

Stevens Elementary Safe Routes to School Plan 2013 - 2018 Dawson-Boyd School District | Dawson | Lac qui Parle County | Minnesota





Three to Five Year Implementation Guide December, 2013

Executive Summary

Safe Routes to School (SRTS) efforts are gaining momentum nationally, state-wide and locally for a wide variety of reasons. Health trends, incorporation of more physical activity into daily routine, availability of funding, lack of bicycle and pedestrian infrastructure, and stress on academic achievement are some of the many reasons why schools, parents and communities are excited to participate in SRTS efforts. Now, fewer children are walking or bicycling to school than ever before and school officials, health advocates and transportation officials feel that increased walking and bicycling to school can positively contribute to the well-being of students.

This Safe Routes to School Plan and the continuing SRTS program in the Dawson community uses the model of "The Five E's" to improve the health and safety of children walking and bicycling to school. "The Five E's" include Education, Encouragement, Engineering, Enforcement and Evaluation. Recommendations in this Plan cover each of these five core areas.

Before changes can take place, it is important to understand current conditions and issues; develop a shared vision and goals for Safe Routes to School; and engage stakeholders and the community in developing strategies to overcome barriers regarding walking and bicycling to school. All of these steps were taken as part of the Stevens Elementary SRTS planning process. As another part of the SRTS planning process, a SRTS Team was formed to provide input into the process and was ultimately responsible for the direction of the SRTS Plan and future program in the Dawson community. SRTS Team members included representatives from the schools, the City of Dawson, the Dawson Police Department, parents, Countryside Public Health and other interested stakeholders. The SRTS Team met at key benchmarks during the process to oversee the preparation of the plan and provide direction for policy development.

The SRTS Team developed recommendations to address current barriers to walking or bicycling to school as well as strategies on how to increase the number of students walking and bicycling to school. The recommendations have been developed into an action plan for implementation, prioritized by the SRTS Team. In general, this plan recommends education

and encouragement activities for the near-future and bigger infrastructure improvements for the long-term. Potential funding sources for implementation of infrastructure and noninfrastructure strategies are also listed in the action plan in Chapter 5.

Finally, evaluation of SRTS efforts is a key component to a successful SRTS Program and Chapter 6 details evaluation that should be done to measure the effectiveness of SRTS strategies that have been implemented.



Acknowledgements

A special thanks goes out to all of those who helped provide input into this plan. Thanks to MnDOT for providing the funding and various technical resources for this plan and the local SRTS Team Members who devoted their time and expertise to this Safe Routes to School Planning process.

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TABLE OF CONTENTS

Executive Summary	i
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CHAPTER 1 | INTRODUCTION

History and Background	1
National and Local Trends - Health, Environmental, Safety & Land Use/Livability	3
Why Safe Routes to School	8
The Safe Routes to School Planning Process	10
Plan Vision, Goals and Strategies	.14

CHAPTER 2 | EXISTING CONDITIONS

Community and School Overview	.17
Data - Crash Data, AADT, Student Travel Tallies	19
Community Infrastructure - Physical, Social & Political	.23
Past Studies and Plans	26

CHAPTER 3 | ISSUE IDENTIFICATION

Survey Results	
Environmental Assessment - Walking Audit & School Site Assessments	31
Summary of Issue Identification	32

CHAPTER 4 | BEST PRACTICES AND IMPLEMENTATION RESOURCES

Introduction to the 5 E's	35
Best Practices	.36

CHAPTER 5 | ACTION PLAN

Project, Program and Policy Recommendations	46
Implementation Matrix	51
Potential Funding Sources & Partners	52
CHAPTER 6 CONCLUSION	
Concluding Remarks	

Appendices

- Appendix A: SRTS Team Meeting Agendas
- Appendix B: SRTS Team Meeting Notes
- Appendix C: Map of School District Boundary
- Appendix D: Student Travel Tally Form
- Appendix E: Student Travel Tally Results
- Appendix F: Parent Survey Form
- Appendix G: Parent Survey Results
- Appendix H: Bike/Walk Audit Assessment Worksheets
- Appendix I: Bike/Walk Audit Assessment Results
- Appendix J: Alta's SRTS Program Matrix

Chapter 1 | Introduction

HISTORY AND BACKGROUND

Safe Routes to School (SRTS) has recently been gaining popularity among health advocates, school officials and transportation officials nationally, state-wide and locally. However, research on the safety of children walking and bicycling to school began in the United States in the early 1970s and was highlighted by release of the United States Department of Transportation (U.S. DOT) publication "School Trip Safety and Urban Play Areas" in 1975. The term "Safe Routes to School" was first used in Denmark in the late 1970s as part of a very successful initiative to reduce the number of children killed while walking and bicycling to school. Safe Routes to School spread internationally, with programs springing up throughout Europe, Australia, New Zealand, Canada, and the United States.



The first modern Safe Routes to School program in the U.S. began in 1997 in the Bronx, N.Y. Then in 1998, Congress funded two pilot SRTS programs through the US DOT. The National Highway Traffic Safety Administration (NHTSA) issued \$50,000 each for Safe Routes to School pilot program in Marin County, California and Arlington, Massachusetts. Within a year of launching the pilot programs, many other grassroots Safe Routes to School efforts were started throughout the United States.

Efforts to include a larger SRTS program in federal legislation began in 2002. In 2003, the League of American Bicyclists organized the first meeting of leaders in pedestrian and bicycle issues to talk about Safe Routes to School and how a national program might work. At the same time, a number of states were developing their own SRTS programs, continuing to build momentum for the movement.

After the initial success of Safe Routes to School pilot programs in the United States, subsequent federal funding facilitated SRTS's expansion nationwide. The 2005 passage of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) institutionalized Safe Routes to School by allocating \$612 million among the fifty states. The Federal Highway Administration administered the Safe Routes to School program funds and provided guidance and regulations about SRTS programs. Federal SRTS funds were distributed to states based on student enrollment, with no state receiving less than \$1 million per year. SRTS funds could be used for both infrastructure projects and non-infrastructure

activities. The legislation also required each state to have a Safe Routes to School Coordinator to serve as a central point of contact for the state.



