<br>Morning & Afternoon Travel Comparison |      |               |                   |         |         |       |
|-----------|--|------|---------------|-------------------|---------|---------|-------|
|           | Walk   | Bike | School<br>Bus | Family<br>Vehicle | Carpool | Transit | Other |
| Morning   | 3%   | 2%   | 31%           | 50%               | 3%      | 10%     | 0.6%  |
| Afternoon | 8%   | 0.3% | 33%           | 42%               | 4%      | 12%     | 0.5%  |

Source: Student Tally, May 2022

Figure 8F: Horace Mann Middle School Student Tally Results
Morning and Afternoon Travel Comparison



Source: Student Tallies, May 2022

#### Horace Mann Middle School's Parent Survey Results

14 surveys received.

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

#### Note: Unfortunately, only 14 parent surveys were returned after a few attempts.

Among parents who answered the survey, 1 of 14 students live within 1-mile of school.

#### FIGURE 9F: How does your child arrive and depart from school?

Note: Not enough parent surveys were returned to provide a good picture of how students arrive or depart school based upon how close students live to Horace Mann.

#### FIGURE 10F: Has your child asked to walk?

Students who have asked to walk by distance from school.

Note: No results.

## FIGURE 11F: Which of the following issues affect your decision to NOT allow walking or biking?

Note: Not enough parent surveys were returned to provide a good picture of which issues affected a parent or guardian's decision to now allow walking or biking to Horace Mann.

#### Existing Policies and Services for Horace Mann Students

Current walking and biking policies and programming at Horace Mann include:

None.

#### **Crossing Guards**

For documentation, no crossing guards exist for Horace Mann.

#### Metro Ride & Express routes

See the school's Site Assessment **Map 3F** for bus stops near a school and see Transportation **Map 4F** for where the routes travel.

#### Bike Racks

Bike racks are permanently mounted on an all-weather surface (concrete) but are not conveniently located for anyone that would ride a bike to Horace Mann.

Site Assessment **Map 3F** shows where bike racks are located.

Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in Attachment F).



#### **Horace Mann - Maps**

#### Site Assessment Map

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around the school. Walk and bike audit results are shown on **Map 3F.** 

#### **Transportation Map**

**Map 4F** shows the most current traffic volume counts within about a half mile radius of the school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of the school. A *Wisconsin Bike and Pedestrian Crash Analysis* exists along with strategies to improve pedestrian and bicycle safety on pages 23-24.

#### School Routes Map

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on **Map 5F**.

#### Recommendations for Horace Mann

NOTE – There are additional recommendations that apply to the school that are listed in the City of Wausau Recommendations section following all the school sections and maps.

**Equity** – Both Wausau middle schools serve half of Wausau's elementary schools in this plan, so an Equity Needs Score was not created for either middle school.

CDC research discovered that three low-cost strategies are associated with schools that have a higher percentage of students who walk or bike to school:

1 of 3 - Having crossing guards;

2 of 3 - Having bicycle racks; and

3 of 3 - Providing promotional materials to students and families.

#### 1 of 3 - Crossing Guards Enforcement & Education

Short-term Responsible party: Police.

**Recommendation:** There are no adult crossing guards assigned for Horace Mann crossings. If a location is identified in the future, possibly as part of a Walk & Roll to School event, then consider providing a crossing guard.

#### **2 of 3 – Bike Racks** Engineering

Short-term Responsible party: School Dist.

**Recommendations: 1)** Replace all bike racks with new racks that allow the front tire & bike frame to be locked, while the bike is supported at two points, so it doesn't fall over when locked. See bike rack guidelines in Attachment F. Consider moving the existing bike parking area to a space next to each main entrance and consider adding a roof to cover the racks. See Panel 18. Also see Attachment G for some sample bike rack shelters.

- 2) Ask bicycling students if a bike repair station would be useful to them. If yes, then consider installing a wall mounted or freestanding bike repair station near both sets of racks.
- 3) As the need arises, add scooter racks and skateboard racks.
- 4) Consider installing visitor bike racks near the entrances.

# <u>3 of 3 – Walking & Biking Promotional Materials</u> See the extensive recommendation titled: <u>Encourage Walking and Biking</u> in this school's recommendations for additional suggestions.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS—Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: School Dist., WI Bike Fed, NCWRPC

**Recommendation:** A "how to" guide exists from Portland, Oregon that allows parents to teach their kids how to bike. There is probably a need to have this guide re-branded for a Wisconsin audience. To find this guide, go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider annually hosting a Walk, Bike, & Roll Event. See the <u>Encourage Walking and Biking</u> recommendation in this section for more details.



\*

#### Map 6F - "Surrounding Neighborhood" box Engineering

Short-term Responsible party: City Eng.

Recommendation: Add School Zone Speed Limit to 10th St from Golf Club Rd south to Sylvan St.

Short-term Responsible party: City Eng.

**Recommendation:** Extend 13th St School Zone Speed Limit from existing spot south of Croker St to just north of Gilbert St.

Short-term Responsible party: City Eng.

**Recommendation:** Remove Sell St School Zone Speed Limit, and paint 6-foot urban shoulders to connect to 6-foot urban shoulders on 18th St.

Short-term Responsible party: City Eng.

**Recommendation:** Install School Zone Ends and Speed Limit signs on the same post at the end of every School Zone.

Short-term Responsible party: City Eng.

**Recommendation:** Consider painting white line urban shoulders 7-feet from curb face on Sylvan St and 13th St from Sylvan St to Wausau Ave.

Short-term Responsible party: City Eng.

Recommendation: Improve crosswalk visibility at Spring St & 14th Street. See Panel 16.

Short-term Responsible party: City Eng.

**Recommendation:** Provide improved walking and bicycling accommodations to 10th St. See Panel 17.

#### Map 6F – "School Grounds" box Engineering

See "2 of 3 – Bike Racks" recommendation in this section.

#### **Communitywide Project Notification** Education

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: School Dist., City, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

#### School Walking & Biking Policy Encouragement

School policies can encourage or restrict behavior, as well as portray meaning by stating the official attitude of the School or District. Research has shown that a positive biking school has 3 things: 1) "Promotive" policy language, 2) Bike racks in convenient location(s), and 3) Bicycle skills programming.

Short-term Responsible parties: School Dist., WI Bike Fed

**Recommendation:** Consider revising school policies to include "promotive" and possibly "descriptive" language (see Examples of school policy tone) for walking and bicycling to school, and to remove any "prohibitive" walking and biking language.

Any bad behavior would be delt with on a case-by-case basis, and not built into school policy. School District may wish to contract with the Wisconsin Bike Fed to overview how they deal with bad walking and biking behavior in Milwaukee Public Schools, since they oversee Milwaukee's SRTS programming; and then to possibly train local staff with how to deal with common situations.

| Examples of school policy tone |   |  |  |  |  |
|--------------------------------|---|--|--|--|--|
| Tone                           | Example   |  |  |  |  |
| Promotive                      | [First item under Traveling to School] "Bicycle Safety: We encourage all children and parents to walk or ride to school safely."            |  |  |  |  |
|                                | "We suggest walking, private transportation or riding bicycles with helmets to get to school."  |  |  |  |  |
| Descriptive                    | "If you use the bicycle area, be sure to lock your bike to the racks provided." "All bicycles must be licensed according to the city code." |  |  |  |  |
| Prohibitive                    | "Students in grades 4-5 may ride a bicycle to school if the parent feels that the child is able to ride it safely."                         |  |  |  |  |
|                                | "Students who violate this policy will have their bike/scooter/skateboard confiscated and returned to them at end of the day."              |  |  |  |  |

Source: Szuflita, L., LaJeunesse, S. and Pullen-Seufert, N. What Makes a "Biking" School? How Some Schools Have Pulled Ahead in Cycling Rates. Pedestrian and Bicycle Information Center, Chapel Hill, NC: 2020

#### **Encourage Walking and Biking** Education & Encouragement

Traffic increases near schools because parents are driving their kids to school instead of allowing them to walk or bike. This flow of traffic increases the likelihood of a variety of traffic incidents that includes crashes, speeding, illegal parking, and failure to yield the right of way. It also decreases the likelihood that students are motivated to walk or bike to school or that parents will allow them to do so.

Getting students involved with planning and implementing the following recommendations will ensure more buy-in and probably create better results.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."



Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible parties: School Dist., City, WI Bike Fed., NCWRPC

**Recommendation: 1)** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School and City may need to cooperate if additional temporary crossing guards or traffic cones / signs / parking restrictions (traffic calming pop-ups/tactical urbanism) are needed on these special day or week long events.

2) Consider hosting a bike repair & bike skills update event prior to the special day or week so everyone is ready to go. Wisconsin Bike Fed may be able to assist with training local staff to provide these skills classes.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS–Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible party: School Dist.

**Recommendation:** Consider linking to WisDOT's <u>Pedestrian safety</u> and <u>Bicycling safety</u> websites on the School website.

Short-term Responsible party: School Dist.

**Recommendation:** Consider establishing bike and rollerblade units in PE classes at Horace Mann.

Short-term Responsible party: School Dist.

**Recommendation:** Consider establishing 6<sup>th</sup> & 7<sup>th</sup> grade bike units with bike education at Horace Mann.

#### Keep Going... Education & Encouragement

Medium-term Responsible party: School Dist.

**Recommendation A:** Consider establishing a school bicycle mechanics program at Horace Mann to maintain a fleet of school class bikes and possibly expand bicycle education (See Attachment H).

**Recommendation B:** Consider constructing and outfitting a lockable room for a bicycle mechanics program at Horace Mann. Contact Omro WI School District for room and contents specifications (see "Young Mechanics Program" in Attachment H).

**Recommendation C:** Consider expanding bicycling education to neighborhoods adjacent to Horace Mann and into the Sylvan Hill Bike Park (see "Bicycle Education and Cyclecross" in Attachment H).

**Recommendation D:** Consider establishing an annual bicycle field trip (see "Annual Bicycle Field Trip" in Attachment H).

**Recommendation E:** As students and staff expand Horace Mann's bike culture, don't limit yourselves to the recommendations in this plan. New ideas for encouraging more students to bike to school will continue to be created. Consult the Wausau Bicycle and Pedestrian Advisory Committee, Wisconsin Bike Fed, NCWRPC, and the National Safe Routes Partnership whenever you are looking for ideas.

#### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made in this SRTS Plan to work toward creating Safe Routes to School for Horace Mann. However, it is imperative that Student Tallies and other measurement tools are utilized <u>as needed</u> to determine if implemented recommendations have been effective. In this way, the Task Force can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible parties: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

**Note:** Make sure that community education occurs before Student Tallies are conducted. See recommendation: "Communitywide Project Notification."

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Medium-term Responsible party: City.

**Recommendation:** Consider conducting traffic studies as necessary on the roads surrounding Horace Mann to determine if additional countermeasures are needed to slow down traffic

#### **Annual SRTS Plan Review** Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

Short-term Responsible parties: **School Dist., City**, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan. Middle school students may want to help decide what to work on next, and they would also see how the District and City operate.

Short-term Responsible parties: **School Dist.**, **City**, NCWRPC.

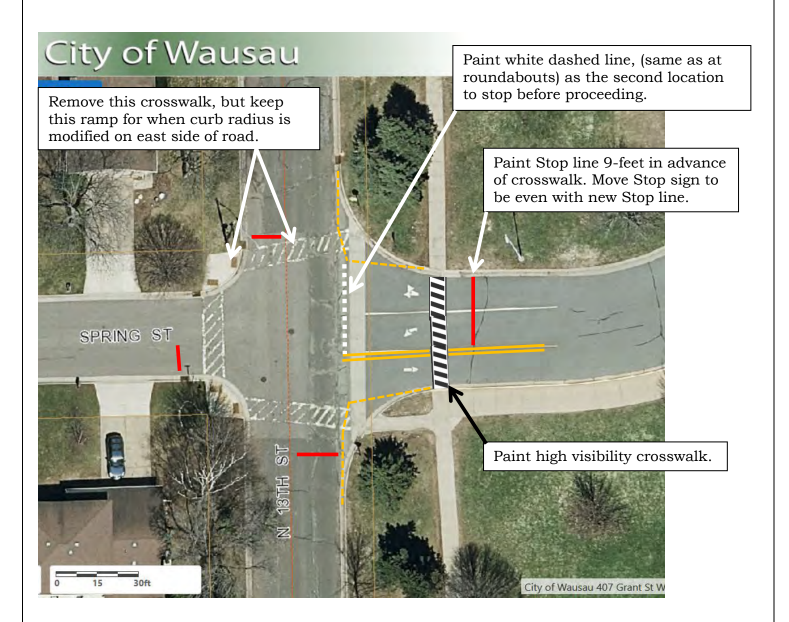
**Recommendation:** Annually review this Wausau SRTS Plan's recommendations for Horace Mann when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead (a.k.a., tactical urbanism / traffic calming pop-ups). Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.

Short-term Responsible party: City Eng.

#### Recommendations:

- 1. Paint Stop lines, 9-feet in advance of Spring St and 14th Street crosswalks.
- 2. Move Stop signs to become even with new Stop lines.
- 3. Continue to paint Spring St and 14<sup>th</sup> St crosswalks as high visibility crosswalks, and start painting school driveway crosswalk as high visibility crosswalk.
- 4. Paint double yellow line where single yellow line exists [MUTCD standard].
- 5. Reduce **driveway curb radii** to reduce the speed of turning vehicles and to shorten pedestrian crossing on 13<sup>th</sup> St. An alternative to reducing these curb radii is to explore if a *mini roundabout* [90-ft ICD] (not a neighborhood traffic circle) would work at this intersection.



**10<sup>th</sup> Street** is the most direct route between Horace Mann Middle School and North Neighborhood.

10<sup>th</sup> Street

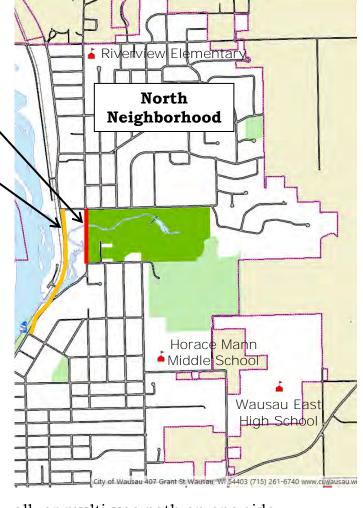
6th Street is the only other route
Between Horace Mann Middle School
and North Neighborhood.
6th Street

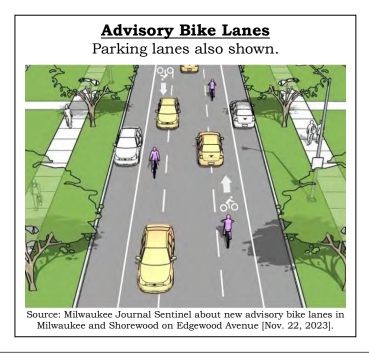
Therefore, this segment of 10<sup>th</sup> Street needs to have walking and biking accommodations on it, since it is also heavily traveled by motor vehicles transporting kids to both Horace Mann Middle School and East High School.

Recommendation 1: As a short-term fix to provide immediate safer walking and biking access to North Neighborhood students, add advisory bike lanes per the graphic on the next page due to the narrow width of asphalt on this segment of 10th Street.

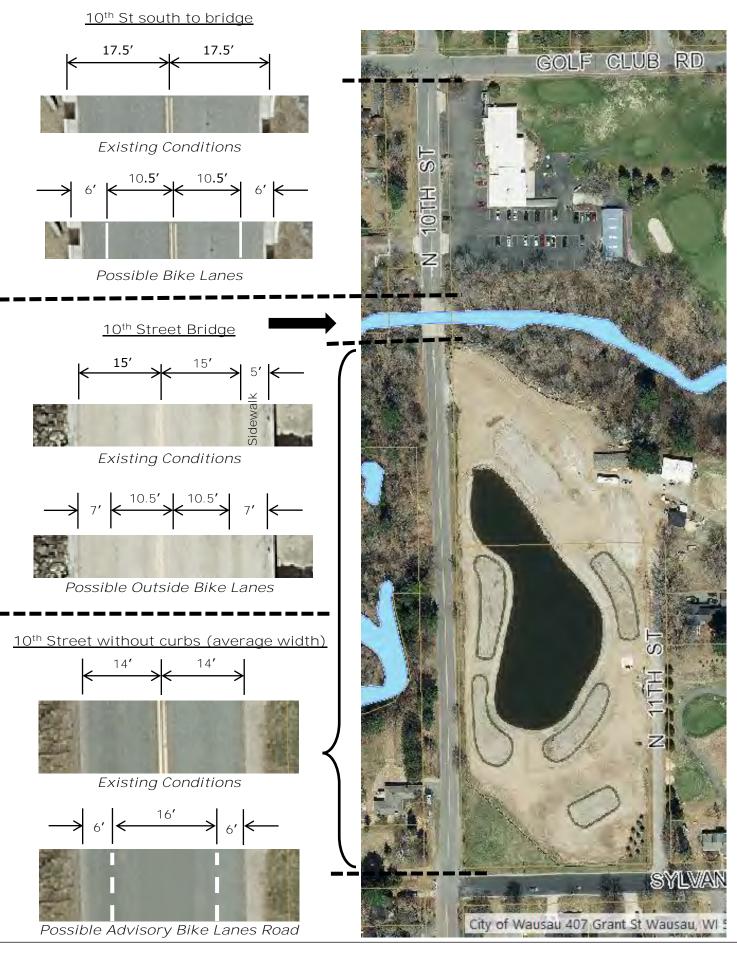
**Responsible party: City Eng. Recommendation 2:** When this segment of 10<sup>th</sup> Street needs new asphalt, then widen the

road to provide two bike lanes and a wide sidewalk or multi-use path on one side.





See next page...



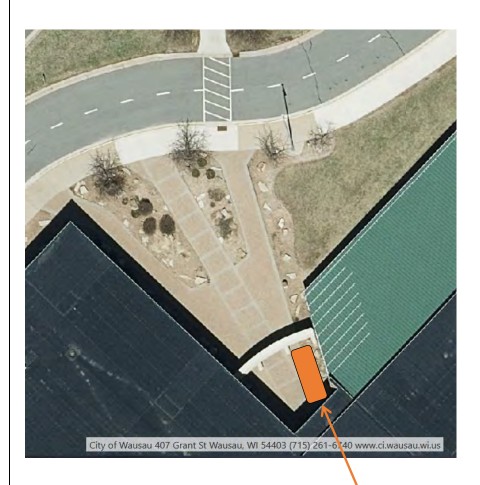
Page 2 of 2

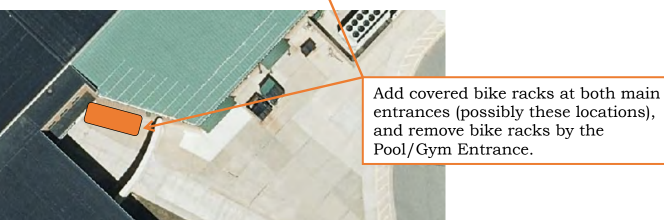
Wausau Safe Routes to School Plan

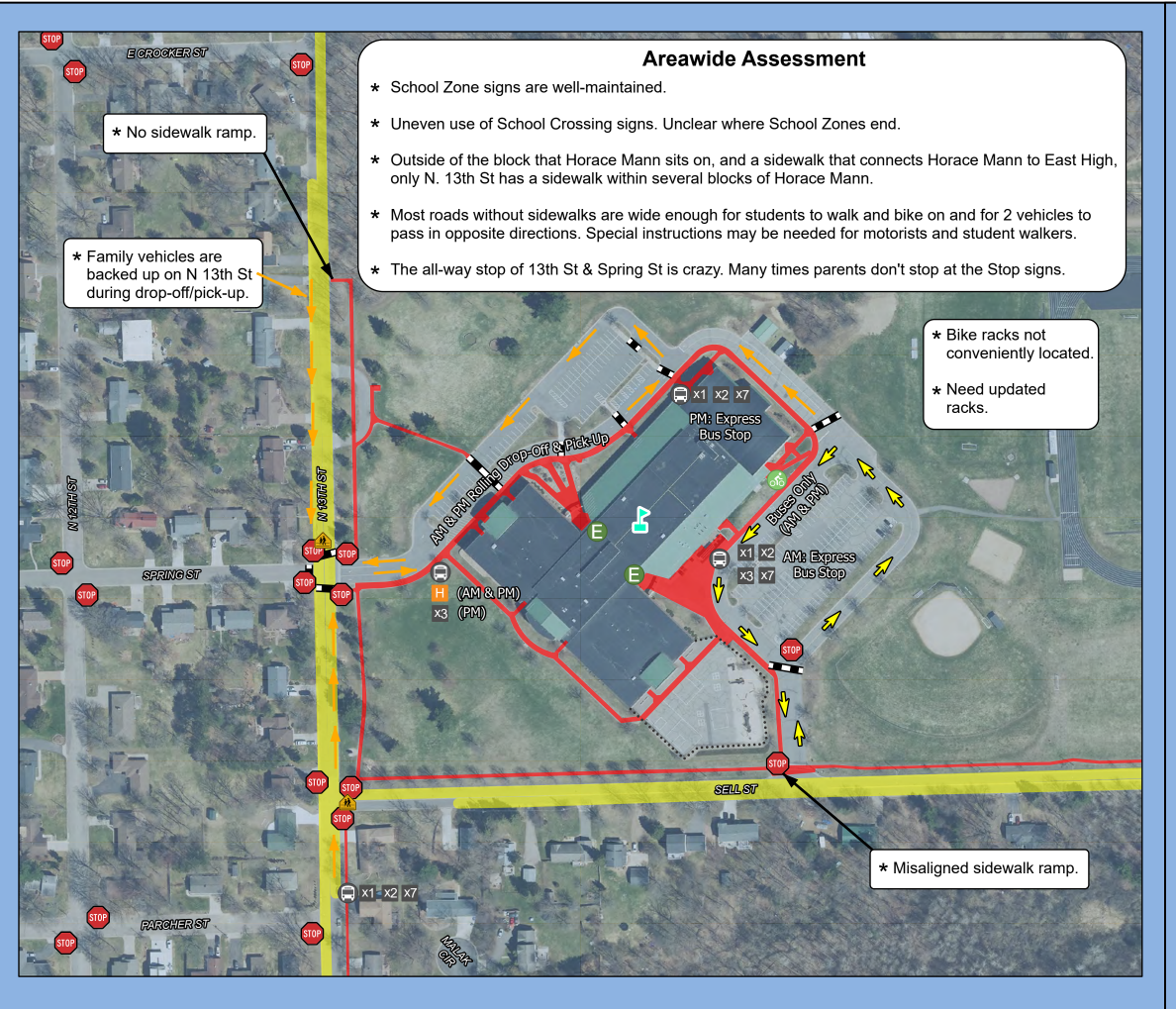
Short-term Responsible party: School Dist.

#### **Recommendations:**

- 1. Replace all bike racks with new racks that allow front tire & bike frame to be locked. Add scooter racks. Add skateboard racks. Move racks to areas adjacent to main entrances and consider adding a roof to cover the racks possibly per image below.
- 2. Consider adding a bike repair station near bike racks.







# Map 3F **Site Assessment**

## Horace Mann Middle School

Wausau Safe Routes To School

### Legend



Horace Mann Middle School



School Entrance



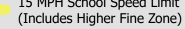
Bus Stop with Route ID



Stop Sign



15 MPH School Speed Limit



High Visibility Crosswalk

Sidewalk

210

420

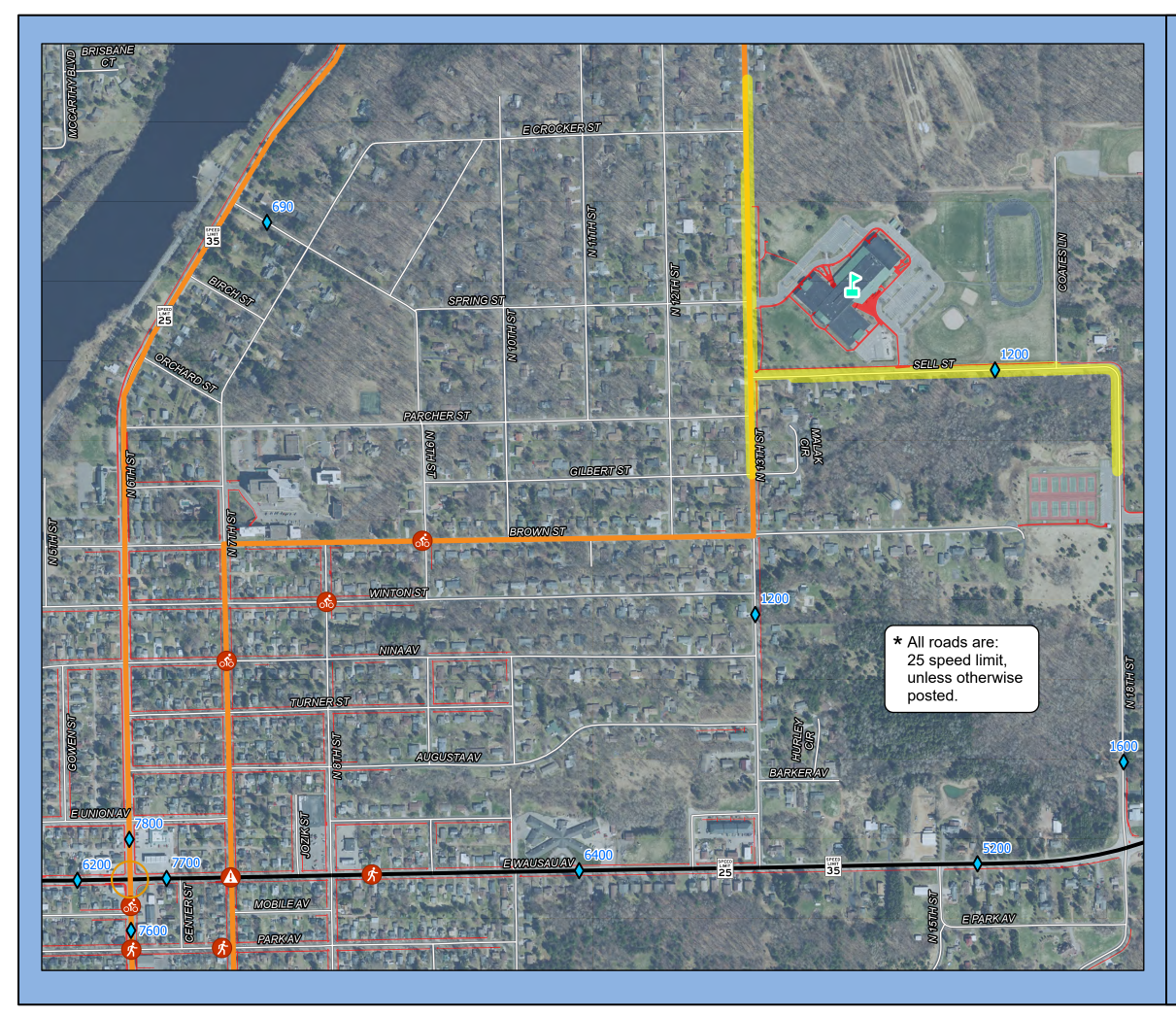


and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.

Source: WI DNR, WisDOT, NCWRPC, City of Wausau



Prepared By: North Central Wisconsin Regional NCWRPC Planning Commission



# Map 4F **Transportation**

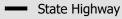
## Horace Mann Middle School

Wausau Safe Routes To School

### Legend



Horace Mann Middle School



Main Roads

Local Roads

MetroRide Bus Route H

Sidewalk

15 MPH School Speed Limit (Includes Higher Fine Zone)

Crossing Guard

Rapid Flash Crosswalk

Traffic Light

Traffic Counts

Posted Speed Limit

Crash Type (2010-2020)

Bicycle

Pedestrian

Both

640

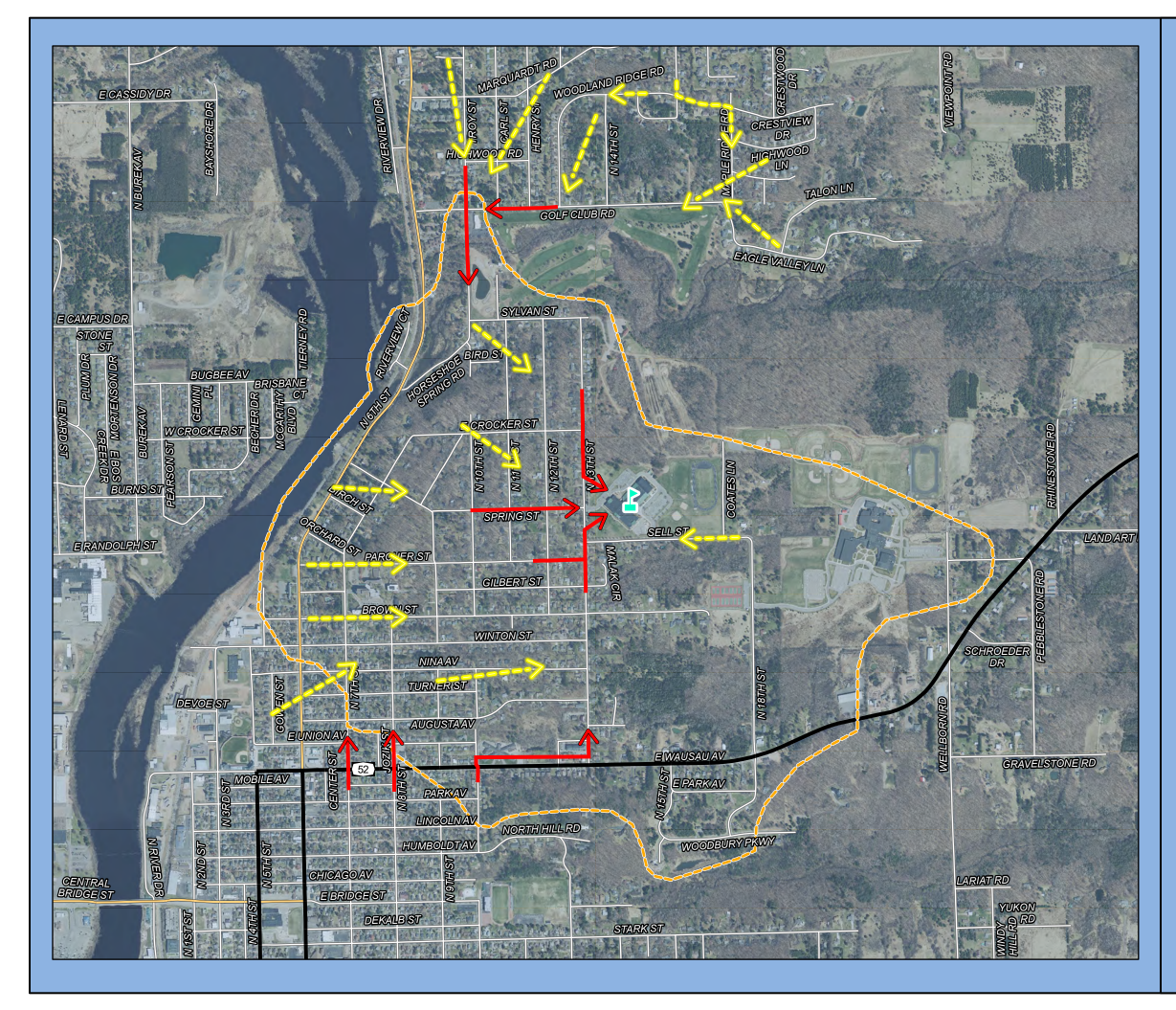
1,280 \_\_\_\_Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 5F **School Routes**

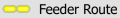
## Horace Mann Middle School

Wausau Safe Routes To School

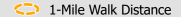
### Legend



Horace Mann Middle School



Main Route



State Highway

Main Roads

— Local Roads

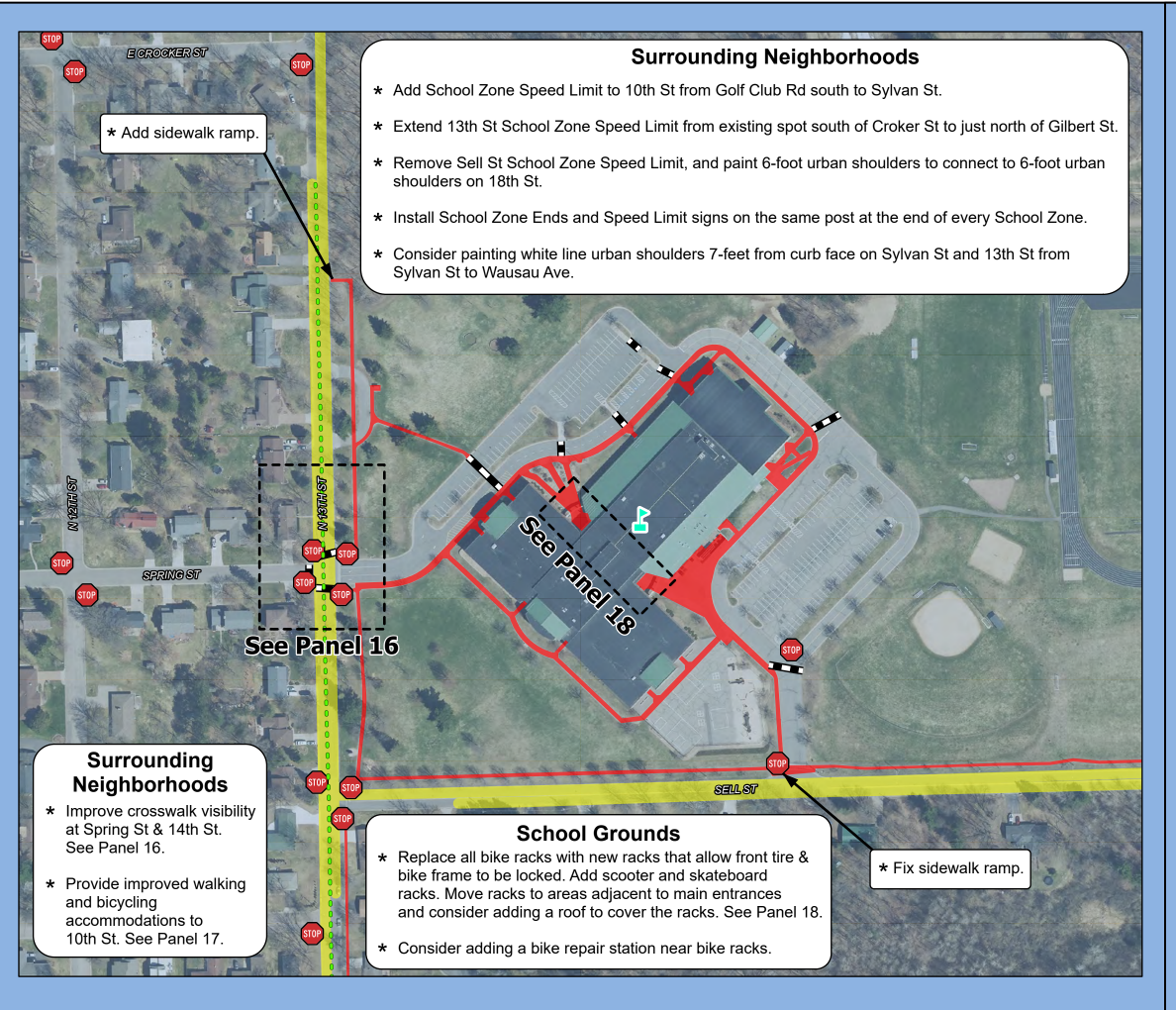
500 1,000 2,000



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 6F Recommendations

## Horace Mann Middle School

Wausau Safe Routes To School

### Legend



Horace Mann Middle School



School Entrance



Bike Rack



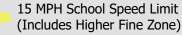
Bus Stop with Route ID



School Crossing



Stop Sign



High Visibility Crosswalk Sidewalk

#### Recommendations

Proposed 15 mph School Speed Limit

210

420



Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for ence purposes only. NCWRPC is not responsible for



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4303 Troy Street

Riverview Elementary served 480 (2022) students in pre-kindergarten through 5<sup>th</sup> grades.

#### > Main modes of travel by Riverview Elementary students:

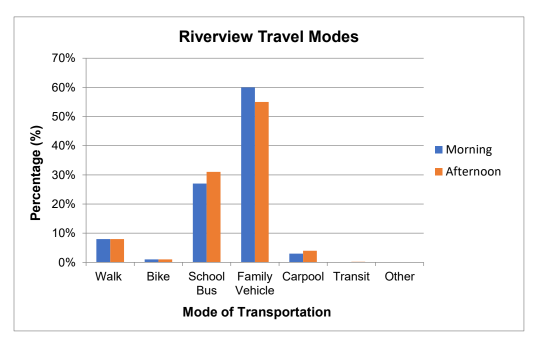
- Family Vehicle (60% morning & 55% afternoon)
- School Bus (27% morning & 31% afternoon)

The discrepancy between morning and afternoon travel in Table 8G & Figure 8G shows that 5% more parents are driving their kids to school in the morning. School bus takes home 4% of those who were driven in the morning and 1% are carpooling.

| Table 8G  | Table 8G Riverview Elementary Morning & Afternoon Travel Comparison |      |               |                   |         |         |       |
|-----------|---|------|---------------|-------------------|---------|---------|-------|
|           | Walk  | Bike | School<br>Bus | Family<br>Vehicle | Carpool | Transit | Other |
| Morning   | 8%  | 1%   | 27%           | 60%               | 3%      | 0.1%    | 0     |
| Afternoon | 8%  | 1%   | 31%           | 55%               | 4%      | 0.2%    | 0     |

Source: Student Tally, May 2022

Figure 8G: Riverview Elementary Student Tally Results
Morning and Afternoon Travel Comparison



Source: Student Tallies, May 2022

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

Among parents who answered the survey, 22 of 54 students live within 1-mile of school. With only 8 students within 1-mile of school walking and none biking to school, this shows some potential to increase walking and biking to school.

Parent Survey results are about 10 percentage points higher than Student Tallies for those taking Family Vehicle to school, about 10 percentage points less for School Bus, and 4 percentage points more for Walking. By comparing student arrival in the parent survey vs. the student tally, it appears that parent survey results show a similar representation as the student tally.

These are not statistical results but should be used to assess the general mood of parents from Riverview Elementary.

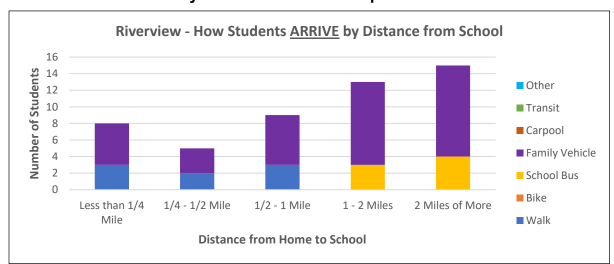
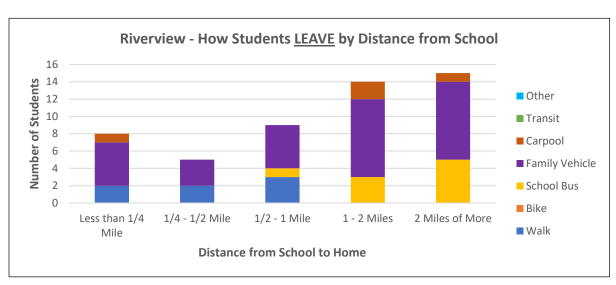


FIGURE 9G: How does your child arrive and depart from school?



Source: Parent Surveys, May 2022

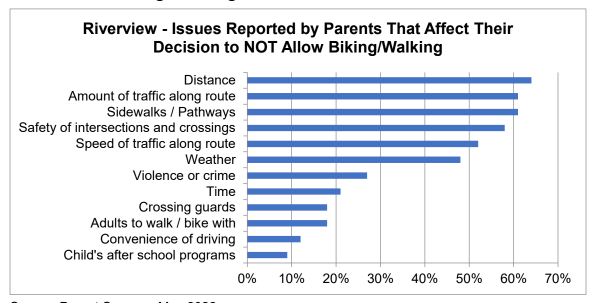
Riverview - Students who have asked to walk by distance from school 100% 90% Percent of Children 80% 70% 60% 50% 40% 30% 20% 10% 0% Less than 1/4 1/4 - 1/2 Mile 1/2 - 1 Mile 1 - 2 Miles More than 2 Mile Miles

FIGURE 10G: Has your child asked to walk?

Source: Parent Surveys, May 2022

FIGURE 11G: Which of the following issues affect your decision to NOT allow walking or biking?

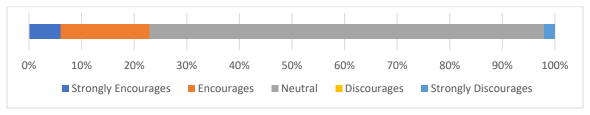
Distance between Home and School



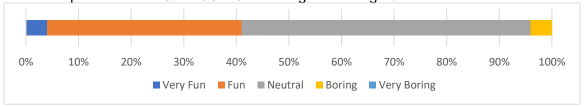
Source: Parent Surveys, May 2022

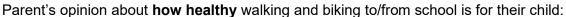
#### From Riverview's May 2022 Parent Survey

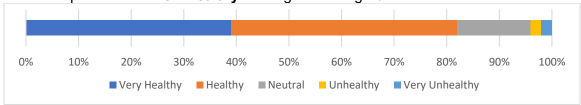
Parent's opinion about how much their **child's school encourages/discourages** walking/biking to/from school:



Parent's opinion about how much fun walking and biking to/from school is for their child:







#### **Existing Policies and Services for Riverview Students**

Current walking and biking policies and programming at Riverview include:

- Walk & Roll to School Day encouragement event (see table below).
- Bike & Roll to School Day encouragement event (see table below).

| School                  | TO SCHOOL DAY  (Fall) | BIKE & ROLL TO SCHOOL DAY (Spring) |
|-------------------------|-----------------------|------------------------------------|
| Riverview<br>Elementary | 2018, 2019, 2022      | 2014, 2019                         |

#### **Crossing Guards**

For documentation, no crossing guards exist for Riverside.

#### Safety Patrol

For documentation, the Safety Patrol program is not used at Riverside.

#### Metro Ride & Express routes

See the school's Site Assessment **Map 3G** for bus stops near a school and see Transportation **Map 4G** for where the routes travel.

#### Bike Racks

There are conveniently located bike racks at Riverview, on the south side of the building. Site Assessment **Map 3G** shows where bike racks are located.

Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in Attachment F).



Bike racks on south side of building

#### Riverview - Maps

#### Site Assessment Map

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around the school. Walk and bike audit results are shown on **Map 3G**.

#### Transportation Map

**Map 4G** shows the most current traffic volume counts within about a half mile radius of the school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of the school. A *Wisconsin Bike and Pedestrian Crash Analysis* exists along with strategies to improve pedestrian and bicycle safety on pages 23-24.

#### School Routes Map

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on **Map 5G**.

#### Recommendations for Riverview

NOTE – There are additional recommendations that apply to the school that are listed in the City of Wausau Recommendations section following all the school sections and maps.

**Equity** – Riverview Elementary has an Equity Needs Score of 5 out of 10. This school's neighborhoods are not *disadvantaged*.\* See the Equity Analysis on page 17.

CDC research discovered that three low-cost strategies are associated with schools that have a higher percentage of students who walk or bike to school:

1 of 3 - Having crossing guards;

2 of 3 - Having bicycle racks; and

3 of 3 - Providing promotional materials to students and families.

#### 1 of 3 – Crossing Guards Enforcement & Education

Short-term Responsible party: Police.

**Recommendation:** There are no adult crossing guards assigned for Riverview crossings. If a location is identified in the future, possibly as part of a Walk & Roll to School event, then consider providing a crossing guard.

#### **2 of 3 – Bike Racks** Engineering

Short-term Responsible party: School Dist.

**Recommendations:** 1) Replace all bike racks with new racks that allow the front tire & bike frame to be locked, while the bike is supported at two points, so it doesn't fall over when locked. See bike rack guidelines in Attachment F. School District may decide to design custom bike racks with a middle school and high school design & engineering team.

- 2) Consider installing a wall mounted or freestanding bike repair station to support minor bicycle repairs.
- 3) As the need arises, add scooter racks and skateboard racks.
- **4)** Consider covering the bike racks to protect them from the weather. Bike racks, covered or not, can be a key element in encouraging students and families to bike to school more often. See Attachment G for some sample bike rack shelters.
- **5)** Consider installing visitor bike racks near the entrance.

<sup>\*&</sup>lt;u>disadvantaged</u> is the terminology used by the federal government to identify areas with a higher need based upon a variety of factors including lower income households and possibly no access to or ownership of a motor vehicle.

#### 3 of 3 – Walking & Biking Promotional Materials Education & Encouragement

See the extensive recommendation titled: <u>Encourage Walking and Biking</u> in this school's recommendations for additional suggestions.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS—Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: School Dist., WI Bike Fed, NCWRPC

**Recommendation:** A "how to" guide exists from Portland, Oregon that allows parents to teach their kids how to bike. There is probably a need to have this guide re-branded for a Wisconsin audience. To find this guide, go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider annually hosting a Walk, Bike, & Roll Event. See the <u>Encourage Walking and Biking</u> recommendation in this section for more details.



\*

#### Map 6G - "School Grounds" box Engineering

See "2 of 3 - Bike Racks" recommendation in this section.

#### Map 6G - "Surrounding Neighborhoods" box Engineering

Medium-term Responsible parties: County Hwy Dept., City Eng., & Police.

**Recommendation:** On CTH W at Evergreen Rd, add Pedestrian Hybrid Beacons, and possibly a crossing guard. See Panel 19.

Short-term Responsible parties: City Eng. & Police

**Recommendation:** On Evergreen Rd remove School Zone Speed Limit and add high visibility School crossings at Troy St, Morgan Ln, Forest Valley Rd, Hilltop Rd, and Ashland Ave. See Panel 20.

Short-term Responsible party: City Eng.

**Recommendation:** Install School Zone Ends and Speed Limit signs on the same post at the end of every School Zone.

Short-term Responsible parties: City Eng. & Police

**Recommendation:** Make Henry St and Maple Hill Rd intersection a 3-way Stop, remove School Zone Speed Limit, and possibly add crossing guard.

Medium to Long-term Responsible parties: City Eng. & Town of Texas.

**Recommendation:** Consider adding sidewalks to at least one side of Troy St, Carl St, and Henry St, from the school south to Golf Club Road. Also consider adding sidewalks to other streets within 1-mile of Riverview Elementary.

Short-term Responsible parties: City Eng & MetroRide

**Recommendation:** Consider providing improved bicycling & pedestrian accommodations to student collector roads. See Panel 21.

#### School Walking & Biking Policy Encouragement

School policies can encourage or restrict behavior, as well as portray meaning by stating the official attitude of the School or District. Research has shown that a positive biking school has 3 things: 1) "Promotive" policy language, 2) Bike racks in convenient location(s), and 3) Bicycle skills programming.

Short-term Responsible parties: School Dist., WI Bike Fed

**Recommendation:** Consider revising school policies to include "promotive" and possibly "descriptive" language (see Examples of school policy tone) for walking and bicycling to school, and to remove any "prohibitive" walking and biking language.

Any bad behavior would be delt with on a case-by-case basis, and not built into school policy. School District may wish to contract with the Wisconsin Bike Fed to overview how they deal with bad walking and biking behavior in Milwaukee Public Schools, since they oversee Milwaukee's SRTS programming; and then to possibly train local staff with how to deal with common situations.

| Examples of school policy tone |  |  |  |  |  |
|--------------------------------|--|--|--|--|--|
| Tone                           | Example  |  |  |  |  |
| Promotive                      | [First item under Traveling to School] "Bicycle Safety: We encourage all children and parents to walk or ride to school safely."             |  |  |  |  |
|                                | "We suggest walking, private transportation or riding bicycles with helmets to get to school."   |  |  |  |  |
| Descriptive                    | "If you use the bicycle area, be sure to lock your bike to the racks provided."  "All bicycles must be licensed according to the city code." |  |  |  |  |
| Prohibitive                    | "Students in grades 4-5 may ride a bicycle to school if the parent feels that the child is able to ride it safely."                          |  |  |  |  |
|                                | "Students who violate this policy will have their bike/scooter/skateboard confiscated and returned to them at end of the day."               |  |  |  |  |

Source: Szuflita, L., LaJeunesse, S. and Pullen-Seufert, N. What Makes a "Biking" School? How Some Schools Have Pulled Ahead in Cycling Rates. Pedestrian and Bicycle Information Center, Chapel Hill, NC: 2020

#### **Encourage Walking and Biking** Education & Encouragement

Traffic increases near schools because parents are driving their kids to school instead of allowing them to walk or bike. This flow of traffic increases the likelihood of a variety of traffic incidents that includes crashes, speeding, illegal parking, and failure to yield the right of way. It also decreases the likelihood that students are motivated to walk or bike to school or that parents will allow them to do so.

Each school may plan their own events and programming. A walking and bicycling culture exists at John Muir Middle School, so those students may wish to assist with planning and implementing the following recommendations, possibly by creating District-wide promotional materials and maybe other ways too.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider linking to WisDOT's <u>Pedestrian safety</u> and <u>Bicycling safety</u> websites on the School website.



Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible parties: **School Dist**., City, WI Bike Fed., NCWRPC

**Recommendation: 1)** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School and City may need to cooperate if additional temporary crossing guards or traffic cones / signs / parking restrictions (traffic calming pop-ups/tactical urbanism) are needed on these special day or week long events.

2) Consider hosting a bike repair & bike skills update event prior to the special day or week so everyone is ready to go. Wisconsin Bike Fed may be able to assist with training local staff to provide these skills classes.

#### **Communitywide Project Notification** Education

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: School Dist., City, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

#### Bicycling Education in School Education

Students should begin to learn about bicycling traffic safety at a very young age so that by middle school they will be able to apply this knowledge to operating a bicycle, skateboard, scooter, roller-blades, wheelchair, or any other vehicle as they approach adulthood.

Medium-term Responsible parties: **School Dist.**, WI Bike Fed.

**Recommendation:** Consider providing bicycling education in 4th or 5th grades to equip students to confidently travel to the middle school and throughout the community on their own power.

Note: see the <u>Develop Traffic Garden</u> recommendation under Wausau School District Recommendations section at the end of all the school recommendation sections.

Note: see the <u>3 of 3 – Walking & Biking Promotional Materials</u> recommendation for parental guides.

#### **Pedestrian Education in School** Education

Research conducted on the effectiveness of pedestrian related curricula has demonstrated that implementing effective curricula can have dramatic effects on the safe behaviors of the participating children. One study in particular showed that a five year old who received pedestrian safety training was able to perform at the same level as an eleven year old who had never received the training. (NHTSA, 2010)

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing pedestrian education throughout the elementary grades.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

#### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made in this SRTS Plan to work toward creating Safe Routes to School for Riverview. However, it is imperative that Student Tallies and other measurement tools are utilized **as needed** to determine if implemented recommendations have been effective. In this way, the Task Force can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible parties: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

**Note:** Make sure that community education occurs before Student Tallies are conducted. See recommendation: "Communitywide Project Notification."

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Medium-term Responsible party: City.

**Recommendation:** Consider conducting traffic studies as necessary on the roads surrounding Riverview to determine if additional countermeasures are needed to slow down traffic.

#### **Annual SRTS Plan Review** Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

Short-term Responsible parties: **School Dist., City**, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan.

Short-term Responsible parties: **School Dist., City**, NCWRPC.

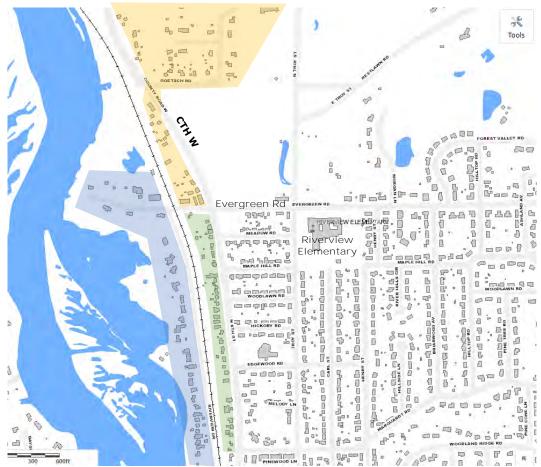
**Recommendation:** Annually review this Wausau SRTS Plan's recommendations for Riverview when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead (a.k.a., tactical urbanism / traffic calming pop-ups). Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.

About 35 houses exist west of the railroad tracks, another 20 houses exist on the west side of 6th St from Evergreen south to Marquardt Rd, and about 40 houses exist on roads off of CTH W north of Evergreen Rd. All of these houses are within a 1-mile walk distance to Riverview Elementary. See 1-mile walk boundary on Map 5G (School Routes).

Medium term Responsible parties: County Hwy Dept., City Eng., & Police. **Recommendation:** Improve pedestrian safety at the intersection of Evergreen Rd and CTH W through the following countermeasures:

- 1. Complete sidewalk on southeast corner Evergreen Rd, and provide a raised sidewalk waiting area with curb and gutter on the southwest corner.
- 2. Install Pedestrian Hybrid Beacons on CTH W at Evergreen Rd.
- 3. Consider adding a crossing guard to this intersection after Pedestrian Hybrid Beacon is installed.
- 4. Asphalt pave 6-foot or wider shoulders on CTH W from Evergreen Rd, north to at least Marshall Hill Rd, and add a bicycle friendly rumble strip on the white line.



Map from Marathon County/Wausau online viewer

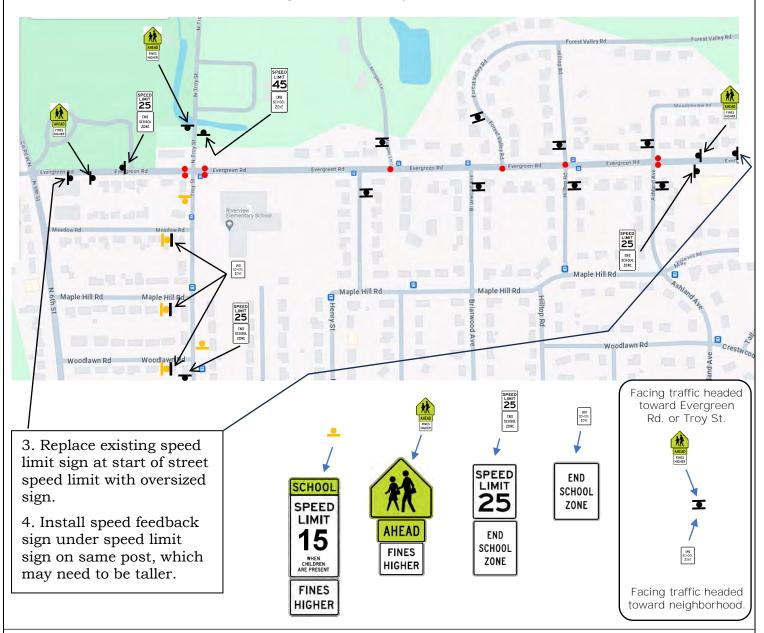
Evergreen Rd is a 25 mph arterial road with 35 mph speed limits on the eastern limits and on CTH WW. It is common for motorists to travel 35 mph along the whole stretch of Evergreen Rd – 10 miles over the posted speed limit.

Short term Responsible party: City Eng. & Police

**Recommendation:** Remove School Speed Zone on Evergreen and replace with high visibility School crossings (• & •) on Evergreen Rd at the following roads Troy St, Morgan Ln, Forest Valley Rd, Hilltop Rd, and Ashland Ave.

- 1. Paint 7-foot off curb face, white line urban shoulders on Evergreen Rd from CTH WW east to extent of curb & gutter near City boundary.
- 2. Create high visibility School crossings per following graphics on Evergreen Rd and Troy St.

#### **Evergreen Rd & Troy St Overview**



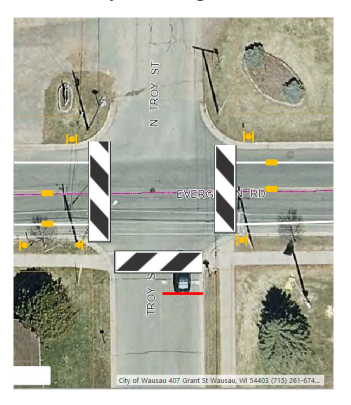
#### School Crossings on Evergreen Rd & Troy St

- 5. Paint all crosswalks as high visibility crosswalks.
- 6. Paint **Stop line** 9-feet in advance of crosswalk.
- 7. Install In-Street School Crosswalk signs ( ) per graphic to create a gateway treatment about 10-feet in advance of crosswalk. Use removable curb base in yellow for centerline signs and white (shown in picture to the right) for urban shoulder signs. Remove signs for winter and return in spring.

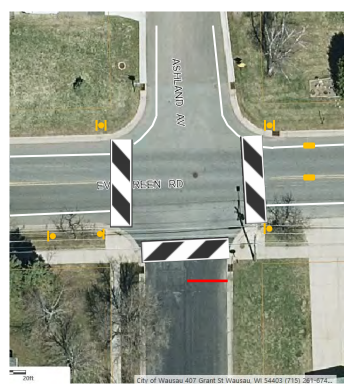


8. Install mainly double sided School Crossing signs ( ▶) to increase visibility of crosswalk per image below.

#### Gateway Treatment at Troy St & Evergreen Rd

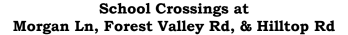


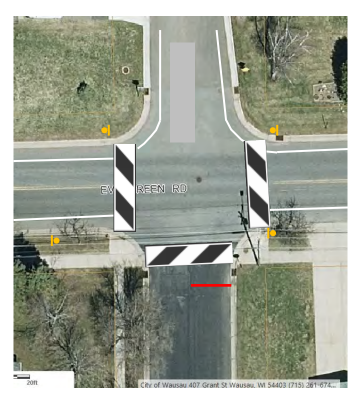
## Gateway Treatment at Ashland Ave & Evergreen Rd



#### School Crossings on Evergreen Rd & Troy St

- 9. For the School Crossings on Evergreen Rd at Morgan Ln, Forest Valley Rd, & Hilltop Rd, install the countermeasures shown below.
- 10. If one of these intersections needs additional attention, then install signs per a Gateway Treatment intersection.





#### Riverview Elementary

# Bicycle & Pedestrian Accommodations on various student collector roads

### Panel 21

Troy St, Carl St, Henry St, Maple Hill Rd, and Evergreen Rd are all student collector streets for existing and potential walkers and bicyclists to Riverview Elementary (see Map 5G – School Routes). Most roads near Riverview are wide enough to provide driving lanes and bicycle accommodations. Students and motorists would both benefit from guidance as to how to share the road with each other. Elementary students need more guidance than middle school students.

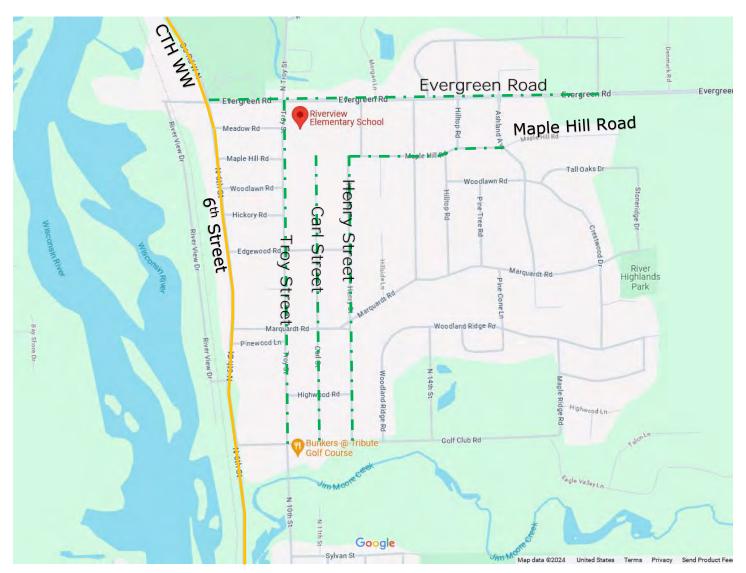
Short term Responsible parties: City Eng. & MetroRide

**Recommendation:** Provide comfortable bicycle accommodations on Troy St, Carl St, Henry St, Maple Hill Rd, and Evergreen Rd for existing and potential elementary student bicyclists, which will also provide quick build pedestrian space. This is especially important on roads that don't have sidewalks like Troy, Carl, & Henry Streets.

See the graphics on the following pages for details.

## Bicycle & Pedestrian Accommodations on various student collector roads

This overall map shows what type of bicycle accommodation each road is proposed to get. The following page shows a sample shared parking lane:



Grey area = Housing or elementary school

**- · -** = Shared parking lane

= Existing bicycle lanes

## Bicycle & Pedestrian Accommodations on various student collector roads

#### Shared Parking Lanes with Urban Shoulders

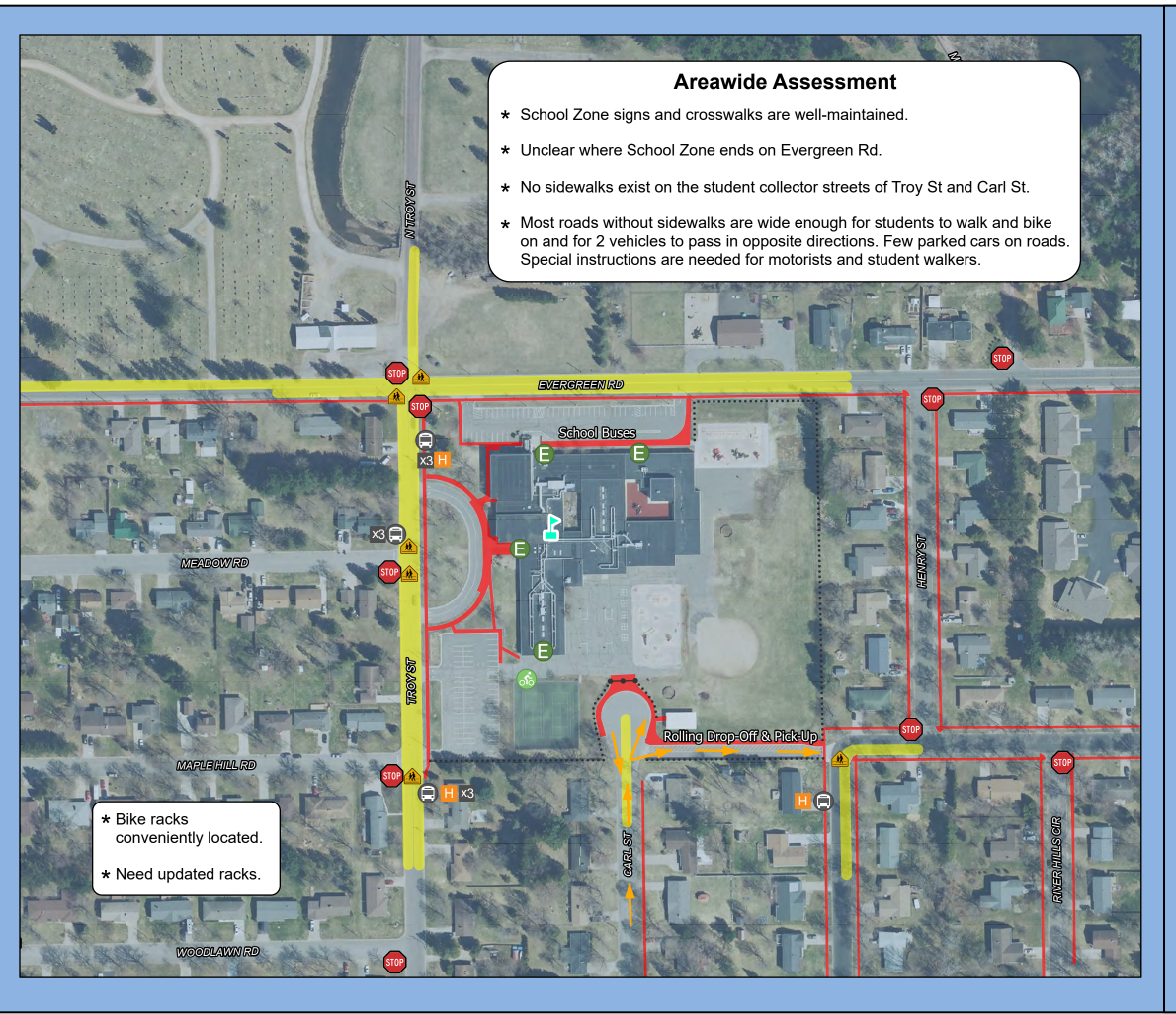
- 1. Paint all crosswalks as high visibility crosswalks on Troy St at Meadow Rd, Maple Hill Rd, Woodlawn Rd, Hickory Rd, Edgewood Rd, Marquardt Rd, Highwood Rd, and Golf Club Rd. This is especially needed because no sidewalks exist on Troy St beyond what is on school property.
- 2. Install mainly double sided School Crossing signs ( ) to increase visibility of crosswalk per image below.
- 3. Install In-Street School Crosswalk signs (1) on urban shoulders per graphic, about 10-feet in advance of crosswalk on Troy St at Meadow Rd (4 total), and Maple Hill Rd (2 total).

**This diagram shows:** 7-foot wide, off curb face, <u>urban shoulders</u> to identify a shared parking lane, space for riding a bicycle when vehicles are not there, and a place to walk against traffic. This is only to be used on streets where on-street parking is not commonly used during kid's morning and afternoon commutes. These lines also remind motorists to drive closer to the centerline on roads without sidewalks, so there is space to walk against traffic.

Discuss with MetroRide drivers how to use urban shoulders. They can be treated like sidewalks, because there is nowhere for pedestrians to wait for the bus outside of the road.

- Motor vehicle widths range from 6 feet for compact models to 6.5 to 7 feet for larger models.
- Transit buses are 8.5 feet wide.
- The 7-foot wide, off curb face, urban shoulder width may narrow to 5-feet based upon total pavement width for a specific road to maintain about 20-feet of total travel lane width.