Safe Routes to School programs operate in all 50 states and D.C. Children benefiting from SRTS funds live in urban, rural and suburban communities representing varying income levels and a range of walking and bicycling conditions. With legislative extensions, the Federal Safe Routes to School Program has apportioned nearly \$1.15 billion to states as of September 30, 2012. These funds have benefited or will benefit more than 13,000 schools.

In July 2012, Congress passed a new federal transportation bill, Moving Ahead for Progress in the 21st Century (MAP-21), which continued funding for SRTS activities; however it eliminated SRTS as a stand-alone program. SRTS activities are now eligible to compete for funding alongside other programs including the Transportation Enhancements program, the Recreational Trails program and National Scenic Byways program, as part of a new program called Transportation Alternatives. SRTS funds can still be used for both infrastructure projects and non-infrastructure activities; however states are no longer required to have a SRTS Coordinator under MAP-21.

Historical investment of SAFETEA-LU federal dollars on SRTS activities in Minnesota has ranged from \$1 million in 2005 to a high of nearly \$3.4 million in 2011. Between 2005 and 2012, a total investment of \$18,573,023 in federal funds has been made on SRTS projects, programs and initiatives. This does not include funding for SRTS activities under MAP-21 because states are currently in the process of determining how to adapt the program to the new legislation.

In addition to federal funds that support SRTS programs, the State of Minnesota has recently made the decision to invest in the program, a step that few other states have taken. This step shows the broad support for SRTS in Minnesota as an effective and successful program to make walking and bicycling to school safer and increase the number of students who do so. In the 2013 legislative session, Minnesota provided funding for a statewide SRTS program. This new SRTS program provides \$500,000 for the biennium for non-infrastructure SRTS activities. Additionally, SRTS advocates hope to secure funding for infrastructure projects during the next legislative session.

Another opportunity unique to Minnesota that supports Safe Routes to School is the Minnesota Department of Health's (MDH) Statewide Health Improvement Program (SHIP). One of the focus areas of this program is active living and MDH has made SRTS a big part of that focus area.

NATIONAL AND LOCAL TRENDS - Health | Environment | Land Use & Livability | Safety

Health: Rates of obesity and overweight are at all-time highs for all ages. According to the Center for Disease Control (CDC), obesity has more than doubled in children and tripled in adolescents in the past 30 years. In 2010 that meant that more than one-third of children and adolescents were overweight or obese.¹ Even more alarming is the increasing rate at which youth are obese or overweight. The percentage of children aged 6 through 11 years in the United States who were obese increased from 7 percent in 1980, to nearly 18 percent in 2010. Similarly, the percentage of adolescents aged 12 to 19 years who were obese increased from 5 percent to 18 percent over the same time period.

Childhood obesity has both immediate and long-term effects on health and well-being, which are depicted below.

Immediate Health Effects:

- Obese youth are more likely to have risk factors for cardiovascular disease, such as high cholesterol or high blood pressure. In a population-based sample of 5- to 17-year olds, 70% of obese youth had at least one risk factor for cardiovascular disease.
- Obese adolescents are more likely to have prediabetes, a condition in which blood glucose levels indicate a high risk for development of diabetes.
- Children and adolescents who are obese are at greater risk for bone and joint problems, sleep apnea, and social and psychological problems such as stigmatization and poor self-esteem.

Long-Term Health Effects:

- Children and adolescents who are obese are likely to be obese as adults and are therefore more at risk for adult health problems such as heart disease, type 2 diabetes, stroke, several types of cancer, and osteoarthritis. One study showed that children who became obese as early as age two were more likely to be obese as adults.
- Overweight and obesity are associated with increased risk for many types of cancer, including cancer of the breast, colon, endometrium, esophagus, kidney, pancreas, gall bladder, thyroid, ovary, cervix, and prostate as well as multiple myeloma and Hodgkin's lymphoma.

¹ <u>http://www.cdc.gov/healthyyouth/obesity/facts.htm</u>

The CDC says that healthy lifestyle habits, including healthy eating and physical activity, can lower the risk of becoming obese and developing related diseases. The CDC also emphasizes that schools play a particularly critical role by establishing a safe and supportive environment with policies and practices that support healthy behaviors and that schools also provide opportunities for students to learn about and practice healthy eating and physical activity behaviors.

Despite the U.S. Department of Health and Human Services' recommendation of at least one-hundred and fifty minutes of physical activity per week, inactivity among adults and youth remains high throughout the country. According to County Health Rankings, twentyeight percent of Swift County residents are physically inactive, compared to only nineteen percent for the State of Minnesota as a whole.² The health implications of inactive Americans are problematic not only to public health officials, but to all residents, communities and tax payers due to rising healthcare costs.

In 2000, medical costs in Minnesota associated with physical inactivity were \$495 million (Minnesota Department of Health, 2002). However, just one additional day of physical activity per week has been found to reduce medical charges by 4.7% (Pronk, Goodman, O'Connor & Martinson, 1999).³

Bicycling and walking are healthy transportation options for students and people of all ages. If students walked or bicycled to school more often, that time could help contribute to the recommended levels of physical activity per week that many people are not getting.

"A 2008 study for the state of Minnesota shows that healthcare costs are 12 percent higher for overweight people and 37 percent higher for obese people, relative to those for people of normal weight. By 2020, the cost of treating an obese person will be 61 percent greater than that of treating an average-weight person, if trends continue. The study also notes that nearly 31 percent of the overall increase in healthcare costs between 2005 and 2020 will be due to the projected increases in obesity and overweight. The two conditions are projected to add \$3.7 billion to Minnesota's annual healthcare costs by 2020." World Watch Institute

Environmental: According to the Environmental Protection

Agency (EPA), transportation is the fastest growing source of greenhouse gas emissions in the United States, accounting for twenty-eight percent of all greenhouse gas emissions. Of that twenty-eight percent, passenger vehicles account for nearly half of all U.S. transportation sector's greenhouse gas emissions.

Children in particular are more vulnerable to air pollution because they breathe faster than adults and inhale more air per pound of body weight. The congregation of school buses and passenger vehicles around schools where children are present then become even more harmful air pollution hazards.

 ² http://www.countyhealthrankings.org/app/minnesota/2013/swift/county/outcomes/overall/snapshot/by-rank
 ³ From Why Parks and Trails are Important, the Foundation for Preserving a Minnesota Legacy, 2010.

Walking and bicycling are the most environmentally friendly forms of transportation and could play a large role in helping Americans of all ages reduce their carbon footprint. For all ages, the potential to replace driving with bicycling or walking trips is high for many Americans, including many Benson residents. The U.S. DOT reports half of all trips in the United States are three miles or less, a distance easily traversable by bicycle. However, seventy-two percent of those trips are made by vehicles and less than two percent are made by bicycle. Additionally, trips of a mile or less are made by automobile sixty percent of the time.

For short trips, switching to a more environmentally friendly mode choice, such as bicycling or walking, can make the most environmental impact; as short automobile trips cause the most pollution per mile driven. According to the League of American Bicyclists, "sixty percent of the pollution created by automobile emissions happens in the first few minutes of operation, before pollution control devices can work effectively. Since 'cold starts' create high levels of emissions, shorter car trips are more polluting on a per mile basis than longer

trips." Reducing the short automobile trips to and from school can help to reduce the auto emissions and pollution around the schools where they are harmful to children.

With an area of two and a half square miles, the City of Benson is easily traversable by bicycle or walking. However, there are many barriers to walking and bicycling in Benson that are discussed in the existing conditions chapter of this plan.

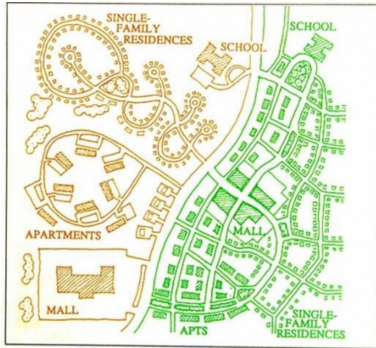


Land Use & Livability: Land use patterns have a big impact on the ability to walk or bicycle safely and easily in a city. The cores of many cities are walkable and bikable, due to their well-connected grid patterned streets, available sidewalk infrastructure, compact and mixed-use development and a building scale that is comfortable for bicyclists and pedestrians. However, areas of cities that were developed in the last sixty or seventy years are much more auto-oriented in nature with a lack of sidewalk infrastructure, large intersections that make crossing the street as a pedestrian a terrifying experience, and seas of parking between the road and buildings. Additionally, newer developments use more land, making the distance between places too great to walk or bicycle. Recent development patterns are one reason parents may choose to drive their children to school.

School siting or location has been a major barrier to walking and bicycling to school in many communities. Traditionally, schools were located in the center of communities and in close proximity to residential areas. This made it easy for students to walk and bicycle to school. However, beginning in the 1970s, rather than renovating existing schools or building schools within existing residential communities, districts often built new schools located on the edges of communities where the land costs were lower. School siting policies may also dictate a certain acreage minimum that precludes many inner-community locations. Schools located on the edges of communities inherently have fewer children who live close enough to these facilities to make walking or biking to school practical.

Although Stevens Elementary is located close to residential areas, where many students can easily walk or bike, consolidation of schools between the cities of Dawson and Boyd has occurred and there is no longer a school in Boyd. It is important for the school district and the cities to recognize the unintended consequences of school consolidation and moving schools outside of city centers.

On a nationwide level, the effects of consolidation are measureable. Between 1940 and 2003, the number of public school districts decreased from 117,108 to 14,465, and the number of public and private elementary and secondary schools went from over 226,000 to approximately 95,000 in 2003. During this same period, the number of students attending elementary and secondary schools grew from 28 million to 54.5 million according to the U.S. Department of Education (DOE).



The consolidation of schools has increased the number of students attending each school, while decreasing the number of school buildings. Consolidation has created increased efficiencies in many areas, but it has also had many unintentional consequences such as increased expenditures in transportation and traffic congestion around the schools due to the concentrated the flow of traffic to one location.

A connected network of streets (right side of drawing) with sidewalks cuts walking distances between housing, shopping, work and school. (Source: A. Duany/E. Plater-Zyberk)

Safety: Safety was often the number one concern and impetus to undergo the Safe Routes to School planning process for schools and communities in the Upper Minnesota Valley Region. School officials and community members were right to be concerned about student's safety when it comes to transportation to and from school. According to the National Highway Traffic Safety Administration (NHTSA), motor vehicle traffic crashes were the leading cause of death for ages 3 through 14 as of 2007. During 2009, there were a total of 33,808 traffic fatalities in the United States. The 14-and-younger age group accounted for 1,314 or 4 percent of those traffic fatalities. This represents a three percent decrease from the 1,350 fatalities in 2008. However, an average of 4 children, age 14 and younger, were killed and 490 were injured every day in the United States in motor vehicle crashes during 2009.⁴

While traffic fatalities are decreasing among many modes of transportation, pedestrians were one of the few groups of road users to experience an increase in fatalities in the United States in 2011. Pedestrian deaths accounted for 14 percent of total motor vehicle deaths nationwide in 2011, totaling 4,432 deaths.

Traffic fatalities also increased nine percent among pedalcyclists from 2010 to 2011. Pedalcyclists include bicyclists and any other riders of wheeled, non-motorized equipment powered solely by pedals. According to NHTSA, 677 pedalcyclists were killed and an additional 48,000 were injured in motor vehicle traffic crashes in 2011. Pedalcyclist deaths accounted for two percent of all motor vehicle traffic fatalities and made up two percent of the people injured in traffic crashes during the year.⁵

Often these pedestrian and pedalcycle crashes are most prevalent during morning and afternoon peak periods, when traffic levels are highest, and coincidentally, when children are out of school. Bicycle crashes, like pedestrian crashes, affect all age groups, but the highest injury and fatality rates (per population) are associated with younger bicyclists. The 10 to 15 age group has both the highest fatality rate and the highest injury rate. Crash-involvement rates are also highest among 5-9 year-old males, further emphasizing the gravity of preventative traffic safety efforts. Crash types for this age group include ride-outs from

driveways and intersections, swerving left and right, riding in the wrong direction and crossing midblock. These are not the same crash types observed in other age groups. Overwhelmingly, crashes experienced by child bicyclists are due to inappropriate behavior by the bicyclist. Likewise, nearly three out of four pedestrian deaths occur in urban areas at nonintersections, again indicating inappropriate behavior by the pedestrian.