# Map 3G **Site Assessment**

## Riverview **Elementary School**

Wausau Safe Routes To School

### Legend



Riverview Elementary



School Entrance



Bike Rack



Bus Stop with Route ID



Crossing Guard



Overhead Flash Crosswalk



Speed Feedback Sign



School Crossing





15 MPH School Speed Limit (Includes Higher Fine Zone)



High Visibility Crosswalk Walking/Biking Direction

210

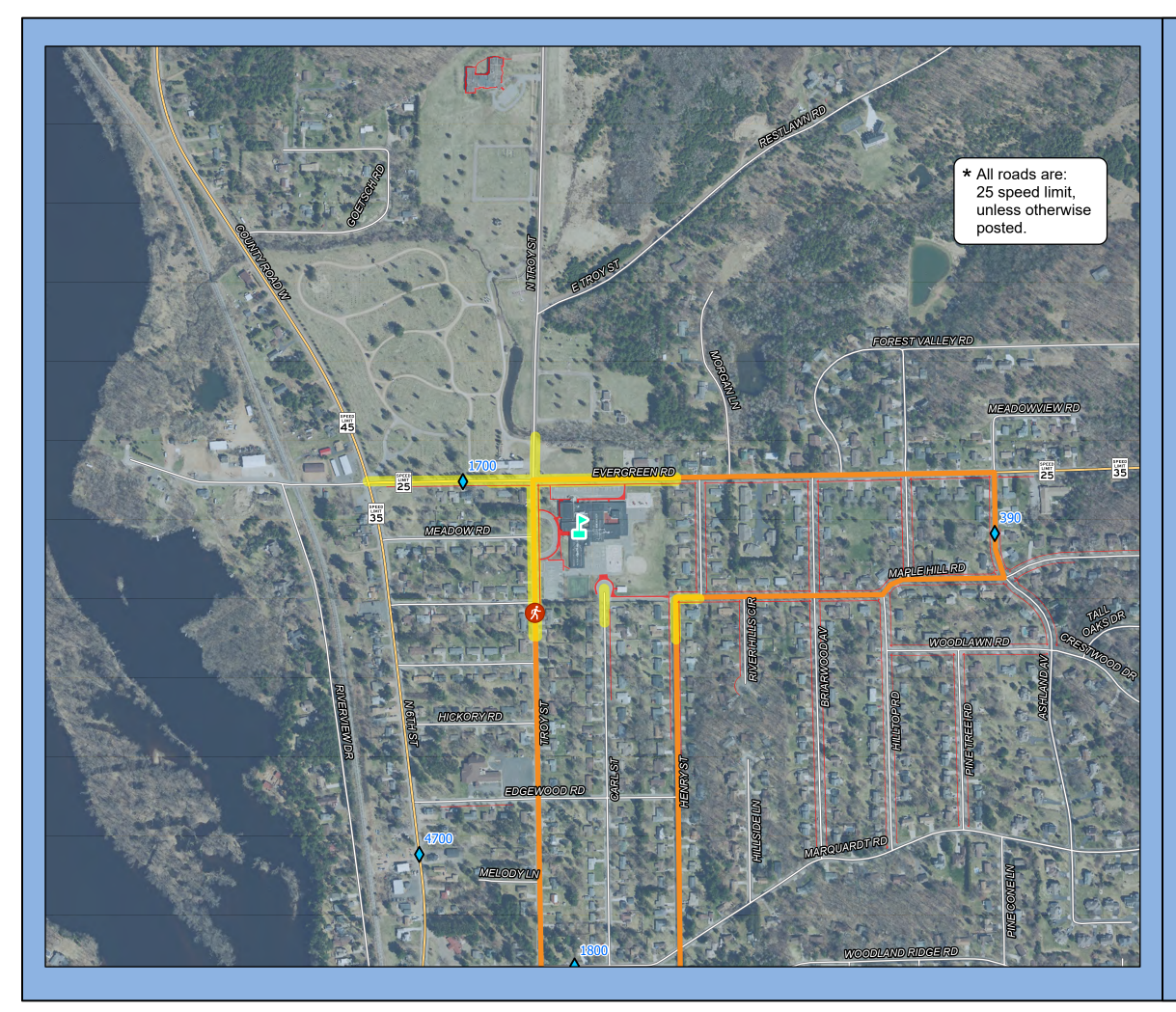
420 ⊐ Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 4G **Transportation**

## Riverview **Elementary School**

Wausau Safe Routes To School

### Legend



Riverview Elementary

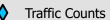


Local Roads

MetroRide Bus Route H

Sidewalk





Posted Speed Limit

Crash Type (2010-2020)



Pedestrian

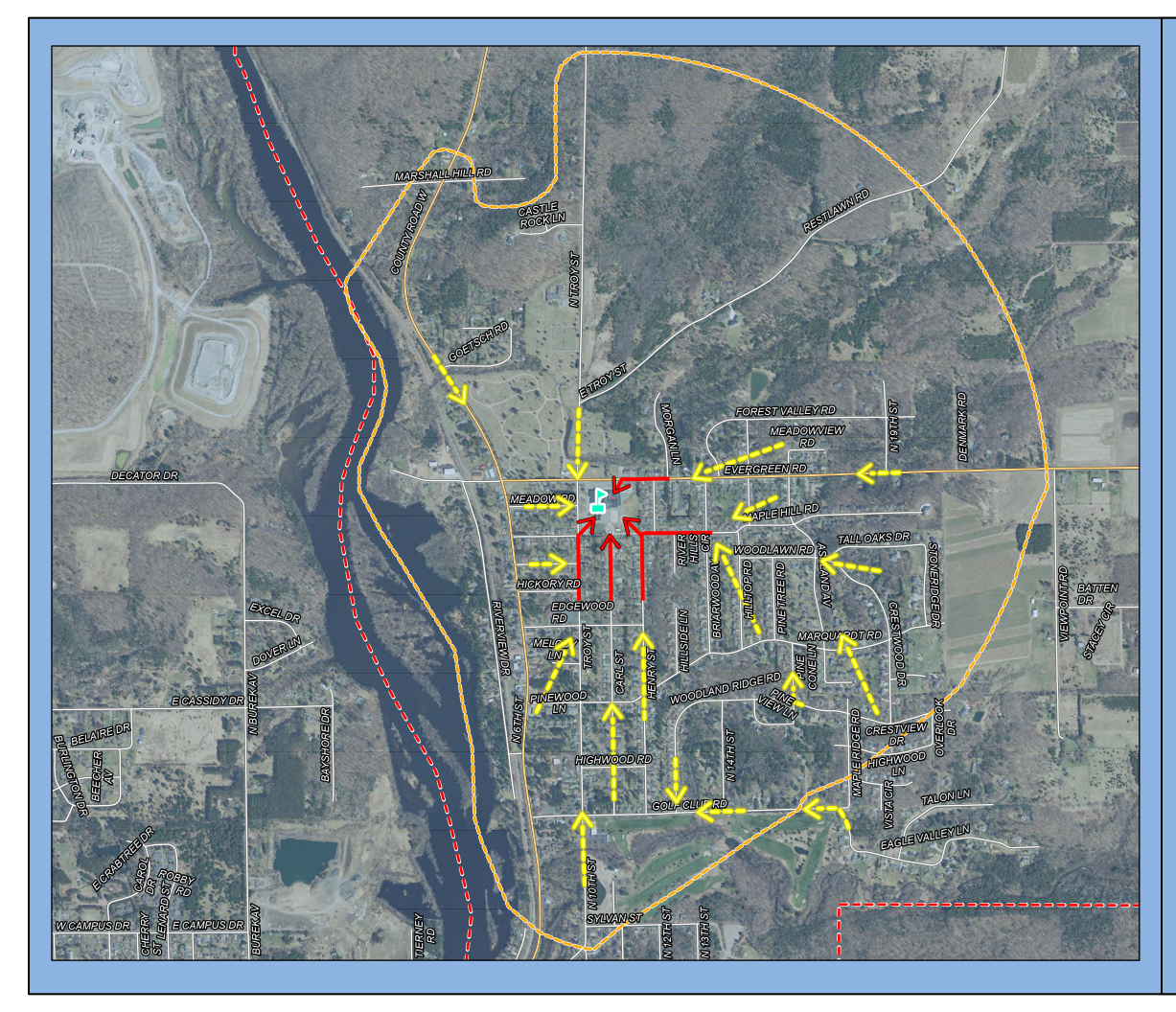
1,280 \_\_\_\_Feet 640



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 5G **School Routes**

## Riverview **Elementary School**

Wausau Safe Routes To School

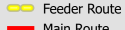
### Legend



**Riverview Elementary** 



School Boundary



Main Route



1-Mile Walk Distance



— Local Roads

2,000 500 1,000



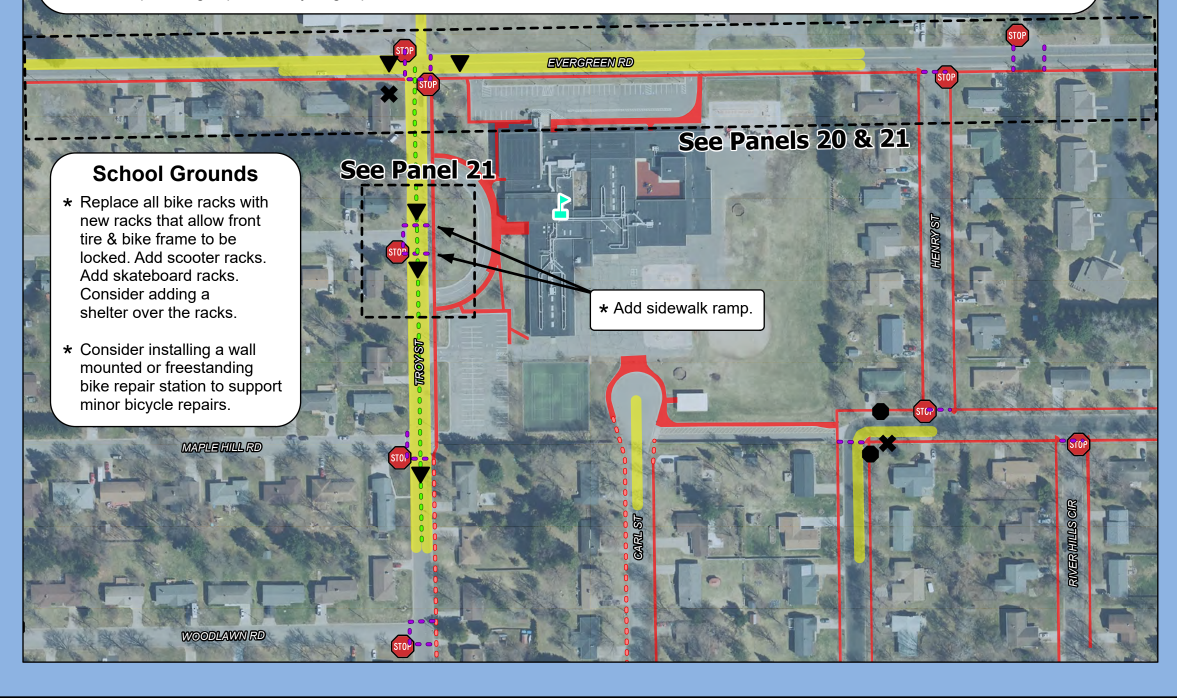
Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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- \* On CTH WW at Evergreen Rd, add Pedestrian Hybrid Beacons. See Panel 19.
- \* On Evergreen Rd remove School Zone Speed Limit and add high visibility School crossings at Troy St, Morgan Ln, Forest Valley Rd, Hilltop Rd, and Ashland Ave. See Panel 20.
- \* Install School Zone Ends and Speed Limit signs on the same post at the end of every School Zone.
- \* Make Henry St and Maple Hill Rd intersection a 3-way Stop, remove School Zone Speed Limit, and possibly add crossing guard.
- \* Consider adding sidewalks to at least one side of Troy St, Carl St, and Henry St, from the school south to Golf Club Rd. Also consider adding sidewalks to other streets within 1-mile of Riverview Elementary.
- \* Consider providing improved bicycling & pedestrian accommodations to student collector roads. See Panel 21.



# Map 6G Recommendations

## Riverview **Elementary School**

Wausau Safe Routes To School

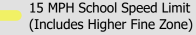
### Legend



**Riverview Elementary** 



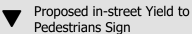
Stop Sign





#### Recommendations

- Proposed 15 mph School Speed Limit
- Proposed High Visibility Crosswalk
- Proposed Sidewalk
- Proposed Stop Sign





210

420



Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



North Central Wisconsin Regional **NCWRPC** Planning Commission

1509 North 5th Street

Franklin Elementary served 202 (2022) students in kindergarten through 5<sup>th</sup> grades.

#### Main modes of travel by Franklin Elementary students:

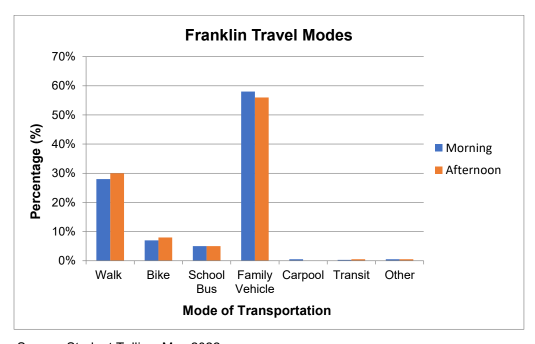
- Family Vehicle (58% morning & 56% afternoon)
- Walking (28% morning & 30% afternoon)

The discrepancy between morning and afternoon travel in Table 8H & Figure 8H shows that 2% more parents are driving their kids to school in the morning. All 2% that drove in the morning are walking home.

| Table 8H  | 8H Franklin Elementary Morning & Afternoon Travel Comparison |      |               |                   |         |         |       |  |
|-----------|--|------|---------------|-------------------|---------|---------|-------|--|
|           | Walk   | Bike | School<br>Bus | Family<br>Vehicle | Carpool | Transit | Other |  |
| Morning   | 28%  | 7%   | 5%            | 58%               | 0.5%    | 0.3%    | 0.5%  |  |
| Afternoon | 30%  | 8%   | 5%            | 56%               | 0       | 0.5%    | 0.5%  |  |

Source: Student Tally, May 2022

Figure 8H: Franklin Elementary Student Tally Results
Morning and Afternoon Travel Comparison



Source: Student Tallies, May 2022

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

Among parents who answered the survey, 27 of 31 students live within 1-mile of school. With only 6 students within 1-mile of school walking and 1 biking to school, this shows some potential to increase walking and biking to school.

About 3% of students represented in this parent survey took the school bus, which is about the same as the student tally (5%). By comparing student arrival in the parent survey vs. the student tally, it appears that parent survey results show a similar representation as the student tally.

These are not statistical results but should be used to assess the general mood of parents from Franklin Elementary.

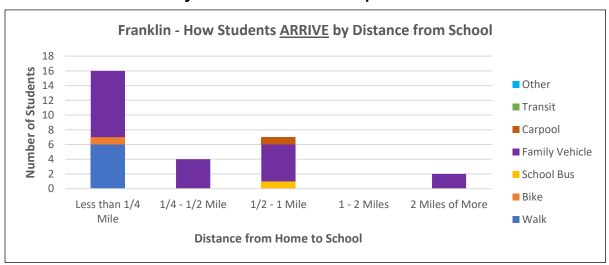
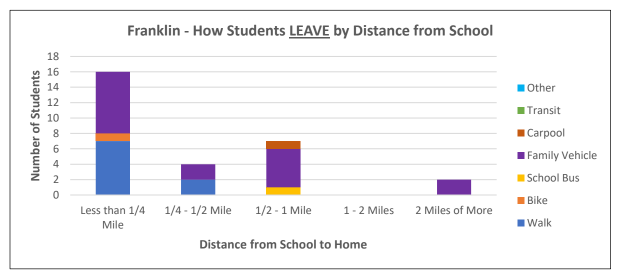
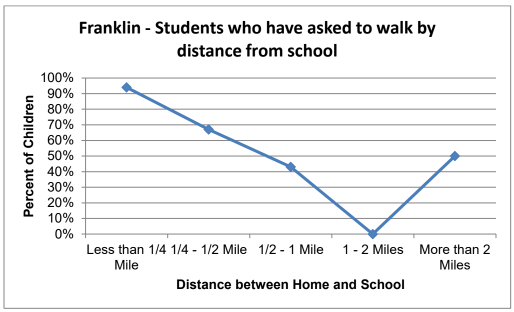


FIGURE 9H: How does your child arrive and depart from school?



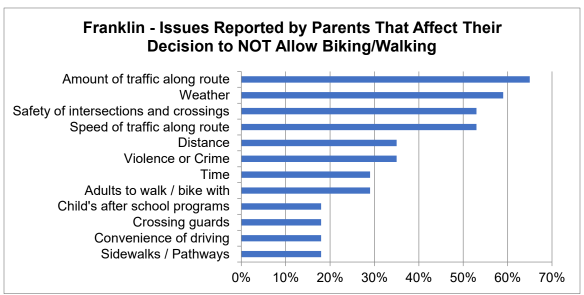
Source: Parent Surveys, May 2022

FIGURE 10H: Has your child asked to walk?



Source: Parent Surveys, May 2022

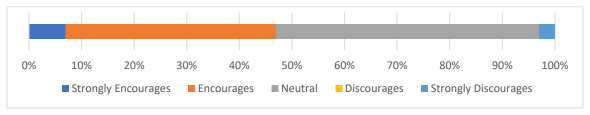
FIGURE 11H: Which of the following issues affect your decision to NOT allow walking or biking?



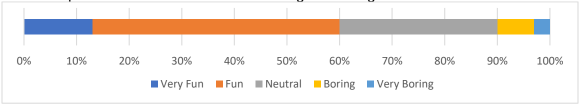
Source: Parent Surveys, May 2022

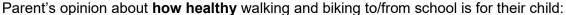
#### From Franklin's May 2022 Parent Survey

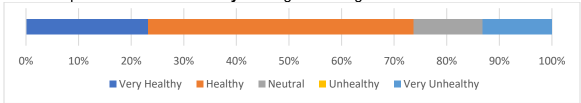
Parent's opinion about how much their **child's school encourages/discourages** walking/biking to/from school:











#### **Existing Policies and Services for Franklin Students**

Current walking and biking policies and programming at Franklin include:

- Walk & Roll to School Day encouragement event (see table below).
- Bike & Roll to School Day encouragement event (see table below).
- Safety Patrol. See the Site Assessment Map 3H for locations.
- Bike education offered focuses on the following topic: "On-bike skill development / riding drills / practice."

| School     | TO SCHOOL DAY (Fall) | BIKE & ROLL TO SCHOOL DAY (Spring) |
|------------|----------------------|------------------------------------|
| Franklin   | 2019                 | 2014                               |
| Elementary |                      |                                    |

#### Crossing Guards

Adult crossing guards are assigned by the Police Department to intersections that need more guidance for students than others. The Wausau School District has adults that manage traffic on various school grounds (they are called crossing guards on Maps 3A-3E). See Site Assessment **Map 3H** for locations of all crossing guards.

#### Safety Patrol

A student in the Safety Patrol program at school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic. See **Map 3H** for their locations.

#### Metro Ride & Express routes

See the school's Site Assessment **Map 3H** for bus stops near a school and see Transportation **Map 4H** for where the routes travel.

#### Bike Racks

There are conveniently located bike racks at Franklin. These custom racks are located on the playground, which is locked during school. Site Assessment **Map 3H** shows where bike racks are located.

Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in Attachment F).



#### Franklin - Maps

#### Site Assessment Map

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around the school. Walk and bike audit results are shown on **Map 3H.** 

#### Transportation Map

**Map 4H** shows the most current traffic volume counts within about a half mile radius of the school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of the school. A <u>Wisconsin Bike and Pedestrian Crash Analysis</u> exists along with strategies to improve pedestrian and bicycle safety on pages 23-24.

#### School Routes Map

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on **Map 5H.** 

#### **Recommendations for Franklin**

NOTE – There are additional recommendations that apply to the school that are listed in the City of Wausau Recommendations section following all the school sections and maps.

**Equity** – Franklin Elementary is located adjacent to <u>all neighborhoods in Wausau</u> with an Equity Needs Score of 10 out of 10. About 1/3<sup>rd</sup> of this school's neighborhoods are *disadvantaged*.\* See the Equity Analysis on page 17. All 3 CDC strategies and some of Franklin's <u>greatest need recommendations</u> (★) should be completed first to support existing walkers and bikers.

CDC research discovered that three low-cost strategies are associated with schools that have a higher percentage of students who walk or bike to school:

1 of 3 - Having crossing guards;

2 of 3 - Having bicycle racks; and

3 of 3 - Providing promotional materials to students and families.

#### ★ 1 of 3 - Crossing Guards Enforcement & Education

The City has an adult crossing guard program, which is run by the Police Department. Adult crossing guards are usually assigned at heavily traveled intersections. The presence of crossing guards can significantly increase safety for youth by ensuring that they are learning and obeying pedestrian safety rules as they cross the street under their watch.

Short-term Responsible party: Police.

**Recommendation:** Continue an adult crossing guard program to serve school crossings that need extra attention for Franklin students.

#### ★ 2 of 3 - Bike Racks Engineering

Short-term Responsible party: School Dist.

**Recommendations:** 1) Replace all bike racks with new racks that allow the front tire & bike frame to be locked, while the bike is supported at two points, so it doesn't fall over when locked. See bike rack guidelines in Attachment F. School District may decide to design custom bike racks with a middle school and high school design & engineering team.

- 2) Consider adding a bike repair station near bike racks.
- 3) As the need arises, add scooter racks and skateboard racks.
- **4)** Consider adding a roof to cover racks at the current location next to the school building to protect them from the weather. Bike racks, covered or not, can be a key element in encouraging students and families to bike to school more often.
- **5)** Consider installing visitor bike racks near the entrance.

<sup>\*&</sup>lt;u>disadvantaged</u> is the terminology used by the federal government to identify areas with a higher need based upon a variety of factors including lower income households and possibly no access to or ownership of a motor vehicle.

#### ★ 3 of 3 – Walking & Biking Promotional Materials Education & Encouragement

See the extensive recommendation titled: <u>Encourage Walking and Biking</u> in this school's recommendations for additional suggestions.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS—Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: School Dist., WI Bike Fed, NCWRPC

**Recommendation:** A "how to" guide exists from Portland, Oregon that allows parents to teach their kids how to bike. There is probably a need to have this guide re-branded for a Wisconsin audience. To find this guide, go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider annually hosting a Walk, Bike, & Roll Event. See the <u>Encourage Walking and Biking</u> recommendation in this section for more details.



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### Map 6H – "School Grounds" box Engineering

See "2 of 3 – Bike Racks" recommendation in this section.

#### Map 6H – "School Zone Improvements" box Engineering

Short to Medium-term Responsible party: City Eng.

★ Recommendation: Improve crosswalk visibility on Bridge St at 5th St and 3rd St. See Panel 22.

Short to Medium term Responsible parties: City Eng., Police, & MetroRide

★ Recommendation: Improve crosswalk visibility on Dekalb St at 5th St and 3rd St. See Panel 23.

Short-term Responsible party: City Eng.

**Recommendation:** Install School Zone Ends and Speed Limit signs on the same post at the end of every School Zone.

Short-term Responsible party: City Eng.

**Recommendation:** Fix speed feedback sign on 6th St, north of Steuben St, so that it flashes when 5 over the speed limit is registered.

#### **Communitywide Project Notification** Education

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: School Dist., City, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

#### Safety Patrol Enforcement & Education

Safety Patrol provides an opportunity for many young people to demonstrate their public service and leadership potential. A student in the Safety Patrol program at their school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic.

Short-term Responsible party: School Dist.

**Recommendation:** Continue the Safety Patrol program at Franklin.

#### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made in this SRTS Plan to work toward creating Safe Routes to School for Franklin. However, it is imperative that Student Tallies and other measurement tools are utilized <u>as needed</u> to determine if implemented recommendations have been effective. In this way, the Task Force can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible parties: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

**Note:** Make sure that community education occurs before Student Tallies are conducted. See recommendation: "Communitywide Project Notification."

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Medium-term Responsible party: City.

**Recommendation:** Consider conducting traffic studies as necessary on the roads surrounding Franklin to determine if additional countermeasures are needed to slow down traffic.

#### **Encourage Walking and Biking** Education & Encouragement

Traffic increases near schools because parents are driving their kids to school instead of allowing them to walk or bike. This flow of traffic increases the likelihood of a variety of traffic incidents that includes crashes, speeding, illegal parking, and failure to yield the right of way. It also decreases the likelihood that students are motivated to walk or bike to school or that parents will allow them to do so.

Each school may plan their own events and programming. A walking and bicycling culture exists at John Muir Middle School, so those students may wish to assist with planning and implementing the following recommendations, possibly by creating District-wide promotional materials and maybe other ways too.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider linking to WisDOT's <u>Pedestrian safety</u> and <u>Bicycling safety</u> websites on the School website.



Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible parties: **School Dist**., City, WI Bike Fed., NCWRPC

**Recommendation: 1)** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School and City may need to cooperate if additional temporary crossing guards or traffic cones / signs / parking restrictions (traffic calming pop-ups/tactical urbanism) are needed on these special day or week long events.

2) Consider hosting a bike repair & bike skills update event prior to the special day or week so everyone is ready to go. Wisconsin Bike Fed may be able to assist with training local staff to provide these skills classes.

#### School Walking & Biking Policy Encouragement

School policies can encourage or restrict behavior, as well as portray meaning by stating the official attitude of the School or District. Research has shown that a positive biking school has 3 things: 1) "Promotive" policy language, 2) Bike racks in convenient location(s), and 3) Bicycle skills programming.

Short-term Responsible parties: School Dist., WI Bike Fed

**Recommendation:** Consider revising school policies to include "promotive" and possibly "descriptive" language (see Examples of school policy tone) for walking and bicycling to school, and to remove any "prohibitive" walking and biking language.

Any bad behavior would be delt with on a case-by-case basis, and not built into school policy. School District may wish to contract with the Wisconsin Bike Fed to overview how they deal with bad walking and biking behavior in Milwaukee Public Schools, since they oversee Milwaukee's SRTS programming; and then to possibly train local staff with how to deal with common situations.

| Examples of school policy tone |  |  |  |  |  |
|--------------------------------|--|--|--|--|--|
| Tone                           | Example  |  |  |  |  |
| Promotive                      | [First item under Traveling to School] "Bicycle Safety: We encourage all children and parents to walk or ride to school safely."             |  |  |  |  |
|                                | "We suggest walking, private transportation or riding bicycles with helmets to get to school."   |  |  |  |  |
| Descriptive                    | "If you use the bicycle area, be sure to lock your bike to the racks provided."  "All bicycles must be licensed according to the city code." |  |  |  |  |
| Prohibitive                    | "Students in grades 4-5 may ride a bicycle to school if the parent feels that the child is able to ride it safely."                          |  |  |  |  |
|                                | "Students who violate this policy will have their bike/scooter/skateboard confiscated and returned to them at end of the day."               |  |  |  |  |

Source: Szuflita, L., LaJeunesse, S. and Pullen-Seufert, N. What Makes a "Biking" School? How Some Schools Have Pulled Ahead in Cycling Rates. Pedestrian and Bicycle Information Center, Chapel Hill, NC: 2020

#### Bicycling Education in School Education

Students should begin to learn about bicycling traffic safety at a very young age so that by middle school they will be able to apply this knowledge to operating a bicycle, skateboard, scooter, roller-blades, wheelchair, or any other vehicle as they approach adulthood.

Medium-term Responsible parties: **School Dist.**, WI Bike Fed.

**Recommendation:** Consider providing bicycling education in 4th or 5th grades to equip students to confidently travel to the middle school and throughout the community on their own power.

Note: see the <u>Develop Traffic Garden</u> recommendation under Wausau School District Recommendations section at the end of all the school recommendation sections.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

#### Pedestrian Education in School Education

Research conducted on the effectiveness of pedestrian related curricula has demonstrated that implementing effective curricula can have dramatic effects on the safe behaviors of the participating children. One study in particular showed that a five year old who received pedestrian safety training was able to perform at the same level as an eleven year old who had never received the training. (NHTSA, 2010)

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing pedestrian education throughout the elementary grades.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

#### Annual SRTS Plan Review Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

Short-term Responsible parties: School Dist., City, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan.

Short-term Responsible parties: **School Dist., City**, NCWRPC.

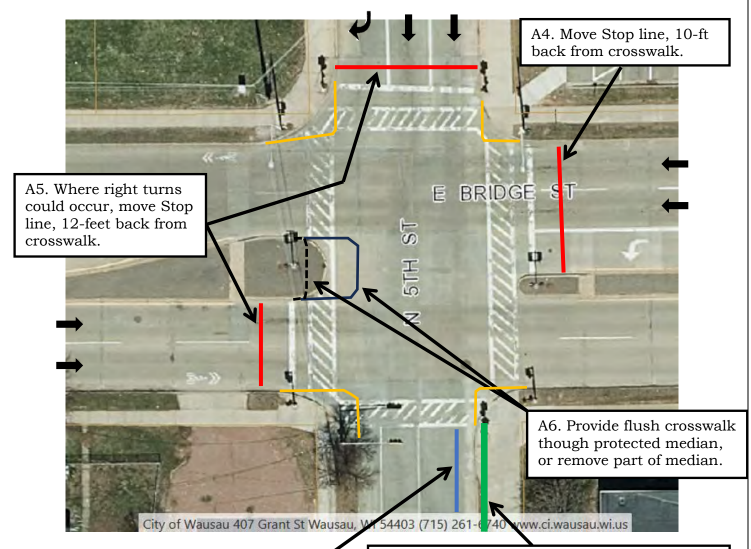
**Recommendation:** Annually review this Wausau SRTS Plan's recommendations for Franklin when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead (a.k.a., tactical urbanism / traffic calming pop-ups). Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.

Short-term Responsible party: City Eng.

#### Recommendations for 5th Street & Bridge St:

- A1. Program pedestrian signals to activate 3-seconds before the green light. (*leading pedestrian interval*).
- A2. Continue painting all crosswalks as high visibility crosswalks.
- A3. Continue crossing guards.



A7. Add a white line urban shoulder 4.5-feet from curb face from Bridge St south to Deklab St to move vehicles away from sidewalk.

Long-term Responsible party: City Eng. A9. Tighten **curb radii** on all 4 corners and add 2 ramps per corner.

Medium-term Responsible party: City Eng.
A8. Consider if a barrier is needed from Bridge
St south to
Dekalb St.

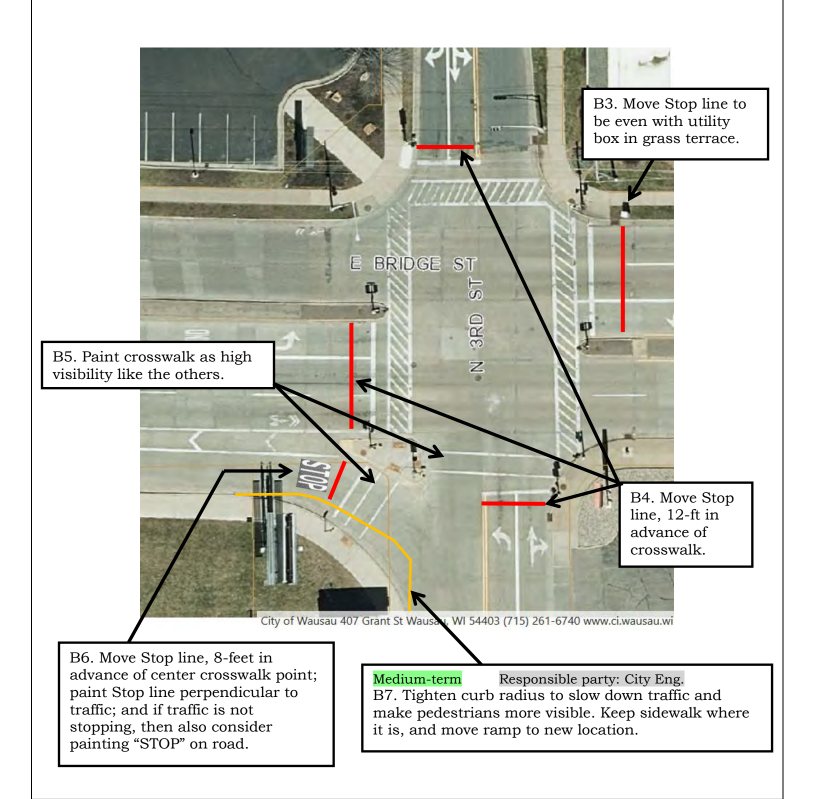


Southside of STH 32 from Ardmore Ave to Woodburn St, Whitefish Bay WI

Short-term Responsible party: City Eng.

#### Recommendations for 3th Street & Bridge St:

- B1. Program pedestrian signals to activate 3-seconds before the green light. (leading pedestrian indicator).
- B2. Continue painting all crosswalks as high visibility crosswalks.



Short-term Responsible parties: City Eng., Police, & MetroRide

#### Recommendations for Dekalb St & 5th St:

- A1. Continue painting crosswalk as high visibility crosswalk.
- A2. Consider moving bus stop to a point south of Dekalb St, so stopped buses do not block view of crossing pedestrians.
- A3. Add a School Speed Zone sign on the east side of 5<sup>th</sup> St, parallel to the one on the west side.
- A4. Paint "shark teeth" yield triangles 30-feet in advance of crosswalk, and at shark teeth, install In-Street School Crosswalk signs on urban shoulder, centerline, and bike lane. Move 2 In-Street signs to curbs in winter and return to road in spring.
- A5. Install School Crossing signs at crosswalk, possibly with Rectangular Rapid Flash Beacons (RRFBs).
- A6. Possibly add a crossing guard at this crosswalk.



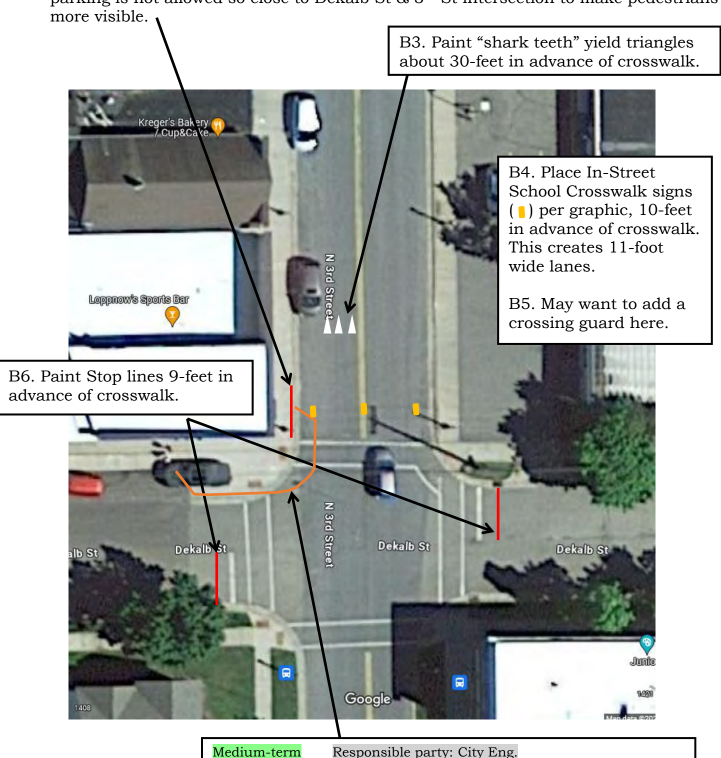
Southbound 5th Street approaching Dekalb St.

Paint white line (urban shoulder) about 4-feet off curb face to narrow lane and increase buffer from moving traffic and sidewalk.

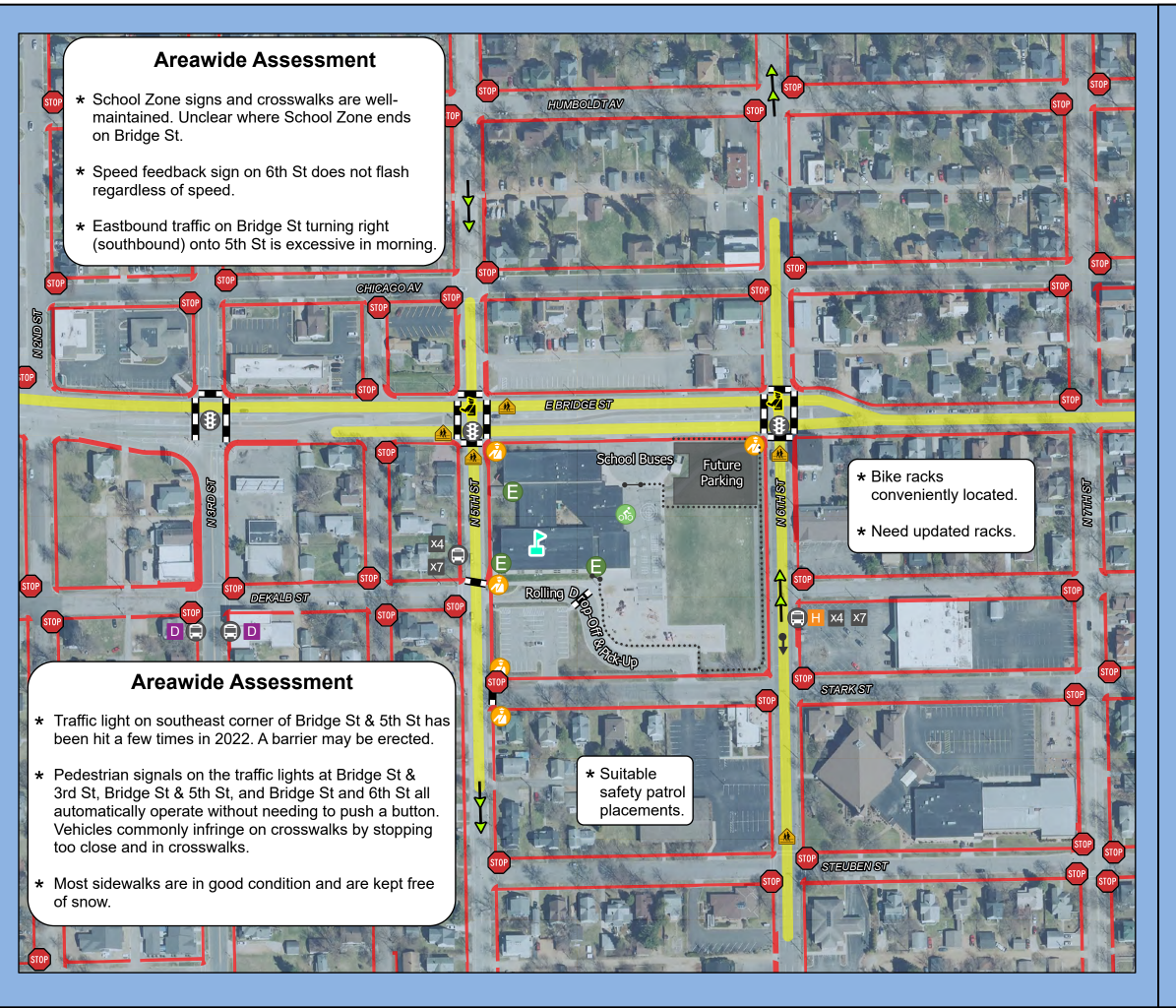
Short-term Responsible parties: City Eng., Police, & MetroRide

#### Recommendations for Dekalb St & 3rd St:

- B1. Paint all 4 crosswalks as high visibility crosswalks.
- B2. Paint curb red on northwest corner of intersection to visually remind drivers that parking is not allowed so close to Dekalb St & 3<sup>rd</sup> St intersection to make pedestrians



B7. Consider a curb bump out to make pedestrians more visible through physically limiting parking near crosswalk.