⁴ <u>http://www-nrd.nhtsa.dot.gov/Pubs/811387.pdf</u>

⁵ http://www-nrd.nhtsa.dot.gov/Pubs/811743.pdf

Therefore, bicycle and pedestrian safety training is crucial to a successful Safe Routes to School Program. Children are not adults and they do not have the same understanding of traffic safety. There are several key differences between children and adults that affect children negatively when it comes to traffic safety. Children have a narrower field of vision, cannot easily judge a car's speed and distance, assume that if they can see a car, the driver is able to see them, and have difficulty concentrating on more than one thing at a time.

Fortunately, safety training and education programming can increase a child's awareness of automobiles and their place within the traffic network, potentially reducing traffic conflicts leading to crashes. There are many safety training programs readily available. In fact, MnDOT has recently created a traffic safety curriculum specifically designed for Safe Routes to School programs for all schools in the state to use and adapt as they see fit.

Wearing proper safety equipment, such as helmets, also affects the severity of crashes children experience. While wearing a helmet may not impact the frequency of crashes,



numerous studies have found that use of approved bicycle helmets significantly reduces the risk of fatal injury, serious head and brain injury, and middle and upper face injury among bicyclists of all ages involved in all types of crashes and crash severities. This is where Safe Routes to School programs can provide guidance in safety education and enforcement. A detailed list of education programs is provided in Chapter 5.

WHY SAFE ROUTES TO SCHOOL?

Nationally, and locally in Benson, students are walking and bicycling to school less than ever before. At the same time, childhood obesity is increasing, more children are dying in automobile crashes, air quality has deteriorated, time for physical activity during the school day has decreased, and land use practices have centered on automobile reliance.

Figure 1.1 shows a dramatic inverse representation of students' transportation modes to and from school in 1969 compared to 2001. In 1969, over 40 percent of children walked or biked to school, while about 15 percent were driven in a personal vehicle. In 2001, however, those statistics are quite the opposite with approximately 45 percent of students arriving to school via car and approximately 15 percent walking or bicycling to school.

Over the very same time period, the rates of obesity and overweight among children in all age categories increased dramatically. There are many factors that contribute to this increase; however, the lack of physical activity is certainly a big one. Walking or bicycling to school can help increase levels of physical activity among students.

Figure 1.2 Obesity Trends

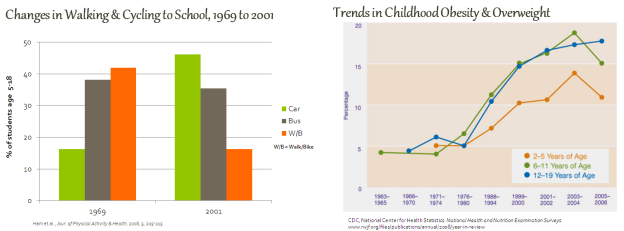


Figure 1.1 Walking & Biking Comparison

Walking and bicycling to school can be important tools to help address and potentially reverse the trends identified previously. Walking and biking to school can help to increase physical activity among students to help lower rates of childhood obesity, prevent environmental pollution caused by automobiles, cut back on gas costs for school transportation departments and families, and lower traffic congestion at school drop off and pick up areas. Walking and bicycling to school can also empower children by giving them a sense of responsibility and independence, allow for time to enjoy the outdoors and provide time to socialize with their parents, friends and neighbors.

Safe Routes to School programs are sustained efforts to improve the health and well-being of children by enabling and encouraging them to walk and bicycle to school. The SRTS effort begins by understanding why children are not walking and bicycling to school safely. Safe Routes to School programs audit conditions around the school and conduct surveys of parents, teachers and students to determine existing attitudes and facility conditions surrounding the school. SRTS programs then identify opportunities to make bicycling and walking to school a safer and more appealing transportation choice, thus encouraging a healthy and active lifestyle from an early age.

THE SAFE ROUTES TO SCHOOL PLANNING PROCESS



The planning effort undertaken by Stevens Elementary' s Safe Routes to School Team and planners from the Upper Minnesota Valley Regional Development Commission (UMVRDC) entailed collecting and analyzing information, identifying community needs and priorities, and recommending steps to remedy existing problems and accomplish community goals and objectives.

Safe Routes to School refers to a variety of multi-disciplinary programs and facility improvements aimed at promoting walking and bicycling to school. SRTS largely centers around five

core areas, called "The Five E's". They are Education, Encouragement, Engineering, Enforcement, and Evaluation, and are described below. This plan is organized around policy change, programs and projects in all five core areas.

Engineering -

Engineering is a broad concept used to describe the design, implementation, operation, and maintenance of traffic control devices or physical measures. It is one of the complementary strategies of SRTS, because engineering alone cannot produce safer routes to school. Safe Routes to School engineering solutions may include adequate sidewalks or bike-paths that connect homes and schools, improved opportunities to cross streets (such as the presence of adult crossing guards, raised medians, or pedestrian signals), and traffic calming measures (such as reduced speed limits, speed bumps, or stanchions).

Enforcement -

Enforcement includes policies that address safety issues such as speeding or illegal turning, but also includes getting community members to work together to promote safe walking, bicycling, and driving.

Education -

Education includes identifying and promoting safe routes, teaching students to look both ways at intersections, obey crossing guards, learning how to handle potentially dangerous situations, and to recognize the importance of being visible to drivers. Education initiatives also teach parents to be aware of bicyclists and pedestrians and the importance of practicing safety skills with their children. SRTS education efforts alert all drivers to the potential presence of walkers and bikers and the need to obey speed limits, especially in school zones. Additionally, the Safe Routes to School plan educates local officials by identifying regulatory changes needed to improve walking and bicycling conditions around schools. This strategy is closely tied to Encouragement strategies.

Encouragement -

Encouragement combines the results of the other "E's" to improve knowledge, facilities and enforcement to encourage more students to walk or ride safely to school. Most importantly, encouragement activities build interest and enthusiasm and help ensure the program's continued success. Programs may include "Walk to School Days" or "Mileage Clubs and Contests" with awards to motivate students.

Evaluation -

Evaluation involves monitoring outcomes and documenting trends through data collection before and after SRTS implementation to identify methods and practices that work and those that need improvement.

While Safe Routes to School plans largely prioritize improvements in areas where children predictably congregate, such as school zones and major transportation links between the school and residential areas, it is important to remember that children are a part of every community. Adequate facilities are therefore necessary everywhere where people walk or can be expected to walk. Streets that allow children to walk and bicycle to school safely will better accommodate all users and create a more vital pedestrian environment.

Stevens Elementary and Dawson Community Planning Process -

Formation of the Safe Routes to School program in Dawson was a community-driven effort with planners from the Upper Minnesota Valley Regional Development Commission working in tandem with the local SRTS Team. The SRTS was made up of school staff, municipal officials, local law enforcement, local elected officials, the county engineer, parents and other interested community members. Development of the plan entailed collecting and analyzing information, identifying community needs and priorities and recommending steps to remedy existing problems and accomplish community goals and visions.

The SRTS Team was comprised of a variety of people from different disciplines and among "the 5 E's" to help guide the planning process and set the vision and goals for the plan. The people listed in the chart below made up the Dawson Safe Routes to School Team.

Dawson SRTS Team
Val Tuff & Amy Hiedeman, Stevens Elementary Principals (Team Leaders)
Andy Stock, Dawson Police Chief (Team Leader)
Mary Walsh, Teacher & Project Respect Student Council Advisor
Darla Swedzinski, School Social Worker & Project Respect Student Council Advisor
Toni Cam, Parent Representative
Crystal Hansonl, Dawson City Manager
Merlin Ellefson, Dawson Mayor
Becky Bothun, Dawson City Council
Heather Myers, Dawson City Council
Steve Kubista, Lac qui Parle County Engineer
Kristyn Wicht, Live Well, Be Well Dawson, Johnson Memorial Hospital
Terry Litke, School Safety Committee
Lyle Chutte, Regional Rail Authority
Natasha Haukos & Cindy Skulstad, Countryside Public Health

11

The initial kick off meeting focused on giving the SRTS Team an overview of the SRTS planning effort, including the purpose and benefits of SRTS, planning process timeline and goals and the role of the SRTS Team. The first meeting was also used to discuss local issues and concerns, develop a vision statement to guide the planning process and assign specific tasks to the SRTS Team members.

The second SRTS Team meeting was used to share with the SRTS Team the information and data that had been collected, as well as the results of the walking/biking audit, observation of dismissal, student travel tallies and parent surveys. The Team also reviewed the vision statement and goals generated at the first meeting and began brainstorming solutions to current identified issues and barriers.

The third SRTS Team meeting focused on developing an action plan of projects, programs and policies that can be implemented over the next five years to increase the number of students and community members who walk and bicycle and making it safer for them to do so. The last and final meeting was the public open house used to inform the community about the Safe



Routes to School projects, programs and policies that the SRTS Team wants to implement. It also provided valuable public input and feedback to the SRTS Plan. From the beginning, the Dawson SRTS Team wanted the SRTS Plan and principles to extend beyond just the students in Dawson, the SRTS Team wanted this plan to help make walking and bicycling the easy, safe, fun and convenient choice for all Dawson residents.

The process included SRTS Team review at key benchmarks in the process. Over a 12-month time period, there were three SRTS Team meetings, a walking and biking audit completed by a small group of SRTS Team members, and a community open house. The planning process is outlined in greater detail below. All meeting materials, notes, tools and reports can be found in the Appendix.

Safe Routes to School Planning Process

- Introduction to SRTS and Visioning
 - o SRTS Plan Start Up and Introduction to SRTS
 - $_{\odot}$ Meeting # 1 Introduction to SRTS and Goal Setting (September 25, 2012)
 - Visioning and Goal Setting
- Assessing Existing Conditions and Current Issues
 - o Assessment of Issues and Barriers
 - Collect and Review Existing Information (existing policies, programs, bike & ped facilities, crash data, etc.)
 - o Conduct Walking/Biking Audits and Observation of Dismissal (October 31, 2012)
 - $_{\odot}$ Administer Student Travel Tallies and Parent Surveys (October, 2012)
 - $_{\odot}$ Meeting #2 Identifying Issues and Developing Action Steps (December 11, 2012)
- Developing Strategies and Action Steps
 - Develop Recommendations
 - \circ Meeting # 3 Finalizing Action Steps (June 5, 2013)
 - o Meeting #4 Review of Final Plan (November 19, 2013)
 - o Finalize SRTS Plan

VISION STATEMENT, GOALS AND STRATEGIES

The SRTS Team, with help from the planning team, developed a vision statement, goals objectives and strategies for Safe Routes to School in the Dawson community. A vision statement is an idealistic statement about where the community aspires to be in the future. As such, a vision statement must combine idealism and pragmatism. It should express the highest hopes for what citizens want their community to become regarding Safe Routes to School, while taking into account the realities of where the community is at and the directions it is currently going. The vision statement for Safe Routes to School in the Dawson community is as follows:

Vision Statement | Dawson is a community where students can and do walk and bike to school safely because

the physical and social environment promotes walking and biking.

To support and achieve the idealistic and futuristic vision statement, it needs to be broken down into more specific actionable items that can take place over time that contribute to and move in the direction of the vision statement. These specific actionable items are the goals and strategies.

Goals are the main framework for the strategies, which in turn, provide specific information on how decisions should be made by the schools, city, county and other SRTS partners on a day-to-day basis. Strategies are based on Dawson's current and emerging issues that were identified during the SRTS planning process and parent survey. Together these goals and strategies establish a foundation for implementing the action plan related to "The 5 E's" in Chapter 5.