## Map 3H **Site Assessment**

## Franklin **Elementary School**

Wausau Safe Routes To School

### Legend



Franklin Elementary



School Entrance



Bus Stop with Route ID



Crossing Guard



Speed Feedback Sign



School Crossing



Stop Sign



● Gate

····· Fence

High Visibility Crosswalk

210

→ One-Way Street

Sidewalk

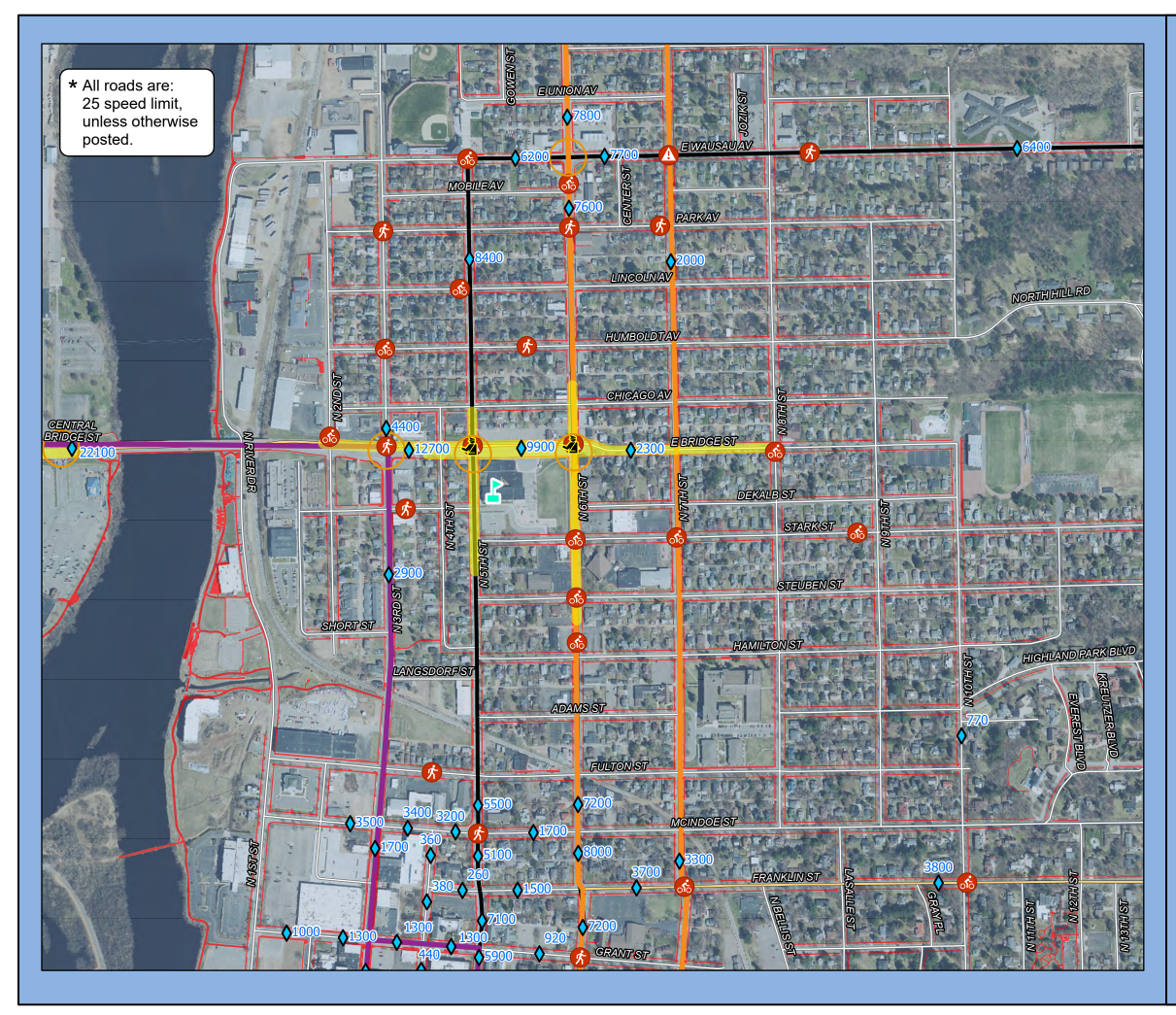
420 ⊐Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 4H **Transportation**

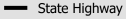
## Franklin **Elementary School**

Wausau Safe Routes To School

### Legend



Franklin Elementary



Main Roads

**Local Roads** 

MetroRide Bus Route D

MetroRide Bus Route H

Sidewalk

15 MPH School Speed Limit (Includes Higher Fine Zone)

Crossing Guard

Traffic Light

Traffic Counts

Crash Type (2010-2020)

Bicycle

Pedestrian

Both

640

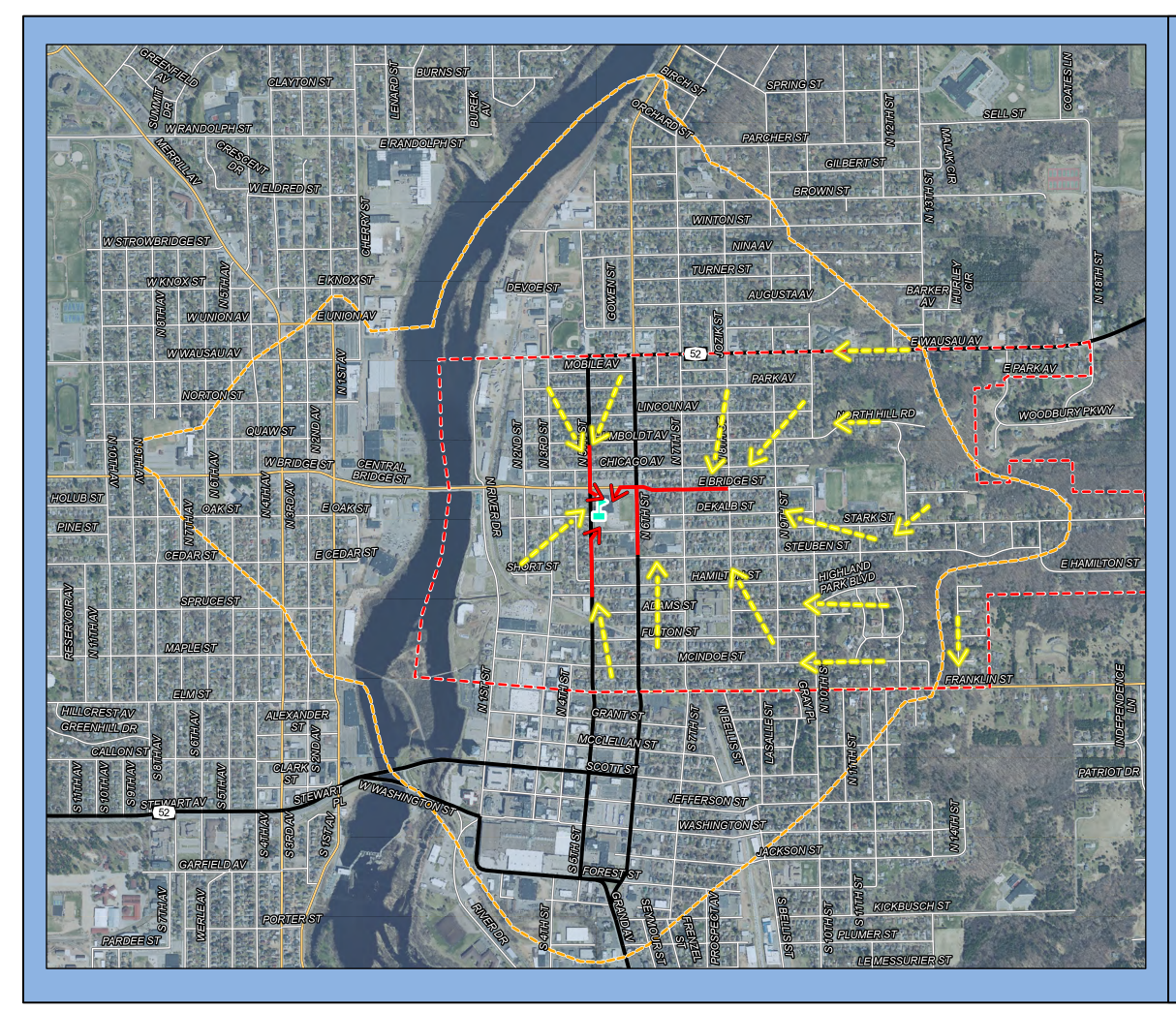
1,280 \_\_\_\_Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 5H **School Routes**

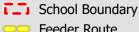
## Franklin **Elementary School**

Wausau Safe Routes To School

### Legend



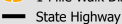
Franklin Elementary



Feeder Route



1-Mile Walk Distance



Main Roads — Local Roads

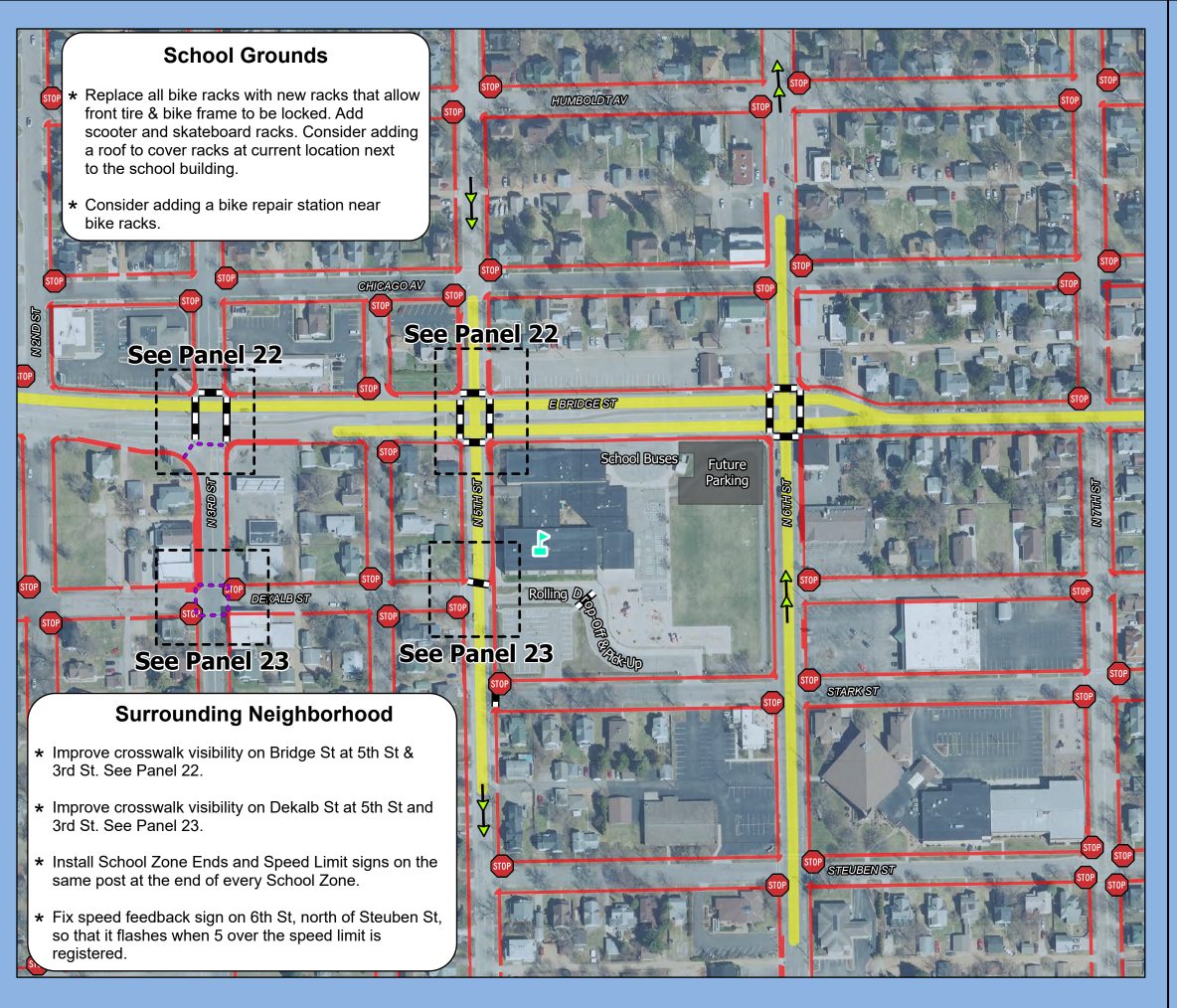
500 1,000 2,000



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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## Map 6H **Site Assessment**

## Franklin **Elementary School**

Wausau Safe Routes To School

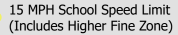
### Legend



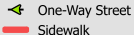
Franklin Elementary



Stop Sign



High Visibility Crosswalk



### Recommendations

Proposed High Visibility Crosswalk

210

420 ⊐Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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1600 Kickbusch Street

Hawthorn Hills Elementary served 232 (2022) students in pre-kindergarten through 5<sup>th</sup> grades.

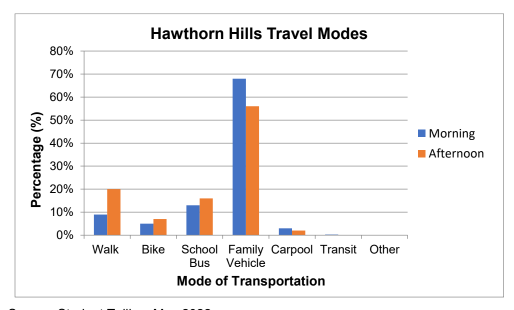
- > Main modes of travel by Hawthorn Hills Elementary students:
  - Family Vehicle (68% morning & 56% afternoon)
  - School Bus (13% morning & 16% afternoon)
  - Walking (9% morning & 20% afternoon)

The discrepancy between morning and afternoon travel in Table 8J & Figure 8J shows that 12% more parents are driving their kids to school in the morning. About 11% of this 12% are walking home. The remaining discrepancies don't align, like how can you bike home when you didn't bike to school?

| Table 8J  | able 8J Hawthorn Hills Elementary Morning & Afternoon Travel Comparison |      |               |                   |         |         |       |
|-----------|---|------|---------------|-------------------|---------|---------|-------|
|           | Walk  | Bike | School<br>Bus | Family<br>Vehicle | Carpool | Transit | Other |
| Morning   | 9%  | 5%   | 13%           | 68%               | 3%      | 0.3%    | 0     |
| Afternoon | 20%   | 7%   | 16%           | 56%               | 2%      | 0       | 0     |

Source: Student Tally, May 2022

Figure 8J: Hawthorn Hills Elementary Student Tally Results
Morning and Afternoon Travel Comparison



Source: Student Tallies, May 2022

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

Among parents who answered the survey, 33 of 54 students live within 1-mile of school. With only 3 students within 1-mile of school walking and none biking to school, this shows some potential to increase walking and biking to school.

About 13% of students represented in this parent survey took the school bus to school, which is exactly the same as the student tally (13%), and the amount of walkers is within 1 percentage point too. By comparing student arrival in the parent survey vs. the student tally, it appears that parent survey results show a similar representation as the student tally.

These are not statistical results but should be used to assess the general mood of parents from Hawthorn Hills Elementary.

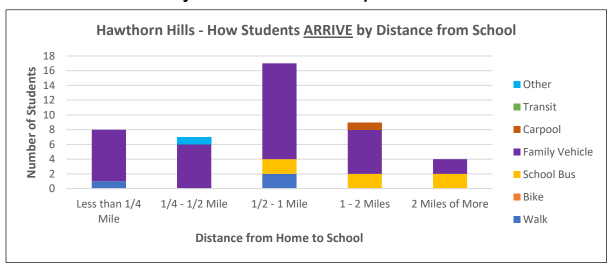
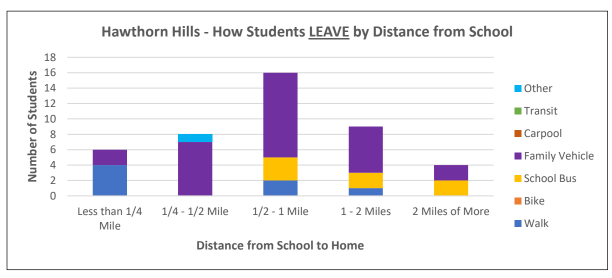


FIGURE 9J: How does your child arrive and depart from school?



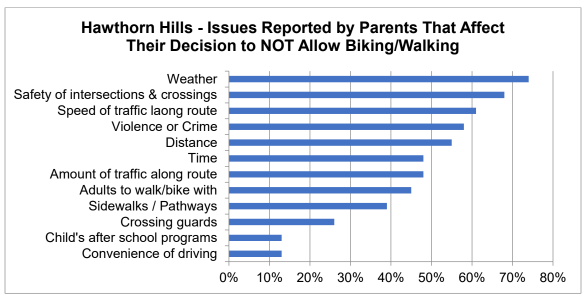
Source: Parent Surveys, May 2022

Hawthorn Hills - Students who have asked to walk by distance from school 100% 90% Percent of Children 80% 70% 60% 50% 40% 30% 20% 10% 0% Less than 1/4 1/4 - 1/2 Mile 1/2 - 1 Mile More than 2 Mile Miles Distance between Home and School

FIGURE 10J: Has your child asked to walk?

Source: Parent Surveys, May 2022

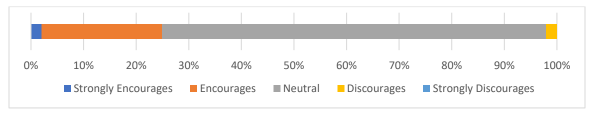
FIGURE 11J: Which of the following issues affect your decision to NOT allow walking or biking?



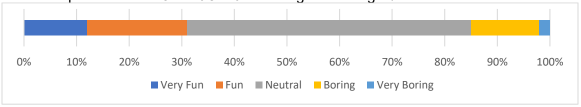
Source: Parent Surveys, May 2022

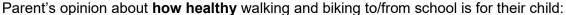
#### From Hawthorn Hills' May 2022 Parent Survey

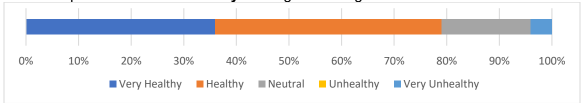
Parent's opinion about how much their **child's school encourages/discourages** walking/biking to/from school:



Parent's opinion about how much fun walking and biking to/from school is for their child:







#### **Existing Policies and Services for Hawthorn Hills Students**

Current walking and biking policies and programming at Hawthorn Hills include:

- Walk & Roll to School Day encouragement event (see table below).
- Bike & Roll to School Day encouragement event (see table below).
- Safety Patrol. See the Site Assessment Map 3J for locations.

| School                       | TO SCHOOL DAY  (Fall)        | BIKE & ROLL TO SCHOOL DAY (Spring) |  |  |
|------------------------------|------------------------------|------------------------------------|--|--|
| Hawthorn Hills<br>Elementary | 2014, 2016, 2017, 2018, 2019 | 2014, 2015, 2016, 2018, 2019       |  |  |

#### **Crossing Guards**

Adult crossing guards are assigned by the Police Department to intersections that need more guidance for students than others. The Wausau School District has adults that manage traffic on various school grounds (they are called crossing guards on Maps 3A-3E). See Transportation **Map 4J** for locations of all crossing guards.

#### Safety Patrol

A student in the Safety Patrol program at school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic. See **Map 3J** for their locations.

#### Metro Ride & Express routes

See the school's Site Assessment **Map 3J** for bus stops near a school and see Transportation **Map 4J** for where the routes travel.

#### Bike Racks

Bike racks at Hawthorn Hills are located at the far edge of the property under trees. A more convenient location would be under the building overhand by the main entrance. Site Assessment **Map 3J** shows where bike racks are located.

Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in Attachment F).



Bike racks under trees

#### **Hawthorn Hills – Maps**

#### Site Assessment Map

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around the school. Walk and bike audit results are shown on **Map 3J**.

#### Transportation Map

**Map 4J** shows the most current traffic volume counts within about a half mile radius of the school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of the school. A *Wisconsin Bike and Pedestrian Crash Analysis* exists along with strategies to improve pedestrian and bicycle safety on pages 23-24.

#### School Routes Map

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on **Map 5J**.

#### **Recommendations for Hawthorn Hills**

NOTE – There are additional recommendations that apply to the school that are listed in the City of Wausau Recommendations section following all the school sections and maps.

**Equity** – Hawthorn Hills Elementary has an Equity Needs Score of 9.3 out of 10. This school's neighborhoods are *disadvantaged*.\* See the Equity Analysis on page 17. All 3 CDC strategies and some of Hawthorn Hills' *greatest need recommendations* (★) should be completed first to support existing walkers and bikers.

CDC research discovered that three low-cost strategies are associated with schools that have a higher percentage of students who walk or bike to school:

- 1 of 3 Having crossing guards;
- 2 of 3 Having bicycle racks; and
- 3 of 3 Providing promotional materials to students and families.

#### ★ 1 of 3 - Crossing Guards Enforcement & Education

The City has an adult crossing guard program, which is run by the Police Department. Adult crossing guards are usually assigned at heavily traveled intersections. The presence of crossing guards can significantly increase safety for youth by ensuring that they are learning and obeying pedestrian safety rules as they cross the street under their watch.

Short-term Responsible party: Police.

**Recommendation:** Continue an adult crossing guard program to serve school crossings that need extra attention for Hawthorn Hills students.

#### ★ 2 of 3 - Bike Racks (Map 6J - "School Grounds" box) Engineering

Short-term Responsible party: School Dist.

**Recommendations:** 1) Replace all bike racks with new racks that allow the front tire & bike frame to be locked, while the bike is supported at two points, so it doesn't fall over when locked. Consider moving all bike racks under building overhang next to the main entrance to protect bikes from the weather. See bike rack guidelines in Attachment F. School District may decide to design custom bike racks with a middle school and high school design & engineering team.

- **2)** Consider installing a bike repair station to support minor bicycle repairs, possibly near main entrance.
- 3) As the need arises, add scooter racks and skateboard racks.
- **4)** Consider installing visitor bike racks near the entrance.

<sup>\*</sup>disadvantaged is the terminology used by the federal government to identify areas with a higher need based upon a variety of factors including lower income households and possibly no access to or ownership of a motor vehicle.

#### ★ 3 of 3 – Walking & Biking Promotional Materials Education & Encouragement

See the extensive recommendation titled: <u>Encourage Walking and Biking</u> in this school's recommendations for additional suggestions.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS—Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: School Dist., WI Bike Fed, NCWRPC

**Recommendation:** A "how to" guide exists from Portland, Oregon that allows parents to teach their kids how to bike. There is probably a need to have this guide re-branded for a Wisconsin audience. To find this guide, go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider annually hosting a Walk, Bike, & Roll Event. See the <u>Encourage Walking and Biking</u> recommendation in this section for more details.



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### Map 6J - "School Grounds" box Engineering

See "2 of 3 – Bike Racks" recommendation in this section.

#### Map 6J – "Surrounding Neighborhood" box Engineering

Short-term Responsible party: City Eng.

★ Recommendation: Move School Zone signs that are obstructed by trees.

Short-term Responsible party: City Eng.

★ Recommendation: Add sidewalk ramps to the Kickbusch St sidewalk just south of school at crosswalks.

Short-term Responsible party: City Eng.

**Recommendation:** Install School Zone Ends and Speed Limit signs on the same post at the end of every School Zone.

Short-term Responsible parties: City Eng. & Police

★ Recommendation: Improve crosswalk visibility on Kickbusch St at 10th St and 11th St. See Panel 24.

#### **Communitywide Project Notification** Education

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: School Dist., City, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

#### Safety Patrol Enforcement & Education

Safety Patrol provides an opportunity for many young people to demonstrate their public service and leadership potential. A student in the Safety Patrol program at their school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic.

Short-term Responsible party: School Dist.

**Recommendation:** Continue the Safety Patrol program at Hawthorn Hills.

#### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made in this SRTS Plan to work toward creating Safe Routes to School for Hawthorn Hills. However, it is imperative that Student Tallies and other measurement tools are utilized <u>as needed</u> to determine if implemented recommendations have been effective. In this way, the Task Force can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible parties: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

**Note:** Make sure that community education occurs before Student Tallies are conducted. See recommendation: "Communitywide Project Notification."

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Medium-term Responsible party: City.

**Recommendation:** Consider conducting traffic studies as necessary on the roads surrounding Hawthorn Hills to determine if additional countermeasures are needed to slow down traffic.

#### **Encourage Walking and Biking** Education & Encouragement

Traffic increases near schools because parents are driving their kids to school instead of allowing them to walk or bike. This flow of traffic increases the likelihood of a variety of traffic incidents that includes crashes, speeding, illegal parking, and failure to yield the right of way. It also decreases the likelihood that students are motivated to walk or bike to school or that parents will allow them to do so.

Each school may plan their own events and programming. A walking and bicycling culture exists at John Muir Middle School, so those students may wish to assist with planning and implementing the following recommendations, possibly by creating District-wide promotional materials and maybe other ways too.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider linking to WisDOT's <u>Pedestrian safety</u> and <u>Bicycling safety</u> websites on the School website.



Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible parties: **School Dist**., City, WI Bike Fed., NCWRPC

**Recommendation: 1)** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School and City may need to cooperate if additional temporary crossing guards or traffic cones / signs / parking restrictions (traffic calming pop-ups/tactical urbanism) are needed on these special day or week long events.

2) Consider hosting a bike repair & bike skills update event prior to the special day or week so everyone is ready to go. Wisconsin Bike Fed may be able to assist with training local staff to provide these skills classes.

#### School Walking & Biking Policy Encouragement

School policies can encourage or restrict behavior, as well as portray meaning by stating the official attitude of the School or District. Research has shown that a positive biking school has 3 things: 1) "Promotive" policy language, 2) Bike racks in convenient location(s), and 3) Bicycle skills programming.

Short-term Responsible parties: School Dist., WI Bike Fed

**Recommendation:** Consider revising school policies to include "promotive" and possibly "descriptive" language (see Examples of school policy tone) for walking and bicycling to school, and to remove any "prohibitive" walking and biking language.

Any bad behavior would be delt with on a case-by-case basis, and not built into school policy. School District may wish to contract with the Wisconsin Bike Fed to overview how they deal with bad walking and biking behavior in Milwaukee Public Schools, since they oversee Milwaukee's SRTS programming; and then to possibly train local staff with how to deal with common situations.

| Examples of school policy tone |  |  |  |  |  |
|--------------------------------|--|--|--|--|--|
| Tone                           | Example  |  |  |  |  |
| Promotive                      | [First item under Traveling to School] "Bicycle Safety: We encourage all children and parents to walk or ride to school safely."             |  |  |  |  |
|                                | "We suggest walking, private transportation or riding bicycles with helmets to get to school."   |  |  |  |  |
| Descriptive                    | "If you use the bicycle area, be sure to lock your bike to the racks provided."  "All bicycles must be licensed according to the city code." |  |  |  |  |
| Prohibitive                    | "Students in grades 4-5 may ride a bicycle to school if the parent feels that the child is able to ride it safely."                          |  |  |  |  |
|                                | "Students who violate this policy will have their bike/scooter/skateboard confiscated and returned to them at end of the day."               |  |  |  |  |

Source: Szuflita, L., LaJeunesse, S. and Pullen-Seufert, N. What Makes a "Biking" School? How Some Schools Have Pulled Ahead in Cycling Rates. Pedestrian and Bicycle Information Center, Chapel Hill, NC: 2020

#### **Bicycling Education in School** Education

Students should begin to learn about bicycling traffic safety at a very young age so that by middle school they will be able to apply this knowledge to operating a bicycle, skateboard, scooter, roller-blades, wheelchair, or any other vehicle as they approach adulthood.

Medium-term Responsible parties: **School Dist.**, WI Bike Fed.

**Recommendation:** Consider providing bicycling education in 4th or 5th grades to equip students to confidently travel to the middle school and throughout the community on their own power.

Note: see the <u>Develop Traffic Garden</u> recommendation under Wausau School District Recommendations section at the end of all the school recommendation sections.

Note: see the <u>3 of 3 – Walking & Biking Promotional Materials</u> recommendation for parental guides.

#### Pedestrian Education in School Education

Research conducted on the effectiveness of pedestrian related curricula has demonstrated that implementing effective curricula can have dramatic effects on the safe behaviors of the participating children. One study in particular showed that a five year old who received pedestrian safety training was able to perform at the same level as an eleven year old who had never received the training. (NHTSA, 2010)

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing pedestrian education throughout the elementary grades.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

#### **Annual SRTS Plan Review** Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

Short-term Responsible parties: School Dist., City, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan.

Short-term Responsible parties: **School Dist.**, **City**, NCWRPC.

**Recommendation:** Annually review this Wausau SRTS Plan's recommendations for Hawthorn Hills when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead (a.k.a., tactical urbanism / traffic calming pop-ups). Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.

#### **Hawthorn Hills Elementary**

### Kickbusch St at 10th St and 11th St Improvements Panel 24

Short-term Responsible parties: City Eng. & Police.

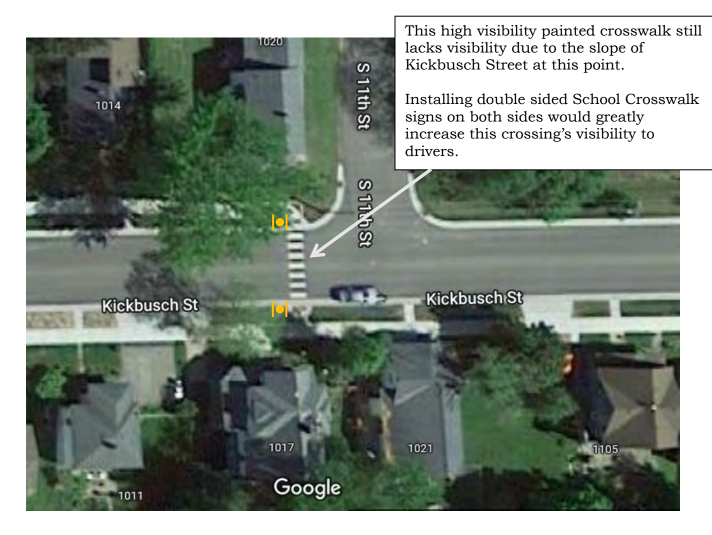
#### Recommendations at 10th Street:

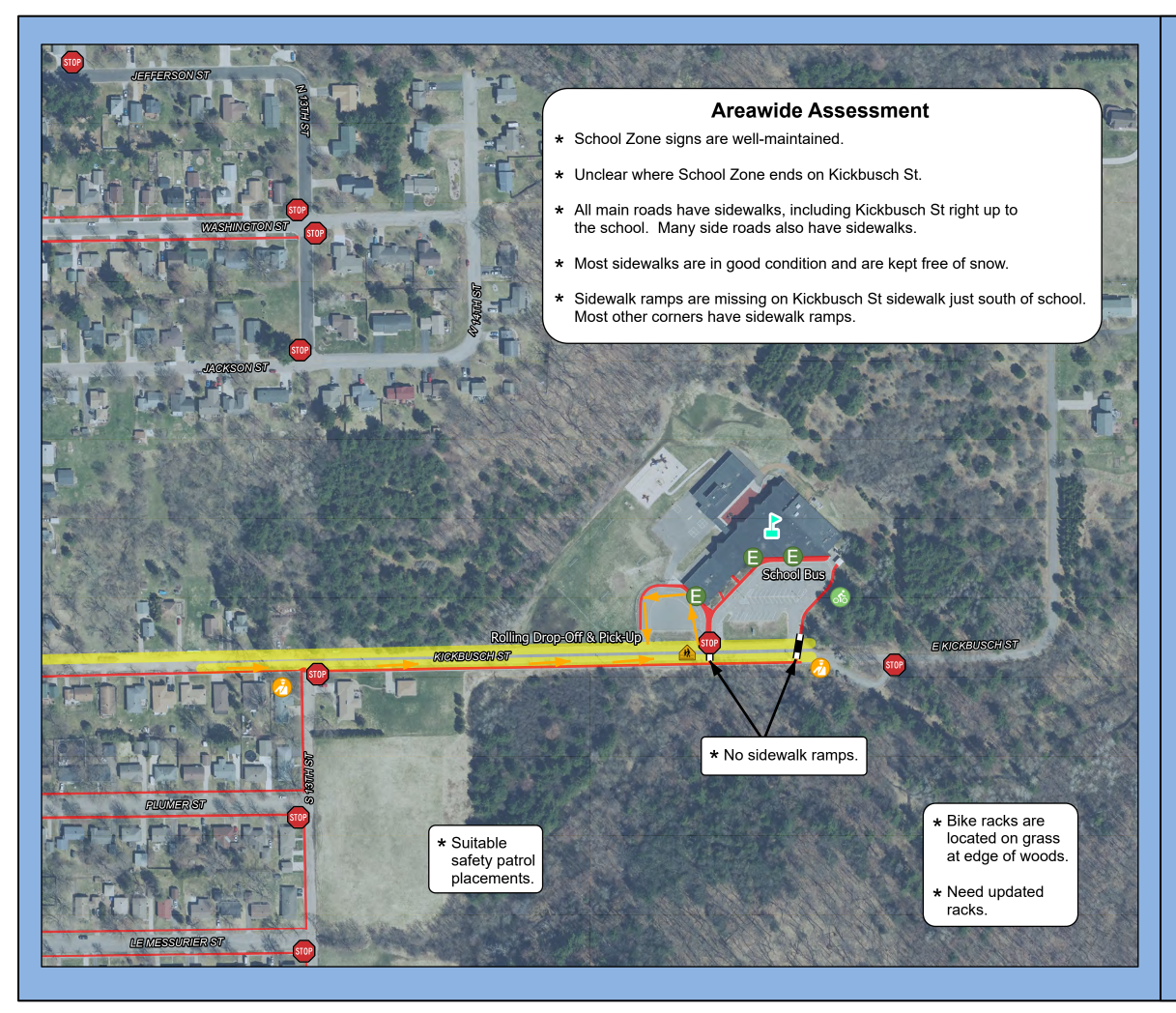
- 1. Re-paint all crosswalks as high visibility crosswalks, and move Kickbusch St **Stop lines** 9-feet in advance of crosswalks.
- 2. Continue crossing guard at intersection.
- 3. Paint double yellow centerline for 50-feet in advance of both 10th St crosswalks.
- 4. Paint "shark teeth" yield triangles 30-feet in advance of both 10th St crosswalks.
- 5. Double side both School Crossing signs ( ) and add another set on the opposite side of the road per image below.



Short-term Responsible parties: City Eng. & Police.

**Recommendation at 11<sup>th</sup> Street:** Consider installing double sided School Crossing signs ( | | ) on both sides of crosswalk.





## Map 3J **Site Assessment**

## Hawthorn Hills **Elementary School**

Wausau Safe Routes To School

### Legend



Hawthorn Hills Elementary



School Entrance



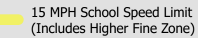
Safety Patrol



**School Crossing** 



Stop Sign



High Visibility Crosswalk



260

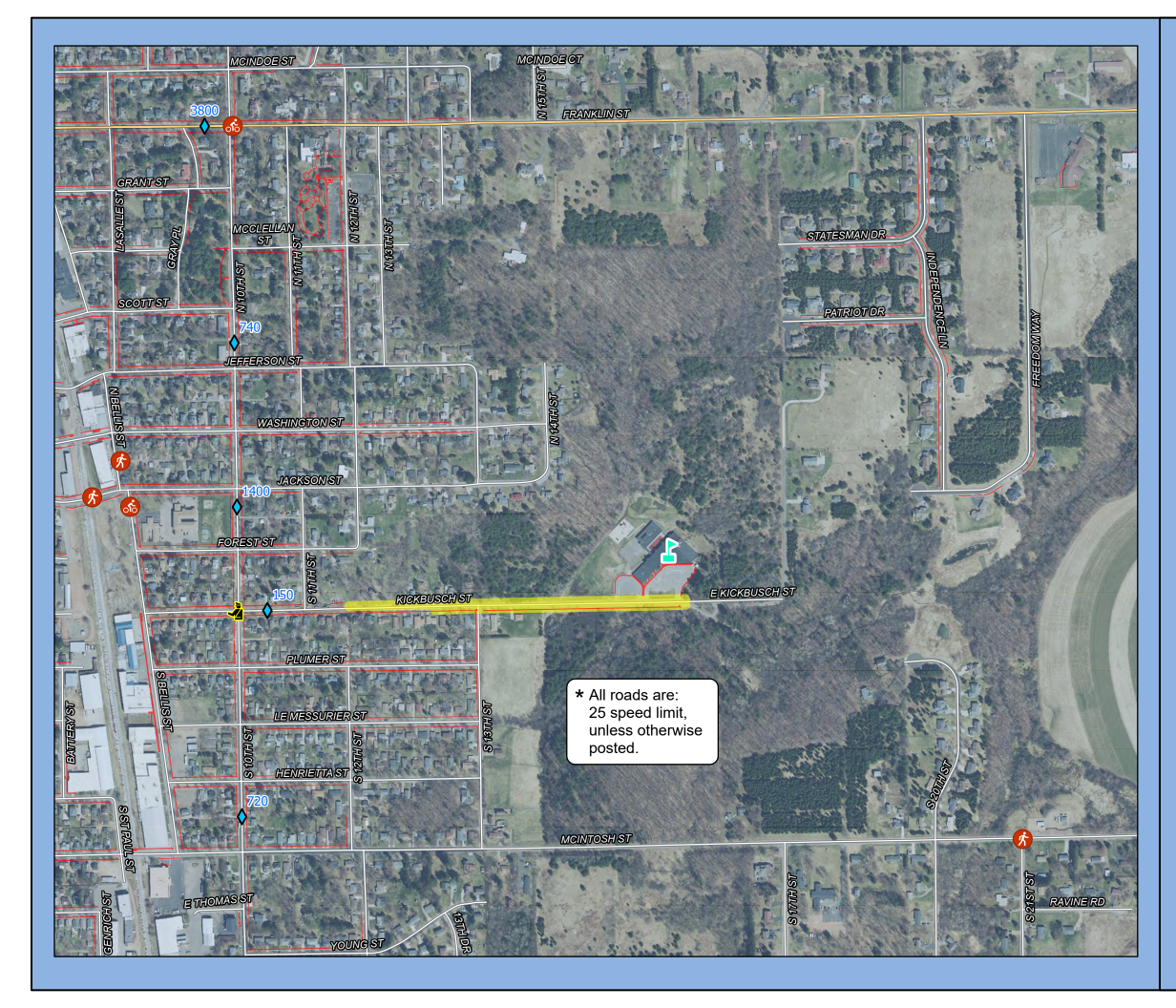
520 ⊐ Feet



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# Map 4J **Transportation**

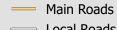
## **Hawthorn Hills Elementary School**

Wausau Safe Routes To School

### Legend



Hawthorn Hills Elementary



Local Roads



Crossing Guard



15 MPH School Speed Limit (Includes Higher Fine Zone)



♦ Traffic Counts

Crash Type (2010-2020)



Bicycle



Pedestrian

640

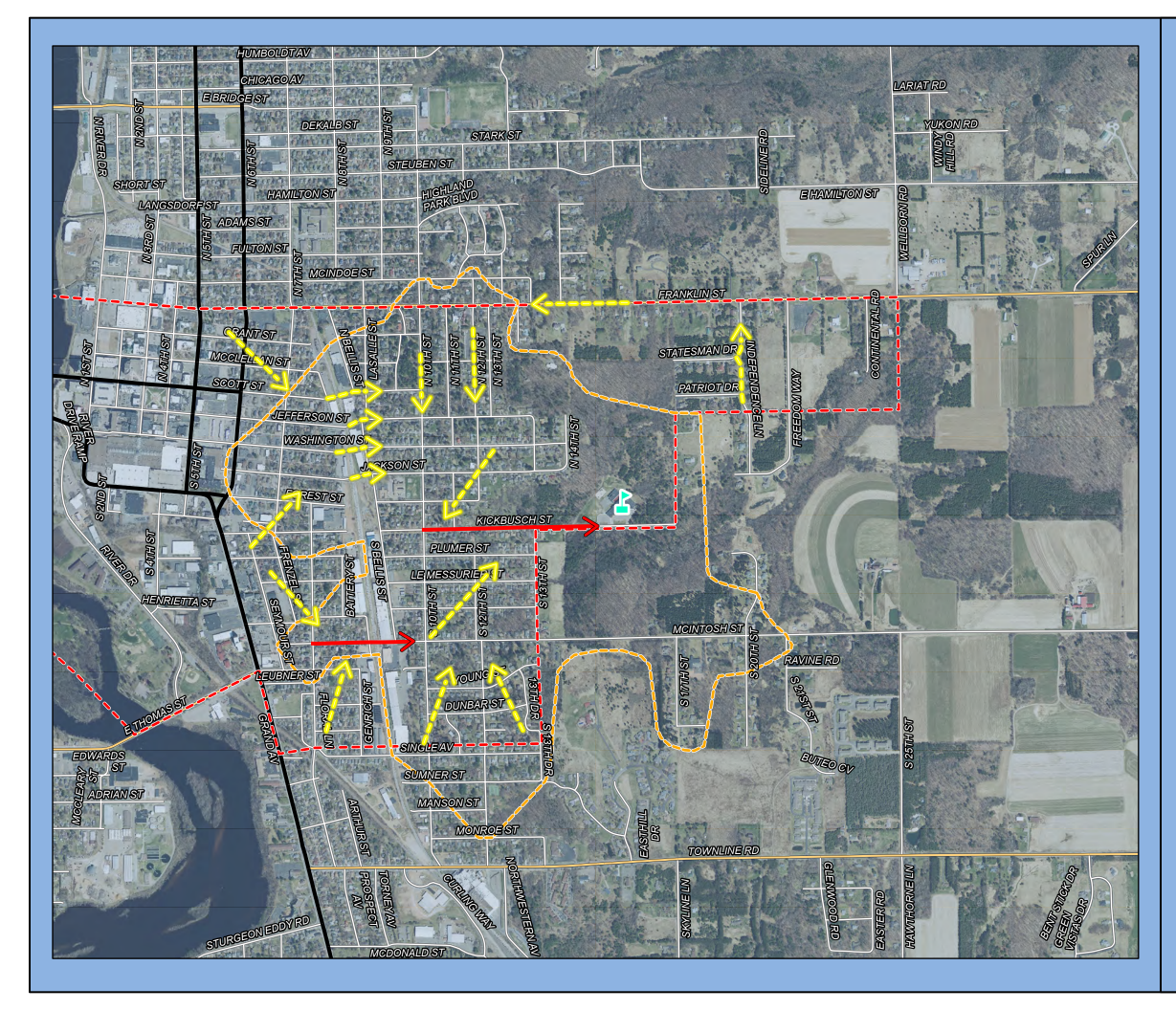
1,280 \_\_\_\_Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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# Map 5J **School Routes**

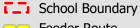
## **Hawthorn Hills Elementary School**

Wausau Safe Routes To School

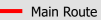
### Legend



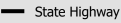
Hawthorn Hills Elementary



Feeder Route



1-Mile Walk Distance



Main Roads

— Local Roads

500 1,000

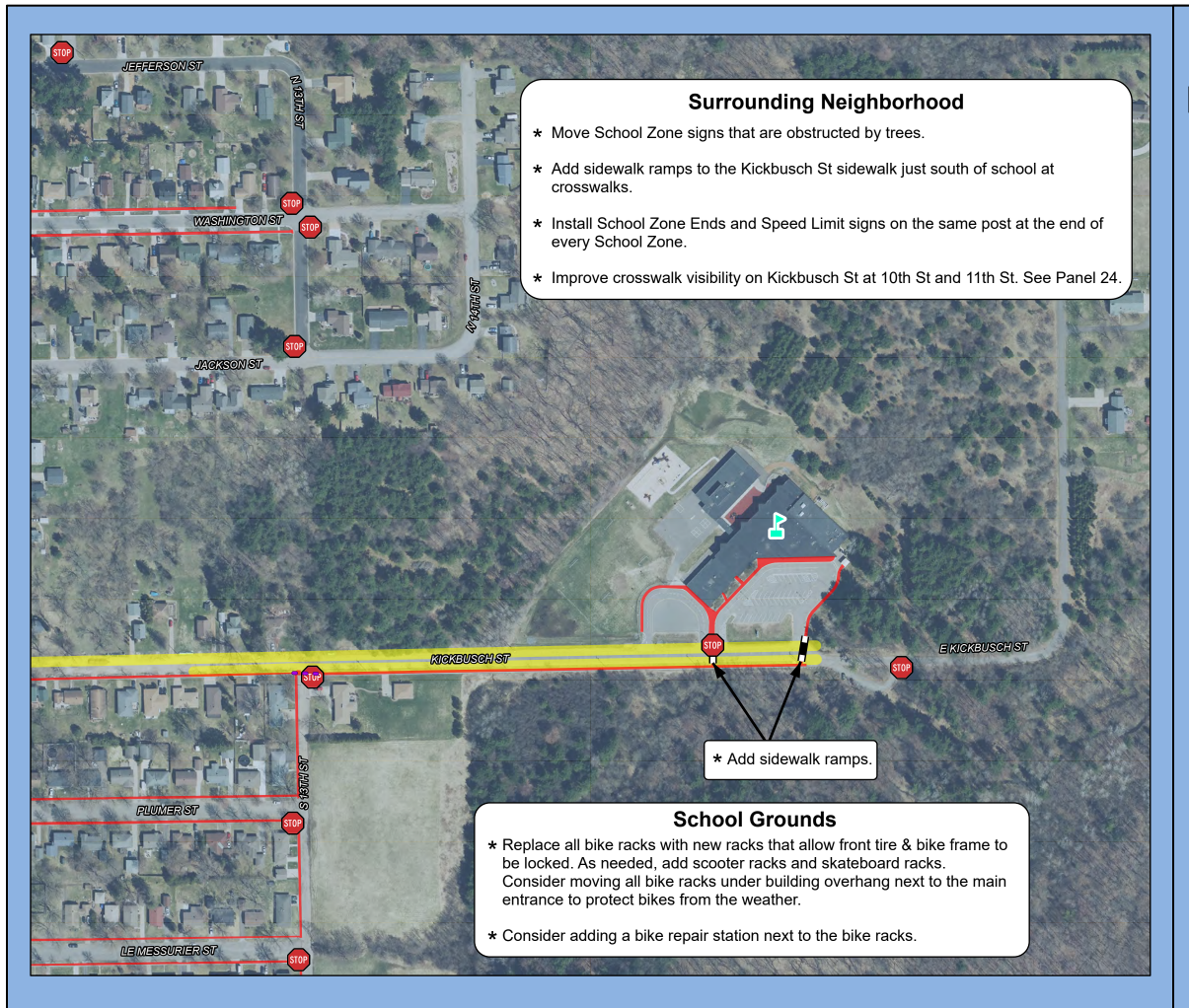
2,000



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



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## Map 6J Recommendations

## Hawthorn Hills **Elementary School**

Wausau Safe Routes To School

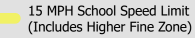
### Legend



Hawthorn Hills Elementary



Stop Sign



High Visibility Crosswalk



Recommendations

Proposed High Visibility Crosswalk

520



Source: WI DNR, WisDOT, NCWRPC, City of Wausau ence purposes only. NCWRPC is not responsible for



North Central Wisconsin Regional NCWRPC Planning Commission

John Marshall Elementary served 225 (2022) students in kindergarten through 5<sup>th</sup> grades.

#### > Main modes of travel by John Marshall Elementary students:

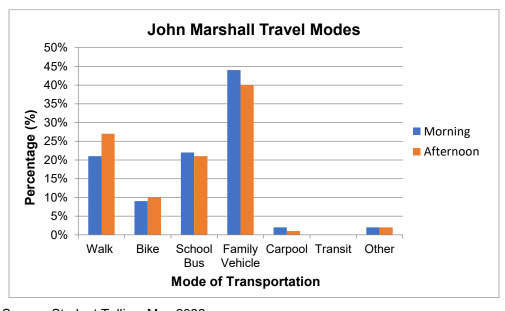
- Family Vehicle (44% morning & 40% afternoon)
- Walking (21% morning & 27% afternoon)
- School Bus (22% morning & 21% afternoon)

The discrepancy between morning and afternoon travel in Table 8K & Figure 8K shows that 4% more parents, & 1% more school bus, & 1% more carpool are driving kids to school in the morning. This 6% difference is all walking home, and due to rounding 1% may also be biking home.

| Table 8K  | Table 8K John Marshall Elementary Morning & Afternoon Travel Comparison |      |               |                   |         |         |       |
|-----------|---|------|---------------|-------------------|---------|---------|-------|
|           | Walk  | Bike | School<br>Bus | Family<br>Vehicle | Carpool | Transit | Other |
| Morning   | 21%   | 9%   | 22%           | 44%               | 2%      | 0       | 2%    |
| Afternoon | 27%   | 10%  | 21%           | 40%               | 1%      | 0       | 2%    |

Source: Student Tally, May 2022

Figure 8K: John Marshall Elementary Student Tally Results
Morning and Afternoon Travel Comparison



Source: Student Tallies, May 2022

Parents were instructed to fill out only one survey per school. If multiple children attended the same school, they were asked to fill out one survey for the child with the next birthday from that day's date.

Among parents who answered the survey, 28 of 35 students live within 1-mile of school. With only 9 students within 1-mile of school walking and 1 biking to school, this shows some potential to increase walking and biking to school.

About 26% of students represented in this parent survey walked to school, which is more than the student tally (21%). By comparing student arrival in the parent survey vs. the student tally, it appears that parent survey results show a similar representation as the student tally.

These are not statistical results but should be used to assess the general mood of parents from John Marshall Elementary.

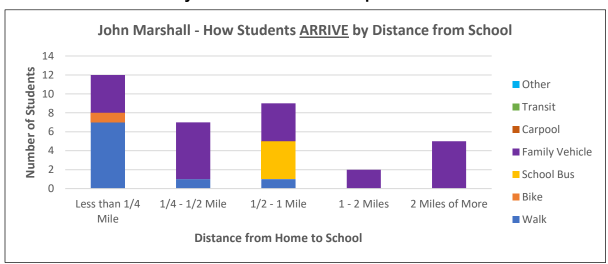
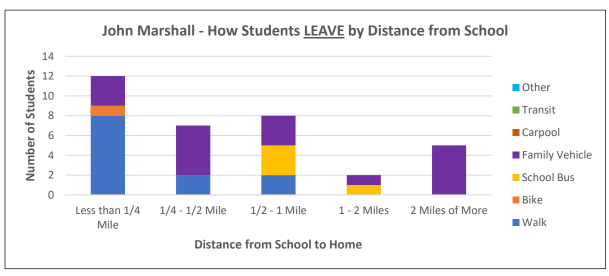
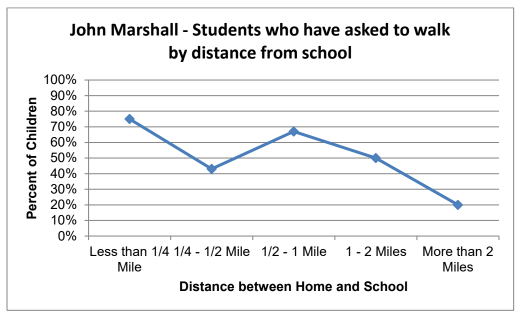


FIGURE 9K: How does your child arrive and depart from school?



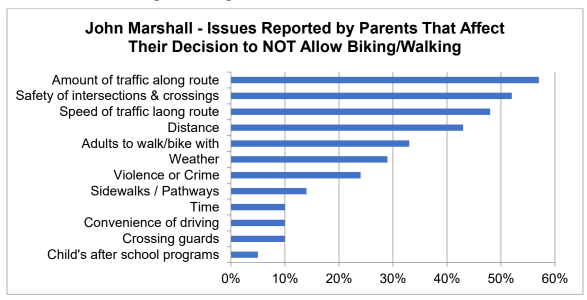
Source: Parent Surveys, May 2022

FIGURE 10K: Has your child asked to walk?



Source: Parent Surveys, May 2022

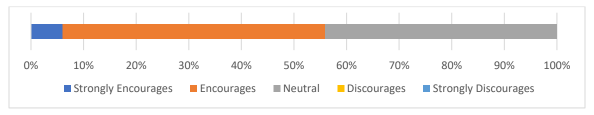
FIGURE 11K: Which of the following issues affect your decision to NOT allow walking or biking?



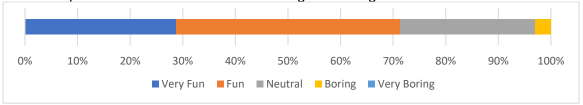
Source: Parent Surveys, May 2022

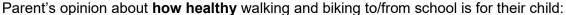
### From John Marshall's May 2022 Parent Survey

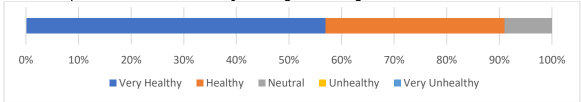
Parent's opinion about how much their **child's school encourages/discourages** walking/biking to/from school:











### **Existing Policies and Services for John Marshall Students**

Current walking and biking policies and programming at John Marshall include:

- Walk & Roll to School Day encouragement event (see table below).
- Bike & Roll to School Day encouragement event (see table below).
- Safety Patrol. See the Site Assessment Map 3K for locations.

| School                      | TO SCHOOL DAY  (Fall) | BIKE & ROLL TO SCHOOL DAY (Spring) |
|-----------------------------|-----------------------|------------------------------------|
| John Marshall<br>Elementary | 2019, 2022            | 2019                               |

### **Crossing Guards**

Adult crossing guards are assigned by the Police Department to intersection that need more guidance for students than others. The Wausau School District has adults that manage traffic on various school grounds (they are called crossing guards on Maps 3A-3E). See Transportation **Map 4K** for locations of all crossing guards.

### Safety Patrol

A student in the Safety Patrol program at school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic. See Map 3K for their locations.

### Metro Ride & Express routes

See the school's Site Assessment Map 3K for bus stops near a school and see Transportation Map 4K for where the routes travel.

#### Bike Racks

Both sets of bike racks are conveniently located at John Marshall. Racks exist on the north and south sides of the property, which are the main areas where students would ride from. Site Assessment Map 3K shows where bike racks are located.

Similar to most schools in Wisconsin, all of the bike racks need updating, because they don't allow a bike frame to be supported at two points to hold it up while locked, and to allow a U-lock to secure the frame and front tire to the bike rack (See rack guidance in Attachment F).



Bike racks on north side of playground



Bike rack on south side of playground

### John Marshall – Maps

### Site Assessment Map

As part of this Safe Routes to School planning process, a walking and bicycling audit was conducted within a few blocks around the school. Walk and bike audit results are shown on Map 3K.

### **Transportation Map**

Map 4K shows the most current traffic volume counts within about a half mile radius of the school. It also details pedestrian and bicycle crashes that have occurred between 2010 and 2020 within about a half mile radius of the school. A Wisconsin Bike and Pedestrian Crash Analysis exists along with strategies to improve pedestrian and bicycle safety on pages 23-24.

### School Routes Map

A school routes map in this plan was developed to visualize where walking and biking students could travel to and from school. These routes may not be the most direct routes to walk or bike to school, but they identify where important safe crossings are provided. School Routes are shown on Map 5K.

### **Recommendations for John Marshall**

NOTE – There are additional recommendations that apply to the school that are listed in the City of Wausau Recommendations section following all the school sections and maps.

**Equity** – About 20% of John Marshall Elementary's neighborhoods have an Equity Needs Score of 9 out of 10, which is *disadvantaged*.\* See the Equity Analysis on page 17. All 3 CDC strategies should be completed first to support existing walkers and bikers.

CDC research discovered that three low-cost strategies are associated with schools that have a higher percentage of students who walk or bike to school:

1 of 3 - Having crossing guards;

2 of 3 - Having bicycle racks; and

3 of 3 - Providing promotional materials to students and families.

### 1 of 3 – Crossing Guards Enforcement & Education

The City has an adult crossing guard program, which is run by the Police Department. Adult crossing guards are usually assigned at heavily traveled intersections. The presence of crossing guards can significantly increase safety for youth by ensuring that they are learning and obeying pedestrian safety rules as they cross the street under their watch.

Short-term Responsible party: Police.

**Recommendation:** Continue an adult crossing guard program to serve school crossings that need extra attention for John Marshall students.

#### 2 of 3 – Bike Racks Engineering

Short-term Responsible party: School Dist.

**Recommendations:** 1) Replace all bike racks with new racks that allow the front tire & bike frame to be locked, while the bike is supported at two points, so it doesn't fall over when locked. Add new bike racks at the main entrance for visitors. See bike rack guidelines in Attachment F. School District may decide to design custom bike racks with a middle school and high school design & engineering team.

- **2)** Consider installing a bike repair station to support minor bicycle repairs, possibly near Broadway & Lamont.
- 3) As the need arises, add scooter racks and skateboard racks.
- **4)** Consider covering the bike racks to protect them from the weather. Bike racks, covered or not, can be a key element in encouraging students and families to bike to school more often. See Attachment G for some sample bike rack shelters.
- 5) Consider installing visitor bike racks near the entrance.

<sup>\*</sup>disadvantaged is the terminology used by the federal government to identify areas with a higher need based upon a variety of factors including lower income households and possibly no access to or ownership of a motor vehicle.

### 3 of 3 – Walking & Biking Promotional Materials Education & Encouragement

See the extensive recommendation titled: <u>Encourage Walking and Biking</u> in this school's recommendations for additional suggestions.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS—Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: School Dist., WI Bike Fed, NCWRPC

**Recommendation:** A "how to" guide exists from Portland, Oregon that allows parents to teach their kids how to bike. There is probably a need to have this guide re-branded for a Wisconsin audience. To find this guide, go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

\*\*\*\*\*\*\*\*\*\*\*

### Map 6K - "School Grounds" box Engineering

See "2 of 3 – Bike Racks" recommendation in this section.

Medium-term Responsible parties: School Dist.

**Recommendation:** Improve aesthetics of a main school sidewalk to encourage more walking by moving parking back from nearest sidewalk by at least 5-feet and landscaping that 5-foot stretch. Grass median in parking lot probably needs to be paved to realign lot. See Panel 25.

### Map 6K – "School Zone Improvements" box Engineering

Short-term Responsible parties: City Eng., School Dist., & WPS.

**Recommendation:** Improve crosswalk visibility in the Weston Ave & Lamont St area. See Panel 25.

Short-term Responsible party: City Eng.

**Recommendation:** Improve crosswalk visibility in the Broadway Ave & Lamont St area. See Panel 26.

Short-term Responsible party: City Eng.

**Recommendation:** Install "No U-Turn 8:30am-9am, and 2:30pm-3pm" signs along Lamont St and Broadway Ave adjacent to the school.

Short-term Responsible party: City Eng.

**Recommendation:** Install School Zone Ends and Speed Limit signs on the same post at the end of every School Zone.

### Map 6K - "Kent St" box Engineering

Short-term Responsible party: City Eng. & Police

Recommendation: Make crosswalk on Kent St at Lamont St more visible. See Panel 27.

### Map 6K – "Grand Ave" box Engineering

Short to Long-term Responsible party: City Eng.

Recommendation: Improve crosswalks on Grand Ave at Kent St. See Panel 28.

Medium-term Responsible party: City Eng.

Recommendation: Move school crossing on Grand Ave from Broadway Ave to north side of

Ross Ave where median exists. See Panel 29.

### **Communitywide Project Notification** Education

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: School Dist., City, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

### **Bicycling Education in School** Education

Students should begin to learn about bicycling traffic safety at a very young age so that by middle school they will be able to apply this knowledge to operating a bicycle, skateboard, scooter, roller-blades, wheelchair, or any other vehicle as they approach adulthood.

Medium-term Responsible parties: **School Dist.**, WI Bike Fed.

**Recommendation:** Consider providing bicycling education in 4th or 5th grades to equip students to confidently travel to the middle school and throughout the community on their own power.

Note: see the <u>Develop Traffic Garden</u> recommendation under Wausau School District Recommendations section at the end of all the school recommendation sections.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation for parental guides.

### **Pedestrian Education in School** Education

Research conducted on the effectiveness of pedestrian related curricula has demonstrated that implementing effective curricula can have dramatic effects on the safe behaviors of the participating children. One study in particular showed that a five year old who received pedestrian safety training was able to perform at the same level as an eleven year old who had never received the training. (NHTSA, 2010)

Medium-term Responsible parties: **School Dist.**, WI Bike Fed.

**Recommendation:** Consider providing pedestrian education throughout the elementary grades.

Note: see the <u>3 of 3 – Walking & Biking Promotional Materials</u> recommendation for parental guides.

### **Safety Patrol** Enforcement & Education

Safety Patrol provides an opportunity for many young people to demonstrate their public service and leadership potential. A student in the Safety Patrol program at their school is assigned to one corner of an intersection, and is taught how to keep other children on the sidewalk safe from traffic.

Short-term Responsible party: School Dist.

**Recommendation:** Continue the Safety Patrol program at John Marshall.

### School Walking & Biking Policy Encouragement

School policies can encourage or restrict behavior, as well as portray meaning by stating the official attitude of the School or District. Research has shown that a positive biking school has 3 things: 1) "Promotive" policy language, 2) Bike racks in convenient location(s), and 3) Bicycle skills programming.

Short-term Responsible parties: **School Dist.**, WI Bike Fed

**Recommendation:** Consider revising school policies to include "promotive" and possibly "descriptive" language (see Examples of school policy tone) for walking and bicycling to school, and to remove any "prohibitive" walking and biking language.

Any bad behavior would be delt with on a case-by-case basis, and not built into school policy. School District may wish to contract with the Wisconsin Bike Fed to overview how they deal with bad walking and biking behavior in Milwaukee Public Schools, since they oversee Milwaukee's SRTS programming; and then to possibly train local staff with how to deal with common situations

| Examples of school policy tone |  |  |
|--------------------------------|--|--|
| Tone                           | Example  |  |
| Promotive                      | [First item under Traveling to School] "Bicycle Safety: We encourage all children and parents to walk or ride to school safely."             |  |
|                                | "We suggest walking, private transportation or riding bicycles with helmets to get to school."   |  |
| Descriptive                    | "If you use the bicycle area, be sure to lock your bike to the racks provided."  "All bicycles must be licensed according to the city code." |  |
| Prohibitive                    | "Students in grades 4-5 may ride a bicycle to school if the parent feels that the child is able to ride it safely."                          |  |
|                                | "Students who violate this policy will have their bike/scooter/skateboard confiscated and returned to them at end of the day."               |  |

Source: Szuflita, L., LaJeunesse, S. and Pullen-Seufert, N. What Makes a "Biking" School? How Some Schools Have Pulled Ahead in Cycling Rates. Pedestrian and Bicycle Information Center, Chapel Hill, NC: 2020

### **Encourage Walking and Biking** Education & Encouragement

Traffic increases near schools because parents are driving their kids to school instead of allowing them to walk or bike. This flow of traffic increases the likelihood of a variety of traffic incidents that includes crashes, speeding, illegal parking, and failure to yield the right of way. It also decreases the likelihood that students are motivated to walk or bike to school or that parents will allow them to do so.

Each school may plan their own events and programming. A walking and bicycling culture exists at John Muir Middle School, so those students may wish to assist with planning and implementing the following recommendations, possibly by creating District-wide promotional materials and maybe other ways too.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist.

**Recommendation:** Consider linking to WisDOT's <u>Pedestrian safety</u> and <u>Bicycling safety</u> websites on the School website.



Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible parties: **School Dist**., City, WI Bike Fed., NCWRPC

**Recommendation: 1)** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School and City may need to cooperate if additional temporary crossing guards or traffic cones / signs / parking restrictions (traffic calming pop-ups/tactical urbanism) are needed on these special day or week long events.

2) Consider hosting a bike repair & bike skills update event prior to the special day or week so everyone is ready to go. Wisconsin Bike Fed may be able to assist with training local staff to provide these skills classes.

### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made in this SRTS Plan to work toward creating Safe Routes to School for John Marshall. However, it is imperative that Student Tallies and other measurement tools are utilized <u>as needed</u> to determine if implemented recommendations have been effective. In this way, the Task Force can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."

Short-term Responsible party: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

**Note:** Make sure that community education occurs before Student Tallies are conducted. See recommendation: "Communitywide Project Notification."

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Medium-term Responsible party: City.

**Recommendation:** Consider conducting traffic studies as necessary on the roads surrounding John Marshall to determine if additional countermeasures are needed to slow down traffic.

### **Annual SRTS Plan Review** Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

Short-term Responsible parties: School Dist., City, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan.

Short-term Responsible parties: **School Dist., City**, NCWRPC.

**Recommendation:** Annually review this Wausau SRTS Plan's recommendations for John Marshall when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead (a.k.a., tactical urbanism / traffic calming pop-ups). Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.

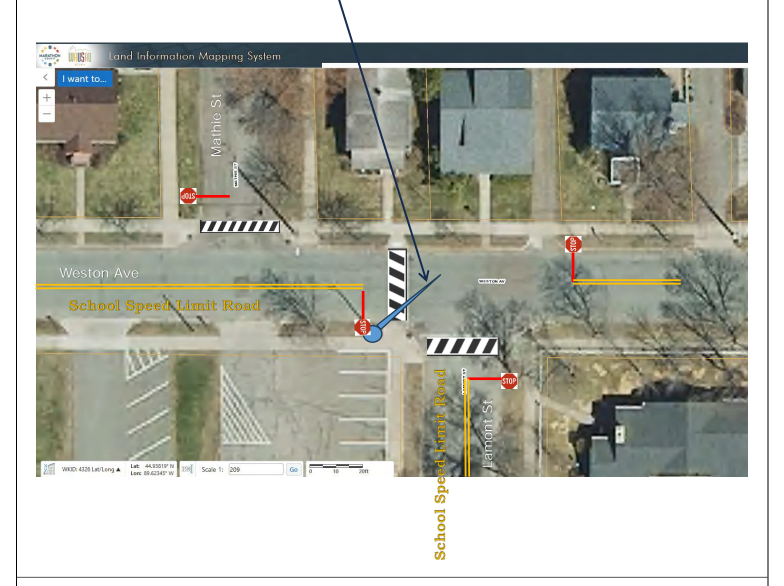
### John Marshall Elementary

### Weston Ave & Lamont St Improvements

Short-term Responsible parties: **City Eng.**, **School Dist.**, & WPS.

**Recommendation:** Improve crosswalk visibility in the Weston Ave & Lamont St area.

- 1. Make intersection a 3-way Stop.
- 2. Paint **Stop lines** 10-feet in advance of crosswalks.
- 3. Add School Speed Limit to Lamont St between Weston Ave and Broadway Ave.
- 4. Install School Zone Ends and Speed Limit signs on the same post at the end of every School Zone.
- 5. Paint double yellow centerlines for about 50-feet to the east, and continuous within the School Speed Limit Zones on Weston Ave and Lamont St.
- 6. Paint existing crosswalks as high visibility crosswalks ( ).
- 7. Add a street light to the wooden pole on the southwest corner of intersection to face either northeast or due east. —



Medium-term Responsible party: School Dist.

**Recommendation:** Consider improving aesthetics of a main school sidewalk to encourage more walking by moving parking back from nearest sidewalk by at least 5-feet and landscaping that 5-foot stretch. Grass median in parking lot probably needs to be paved to realign lot.



Sample landscape buffer between sidewalk and parking lot.

### John Marshall Elementary

### **Broadway Ave & Lamont St Improvements**

Short-term Responsible party: City Eng.

**Recommendation:** Improve crosswalk visibility in the Broadway Ave & Lamont St area.

- 1. Make intersection a 4-way Stop.
- 2. Paint **Stop lines** at least10-feet in advance of crosswalks on road centerlines.
- 3. Paint all 4 crosswalks as high visibility crosswalks ( ).
- 4. Add School Speed Limit to Broadway Ave from Lamont St west about 500-feet adjacent to the school.
- 5. Install School Zone Ends and Speed Limit signs on the same post at the end of every School Zone.
- 6. Paint double yellow centerlines for about 50-feet to the east and south of intersection, and continuous within the School Speed Limit Zones on Broadway Ave and Lamont St.



### John Marshall Elementary

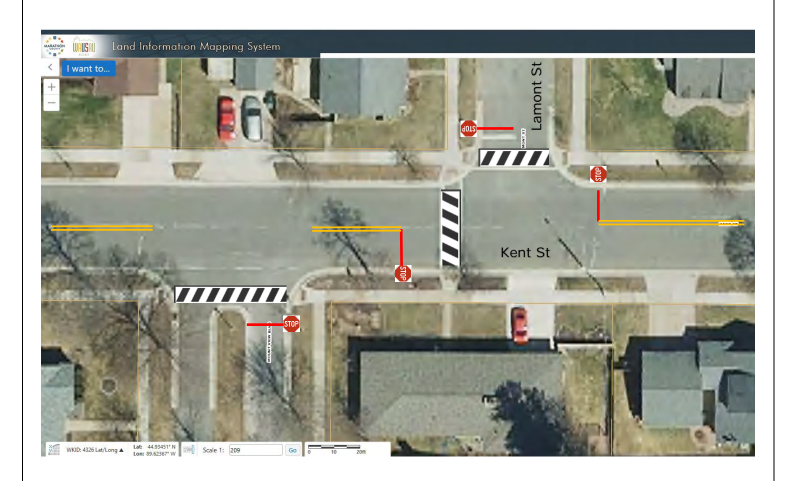
### Kent St & Lamont St Improvements

### Panel 27

Short-term Responsible parties: City Eng. & Police.

**Recommendation:** Improve crosswalk visibility in the Kent St & Lamont St area.

- 1. Make intersection a 3-way Stop, and install Stop Ahead signs on Kent St per graphic on next page.
- 2. Paint **Stop lines** at least10-feet in advance of crosswalks.
- 3. Maintain crossing guard at intersection.
- 4. Paint all area crosswalks as high visibility crosswalks ( ).
- 5. Paint double yellow centerlines for about 50-feet or more on Kent St per graphic. *See next page...*



6. Replace School Zone Speed Limit with School Zone & Fines Higher signs.



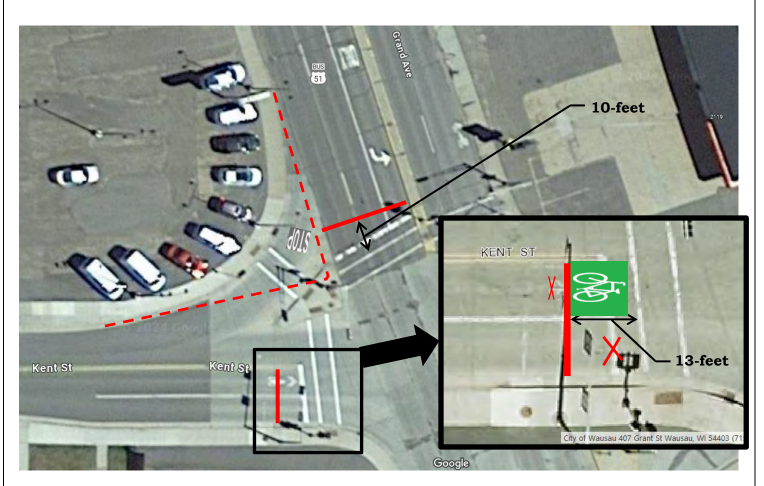




Short to Long-term Responsible party: City Eng..

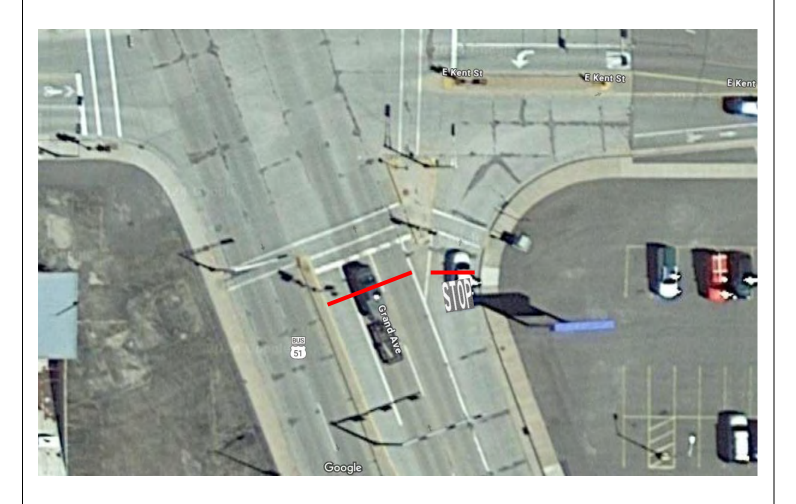
**Recommendation:** Improve intersection so kids can walk to school without the help of a crossing guard. Item 6 is **long term**, and items 1, 2, 3, 4, 5, 7, & 8 can be done in a **short time period.** 

- 1. Reprogram pedestrian crossing signals to activate 3-seconds before the green light. (*leading pedestrian interval*)
- 2. Paint all crosswalks as high visibility crosswalks.
- 3. Paint **Stop line** on southbound Grand Ave to be perpendicular to traffic lanes and about 10-feet in advance of crosswalk per image below.
- 4. Modify southbound right-turn slip lane from Yield to Stop, paint "STOP" in advance of crosswalk, and place Stop sign in advance of crosswalk. There is no room for a Stop line.
- 5. On eastbound Kent at Grand Ave, paint a green "bike box" between crosswalk and **Stop line** that will be 13-feet in advance of crosswalk per images below.
- 6. **Long term** Extend northwest curb to red dotted line, eliminating southbound slip lane for pedestrian safety. There is barely enough room for a southbound car to stop when a pedestrian is in the crosswalk, thus either causing a rear-end collision or an injured or killed pedestrian.