Goals are general, broad, idealistic statements that express the overall focus of this Safe Routes to School Plan and are intended to be attained at some undetermined future date. They are purposely general in nature and describe ideal outcomes for which the community will strive. Goal statements answer the question, "What do we want to achieve?"

Dawson's Safe Routes to School Goals are as follows:

- 1. Increase the number of students walking and bicycling to and from school.
- 2. Educate students, parents and the community about bicycle and pedestrian safety and laws.
- 3. Improve and increase the number of bicycle and pedestrian facilities, such as signage, crosswalks, sidewalks, etc., to create a safer physical environment for walking and bicycling.
- 4. Reduce conflicts between buses, automobiles, pedestrians and bicyclists at arrival and dismissal.
- 5. Educate students, parents, and community members about bicycle and pedestrian safety including traffic rules regarding how bicyclists, pedestrians, and automobiles should interact with one another.

6. Evaluate the effectiveness of SRTS efforts.

Strategies offer a **recommended** course of action to achieve the desired outcomes described in the community's goals. Strategies can also be converted into action work plans. It should be noted that the strategies are "**guides**" that may not be feasible to carry out in all circumstances. Strategies are specific, measurable activities that answer the question, "How will I meet my goal?"

Strategies for Goal #1: Increase the number of students walking and bicycling to and from school.

- 1.1 Identify the primary routes students use, or could use if they existed, to access the school.
- 1.2 Make specific recommendations that will improve safe pedestrian and bicycle access to Stevens Elementary.
- 1.3 Promote walking and bicycling to parents and students.
- 1.4 Implement a walking and bicycling to school incentive program.

Strategies for Goal #2: Educate students, parents and the community about bicycle and pedestrian safety and laws.

- 2.1 Build awareness in the community about bicycle and pedestrian laws through events, community education, enforcement, marketing materials and other efforts.
- 2.2 Educate students about Minnesota bicycle and pedestrian rules and helpful safety pointers through classroom curriculum, Bike Rodeo events and other efforts.
- 2.3 Work and partner with other entities and programs that are working to educate the public about safe driving, walking, and bicycling practices such as SHIP, Bicycle Alliance of Minnesota or MnDOT's Toward Zero Deaths Initiative.

Strategies for Goal #3: Improve bicycle and pedestrian facilities, such as signage, crosswalks, sidewalks, etc., to create a safer physical environment for walking and bicycling.

- 3.1 Make specific recommendations regarding bicycle and pedestrian facilities on identified primary routes to school that will make getting to and from school via foot or bicycle safer and more enjoyable.
- 3.2 Identify costs, where possible, and potential funding sources for proposed recommendations.
- 3.3 Ensure that the City and School District work together to identify bicycle and pedestrian needs throughout the city, especially on identified routes to school.
- 3.4 Seek outside sources of funding, such as federal and state Safe Routes to School funding to fund the implementation of bicycle and pedestrian facilities.

Strategies for Goal #4: Reduce conflicts between buses, automobiles, pedestrians and bicyclists at arrival and dismissal.

- 4.1 Develop an effective off-site loading/drop-off location to mitigate traffic conflicts and increase the incidence of walking and bicycling to school.
- 4.2 Ensure the continuation of separate areas for school buses and parent vehicles.

4.3 Continue to work cooperatively with local units of government, such as the police department, city officials and traffic authorities to enhance the safety and effectiveness of the bicycle and pedestrian network.

Strategies for Goal #5: Educate students, parents, and community members about bicycle and pedestrian safety including traffic rules regarding how bicyclists, pedestrians, and automobiles should interact with one another.

- 5.1 Build awareness in the community about bicycle and pedestrian laws through events, community education, enforcement, marketing materials and other efforts.
- 5.2 Educate students about Minnesota bicycle and pedestrian rules and helpful safety pointers through classroom curriculum, Bike Rodeo events, and other efforts.
- 5.3 Work and partner with other entities and programs that are working to educate the public about safe driving, walking and bicycling practices, such as SHIP, Bicycle Alliance of Minnesota, MnDOT's Toward Zero Deaths initiative, and others.
- 5.4 Give presentations to groups, such as the City Council, about the importance of bicycle and pedestrian infrastructure.
- 5.5 Incorporate bicycle and pedestrian safety in driver's education classes.
- 5.6 Develop bicycle and pedestrian educational and encouragement materials to be distributed to community members.

Strategies for Goal # 6: Evaluate the effectiveness of SRTS efforts.

- 6.1 Conduct student travel tallies twice a year, every year.
- 6.2 Conduct parent surveys at least every other year.
- 6.3 Collect and analyze data related to bicyclist and pedestrians, such as traffic counts or crashes, throughout the community at least every other year.

Chapter 2 | Existing Conditions

This chapter provides an overview of the Dawson community, the Lac qui Parle Valley school district and specifically, the Stevens Elementary school site. It details an inventory of existing policies, plans, physical and social infrastructure and programs related to biking and walking and Safe Routes to School concepts. This chapter also highlights past plans or studies that may impact recommendations or action steps identified in Chapter 6 of this plan.

COMMUNITY AND SCHOOLS OVERVIEW



Stevens Elementary School is part of the Dawson-Boyd School District that covers approximately 247 square miles and serves the residents of several communities and townships in Lac qui Parle County on the western edge of the State of Minnesota. See Appendix C for a map showing the school district boundary. The school primarily serves the cities of Dawson and Boyd, however due to open enrollment; students from other cities also attend Dawson-Boyd schools.

All of the schools in the Dawson-Boyd School District, including Stevens Elementary, are located in the City of Dawson. Dawson is located approximately 150 miles west of Minneapolis, MN, 55 miles east of Watertown, SD, and 160 mile southeast of Fargo, ND. The population of Dawson, according to the 2010 census was 1,540. Dawson is the second largest city in Lac qui Parle County, behind only the county seat of Madison.

Over the years, Dawson has seen a fluctuation of population gains and losses; however its overall rate of change since 1960 has been negative, having lost nearly 13 percent of its population. Dawson's population is projected to decline slightly in the future, which may have negative impacts on school enrollment.