See next page...

- 7. Modify northbound right-turn slip lane from Yield to Stop, paint **Stop line** 12-feet in advance of crosswalk, and place Stop sign even with Stop line. If traffic regularly fails to stop, then consider painting "STOP" in advance of Stop line.
- 8. Move northbound Grand Ave **Stop line** 15-feet in advance of crosswalk.



Medium-term Responsible party: City Eng..

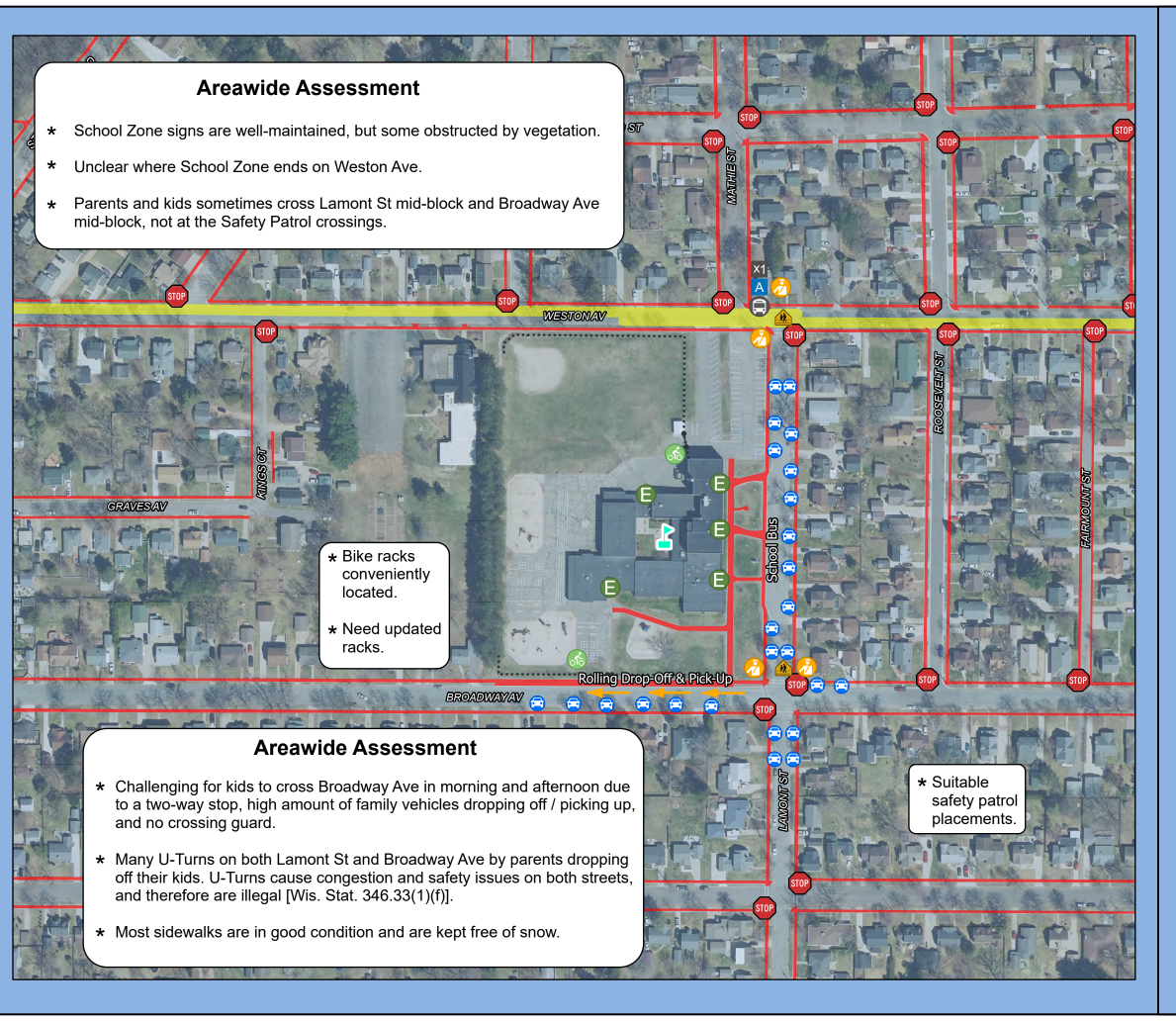
**Recommendation:** Replace School Speed Zone crosswalk at Broadway Ave & Grand Ave with School crosswalk (not School Speed Zone) on the north side of the Ross Ave & Grand Ave. intersection.

1.Extend median and northwest curb to make pedestrians more visible and reduce crossing 2. Move driveways away from intersection. distance for pedestrians. Using quick build Red line = restored curb. materials like Jersey barriers, construction barrels to hold signs, and truncated dome panels, could test out median and curb extensions. E Ross Ave **Ross Ave** coss Ave 3. Paint high visibility crosswalks only where safest to direct people to cross 5. Paint Stop lines streets in this intersection. The south leg perpendicular to of intersection only has a 4-foot median curb on Ross Ave. due to start of left-turn lane. 4. Install pedestrian activated Rectangular Rapid Google Flash Beacon (RRFB) School crosswalk signs ( ) See next page... as shown.

6. Paint solid white line instead of dashed line between southbound lanes on Grand Ave for the length of the median in advance of Ross Ave crosswalk's yield triangles.



7. Paint "shark teeth" yield triangles about 40-feet in advance of Ross Ave crosswalk, and install R1-5 signs at "shark teeth" (see graphic).



# Map 3K **Site Assessment**

# John Marshall **Elementary School**

Wausau Safe Routes To School

### Legend



John Marshall Elementary



School Entrance



Bike Rack



Parked Family Vehicle Rolling Family Vehicle



Bus Stop with Route ID



Safety Patrol



Traffic Light



School Crossing



Stop Sign



• Gate

····· Fence

Sidewalk

210

420

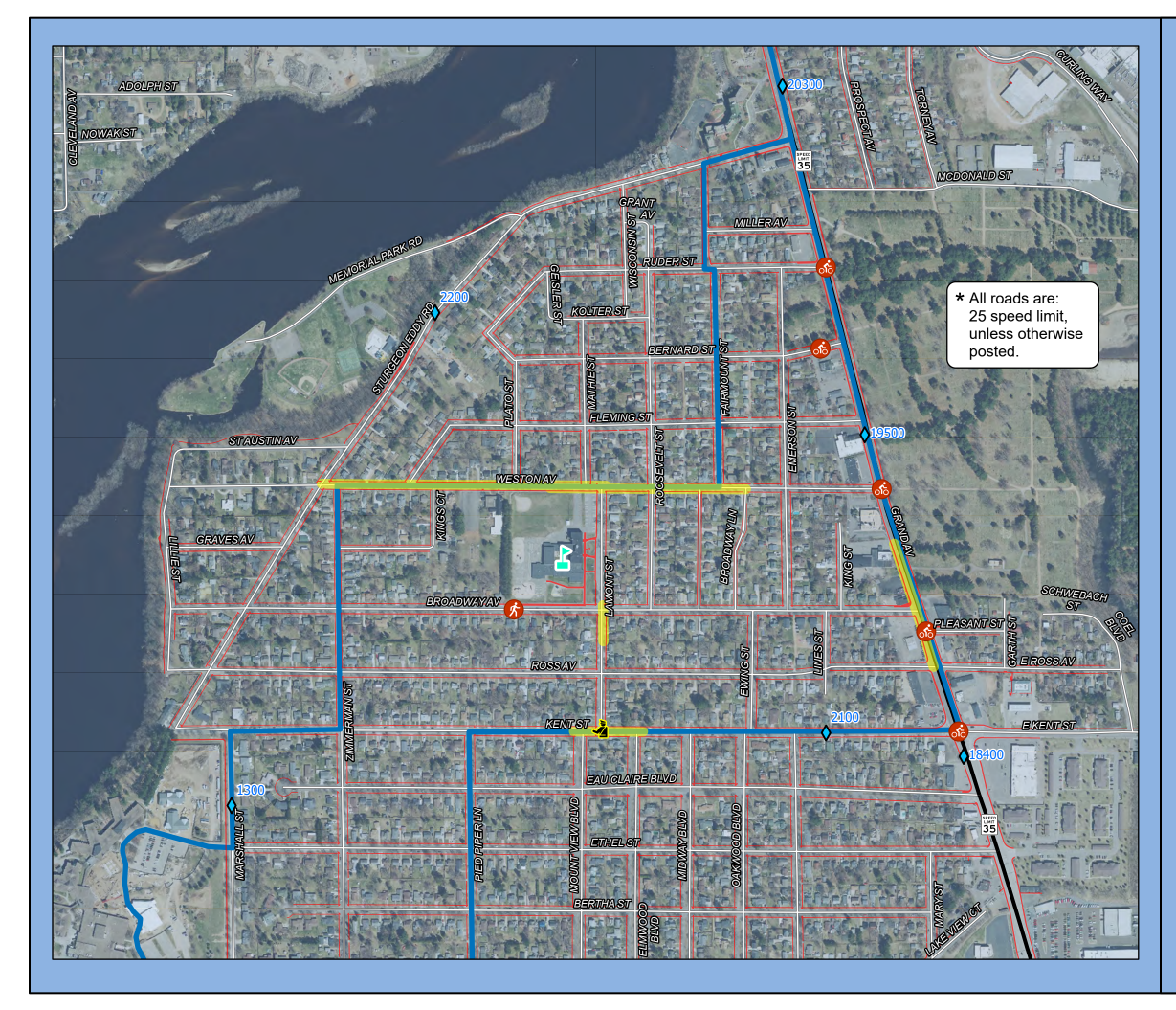


and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any incorpained.

Source: WI DNR, WisDOT, NCWRPC, City of Wausau



North Central Wisconsin Regional NCWRPC Planning Commission



# Map 4K **Transportation**

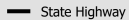
# John Marshall **Elementary School**

Wausau Safe Routes To School

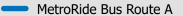
### Legend



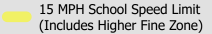
John Marshall Elementary



Local Roads



Sidewalk



Crossing Guard



Posted Speed Limit

Crash Type (2010-2020)

Bicycle



Pedestrian

640

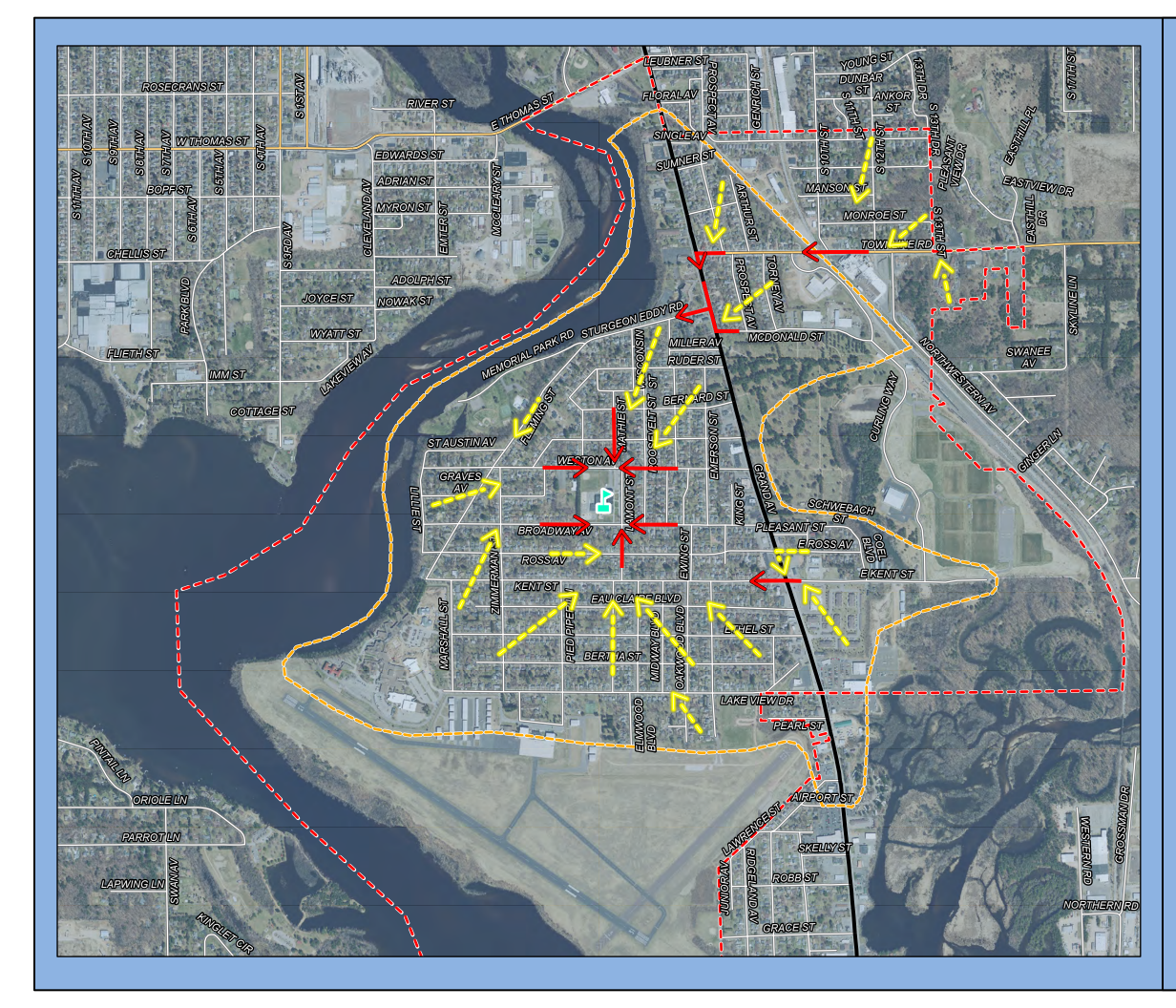
1,280 \_\_\_\_Feet



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



Prepared By:
North Central Wisconsin Regional **NCWRPC** Planning Commission



# Map 5K **School Routes**

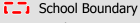
# John Marshall **Elementary School**

Wausau Safe Routes To School

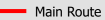
## Legend



John Marshall Elementary



Feeder Route



1-Mile Walk Distance



Main Roads

— Local Roads

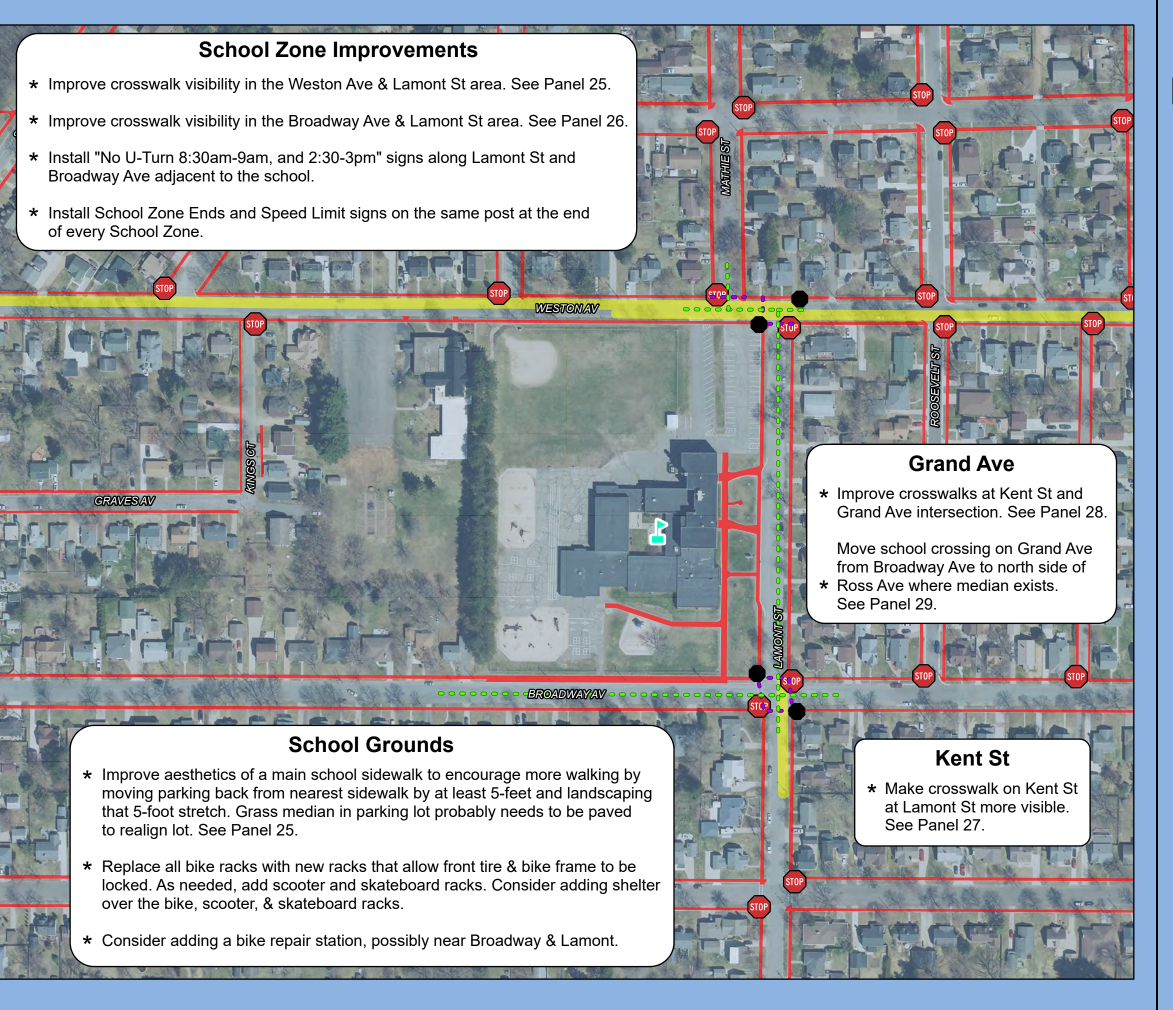
500 1,000 2,000



Source: WI DNR, WisDOT, NCWRPC, City of Wausau This map is neither a legally recorded map nor a survey and is not intended to be used as one. This drawing is a compilation of records, information and data used for reference purposes only. NCWRPC is not responsible for any inaccuracies herein contained.



Prepared By:
North Central Wisconsin Regional **NCWRPC** Planning Commission



# Map 6K Recommendations

# John Marshall **Elementary School**

Wausau Safe Routes To School

### Legend



John Marshall Elementary



Stop Sign

15 MPH School Speed Limit (Includes Higher Fine Zone)



### Recommendations

- Proposed 15 mph School Speed Limit
- Proposed High Visibility Crosswalk
- Proposed Stop Sign

210

420



Source: WI DNR, WisDOT, NCWRPC, City of Wausau ence purposes only. NCWRPC is not responsible for



North Central Wisconsin Regional **NCWRPC** Planning Commission

### Wausau School District Recommendations

All of the following recommendations are within the Wausau School District, but various parties may be responsible for implementation. Additional recommendations that affect various schools also exist in the City of Wausau Recommendations section after this section.

Each school in this Wausau SRTS Plan has its own Recommendations section. Early in this Plan it is noted that in early 2023 the School Board voted to eliminate some elementary schools. It is acknowledged that implementation of the Recommendations for a school is dependent upon if that school continues as a school into the future.

**Equity** – Review the Wausau SRTS Equity Analysis on page 17 when prioritizing projects. Neighborhoods with a higher number on Figure 7a or identified on Figure 7b should get some of their *greatest need recommendations* (\*) completed first (see each school's recommendations).

### **School Consolidation**

Early in 2023 the School Board voted to eliminate some elementary schools.

Medium-term Responsible party: School Dist.

**Recommendation:** When considering which elementary school(s) to close, use the Equity section (page 17) to identify which neighborhoods have higher numbers of households without access to a motor vehicle. A school building needs to be walkable so parents without motor vehicles can get to school for any situation and afterschool activities. If leaving such a school open is not possible, then how will these families get to school? MetroRide only operates until 6:30 p.m. on weekdays. Possibly add an after-hours route to MetroRide that serves these neighborhoods and the nearest school. Parents without a vehicle could get "access cards" for complimentary rides on any MetroRide routes.

### Pedestrian Education in School Education

Pedestrian safety education can be taught in virtually any classroom. It is here that students learn fundamental traffic safety skills such as recognizing stop signs, looking both ways before crossing the street, and dangers of the parking lot. Unfortunately, pedestrian education in the classroom often ends with these elementary messages. Pedestrian skills, from deciding when to cross the street to judging the speed of oncoming traffic, are integrated incrementally by children over time. Because of this, many are coming to understand that pedestrian education should be an ongoing effort on the part of parents and schools at multiple stages during a child's development. (SRTS National Partnership)

Research conducted on the effectiveness of pedestrian related curricula has demonstrated that implementing effective curricula can have dramatic effects on the safe behaviors of the participating children. One study in particular showed that a five year old who received pedestrian safety training was able to perform at the same level as an eleven year old who had never received the training. (NHTSA, 2010)

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing pedestrian education throughout the elementary grades.

Continued on next page...

Note: see the <u>3 of 3 – Walking & Biking Promotional Materials</u> recommendation in each school's Recommendations section for parental guides.



#### Additional Resources:

National and state resources exist to help design age-appropriate pedestrian education. The Wisconsin Bike Fed is a non-profit agency that specializes in bicycling education, and also provides pedestrian education. The Bike Fed has multi-year contracts to provide SRTS programming (walking & biking) in Milwaukee Public Schools and now also in Madison Public Schools.

### Bicycling Education in School Education

Many children are taught by their parents to ride on the sidewalk. Their parents believe that the sidewalk is the safest place to ride, since it appears to be protected from vehicular traffic. When the young cyclists grow up and begin to drive cars of their own, they continue to hold on to the idea that bicycles belong on the sidewalk, so the pattern continues. Bicycles travel much faster than people walk, and bicycles are officially classified as vehicles, so they belong on the road.

The responsibility of teaching students to safely navigate traffic on foot and by bicycle, like many life skills, should be a responsibility shared between the home and school. Investing in ongoing trainings for children not only prepares them for a lifetime of walking and bicycling, but also lays the foundation of their knowledge about traffic safety in general.

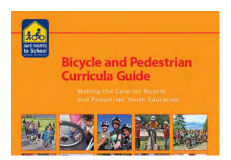
Providing this education in 4<sup>th</sup> or 5<sup>th</sup> grades equips students to confidently travel to the middle school and throughout the community on their own power.

Medium-term Responsible parties: School Dist., WI Bike Fed.

**Recommendation:** Consider providing bicycling education in 4th or 5th grades to equip students to confidently travel to the middle school and throughout the community on their own power.

Note: see the Develop Traffic Garden recommendation.

Note: see the 3 of 3 – Walking & Biking Promotional Materials recommendation in each school's Recommendations section for parental guides.



#### **Additional Resources:**

National and state resources exist to help design ageappropriate pedestrian education. The Wisconsin Bike Fed is a non-profit agency that specializes in bicycling education, and also provides pedestrian education. The Bike Fed has multi-year contracts to provide SRTS programming (walking & biking) in Milwaukee Public Schools and now also in Madison Public Schools.

#### **Develop Traffic Garden** Education

Traffic gardens are child-scale traffic environments to learn walking and biking skills. In Denmark and the Netherlands, traffic gardens have been a key piece of bicycle education for children since the 1950s. A traffic garden may have small roads winding around green space and trees, traffic signals, road markings, road signs, sidewalks, crosswalks, railroad crossings (possibly diagonal railroad tracks), bike paths, bus stops, and driveways to simulate the experience of navigating on actual roads.

An alternative to the Utrecht Traffic Garden is to paint lines on paved playgrounds and install movable child sized signs. An analysis of existing painted playgrounds in Milwaukee shows that most of Wausau's school paved playgrounds are not large enough to include both the existing play markings and painted traffic gardens. With the Wausau School District's decision to mothball some elementary schools, then this provides an opportunity for one of these schools to have their playground or open field converted into a Utrecht style traffic garden.

Traffic gardens equip children with the skills to safely navigate streets when walking or biking and provide a better understanding of the behind-the-scenes reasoning of street design and transportation planning. Providing this education in 4<sup>th</sup> or 5<sup>th</sup> grades equips students to confidently travel to the middle school and throughout the community on their own power.

### **Self-Reliance Grows in the Utrecht Traffic Garden**

By Street Films and Bikes Belong <a href="https://vimeo.com/31545084">https://vimeo.com/31545084</a>

Medium-term Responsible parties: City, School Dist., Parks Dept., Wausau MPO, & NCWRPC.

**Recommendation:** Consider developing a permanent traffic garden in a park or on a school owned property, like what the community of Utrecht has. This could become a central Wisconsin asset that may be initially constructed with a federal transportation grant.



Airphoto of Utrect Traffic Garden. Source: Google.

### **Bicycling Parking for Staff** Engineering

For bikes to be used more often for transportation, everyday destinations like work, school, stores, offices, government buildings, and restaurants must have places to park a bicycle securely.

Employers that want to provide secure long term bike parking for their employees may choose to use a closet or create a covered, fenced in bicycle parking area conveniently located on their property for employees to store their bikes.

Some considerations for employers providing secure employee bike parking:

- Will the bicycle be secure in the storage area? Does the space allow every bike to be locked?
- Will the bicycle be protected from inclement weather?
- Will anyone with a bicycle in the storage area be able to get their bike out without tipping over the remaining bicycles in the area?
- Is an employee using a bicycle that is different from a 2-wheel bike that is about 70-inches long? If so, then make sure there is enough space to park that bike and others like it.
- Is there a shower facility available for bicyclists to clean up in? A shower is not required, but some riders may need a locker room space to maintain their professional appearance.
- Does an employee have another need for bike parking? Ask, and work with your facility manager about how to accommodate it.

A summary of bicycle parking recommendations from the Association of Pedestrian and Bicycle Professionals (APBP) is included in **Attachment F**. The amount of space needed for a bike rack, and how to determine good bike rack designs are included in those guidelines.

Medium-term Responsible party: School Dist. & NCWRPC

**Recommendation:** Consider providing secure bicycle parking for staff that would use it.

### **Bicycling Parking for Visitors** Engineering

Each school is within a neighborhood where parents, guardians, and community members who may wish to volunteer or visit campus may choose to walk or bike instead of drive. Adding a couple inverted U bike racks with the school logo next to a main entrance would add beauty and convenient visitor bicycle parking.





A summary of bicycle parking recommendations from the Association of Pedestrian and Bicycle Professionals (APBP) is included in **Attachment F**. The amount of space needed for a bike rack, and how to determine good bike rack designs are included in those guidelines.

Medium-term Responsible party: School Dist. & NCWRPC

**Recommendation:** Consider installing some visitor parking bicycle racks at all schools.

### Bicycle Friendly Business Evaluation

Wisconsin and the rest of the nation is in a tight job market. Becoming a bicycle friendly business could help attract talent.

Medium-term Responsible party: School Dist., Wausau MPO, & NCWRPC

**Recommendation:** Consider applying for Bicycle Friendly Business certification.

### **City of Wausau Recommendations**

All of the following recommendations are within the City of Wausau limits, but various parties may be responsible for implementation.

NOTES – 1) There are additional recommendations that apply to the City of Wausau that are listed in each of the previous school sections and on Maps 6A-6K. 2) Use the WMUTCD for all signage recommendations. 3) Consult Marathon County Highway or WisDOT to coordinate recommendations that are suggested for county or state highways.

**Equity** – Review the Wausau SRTS Equity Analysis on page 17 when prioritizing projects. Neighborhoods with a higher number on Figure 7a or identified on Figure 7b should get some of their *greatest need recommendations* (★) first (see each school's recommendations).

### **Complete Streets** Engineering

Complete streets is an approach to planning and designing streets and street networks that prioritizes safe and convenient access for all modes and users, regardless of age or ability. This approach stands in contrast to transportation planning and design processes that prioritize the movement of automobiles over all other modes. (American Planning Association)

States with Vision Zero policies are promoting the use of Complete Streets policies as a way of changing the road network to be safer for everyone.

Complete Streets policies use a context sensitive design approach to designing streets to use proven countermeasures to increasing safety for motorized and pedestrian modes of travel, and to prioritize safety over speed in street design.

A Complete Streets policy will improve kids' safety while walking and bicycling to and from school much faster than just specific engineering improvement recommendations.

Short-term Responsible parties: **City Planning, City Eng.**, & NCWRPC.

**Recommendation:** Create and adopt a Complete Streets policy.

Short-term Responsible party: City Eng.

**Recommendation:** Consider additional training for agency staff, traffic engineers, project managers, Capital Improvements & Street Maintenance (CISM) Committee members, and Bicycle & Pedestrian Advisory Committee members in the Complete Streets approach to street design that prioritizes safety over speed.

#### Sidewalks Engineering

Sidewalks exist on at least one side of most major roads in Wausau. The Wausau SRTS Task Force and NCWRPC identified additional locations for some sidewalks. See Maps 6A-6K for where these sidewalk segments are recommended.

Medium-term Responsible party: City Eng.

**Recommendation:** Add sidewalks per Maps 6A-6K. *Equity*: To serve those who may walk more than others for transportation purposes, consider completing projects that serve neighborhoods that have an Equity rank of 8 through 10 first (see page 17).

### **Vegetation Covering Signs** Engineering

During creation of this plan there were signs observed behind trees and others where the tree branches hung down too low to read the sign along a road.

Short-term Responsible party: City Eng.

**Recommendation:** Physically review the signage in the blocks around each school and determine if signs that are visually blocked by trees need to be moved to a new location or removed entirely.

Short-term Responsible party: Parks Dept.

**Recommendation:** Annually review if any road signs are obstructed by vegetation, and then prune the vegetation.

### **Crossing Guards** Enforcement & Education

The City has an adult crossing guard program, which is run by the Police Department. Adult crossing guards are usually assigned at heavily traveled intersections. The presence of crossing guards can significantly increase safety for youth by ensuring that they are learning and obeying pedestrian safety rules as they cross the street under their watch.

Short-term Responsible party: Police.

**Recommendation:** Continue an adult crossing guard program to serve school crossings that need extra attention in the City.

### Community-wide Bicycling Education Education

There are several school districts in the Wausau area that have or will have Safe Routes To School plans. All of these districts are determining their own ways to implement bicycle education within their schools. There are many home-schooled and parochial school students that could also benefit from such bike education.

Medium-term Responsible parties: Wausau MPO, City, School Dist., WI Bike Fed, & NCWRPC Recommendation: Wausau MPO to possibly partner with the Wisconsin Bike Fed to provide bicycle education services to the greater MPO community and to local school districts. Bicycle education strategies could include programs to train physical education teachers, provide annual educational events and programs (like Bike & Roll To School Day/Week), or provide other support or assistance to schools within the Wausau MPO.

This may be an opportunity to support establishing a Wisconsin Bike Fed employee in the Central Wisconsin area for more hands on support for school districts and local governments to become more bike friendly.

**Note:** John Muir already has a bike fleet, and the Wausau School District may acquire a trailer so the bikes could be taken to other Wausau School District schools.

### **Encourage Walking and Biking** Education & Encouragement

Traffic increases near schools because parents are driving their kids to school instead of allowing them to walk or bike. This flow of traffic increases the likelihood of a variety of traffic incidents that includes crashes, speeding, illegal parking, and failure to yield the right of way. It also decreases the likelihood that students are motivated to walk or bike to school or that parents will allow them to do so.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: <a href="https://www.ncwrpc.org">https://www.ncwrpc.org</a> and search for: "Safe Routes Resources."



Short-term Responsible parties: **School Dist**., City.

**Recommendation:** Consider annually participating in <u>Walk and Roll to School</u> (fall) or <u>Bike and Roll to School</u> (spring). School District and City may need to cooperate if additional temporary crossing guards or traffic cones are needed on these special day or week long events.

Whether addressing the need to make walking and biking safer for children and youth or encouraging them to be more active, Walk Bike & Roll To School events can be a powerful tool to start, grow and sustain change. Events can celebrate good things, put a light on neglected issues, galvanize community support, or even start advocacy. They can be particularly good at helping all stakeholders to come together and experience what is working, what isn't, and how to collaborate to fix what is broken.

Go online here (https://www.walkbiketoschool.org/) to:

- Plan and register an event;
- Get resources for your event; and
- Learn who else is participating and more.

Short-term Responsible party: School Dist.

**Recommendation:** Advertise that the "Nat'l SRTS–Teaching Kids To Walk Safely (by age)" document exists to parents before each school year to assist them with teaching their child to walk safely to school if they wish.

Short-term Responsible parties: City, School Dist., & Wausau MPO

**Recommendation:** Consider creating newsletter articles promoting walking and bicycling safely, and possibly linking to WisDOT's educational web sites on these topics on City or School District websites.

Short-term Responsible parties: City, School Dist., Wausau MPO, & WI Bike Fed.

**Recommendation:** Consider bringing established bicycle safety training to Wausau on a regular basis.

Short-term Responsible parties: City, School Dist.

**Recommendation:** Continue Safety City bicycle education in the schools.

Short-term Responsible party: School Dist.

**Recommendation:** Consider creating a walking/biking club whereby students get punch cards and token rewards for walking and biking to school. This potential program could be expanded to include walking laps around the school grounds during the school day.

### Citizen Monitoring of Infrastructure Evaluation

During preperation of this plan, various people noticed things on school property and throughout Wausau that needed fixing. Brush growing in front of signs, broken bike racks, snow not being removed from sidewalks were all observed. Partnering with a phone app to allow citizens and staff alike to take a picture and describe the problem will allow the appropriate maintenance action to occur.



Sample phone app

Short-term Responsible parties: City, School Dist.

**Recommendation:** Consider partnering with an existing phone app to allow citizens to directly notify Wausau DPW or WSD Buildings & Grounds of potential maintenance issues like lights that are not working or sidewalks that are not cleared of snow in a timely manner.

### **Communitywide Project Notification** *Education*

Each of the *engineering* recommendations in this plan will be designed to national standards and therefore can stand on its own. In order to get faster understanding of the new traffic pattern, new device, or policy change, community education could provide the critical mass that would then through their actions teach the rest of the traveling public how to react.

Short-term Responsible parties: School Dist., City, local press.

**Recommendation:** During the planning phase of implementing a recommendation in this SRTS Plan, consider if the public would benefit from a newsletter article or press release teaching them about the new traffic pattern, new road device, or new policy, and then create and publish a newsletter article or press release if warranted to coincide with the recommendation's completion.

### **Develop Traffic Garden** Education

Traffic gardens are child-scale traffic environments to learn walking and biking skills. In Denmark and the Netherlands, traffic gardens have been a key piece of bicycle education for children since the 1950s. A traffic garden may have small roads winding around green space and trees, traffic signals, road markings, road signs, sidewalks, crosswalks, railroad crossings (possibly diagonal railroad tracks), bike paths, bus stops, and driveways to simulate the experience of navigating on actual roads.