The table below provides a snapshot of demographic information for the communities that make up Stevens Elementary, as well as a comparison to the county, Region 6W (Big Stone, Chippewa, Lac qui Parle, Swift and Yellow Medicine Counties), the State of Minnesota and the Nation. The data depicted below was gathered from the most recent 2007 - 2011 American Community Survey from the U.S. Census Bureau.

Demographic	Dawson	Boyd	Lac qui Parle County	Region 6W	Minnesota	United States
Population	1,424	209	7,298	45,276	5,312,239	309,231,244
Median Age	47	23.5	48.3	45.4	37.5	37.2
Average HH Size	2.1	2.4	2.32	2.28	2.47	2.62
Average Family Size	2.7	2.67	2.76	2.82	3.04	3.21
Gender						
Male	45.3%	57.4%	50.2%	50.10%	49.60%	49%
Female	54.7%	42.6%	49.8%	49.90%	50.40%	51%
Median HH Income	\$40,333	\$33,438	\$48,269	\$46,401	\$57,439	\$51,484
Poverty Status	9.8%	26.3%	9.1%	10.90%	11.60%	15.20%
Educational Attainment						
High School Grad +	89.8%	55.3%	88.5%	88.20%	91.70%	85.60%
Bachelor's Degree +	19.8%	4.9%	16.2%	16.40%	31.90%	28.20%
Race, % White	98.4%	82.8%	97.8%	96.10%	86.00%	74.20%

Table 2.1 Demographic Information

Source: U.S. Census Bureau, 2007-2011 American Community Survey

Since 1999, the Dawson-Boyd School District has seen a decrease in enrollment of nearly 25 percent. For the 2010 – 2011 school year, the school district enrollment was 517. This includes students at Stevens Elementary School (K – 6) as well as students at the High School (7 – 12). Student enrollment at Stevens Elementary for the 2010 – 2011 school year was 276 students.

Conditions for walking and bicycling vary throughout Dawson. Sidewalks do not exist in all areas of the city and these gaps in the sidewalk network make it difficult to walk or bicycle to school. Some sidewalks are in need of repair, however, some sidewalks are new and in excellent condition. Some streets in Dawson are well suited for bicycling among school-age children due to their low speed limits and minimal traffic. However, 6th Street or Lac qui Parle County Road 23 that bisects the city is not suitable for bicycling in its present condition, especially for school-age children, due to the higher volumes of traffic, low visibility due to angled street parking, the number of large trucks going to the elevator and the railroad tracks that cut across the road.

A number of students would have to cross 6th Street in order to walk or bicycle to school, and right now, 6th Street and the railroad tracks are a barrier to walking and bicycling to school. However, the school is not the only place that students walk or bicycle to. There are many other community facilities such as parks, the library and the swimming pool that students like to walk or bicycle to around Dawson.

DATA – Crash Data | AADT | Student Travel Tallies

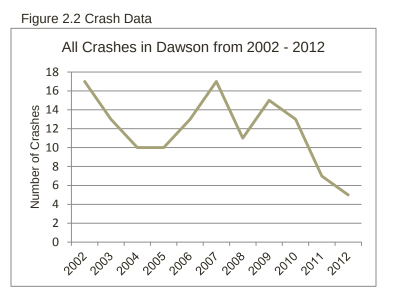
Crash Data

Minnesota Data:

In 2012 there were 395 fatalities on Minnesota roadways. Of those 395 fatalities, seven were bicyclists. An additional 47 bicyclists were severely injured in a crash, 261 moderately injured and 566 sustained minor injuries and 54 were not injured in their crash. Overall 935 bicyclists were involved in a crash in Minnesota in 2012 alone. Of the 395 fatalities, 40 were pedestrians. An additional 108 pedestrians were severely injured in a crash, 285 were moderately injured, 480 sustained minor injuries and only 6 were not injured in their crash. Overall, 919 pedestrians were involved in a crash in Minnesota in 2012 alone.

Local Dawson Data:

In Dawson in 2012, there were 5 crashes of all kinds. There were no bicycle or pedestrian crashes reported in 2012. However, in the last 10 years, there have been 3 reported crashes involving a pedalcyclist, a term used for all types of cyclists and no reported crashes involving pedestrians. The crashes involving pedalcyclist occurred at the junction of Pine and 6th Streets, Spruce and 7th Streets and on Elm Street east of 1st Street by the baseball fields. The overall trend in the last ten years is a reduction in all types of crashes as seen in figure 2.2, however nationally

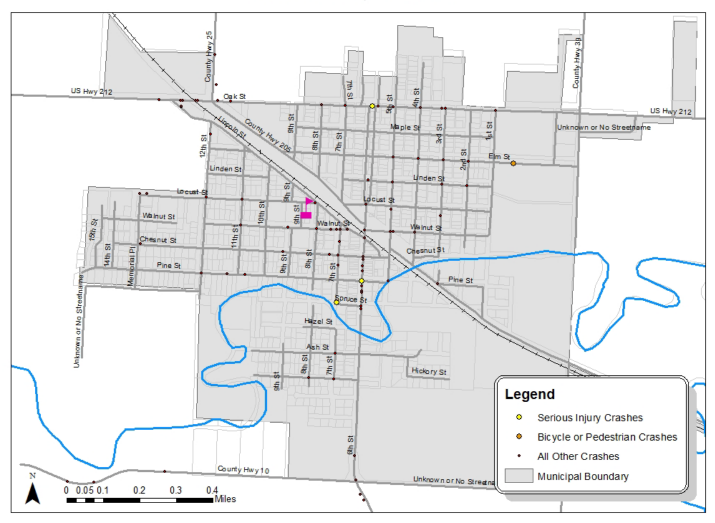


bicycle and pedestrian crashes have increased and become a major topic of conversation.

Speed plays a factor in survival rates for pedestrians. If a vehicle traveling 20 miles per hour or slower crashes into a pedestrian, that pedestrian has a 95 percent survival rate. However the survival rate decreases dramatically as speeds increase. For example a vehicle traveling at 30 miles per hour hitting a pedestrian—the pedestrian only has a survival rate of 55 percent. The survival rate drops to 15 percent if the vehicle speed is 40 miles per hour.