An alternative to the Utrecht Traffic Garden is to paint lines on paved playgrounds and install movable child sized signs. An analysis of existing painted playgrounds in Milwaukee shows that most of Wausau's school paved playgrounds are not large enough to include both the existing play markings and painted traffic gardens. With the Wausau School District's decision to mothball some elementary schools, then this provides an opportunity for one of these schools to have their playground or open field converted into a Utrecht style traffic garden.

Traffic gardens equip children with the skills to safely navigate streets when walking or biking and provide a better understanding of the behind-the-scenes reasoning of street design and transportation planning. Providing this education in 4th or 5th grades equips students to confidently travel to the middle school and throughout the community on their own power.

### **Self-Reliance Grows in the Utrecht Traffic Garden**

By Street Films and Bikes Belong <a href="https://vimeo.com/31545084">https://vimeo.com/31545084</a>

Long-term Responsible parties: City, School Dist., Parks Dept., Wausau MPO, & NCWRPC.

Recommendation: Consider developing a permanent traffic garden in a park or on a school

owned property, like what the community of Utrecht has. This could become a central Wisconsin asset that may be initially constructed with a federal transportation grant.



Airphoto of Utrect Traffic Garden. Source: Google.

### Measure if Engineering and Education Efforts are Working Evaluation

A variety of recommendations have been made to work toward creating Safe Routes to School for Wausau's schools. However, it is imperative that Student Tallies and other measurement tools are utilized <u>as needed</u> to determine if the implemented recommendations have been effective. In this way, the Task Force can continue to make new observations and recommendations to help work toward the goal of creating safe routes for the students in the community.

The "Resources" webpage has various support materials for a successful Safe Routes To School program. Go to: https://www.ncwrpc.org and search for: "Safe Routes Resources."

Short-term Responsible parties: School Dist., City.

**Recommendation:** After a series of recommendations have been implemented, then consider conducting Student Tallies once in a school year to determine how effective at changing behavior those recommendations were.

**Note:** Make sure that community education occurs before Student Tallies are conducted. See recommendation: "Update Community & School Parents About A Recommendation Installation."

If walking and biking have not increased, then review why and make changes to the educational programming or physical infrastructure or any other change as needed.

Short-term Responsible party: City.

**Recommendation:** Consider conducting a traffic studies as necessary on various roads where bike or pedestrian infrastructure has been added to determine if additional countermeasures are needed to slow down traffic or make a site safer.

#### **Annual SRTS Plan Review** Evaluation

No plan operates in a vacuum with unlimited resources. There are annual cost constraints that every school and government needs to weigh the benefits of.

NCWRPC continues to be a resource for the whole community as you implement this SRTS Plan.

Short-term Responsible parties: School Dist., City, NCWRPC

**Recommendation:** Choose a committee to work on implementing this plan. Middle school students may want to help decide what to work on next, and they will also see how the District and City operate.

Short-term Responsible parties: **School Dist., City**, NCWRPC.

**Recommendation:** Annually review this Wausau SRTS Plan's recommendations when preparing annual budgets and annual operations procedures.

If costs are too high to budget for a particular recommendation in a given year, then consider how low cost projects may be accomplished instead. Hosting annual Walk & Roll or Bike & Roll to School day/weeks keeps the momentum going for changes that take time.

### **ATTACHMENT A**

### **Student Tally and Parent Survey Forms**

From: National Center for Safe Routes to School

- First attachment is the Student Tally.
- Second attachment is the Parent Survey in English
- Third attachment is the Parent Survey in Spanish
- Second attachment is the Parent Survey in Hmong

# Safe Routes to School Students Arrival and Departure Tally Sheet "Student Tally"

**Tally Sheet** CAPITAL LETTERS ONLY - BLUE OR BLACK INK ONLY + **School Name:** Teacher's Last Name: Teacher's First Name: Monday's Date (Week count was conducted) Number of Students Enrolled in Class: Grade: (PK,K,1,2,3...) Please conduct these counts on two of the following three days Tuesday, Wednesday, or Thursday. (Three days would provide better data if counted) Please do not conduct these counts on Mondays or Fridays. Before asking your students to raise their hands, please read through all possible answer choices so they will know their choices. Each Student may only answer once. Ask your students as a group the question "How did you arrive at school today?" • Then, reread each answer choice and record the number of students that raised their hands for each. Place just one character or number in each box. Follow the same procedure for the question "How do you plan to leave for home after school?" You can conduct the counts once per day but during the count please ask students both the school arrival and departure questions. • Please conduct this count regardless of weather conditions (i.e., ask these questions on rainy days, too). Step 1. Step 2. **AM** – "How did you arrive at school today?" Record the number of hands for each answer. Fill in the weather conditions and PM - "How do you plan to leave for home after school?" Record the number of hands for number of students in each class each answer. Student Family Bike **School Bus** Weather Walk Carpool **Transit** Other Vehicle **Tally** Key S= sunny Number in Only with **Riding with** R= rainy City bus, Skate-board, Children from children from class when 0=overcast scooter, etc. subway, etc. count made your family other families SN=snow S N 2 0 2 3 8 3 3 1 Sample AM Sample PM R 1 Tues. AM Tues. PM Wed. AM Wed. PM Thurs. AM Thurs. PM Please list any disruptions to these counts or any unusual travel conditions to/from the school on the days of the tally. + +

| Parent Survey About Wa  | lking and Biking to School                       |  |  |  |  |
|---|--|--|--|--|--|
| Dear Parent or Caregiver,   | "Parent Survey" in English.                      |  |  |  |  |
| Your child's school wants to learn your thoughts about children walking and biking to school. This survey will take about 5 - 10 minutes to complete. We ask that each family complete only one survey per school your children attend. If more than one child from a school brings a survey home, please fill out the survey for the child with the next birthday from today's date. |  |  |  |  |  |
| After you have completed this survey, send it back to the school with your child or give it to the teacher. Your responses will be kept confidential and neither your name nor your child's name will be associated with any results.  Thank you for participating in this survey!  |  |  |  |  |  |
| + CAPITAL LETTERS ONLY – BLUE OR BLACK INK ONLY School Name:  |  |  |  |  |  |
| School Name:  |  |  |  |  |  |
|   | <del></del>                                      |  |  |  |  |
| 1. What is the grade of the child who brought home this survey?  Grade (PK,K,1,2,3)   |  |  |  |  |  |
| 2. Is the child who brought home this survey male or female   | ? Male Female                                    |  |  |  |  |
| 3. How many children do you have in Kindergarten through 8  | g <sup>th</sup> grade?                           |  |  |  |  |
| 4. What is the street intersection nearest your home? (Provide  | the names of two intersecting streets)           |  |  |  |  |
| a   | nd   |  |  |  |  |
| Place a clear 'X' inside box. If you make a mistake, fill   | the entire box, and then mark the correct box.   |  |  |  |  |
| 5. How far does your child live from school?  |  |  |  |  |  |
| Less than ¼ mile 1½ mile up to 1 mile   | More than 2 miles                                |  |  |  |  |
| 1/4 mile up to 1/2 mile 1 mile up to 2 miles  | Don't know                                       |  |  |  |  |
| Place a clear 'X' inside box. If you make a mistake, fill the entire box, and then mark the correct box. +  6. On most days, how does your child arrive and leave for school? (Select one choice per column, mark box with X)   |  |  |  |  |  |
| Arrive at school  Walk  | Leave from school Walk                           |  |  |  |  |
| Bike  | Bike   |  |  |  |  |
| School Bus  | School Bus                                       |  |  |  |  |
| Family vehicle (only children in your family)   |  |  |  |  |  |
|   | Family vehicle (only children in your family)    |  |  |  |  |
| Carpool (Children from other families)  | Carpool (Children from other families)           |  |  |  |  |
| Transit (city bus, subway, etc.)  | Transit (city bus, subway, etc.)                 |  |  |  |  |
| Other (skateboard, scooter, inline skates, etc.)  | Other (skateboard, scooter, inline skates, etc.) |  |  |  |  |
| + Place a clear 'X' inside box. If you make a mistake, fill to 7. How long does it normally take your child to get to/from s  |  |  |  |  |  |
| Travel time to school   | Travel time from school                          |  |  |  |  |
| Less than 5 minutes   | Less than 5 minutes                              |  |  |  |  |
| 5 – 10 minutes  | 5 – 10 minutes                                   |  |  |  |  |
| 11 – 20 minutes   | 11 – 20 minutes                                  |  |  |  |  |
| More than 20 minutes  | More than 20 minutes                             |  |  |  |  |
|   |  |  |  |  |  |
| Don't know / Not sure   | Don't know / Not sure                            |  |  |  |  |

| +   | + |  |  |  |  |
|---|---|--|--|--|--|
| 8. Has your child asked you for permission to walk or bike to/from school in the last year? Yes No  |   |  |  |  |  |
| 9. At what grade would you allow your child to walk or bike to/from school without an adult?  |   |  |  |  |  |
| (Select a grade between PK,K,1,2,3) grade (or) I would not feel comfortable at any grade  |   |  |  |  |  |
| Place a clear 'X' inside box. If you make a mistake, fill the entire box, and then mark the correct box   |   |  |  |  |  |
| 10. What of the following issues affected your decision to not allow your child to walk or bike to/from school?  (Select ALL that apply)  11. Would you probably let your child walk or bike to/from school if this problem were changed or improved? (Select one choice per line, mark box with X) |   |  |  |  |  |
| My child already walks or bikes to/from school (Skip to #12)  |   |  |  |  |  |
| Distance  |   |  |  |  |  |
| Convenience of driving  |   |  |  |  |  |
| Time  |   |  |  |  |  |
| Child's before or after-school activities   |   |  |  |  |  |
| Speed of traffic along route  |   |  |  |  |  |
| Amount of traffic along route   |   |  |  |  |  |
| Adults to walk or bike with   |   |  |  |  |  |
| Sidewalks or pathways   |   |  |  |  |  |
| Safety of intersections and crossings   |   |  |  |  |  |
| Crossing guards   |   |  |  |  |  |
| Violence or crime   |   |  |  |  |  |
| Weather or climate  |   |  |  |  |  |
| + Place a clear 'X' inside box. If you make a mistake, fill the entire box, and then mark the correct box  12. In your opinion, how much does your child's school encourage or discourage walking and biking to/from school?  |   |  |  |  |  |
| Strongly Encourages Encourages Neither Discourages Strongly Discourages   |   |  |  |  |  |
| 13. How much fun is walking or biking to/from school for your child?  |   |  |  |  |  |
| Very Fun Fun Neutral Boring Very Boring   |   |  |  |  |  |
| 14. How healthy is walking or biking to/from school for your child?   |   |  |  |  |  |
| Very Healthy  |   |  |  |  |  |
| + Place a clear 'X' inside box. If you make a mistake, fill the entire box, and then mark the correct box +   |   |  |  |  |  |
| 15. What is the highest grade or year of school you completed?  |   |  |  |  |  |
| Grades 1 through 8 (Elementary)  College 1 to 3 years (Some college or technical school)  |   |  |  |  |  |
| Grades 9 through 11 (Some high school)  College 4 years or more (College graduate)  |   |  |  |  |  |
| Grade 12 or GED (High school graduate)  Prefer not to answer  |   |  |  |  |  |
| 16. Please provide any additional comments below.   |   |  |  |  |  |
|   |   |  |  |  |  |
|   |   |  |  |  |  |

| Encuesta sobre ir caminando o andando en bicicleta a la escuela   |  |  |  |  |  |
|---|--|--|--|--|--|
| - PARA PA   | ADRES - "Parent Survey" in Spanish.  |  |  |  |  |
| Estimado Padre o Encargado,  La escuela donde su hijo/hija asiste desea saber sus opiniones sobre niños caminando y andando en bicicleta a la escuela. Esta encuesta tomará entre 5 y 10 minutos para completar. Le pedimos a las familias que completen sólo una encuesta por escuela a la que asisten sus niños. Si recibe más de un formulario de la misma escuela, por favor complete solo una encuesta, la del niño que cumpla años en la fecha más próxima al día de hoy. |  |  |  |  |  |
| Después de completar esta encuesta, devuélvala a la escuela a través de su hijo o entréguesela a la maestra. Sus respuestas se mantendrán confidencial y no se asociará su nombre ni el de su hijo a ningún resultado.  |  |  |  |  |  |
| iGracias por participar en esta encuesta!  + LETRA MAYUSCULA SOLAMENTE USE TINTA AZUL (   | O NEGRA +  |  |  |  |  |
| Nombre de la Escuela:   | THE STATE OF THE S |  |  |  |  |
|   |  |  |  |  |  |
| 1. ¿En qué grado esta el niño que trajo esta encuesta al hogar  | ? Grado (PK, <b>K,1,2,3)</b>   |  |  |  |  |
| 2. ¿El niño que trajo a casa la encuesta es niño o niña?  | Niño Niña  |  |  |  |  |
| 3. ¿Cuántos niños tiene usted entre Kindergarten y el 8vo grad  | lo?  |  |  |  |  |
| 4. ¿Cuál es la intersección más cerca de su casa? (el cruce de l  | as dos calles)   |  |  |  |  |
|   |  |  |  |  |  |
| + ¿Cómo llenar este formulario?: Escriba en letras MAYUSO   | CULAS. Marque las cajas con "X" +  |  |  |  |  |
| 5. ¿A qué distancia vive su niño de la escuela?   |  |  |  |  |  |
| Menos de 1/4 milla media milla hasta 1 milla  | Más de 2 millas  |  |  |  |  |
| Entre 1/4 y ½ milla Entre 1 y 2 millas No lo sé   |  |  |  |  |  |
| 6. La mayoría de los días, ¿cómo va su niño a la escuela y cómo   | regresa a la casa después de la escuela?   |  |  |  |  |
| Llega a la escuela  | Regresa a casa   |  |  |  |  |
| Caminando   | Caminando  |  |  |  |  |
| Bicicleta   | Bicicleta  |  |  |  |  |
| Autobús escolar   | Autobús escolar  |  |  |  |  |
| Vehículo de la familia (solo con niños de la familia)   | Vehículo de la familia (solo con niños de la familia)  |  |  |  |  |
| Compartiendo el viaje en auto con niños de otras familias   | Compartiendo el viaje en auto con niños de otras familias  |  |  |  |  |
| Tránsito (autobús de la ciudad, subterráneo, etc.)  | Tránsito (autobús de la ciudad, subterráneo, etc.)   |  |  |  |  |
| Otro (patineta, monopatín, patines, etc.)   | Otro (patineta, monopatín, patines, etc.)  |  |  |  |  |
| + ¿Cómo llenar este formulario?: Escriba en letras MAYUSC   |  |  |  |  |  |
| 7. ¿Cuánto tiempo le toma a su niño para ir y regresar de la esc  | cuela? (una respuesta por columna con una "X" en la caja)  |  |  |  |  |
| Tiempo del recorrido a la escuela   | <u>Tiempo del recorrido para llegar a casa</u>   |  |  |  |  |
| Menos de 5 minutos  | Menos de 5 minutos   |  |  |  |  |
| 5 a 10 minutos  | 5 a 10 minutos   |  |  |  |  |
| 11 a 20 minutos   | 11 a 20 minutos  |  |  |  |  |
| Más de 20 minutos   | Más de 20 minutos  |  |  |  |  |
| No lo sé / No estoy seguro/a  | No lo sé / No estoy seguro/a   |  |  |  |  |
| +   | +  |  |  |  |  |
|   |  |  |  |  |  |

| +          |   |                        |               |                              |  | +        |
|------------|---|------------------------|---------------|------------------------------|--|----------|
| 8.         | 8. ¿En el último año, le ha pedido permiso su hijo para caminar o andar en bicicleta hacia o desde la escuela?  |                        |               |                              |  |          |
| `9.        | 9. ¿En qué grado permitiría que su hijo camine o ande en bicicleta solo a/o de la escuela?  |                        |               |                              |  |          |
|            | (seleccione un grado entre PK,K,1,2,3) grado  | O N                    | o me sentiría | cómodo/a en r                | ningún grado                             |          |
|            | ¿Cómo llenar este formulario?: Escriba en letras MA   | YUSCULAS. N            | Marque las c  | ajas con "X"                 |  |          |
| dec<br>and | ¿Cuáles de las siguientes situaciones afectaron su<br>cisión de permitir, o no permitir, que su niño camine o<br>de en bicicleta hacia o desde la escuela? (marque todas las<br>e correspondan) | bicicleta<br>escuela s | para ir a /re | egresar de la<br>ema cambiar | su hijo caminara o usar<br>a o mejorara? | a la     |
| -1 -       |   | ν- •                   |               |                              | o en bicicleta a/desde la es             | scuela   |
|            | Distancia   |                        | Sí            | No                           | No estoy seguro/a                        |          |
| <u> </u>   | Conveniencia de manejar   |                        | Sí            | No                           | No estoy seguro/a                        |          |
|            | Tiempo  |                        | Sí            | No                           | No estoy seguro/a                        |          |
| =          | Actividades antes o después de la escuela   |                        | Sí            | No                           | No estoy seguro/a                        |          |
| _          | Velocidad del tránsito en la ruta   |                        | Sí            |                              | No estoy seguro/a                        |          |
| <b>၂</b>   |   |                        |               | No No                        |  |          |
| _          | Cantidad de tránsito <b>en la ruta</b>  |                        | Sí            | No No                        | No estoy seguro/a                        |          |
| _          | Adultos que acompañen a su niño   |                        | Sí            | No                           | No estoy seguro/a                        |          |
| _          | Aceras o caminos  |                        | <u> </u>      | No                           | No estoy seguro/a                        |          |
|            | Seguridad de las intersecciones y cruces  |                        | Sí            | No                           | No estoy seguro/a                        |          |
|            | Guardias de cruce peatonal  |                        | Sí            | No                           | No estoy seguro/a                        |          |
|            | Violencia o crimen  |                        | Sí            | No                           | No estoy seguro/a                        |          |
|            | Tiempo o clima  |                        | Sí            | No                           | No estoy seguro/a                        |          |
| +          | ¿Cómo llenar este formulario?: Escriba en letras MA   |                        |               | - 0                          | in a nagrada da la casa                  | uala?    |
| т2.        | Anima Fuertemente Anima Ni und  | o ni otro              | Desalier      | ·                            | Desalienta Fuertemente                   |          |
| L<br>13    | . ¿Qué tan DIVERTIDO es caminar o andar en bicicleta h  |                        |               | <u> </u>                     | Desallerita i del terrierite             | <b>3</b> |
|            | Muy Divertido Divertido Neutra  | al                     | Aburrido      | )                            | Muy Aburrido                             |          |
| 14.<br>F   | . ¿Qué tan SANO es caminar o andar en bicicleta hacia o   |                        | _             | _                            | -  |          |
| L          | Muy Sano Sano Neutra  |                        | Malsano       |                              | Muy Malsano                              |          |
| 15         | ¿Cómo llenar este formulario?: Escriba en letras MA<br>¿Cuál es el grado o el año más alto de educación que us  |                        | -             | ajas con "X"                 |  | +        |
|            | Grados 1 a 8 (Escuela primaria)   | niversidad 1 a         | 3 años (algun | a universidad (              | o escuela técnica)                       |          |
|            | Grados 9 a 11 (alguna High School/secundaria) Ur  | niversidad 4 ar        | ños o más (gr | aduado de la u               | niversidad)                              |          |
|            |   | efiero no cont         |               |                              | ,  |          |
| 16.        |   |                        | .estai        |                              |  |          |
|            |   |                        |               |                              |  |          |
|            |   |                        |               |                              |  |          |
|            |   |                        |               |                              |  | ·        |

## Daim Ntawv Ntsuam Xyuas Rau Niam Txiv Txog Taug Kev thiab Caij Luv Thij Mus Los Rau Tom Tsev Kawm Ntawv

#### Nyob Zoo Tus Niam Txiv lossis Tus Tu Xyuas,

"Parent Survey" in Hmong.

Koj tus menyuam lub tsev kawm ntawv xav paub seb koj xav li cas txog koj tus menyuam taug kev thiab caij luv thij mus rau tom tsev kawm ntawv. Daim ntawv ntsuam xyuas no yuav siv li 5 - 10 feeb los teb. Peb nug kom txhua lub tsev neeg tsuas teb li ib daim ntawv ntsuam xyuas rau ib lub tsev kawm ntawv uas koj tus menyuam mus xwb. Yog tias koj muaj ntau tshaj ib tug menyuam uas kawm tib lub tsev kawm ntawv uas tau nqa daim ntawv ntsuam xyuas los tsev, thov teb daim ntawv ntsuam xyuas rau tus menyuam uas muaj lub hnub yug ze tshaj rau hnub no.

Tom qab koj teb daim ntawv ntsuam xyuas no tag, thov muab xa rov qab tuaj rau lub tsev kawm ntawv nrog koj tus menyuam lossis muab rau tus kws qhia ntawv. Peb yuav muab koj cov lus teb npog cia kom tsis txhob muaj leej twg paub thiab koj lub npe lossis koj tus menyuam lub npe vuav tsis pom nrog tei vam kev uas vuav tshwm sim.

| lub npe yuav tsis pom nrog tej yam kev uas yuav tshwm sim.  Ua tsaug koj tseem los koom nrog daim ntawv ntsuam xyuas ntawm no!   |   |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
| + SAU COV TSIAJ NTAWV LOJ NKAUS XWB – SIV TUS NPIV XIM XIAV LOSSIS DUB NKAUS XWB +   |   |  |  |  |  |  |  |
| Lub Tsev Kawm Ntawv Lub Npe:   |   |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
| 1. Tus menyuam uas nqa daim ntawv ntsuam xyuas ntawm no los tsev nyob qib dabtsi?  2. Tus menyuam uas nqa daim ntawv ntsuam xyuas no los tsev yog tus menyuam tub lossis tus menyuam ntxhais?  Menyuam Tub  Menyuam Ntxhais  |   |  |  |  |  |  |  |
| <ul> <li>3. Koj muaj puas tsawg tus menyuam uas nyob qib Kindergarten mus txog qib 8?</li> <li>4. Ob txoj kev sib tshuam ze rau ntawm koj lub tsev hu li cas? (Sau lub npe ntawm ob txoj kev sib tshuam)</li> </ul>  |   |  |  |  |  |  |  |
| th   | iab   |  |  |  |  |  |  |
| Sau tus 'X' kom pom tseeb rau hauv lub npov. Yog tias koj yuam kev, khij tag nrho lub npov, ces khij lub npov uas thwj  5. Koj tus menyuam nyob deb npaum li cas rau ntawm lub tsev kawm ntawv?  Tsawg tshaj ¼ mile  ½ mile mus rau 1 mile  Ntau tshaj 2 miles  Tsis paub  Sau tus 'X' kom pom tseeb rau hauv lub npov. Yog tias koj yuam kev, khij tag nrho lub npov, ces khij lub npov uas |   |  |  |  |  |  |  |
| 6. Feem ntau txhua hnub, koj tus menyuam mus thiab los tom tsev kawm ntawv li cas? (Xaiv ib qho ntawm txhua kab, khij lub npov nrog tus X)  Mus rau tom tsev kawm ntawv  Los tom tsev kawm ntawv   |   |  |  |  |  |  |  |
| Taug kev   | Taug kev  |  |  |  |  |  |  |
| Luv thij   | Luv thij  |  |  |  |  |  |  |
| Npav Tsev Kawm Ntawv   | Npav Tsev Kawm Ntawv  |  |  |  |  |  |  |
| Tsev neeg lub tsheb (tsuas yog cov menyuam hauv koj lub tsev neeg nkaus xwb)   | Tsev neeg lub tsheb (tsuas yog cov menyuam hauv koj lub tsev neeg nkaus xwb)                        |  |  |  |  |  |  |
| Caij tsheb nrog lwm cov neeg (Cov menyuam yaus ntawm lwm cov tsev neeg)  | Caij tsheb nrog lwm cov neeg (Cov menyuam yaus ntawm lwm cov tsev neeg)                             |  |  |  |  |  |  |
| Kev thauj mus los rau tib neeg (npav hauv lub nroog, tsheb ciav hlau hauv subway, tej yam li ntawd)  | Kev thauj mus los rau tib neeg (npav hauv lub nroog, tsheb ciav hlau hauv subway, tej yam li ntawd) |  |  |  |  |  |  |
| Lwm yam (daim txiag log skateboard, lub scooter, cov khau log inline skates, tej yam li ntawd)   | Lwm yam (daim txiag log skateboard, lub scooter, cov khau log inline skates, tej yam li ntawd)      |  |  |  |  |  |  |

| Sau tus 'X' kom pom tseeb rau hauv lub npov. Yog tias koj yuam kev, khij tag nrho lub npov, ces khij lub npov uas thwj  |   |  |  |  |  |
|---|---|--|--|--|--|
| 7. Koj tus menyuam siv sijhawm ntev npaum li cas kom nws mus txog rau lossis los txog tom tsev kawm ntawv? (Xaiv ib qho ntawm txhua kab, khij lub npov nrog tus X)    |   |  |  |  |  |
| Sijhawm siv mus los rau tom tsev kawm ntawv   | Sijhawm siv mus los rau tom tsev kawm ntawv   |  |  |  |  |
| Tsawg tshaj 5 feeb  | Tsawg tshaj 5 feeb  |  |  |  |  |
| 5 – 10 feeb   | 5 – 10 feeb   |  |  |  |  |
| 11 - 20 feeb  | 11 – 20 feeb  |  |  |  |  |
| Ntau tshaj 20 feeb  | Ntau tshaj 20 feeb  |  |  |  |  |
| Tsis paub / Tsis paub tseeb   | Tsis paub / Tsis paub tseeb   |  |  |  |  |
| 8. Koj tus menyuam puas tau nug kom koj pub nws taug kev<br>tom tsev kawm ntawv xyoo tag los txog tamsim no?  | r lossis caij luv thij mus/los rau Tau Tsis tau   |  |  |  |  |
| 9. Koj tus menyuam yuav tau nyob qib dabtsi koj thiaj li pub ntawv uas tsis muaj ib tug neeg laus nrog?   | nws taug kev lossis caij luv thij mus/los rau tom tsev kawm   |  |  |  |  |
| (Xaiv ib qib uas nyob nruab nrab ntawm <b>PK,K,1,2,3)</b> qib <b>(lossis</b>  | Txawm nws yuav nyob qib twg los kuv yuav tsis pom zoo   |  |  |  |  |
| Sau tus 'X' kom pom tseeb rau hauv lub npov. Yog tias thwj  | s koj yuam kev, khij tag nrho lub npov, ces khij lub npov uas   |  |  |  |  |
| ua rau koj txiav txim tias koj yuav pub, lossis yuav tsis pub, koj tus menyuam taug kev lossis caij luv thij mus/los rau tom tsev kawm ntawv? (Xaiv TAGNRHO cov haum) | kho kom zoo dua koj puas pub koj tus menyuam taug kev lossis caij luv thij mus/los rau tom tsev kawm ntawv? (Xaiv ib qho rau txhua kab, khij lub npov nrog tus X)  Kuv tus menyuam yeej taug kev lossis caij luv thij mus/los rau tom tsev kawm ntawv |  |  |  |  |
| Deb   | Pub Tsis pub Tsis Paub  |  |  |  |  |
| Yooj yim tsav tsheb dua   | Pub Tsis pub Tsis Paub  |  |  |  |  |
| Sijhawm   | Pub Tsis pub Tsis Paub  |  |  |  |  |
| Tej yam kev ua si los yog ncaws kis las uas tus menyuam muaj u thiab tom qab tsev kawm ntawv  |   |  |  |  |  |
| Txoj kev taug mus muaj tsheb khiav nrawm  | Pub Tsis pub Tsis Paub  |  |  |  |  |
| Txoj kev taug mus muaj tsheb khiav ntau   | Pub Tsis pub Tsis Paub  |  |  |  |  |
| Cov neeg laus los taug kev lossis caij tsheb nrog   | Pub Tsis pub Tsis Paub  |  |  |  |  |
| Cov kev taug ko taw lossis cov kab taug   | Pub Tsis pub Tsis Paub  |  |  |  |  |
| Kev nyab xeeb ntawm ob txoj kev sib tshuam thiab qhov chaw hl   | la  |  |  |  |  |
| Cov neeg pab hla kev  | Pub Tsis pub Tsis Paub  |  |  |  |  |
| Kev sib ntaus sib tua lossis kev txob plaub   | Pub Tsis pub Tsis Paub  |  |  |  |  |
| Huab cua lossis huab cua kub txias  | Pub Tsis pub Tsis Paub  |  |  |  |  |
|   |   |  |  |  |  |

| 12. Raws li koj xav, koj tus menyuam lub tsev kawm ntawv txhawb lossis txhawb kom tsis txhob taug kev thiab caij luv thij mus los rau tom tsev kawm ntawv heev npaum li cas?    Sib Zog Txhawb   | + Sau tus 'X' kom pom tseeb rau hauv lub npov. Yog tias koj yuam kev, khij tag nrho lub npov, ces khij lub npov uas thwj |   |  |  |  |  |  |
|--|--|---|--|--|--|--|--|
| 13. Taug kev lossis caij luv thij mus/los rau tom tsev kawm ntawv lom zem npaum li cas rau koj menyuam?  Lom Zem Heev  |  |   |  |  |  |  |  |
| Lom Zem Heev Lom Zem Tsis Xav Li Cas Tsis Lom Zem Tsis Lom Zem Kiag Li  14. Thaum koj tus menyuam taug kev lossis caij luv thij mus/los rau tom tsev kawm ntawv nws yuav noj qab haus huv npaum li cas?  Noj Qab Haus Huv Noj Qab Haus Huv Tsis Xav Li Cas Tsis Noj Qab Haus Tsis Noj Qab Haus Huv Kiag Li  + Sau tus 'X' kom pom tseeb rau hauv lub npov. Yog tias koj yuam kev, khij tag nrho lub npov, ces khij lub npov uas thwj  15. Koj tau kawm tiav qib lossis mus txog xyoo kawm ntawv siab tshaj li cas?  Qib 1 mus txog 8 (Qib qis elementary)  Qib 9 mus txog 11 (Kawm tiav ib co hoob high school)  Qib siab college 4 xyoos lossis siab dua (Kawm tiav qib siab college)  Qib 12 lossis GED (Kawm tiav high school)  | Sib Zog Txhawb Txhawb Ts   | Txhawb Kom Tsis Sib Zog Txhawb Kom Tsis Txhob Ua                      |  |  |  |  |  |
| 14. Thaum koj tus menyuam taug kev lossis caij luv thij mus/los rau tom tsev kawm ntawv nws yuav noj qab haus huv npaum li cas?  Noj Qab Haus Huv Noj Qab Haus Huv Tsis Xav Li Cas Tsis Noj Qab Haus Tsis Noj Qab Haus Huv Kiag Li  + Sau tus 'X' kom pom tseeb rau hauv lub npov. Yog tias koj yuam kev, khij tag nrho lub npov, ces khij lub npov uas thwj  15. Koj tau kawm tiav qib lossis mus txog xyoo kawm ntawv siab tshaj li cas?  Qib 1 mus txog 8 (Qib qis elementary)  Qib 9 mus txog 11 (Kawm tiav ib co hoob high school)  Qib siab college 1 mus rau 3 xyoos (Kawm tiav ib co hoob qib siab lossis tom lub tsev kawm ntawv qhia ua haujlwm)  Qib 9 mus txog 11 (Kawm tiav ib co hoob high school)  Tsis xav teb   | 13. Taug kev lossis caij luv thij mus/los rau tom tsev ka  | awm ntawv lom zem npaum li cas rau koj menyuam?                       |  |  |  |  |  |
| npaum li cas?  Noj Qab Haus Huv Heev  Noj Qab Haus Huv Tsis Xav Li Cas Tsis Noj Qab Haus Tsis Noj Qab Haus Huv Kiag Li  + Sau tus 'X' kom pom tseeb rau hauv lub npov. Yog tias koj yuam kev, khij tag nrho lub npov, ces khij lub npov uas thwj  15. Koj tau kawm tiav qib lossis mus txog xyoo kawm ntawv siab tshaj li cas?  Qib 1 mus txog 8 (Qib qis elementary)  Qib 9 mus txog 11 (Kawm tiav ib co hoob high school)  Qib siab college 4 xyoos lossis siab dua (Kawm tiav qib siab college)  Qib 12 lossis GED (Kawm tiav high school)  Tsis xav teb  | Lom Zem Heev Lom Zem Ts  | sis Xav Li Cas Tsis Lom Zem Tsis Lom Zem Kiag Li                      |  |  |  |  |  |
| Heev    Heev   Hoev   H |  | ij mus/los rau tom tsev kawm ntawv nws yuav noj qab haus huv          |  |  |  |  |  |
| 15. Koj tau kawm tiav qib lossis mus txog xyoo kawm ntawv siab tshaj li cas?  Qib 1 mus txog 8 (Qib qis elementary)  Qib siab college 1 mus rau 3 xyoos (Kawm tiav ib co hoob qib siab lossis tom lub tsev kawm ntawv qhia ua haujlwm)  Qib 9 mus txog 11 (Kawm tiav ib co hoob high school)  Qib siab college 4 xyoos lossis siab dua (Kawm tiav qib siab college)  Tsis xav teb  |  | SIS X 3 / 1 1 1 2 S   |  |  |  |  |  |
| Qib 1 mus txog 8 (Qib qis elementary) Qib siab college 1 mus rau 3 xyoos (Kawm tiav ib co hoob qib siab lossis tom lub tsev kawm ntawv qhia ua haujlwm) Qib 9 mus txog 11 (Kawm tiav ib co hoob high school) Qib siab college 4 xyoos lossis siab dua (Kawm tiav qib siab college) Tsis xav teb  |  |   |  |  |  |  |  |
| Cib 1 mus txog 8 (Cib qis elementary)  tom lub tsev kawm ntawv qhia ua haujlwm)  Oib 9 mus txog 11 (Kawm tiav ib co hoob high school)  Oib 12 lossis GED (Kawm tiav high school)  Tsis xav teb   | 15. Koj tau kawm tiav qib lossis mus txog xyoo kawm ntawv siab tshaj li cas?   |   |  |  |  |  |  |
| Qib 12 lossis GED (Kawm tiav high school)  Tsis xav teb  |  |   |  |  |  |  |  |
|  | Qib 9 mus txog 11 (Kawm tiav ib co hoob high school)   | Qib siab college 4 xyoos lossis siab dua (Kawm tiav qib siab college) |  |  |  |  |  |
| 16. Thov sau tej yam koj xav hais ntxiv rau hauv qab.  | Qib 12 lossis GED (Kawm tiav high school)  | Tsis xav teb  |  |  |  |  |  |
|  | 16. Thov sau tej yam koj xav hais ntxiv rau hauv qab.  |   |  |  |  |  |  |
|  |  |   |  |  |  |  |  |
|  |  |   |  |  |  |  |  |
|  |  |   |  |  |  |  |  |

# **ATTACHMENT B**

# **Bicycle Crash Analysis for Wisconsin, 2006**

From: Wisconsin Department of Transportation

# Bicycle Crash Analysis for Wisconsin

Successful efforts have been made over the past three decades in Wisconsin to reduce the number of crashes and fatalities related to bicycle-vehicle crashes. However, a more complete understanding of these crashes was necessary in order to continue to decrease the number of serious and fatal crashes. This comprehensive crash analysis takes the first and most important step of "typing" bike-motor vehicle crashes for 2003. This report goes on to analyze these crashes in more depth and identifies commonalities between these crashes and crash characteristics, specifically related to traffic conditions, roadway attributes, and the users involved in the crashes.

#### REVIEW OF MAJOR FINDINGS

Based on the preliminary findings of previous smaller studies, some of this study's findings are not surprising. In another regard, the study produced significant new contributions to crash evaluation in the state. This study made an enormous contribution by determining the crash types for all bicyclist-motorist (bicycle-vehicle) crashes during an entire year. It also researched the characteristics of roadway width in more depth than in previous works. Additionally, the evaluation of sidepath crashes was not done on a statewide basis until this study was performed. Here are the major findings of the report:

- Bicycle-vehicle crashes are declining in the State of Wisconsin. From 1999 2004, annual crashes have decreased by 14%. Ideally, this report will contribute to a continual reduction in crashes by increasing bicyclist awareness, providing countermeasures to avoid common crashes, and increasing education amongst bicyclists and motorists.
- Bicycle-vehicle crashes are almost twice as common during workweek days than on the weekend days. The majority of workweek crashes occur during the a.m. and p.m. peak travel hours. The lower number of crashes occurring on weekends may indicate that recreational bike trips occur more frequently on recreational trails or low volume roadways where exposure is less.
- Many bicycle-vehicle crashes had similar characteristics. A large concentration of crashes occurred within one of, or a combination of, the following environments: in an urban city, at an intersection, or on an urban city street or arterial roadway. Eighty-three percent of crashes occurred in a city (MV4000 Report), 93.6% of crashes occurred in an urban area (MV4000 Report), 65.7% of crashes occurred at an intersection (PBCAT), 71.7% of crashes occurred on a city street (MV4000 Report), and 56.1% of crashes occurred on an arterial street.
- Unfortunately, alcohol was a factor in some of the crashes. The MV4000 data does not declare whether the driver or bicyclist was under influence, only if alcohol was a factor in the crash. 4.2% of urban crashes reported alcohol as being involved and 4.6% of rural crashes reported alcohol as being involved. This is slightly lower than national percentages from the Crash Types of the Early 1990's report and compares to a 7.0% alcohol involvement of all Wisconsin crashes.
- Bicycle-vehicle crashes occurred mainly during daylight hours, and when they did occur at night, most were in a location with lighting. Over 83% of crashes occurred during daylight hours, and of the 12.3% of crashes occurring at night, only one out of every ten occurred without some sort of lighting present.

# Bicycle Crash Analysis for Wisconsin

- Male bicyclists were involved in almost 75% of all bicycle vehicle crashes. Even crashes involving children reported over 70% of the bicyclists being male.
- Almost 80% of rural bicycle-vehicle crashes occurred on roadways with posted speed limits of 55 miles per hour. Crashes occurring at such high rates of speed will increase the likelihood of a bicyclist injury or death. This is evident in the higher percentage of rural crashes resulting in fatalities than in urban crashes.
- Four out of the top five crash types indicate that the motorist made the critical error. This may indicate that motorists are not fully aware of bicyclists on the roadway and that increased education is necessary.
- Urban areas and urban streets have much higher crash rates than rural areas based on all indices examined - miles of roadway, bicycle miles traveled, and vehicle miles traveled. Although crash rates were higher for urban areas, the rate of fatal crashes was double for rural crashes compared to urban crashes based on bicycle miles traveled.
- Milwaukee County has the highest average crash rate when bicycle miles traveled and vehicle miles traveled are averaged together. The rate is three times that of the lowest counties of Brown, Marathon, and Wood.
- The city of Madison has a low average crash rate based on bicycle miles traveled.
   A scattering of other cities Appleton, Green Bay, and Wausau also have relatively low average crash rates based on bicycle miles traveled, but none of these communities come close to the total bicycle miles traveled as demonstrated by Madison.
- When bicycle-vehicle crash rate is compared to the overall crash rate for all
  vehicles, the rate was twice as high for bicycle-vehicle crashes compared to all
  vehicle crashes. The bicycle crash rate was based on bicycle miles traveled, while
  the comparison rate for total vehicle crashes was based on total vehicle miles
  traveled.
- For local rural roads, the greater the width, the lower the bicycle-vehicle crash rate. Twenty foot roadways had a crash rate that was double the crash rate of 22 foot roadways, but the 22 foot roadways had a rate that was over 40% higher then 24' roadways. Overtaking-type crashes were significantly lower for 24' roadways.
- Rural state highways had much lower bicycle-vehicle crash rates then local roads. Similar to local roads, 24-foot roadways had significantly lower crash rates then 22-foot roadways. Interestingly, having three foot paved shoulders did not improve the crash rate among these widths of roadways. However, the crash rate did significantly lessen when five [foot] paved shoulders were added (compared to three foot paved shoulders).
- Sidepath crashes are common crashes in urban areas. Twenty-nine percent of all urban crashes were recorded as such. Motorist drive-out from both sign and signal-controlled intersections are by far the two most common crash types. How significant a problem this is, is difficult to ascertain without knowing the frequency of bicycle use on sidepaths/walks and their connecting crosswalks.

# **ATTACHMENT C**

Highlights of...
Wisconsin Pedestrian and Bicycle Crash Analysis: 2011-2013

From: Wisconsin Department of Transportation

## **Highlights**

#### **Overall Trends in Wisconsin Pedestrian and Bicycle Safety**

- Higher levels of walking and bicycling were associated with greater pedestrian and bicyclist safety: between 2006 and 2013, the number of people walking and bicycling to work increased and the risk of pedestrian and bicyclist fatalities and injuries (per commuter) decreased.
- Of fatal traffic crashes reported between 2011 and 2013, approximately 10% involved pedestrians and 2% involved bicyclists. Approximately 9% of total trips were made by pedestrians and 1% were made by bicyclists, so these travel modes were overrepresented in fatal crashes.
- The highest concentrations ("hot spots") of fatal and severe-injury pedestrian and bicycle crashes tend to be along signalized, multilane, arterial roadway corridors in urban and suburban areas with moderate to high levels of pedestrian or bicycle activity. Without controlling for pedestrian and bicycle volumes (or other measures of exposure), it is not possible to determine if these locations experienced more crashes simply because they had more activity or because their conditions were inherently more dangerous. Regardless, these types of locations warrant attention due to high numbers of crashes.

#### **Fatal Pedestrian and Bicycle Crashes**

The following points highlight common characteristics of fatal pedestrian and bicycle crashes reported in Wisconsin between 2011 and 2013. Note that these results do not control for exposure: some characteristics may have high percentages of crashes because they are associated with higher levels of pedestrian or bicycle activity.

#### Fatal Pedestrian Crashes: Location

- 83% were at locations with no traffic signal or stop sign facing the driver (some of these locations had crosswalks, which require motorists to yield the right-of-way to pedestrians).
- 74% were on arterial or collector roadways.
- 55% occurred on roadways between intersections (i.e., >50 feet from the nearest intersection).
- 46% were on roadways with speed limits of 35 mph or higher.
- 36% were on rural roadways.
- 20% were at night on roadways with no lights.

#### Fatal Pedestrian Crashes: Behavior

- 77% involved a motor vehicle traveling straight.
- 31% involved alcohol (either the driver or the pedestrian had been drinking alcohol).
- 28% involved a driver not yielding to a pedestrian in a crosswalk.
- 65% of fatalities at intersections involved driver error (59% failed to yield to a pedestrian in a crosswalk and 6% violated a traffic signal) while 12% involved pedestrian error (violated a traffic signal).

#### Fatal Pedestrian Crashes: Other

- 52% occurred between 3 p.m. and midnight. The peak 3-hour period was 3 to 6 p.m. (24%).
- 31% involved pedestrians aged 65 or older.

#### Fatal Bicycle Crashes: Location

- 76% were on arterial or collector roadways.
- 70% were on roadways with speed limits of 35 mph or higher.

- 67% were at locations with no traffic control for the driver (i.e., no traffic signal or stop sign).
- 64% were on roadways between intersections.
- 33% were on rural roadways.

#### Fatal Bicycle Crashes: Behavior

- 79% involved a motor vehicle traveling straight.
- 39% involved a motor vehicle striking a bicyclist from behind on a roadway. Of these rear-end fatalities, 62% were on rural highways and 31% occurred during darkness.
- 27% involved alcohol (either the driver or the bicyclist had been drinking alcohol).

#### Fatal Bicycle Crashes: Other

 Crashes involving bicyclists younger than age 20 decreased from 62% of all bicycle crashes in 2003 to 33% of all bicycle crashes between 2011 and 2013 (includes all injury severity levels).

#### Strategies to Improve Pedestrian and Bicycle Safety

This report recommends a multi-faceted approach to reduce pedestrian and bicycle crash risk, including engineering, education, enforcement, and evaluation strategies.

#### Engineering

- Reduce roadway design speeds (e.g., reduce the number of lanes, narrow roadway lanes).
- Reduce roadway crossing distances.
- Provide pedestrian and bicycle facilities (e.g., sidewalks, paved shoulders, and bicycle lanes).
- Improve roadway lighting.

#### Education

- Increase driver awareness of laws requiring them to yield to pedestrians in crosswalks and provide at least three feet of space when passing bicyclists (even when a bike lane exists).
- Increase driver awareness of the danger they pose to their neighbors who are walking and bicycling when they speed, are intoxicated, or are distracted (e.g., texting while driving, eating).
- Increase driver awareness of their responsibility to travel at a prudent speed (potentially lower than the speed limit) in order to be able to react safely to pedestrians and bicyclists at night.
- Increase bicyclist awareness of the risk of riding in the opposite direction of adjacent traffic, disobeying traffic control, and bicycling at night without lights and bright clothing.
- Increase pedestrian awareness of the risk of walking while intoxicated and disobeying traffic control. Emphasize the importance of pedestrian nighttime visibility to aid driver detection.

#### Enforcement

- Enforce laws to reduce drunk driving, speeding, failure to yield to pedestrians, and passing too close to bicyclists
- Enforce laws to reduce bicycling at night without lights and pedestrian and bicyclist traffic signal violations.

#### **Evaluation**

- Improve police pedestrian and bicycle crash reporting practices to record details such as alcohol
  involvement by person/individual, crash type, helmet use, use of lights, and relevant
  maintenance problems.
- Collect pedestrian and bicycle counts and surveys to account for exposure.
- Quantify the impacts of specific intersection and roadway characteristics, education, and enforcement efforts on pedestrian and bicycle crash risk to inform future recommendations.

# **ATTACHMENT D**

# **Adoption Documentation**

From: Various governing bodies

| RESOLUTION OF THE INFRASTRUCTURE AND FACILITIES COMMITTEE |              |                  |              |  |  |   |  |
|---|--------------|------------------|--------------|--|--|---|--|
|   |              |                  |              |  |  | Approving the Adoption of the Safe Routes To School Plan as prepared by North Central Wisconsin Regional Planning Commission. |  |
| Committee Action:   | Approved 5-0 |                  |              |  |  |   |  |
| Fiscal Impact:  | None         |                  |              |  |  |   |  |
| File Number:  | 24-0518      | Date Introduced: | May 28, 2024 |  |  |   |  |

|             | FISCAL IMPACT SUMMARY |                |               |                        |  |  |
|-------------|-----------------------|----------------|---------------|------------------------|--|--|
| <b>70</b> 0 | Budget Neutral        | Yes⊠No□        |               |                        |  |  |
| COSTS       | Included in Budget:   | Yes No         | Budget Source | :                      |  |  |
| Ö           | One-time Costs:       | Yes No 🗌       | Amount:       | ,                      |  |  |
|             | Recurring Costs:      | Yes No No      | Amount:       |                        |  |  |
|             |                       |                |               |                        |  |  |
| SOURCE      | Fee Financed:         | Yes No         | Amount:       |                        |  |  |
|             | Grant Financed:       | Yes□No□        | Amount:       |                        |  |  |
|             | Debt Financed:        | Yes□No□        | Amount        | Annual Retirement      |  |  |
|             | TID Financed:         | Yes No         | Amount:       |                        |  |  |
| Ø           | TID Source: Increment | Revenue 🔲 Debt | Funds on H    | and 🔲 Interfund Loan 🗌 |  |  |

#### RESOLUTION

WHEREAS, the City of Wausau, supports improving walking and biking routes for students to get to school; and

WHEREAS, the health and safety of children is of highest concern to the citizens of the City of Wausau; and

WHEREAS, Safe Routes to School efforts help remove barriers to walking and biking to school, and reduce traffic congestion and speed in and around schools; and

WHEREAS, the Wisconsin Department of Transportation (WisDOT) requires, that in order to be eligible for funding of needed projects, municipalities to either create or amend their SRTS Plan; and

WHEREAS, the City of Wausau has developed a Safe Routes To School (SRTS) Plan for the dual purposes of serving as a guide for future programming and infrastructure improvements (the 6 E's of education, encouragement, engineering, equity, enforcement, and evaluation), and in order to be eligible for various funding programs including WisDOT's Transportation Alternatives Program (TAP grant); and

WHEREAS, the City of Wausau had members/staff on the SRTS Task Force; and

WHEREAS, the SRTS Task Force collected data, reviewed the results, and provided direction for SRTS Plan development, and then incorporated those results into the SRTS Plan; and

**NOW THEREFORE, BE IT RESOLVED**, that the City of Wausau hereby adopts the Wausau Safe Routes to School Plan.

**BE IT FURTHER RESOLVED**, that the City of Wausau staff is directed to begin implementing this SRTS Plan by coordinating efforts among both entities who created this plan (City of Wausau, and Wausau School District).

Approved:

Doug Diny, Mayor

# **ATTACHMENT E**

# **Elementary School Unusually Hazardous Transportation Plan**

From: Wausau School District

## **Wausau School District**

# Elementary School Unusually Hazardous Transportation Plan August 28, 2017

It is the mission of the Wausau School District to advance student learning, achievement, and success.





Wausau School District 415 Seymour Street PO Box 359 Wausau, WI 54402-3059

Phone: 715-261-0500

The Wausau School District presents this Unusually Hazardous Transportation (UHT) Plan to the Wisconsin Department of Public Instruction (DPI). Once approved the students living in the identified areas, which are all within two miles from their respective elementary schools, will be offered transportation to and from school.

#### Wausau School District Elementary Unusually Hazardous Transportation Plan

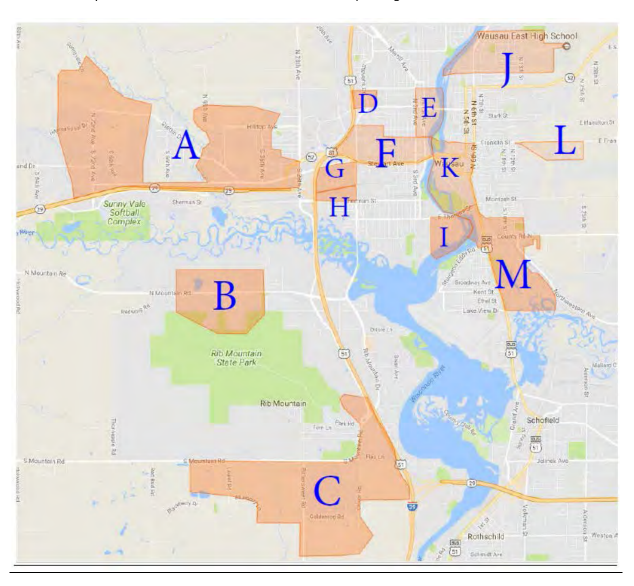
#### 2017-18 school year and beyond

August 28, 2017

The following represents the Elementary School Unusually Hazardous Transportation (UHT) Plan for the Wausau School District. It is a comprehensive plan that includes addresses in the District which are less than two miles from the assigned elementary school for that address whose route to that school is considered unusually hazardous. Factors considered for declaring these areas as unusually hazardous are: age of pupils, lack of sidewalks, lack of crossing guards, lack of local law enforcement, railroad crossings, width of shoulder or road/highway, traffic counts, temporary hazards such as construction projects or street repairs and other conditions identified by local units of government.

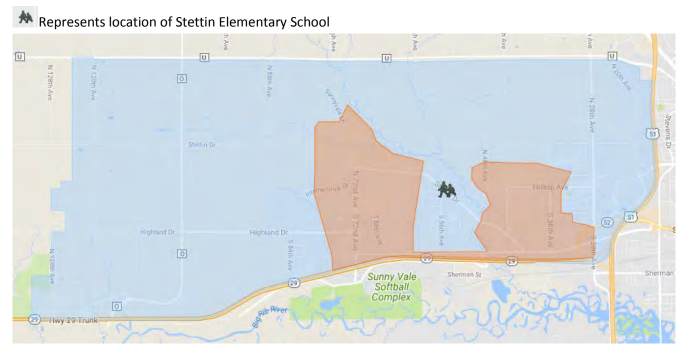
#### **Summary of all UHT Elementary Zones in the District**

Each Elementary School UHT Zone is labeled with a letter corresponding to all the individual zones to follow.



#### A. Stettin Elementary School UHT Zone

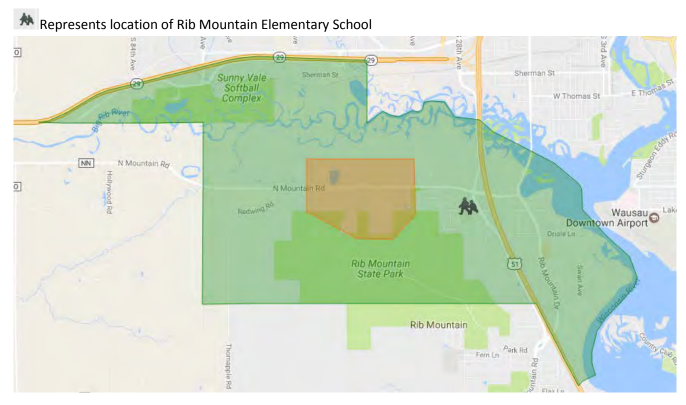
Unusually Hazardous Transportation (UHT) area to the south, east, and west of Stettin Elementary School. The western and eastern portions of the area are identified as hazardous because of high traffic counts on Stettin Drive, vehicles travel at a high rate of speed, along with lack of sidewalks and narrow shoulders. The southern part of this UHT is identified as hazardous because of the high traffic count, high speed of traffic, and lack of sidewalks on Stewart Ave. The UHT area will be offered yellow bus service.





#### **B.** Rib Mountain Elementary School UHT Zone

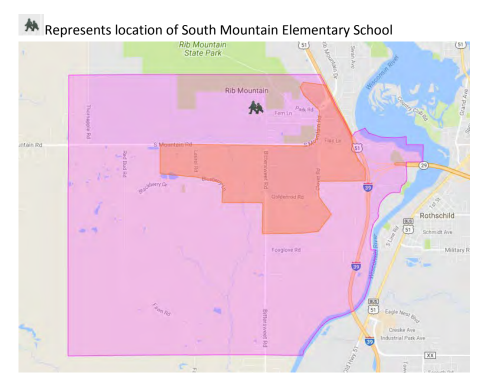
Unusually Hazardous Transportation (UHT) area to the west of Rib Mountain Elementary School on both sides of North Mountain Road. This area is identified as hazardous because of high traffic counts on North Mountain Road, vehicles travel at a high rate of speed, along with lack of sidewalks and narrow shoulders. The UHT area will be offered yellow bus service.

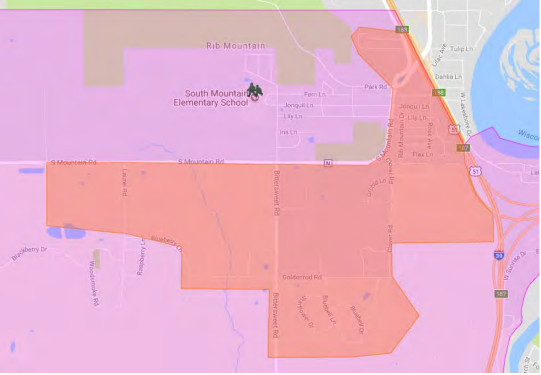




#### C. South Mountain Elementary School UHT Zone

Unusually Hazardous Transportation (UHT) area to the south of South Mountain Elementary School including area inside the two mile limit and south of South Mountain Road along with addresses off of Hummingbird Road. This area is identified as hazardous because of high traffic counts on South Mountain Road, vehicles travel at a high rate of speed, along with lack of sidewalks and narrow shoulders. The UHT area will be offered yellow bus service.





#### D. Grant Elementary School UHT Zone (1)

Unusually Hazardous Transportation (UHT) area west of Stevens Drive and north of Bridge St. for Grant Elementary School

Unusually Hazardous Transportation (UHT) along Stevens Drive and north of Bridge Street in northwest part of the Grant Elementary School attendance area. This area is identified as hazardous because of high traffic counts on Stevens Drive, lack of sidewalks, and lack of a crossing guard on Stevens Drive. The UHT area will be offered yellow bus service.







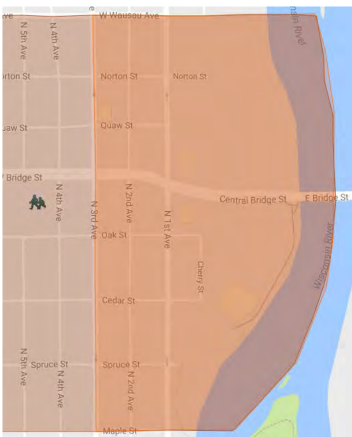
#### E. Grant Elementary School UHT Zone (2)

Unusually Hazardous Transportation (UHT) area east of 3<sup>rd</sup> Avenue for Grant Elementary School. This area is identified as hazardous because of high traffic counts on 1st and 3rd Avenue, vehicles travel at a high rate of speed, there are limited traffic lights, and lack of crossing guards. The UHT area will be offered yellow bus service.



## Represents location of Grant Elementary School





#### F. Lincoln Elementary School UHT Zone (1)

Unusually Hazardous Transportation (UHT) area north of Stewart Avenue for Lincoln Elementary School. This area is identified as hazardous because of high traffic counts on Stewart Avenue, vehicles travel at a high rate of speed, there are limited traffic lights, and lack of crossing guards. The UHT area will be offered yellow bus service.



Represents location of Lincoln Elementary School





#### G. Lincoln Elementary School UHT Zone (2)

Unusually Hazardous Transportation (UHT) area to the west 17<sup>th</sup> Avenue for Lincoln Elementary students. This area is identified as hazardous because of high traffic counts on 17<sup>th</sup> Avenue, vehicles travel at a high rate of speed, there are limited traffic lights, and lack of crossing guards The UHT area will be offered yellow bus service.



\*\* Represents location of Lincoln Elementary School





#### H. GD Jones Elementary School UHT Zone (1)

Unusually Hazardous Transportation (UHT) area to the west of 17<sup>th</sup> Avenue for GD Jones Elementary students. This area is identified as hazardous because of high traffic counts on 17<sup>th</sup> Avenue, vehicles travel at a high rate of speed, there are limited traffic lights, and lack of crossing guards. The UHT area will be offered yellow bus service.



Represents location of GD Jones Elementary School



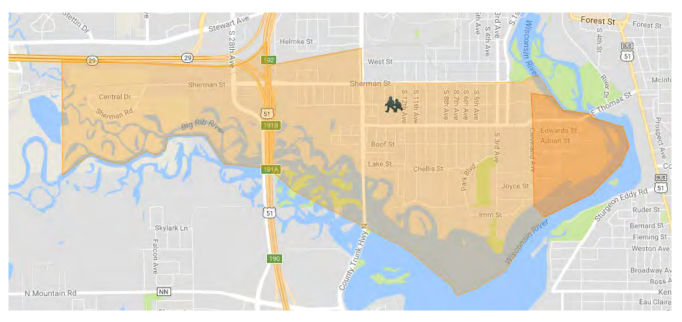


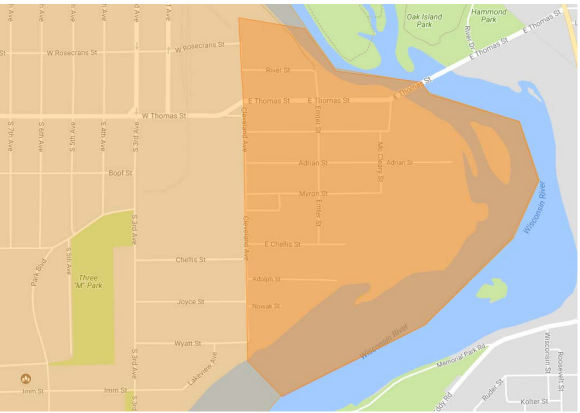
#### I. GD Jones Elementary School UHT Zone (2)

Unusually Hazardous Transportation (UHT) area to the east of Cleveland Avenue and north and south of Thomas Street for GD Jones Elementary students. This area is identified as hazardous because of high traffic counts on both Cleveland Avenue and Thomas Street, vehicles travel at a high rate of speed, there are limited traffic lights, and lack of crossing guards. The UHT area will be offered yellow bus service.



Represents location of GD Jones Elementary School





#### J. Riverview Elementary School UHT Zone

Unusually Hazardous Transportation (UHT) area south of East Crocker Street for Riverview Elementary School students. This area is identified as hazardous because of high traffic counts on North 6<sup>th</sup> Street, vehicles travel at a high rate of speed, there are limited traffic lights, and lack of crossing guards. There are also portions of North 6<sup>th</sup> Street that lack sidewalks and there is no natural walking route that avoids North 6<sup>th</sup> Street. The UHT area will be offered yellow bus service.

Represents location of Riverview Elementary School





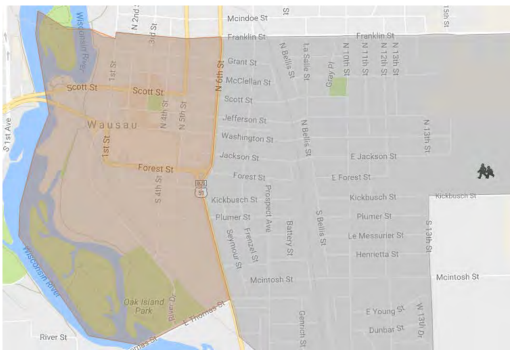
#### K. Hawthorn Hills Elementary School UHT Zone (1)

Unusually Hazardous Transportation (UHT) area west of Grand Avenue/North 6<sup>th</sup> Street for Hawthorn Hills Elementary School students. This area is identified as hazardous because of high traffic counts on Grand Avenue/North 6<sup>th</sup> Street, vehicles travel at a high rate of speed, and lack of crossing guards. The UHT area will be offered yellow bus service.



Represents location of Hawthorn Hills Elementary School





#### L. Hawthorn Hills Elementary School UHT Zone (2)

Unusually Hazardous Transportation (UHT) on Franklin St. east of 13<sup>th</sup> Street and south of Franklin Street from Independence Way to 25<sup>th</sup> Street for Hawthorn Hills Elementary School students. This area is identified as hazardous because of high traffic counts on Franklin Street, vehicles travel at a high rate of speed, along with lack of sidewalks and narrow shoulders. The UHT area will be offered yellow bus service.



Represents location of Hawthorn Hills Elementary School



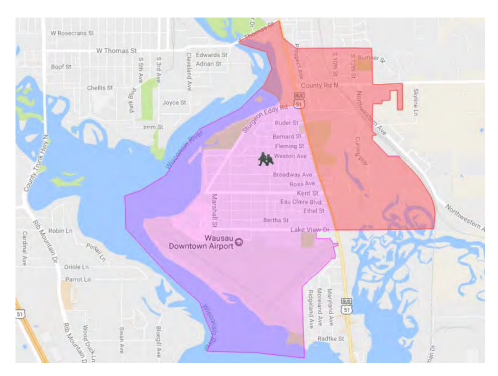


#### M. John Marshall Elementary School UHT Zone

Unusually Hazardous Transportation (UHT) east of Grand Avenue and north of Sturgeon Eddy Road for John Marshall Elementary School students. This area is identified as hazardous because of high traffic counts on Grand Avenue, vehicles travel at a high rate of speed, and lack of crossing guards. The UHT area will be offered yellow bus service.



\*\* Represents location of John Marshall Elementary School



# **ATTACHMENT F**

# **Bicycle Parking Guidelines**

From: Association of Pedestrian and Bicycle Professionals (APBP)

One page summary sheet.

And from City of Baltimore

# Bicycle Parking Guidelines

A summary of recommendations from the Association of Pedestrian and Bicycle Professionals

#### **Bicycle Parking Design**

- Required spaces shall be at least 2 feet by 6 feet.
- An access aisle of at least 5 feet shall be provided in each facility.
- Racks shall be situated to allow a minimum of 2 feet between adjacent bike parking stalls.
- Spaces shall have a vertical clearance of at least 80 inches.

### Bicycle Rack Design

Structures that require a usersupplied locking device:

- must accommodate U-shaped locking devices;
- support the bike frame at two points;
- be securely anchored to the ground or the building structure; and
- be designed and maintained to be mud and dust free.

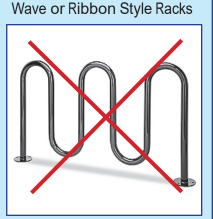
## **Bicycle Rack Location**

- Racks should be located in a clearly designated safe and convenient location.
- Racks should be designed and located to be harmonious with the surrounding environment.
- Racks should be at least as convenient as the majority of auto parking spaces provided.

To learn more about bicycle parking guidelines, visit the Association of Pedestrian and Bicycle Professionals at: www.apbp.org.

#### These bicycle racks do NOT meet the design guidelines:

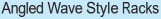




### These bicycle racks DO meet the design guidelines:

#### Inverted-U Style Racks







### Freestanding Style Racks



The above images are examples only. NCWRPC does not endorse any particular bicycle rack manufacturers.

If you have questions about whether a particular bicycle parking rack you are considering using meets these requirements, please contact NCWRPC planner **Fred Heider**, AICP at **fheider@ncwrpc.org**.

# PLACEMENT OF BICYCLE PARKING RACKS

# RACK PLACEMENT RULES:

#### 5' from:

Fire hydrant Crosswalk

#### 4' from:

Loading zone Bus stop Bus shelter Bus bench

## Min. 2', Rec. 3' from:

Curb

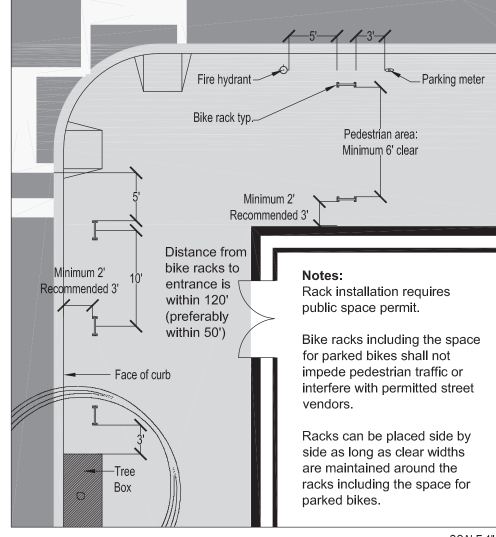
#### 3' from:

Parking meter
Newspaper rack
US mailbox
Light pole
Sign pole
Driveway
Tree space
Trash can
Other street furniture
Other sidewalk obstructions

#### **WALL SETBACKS**

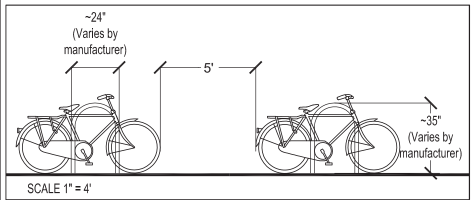
For racks set parallel to a wall: Min. 24", Rec. 36"

For racks set perpendicular to a wall: Min. 28", Rec. 36"

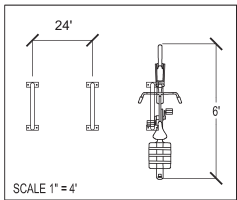


SCALE 1" = 10'

#### **SIDE VIEW**



#### **SIDE BY SIDE RACKS:**



City of Baltimore
Department of Transportation
Bicycle Facility Design Guide

REVISED: Aug. 2005

SCALE:

AS NOTED

4

# **ATTACHMENT G**

# Sample Bike Enclosures

From: North Central Wisconsin Regional Planning Commission

## **Sample Bike Enclosures and Shelters**

# **A** Instead of standard fence panels enclosing a bike locker like this:



Source: DERO

## ...A more creative enclosure could look like this:



Source: DERO

Bicycle enclosure with custom metal panels potentially made at a Wausau high school.

#### Sample Bike Enclosures and Shelters

**B** If an enclosure is not needed, then here is another shelter design. Just the following supported roof over a set of bike racks could encourage more biking:



Wall racks maximize capacity. Ground racks are convenient to understand.



## **Sample Bike Enclosures and Shelters**





Source: NCWRPC

# **ATTACHMENT H**

# School Success Story - Omro WI

From: East Central Wisconsin Regional Planning Commission

# Success Story: Omro Middle School's Bike to School Day... and Beyond

Safe Routes Matters: March/April 2012

Omro Middle School, in northeastern Wisconsin, has a history with Bike to School Day – it held its first Bike to School Day event in May 2010. But it didn't stop there. Program coordinator Joe Horvath supplied students with year-round bicycling activities and infrastructure to encourage students to choose an active commuting lifestyle and active hobbies.

# **Bike to School Day**

The Omro School District held their first Bike to School Day event in May 2010, in conjunction with bicycling activities during the school day. More than 20 percent of students biked to school. A bicycle train program kicked off for the event and continued into the 2010-2011 school year.

## **Bike Fleet**

The school developed a cycling program using a fleet of more than 35 bicycles that is available to students during physical education classes, lunch and special events and trips. The bicycle fleet is maintained by the school's "Young Mechanics," who are trained high school and middle school students working in a fully tooled bike shop. In an age when more and more U.S. cities are establishing bike sharing programs, Omro Middle School organizes and runs a bike share program itself, rather than through the support of a civic or adult organization.

## Omro Middle School Young Mechanics Program

Omro Middle School's physical education teacher has trained a crew of young bicycle mechanics. The young bicycle mechanics work out of the school's "Bicycle Shoppe." Their job is to maintain the school's bicycle fleet, which is used during physical education classes, and assist other students with bicycle maintenance issues. The young mechanics earn "bike bucks" for their work in the Bicycle Shoppe, which they can redeem for bicycle parts, tires, and sale bikes.

—Adapted from Safe Routes Matters, March/April 2012

## **Bicycle Education and Cyclocross**

Omro Middle School has begun developing a bicycle education program and a 0.75-mile cyclocross course on the school campus, connecting the existing on-campus limestone surface trail and the school forest. The course is already used by middle school bicycle education curriculum classes, and the goal is to develop a cyclocross program in the 2011-2012 school year. Instruction in cyclocross racing has been offered the past several years during their middle school Career & Hobby Day held each May.

## **Annual Bicycle Field Trip**

Every year, Omro's eighth graders take two weeks of the bicycle curriculum in their physical education class. Near the end of May, approximately 100 students take part in an eighth-grade bicycle field trip with 30 teacher/parent chaperones. Students are divided into teams for a daylong scavenger hunt spanning 30 miles of bicycling.

Students begin by completing a bicycle safety quiz. Then they ride to their first stop, where a law enforcement officer judges how safely they bicycled. Throughout the day, students bike 2-3 miles at a time to these stations, where adult "Station Masters" assign tasks and ask questions involving bicycle rules and safety, math, language arts, social studies, science and art. Each station also has a healthy snack and water. At the end of the day, Omro Middle School awards donated recreational door prizes at a picnic. The school always raffles off a fully equipped bike, as well as smaller prizes for every student.

These components lead to a culture committed to year-round bicycling at the school – in fact, three students biked to school every day last year, through all seasons of Wisconsin weather.

"Omro's bicycling programs have established a year-round, enthusiastic bicycling culture that helps students develop a lifelong love for and commitment to bicycling and to physical activity in general," said Lauren Marchetti, director of the National Center for Safe Routes to School. "This culture is made possible by the students and by the program administrators that support them. Joe's heart and commitment to the students typifies what a Safe Routes to School local champion is, and what he or she can accomplish."

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