The map below depicts all of the crashes that have occurred in Dawson from 2002 through 2012 and highlights bicycle or pedestrian crashes, severe injury crashes and fatal crashes. There have been several bicycle or pedestrian crashes near the schools in the past ten years. It also depicts all other crashes—those that are less serious, which make up the majority of the crashes in the City of Dawson.

Figure 2.3 Crash Data Map

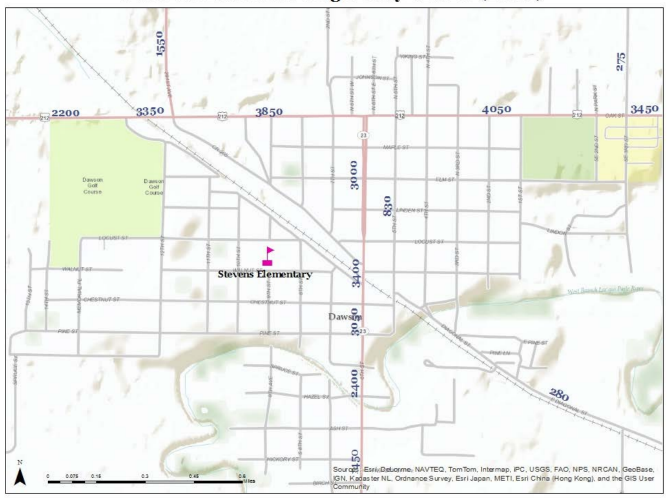


Dawson Crashes, 2002 - 2012

Annual Average Daily Traffic (AADT)

The highest volumes of traffic in Dawson occur along U.S. Highway 212 on the north side of the city and on County Highway 23 that runs north and south and bisects the city. These roadways, also see the most heavy commercial traffic.

Figure 2.4 AADT



Dawson Annual Average Daily Traffic (2008)

Student Travel Tally Results

Student travel tallies were conducted in October of 2012 to gather baseline data regarding the number of students who walk and bicycle to school. They were conducted in all grades, kindergarten through grade six, at Stevens Elementary. The student travel tallies revealed that most students at Stevens Elementary arrived and left school in a family vehicle or the school bus.

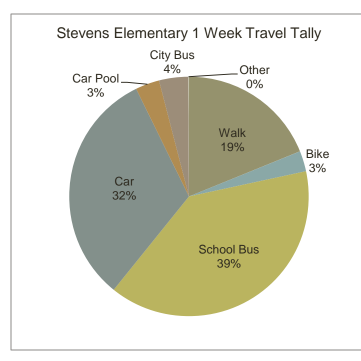


Figure 2.5 Student Travel Tally Results

The majority of students got to and from Stevens Elementary via the school bus or family vehicle. However, Stevens Elementary also had a large portion of students, nearly 20 percent, walking to and from school.

The largest portion, 39 percent, of students traveled to and from school via the school bus. This portion of students will likely never walk or bicycle to or from school because they simply live too far from the school. Despite the fact that those students who ride the bus live too far from school to walk or bicycle, the Stevens Elementary SRTS Team feels it is important to involve those students in the SRTS program in other ways. That

may be through remote drop-off locations for walk and bicycle to school days, encouraging walking and bicycling as healthy and fun forms of exercise and transportation, or any number of other ways.

The second largest group of students, at 32 percent, got to and from school via parent vehicle. While some of these students probably live too far from school to walk or bicycle, it is likely that many live within distances easily walkable or bikeable to school. For those students, mode switch from family vehicle to walking or bicycling is encouraged and will be a focus of the SRTS encouragement activities.

COMMUNITY INFRASTRUCUTRE - Physical | Social | Political—Laws & Policies

Physical Environment/Infrastructure -

The city of Dawson has an existing network of infrastructure that serves pedestrians relatively well in many areas of the city due to the grid street network and existing sidewalks. However, there are also many areas throughout the city that lack sidewalk infrastructure and carry a considerable amount of traffic. Dawson sees quite a bit of heavy commercial truck traffic as well.

Roads

The road network in Dawson is made up of U.S. Highways (U.S. 212), County Highways (County Highway 10, 23, 25, 37 and 39), and local streets. Through this road network, Dawson is well connected to regional centers, the Twin Cities and other major cities in other states. The local street network, primarily in a grid pattern, provides good connectivity within the city.

Sidewalks

The approximate number of miles of sidewalk in Dawson is unknown; however there are not sidewalks along all city streets. A next step would be to map the existing sidewalk infrastructure in Arc GIS or another program to have that data readily available for future evaluation metrics of the SRTS Program.

Bike Lanes

As of the fall of 2013, there are no marked bike lanes, sharrows or other on street bicycle facilities in the City of Dawson.

Trails

As of the fall of 2013, there is approximately one mile of paved trails in Dawson. The trail runs along the Lac qui Parle River and through Theodore Christianson Memorial Park.

Social Infrastructure -

Social infrastructure is as important as physical infrastructure to a Safe Routes to School Program or any other successful active transportation initiative. The community and school have strong social infrastructure, in that there are many individuals within the school system, city government, and community who are excited and passionate about the students, safe and active transportation, and making their community a better place for all residents. There are many partners in the Dawson community who currently do and potentially could play a large role in Safe Routes to School and active living efforts.

Partnerships

- Stevens Elementary
- Dawson-Boyd School District
- City of Dawson
- Dawson Police Department
- Lac qui Parle County
- Local Businesses
- Local Media
- Drivers Education Programs
- Safe Communities Coalition
- Countryside Public Health
- Upper Minnesota Valley Regional Development Commission

Organization/project/event/program	Inception	Timeframe	Emphasis
Bike Rodeo	Unknown	Yearly	Bike safety
International Walk to School Day	Fall 2012	Yearly	Encouragement
School Wellness Policy/Committee	Unknown	Ongoing	Student and faculty health
Safe Routes to School Team	Summer	Ongoing	Planning and Policy
	2012		
Live Well, Be Well Challenge	2012	Yearly	Community Health

Current Bike-Walk/Active Transportation Initiatives and Events

Political Infrastructure—Laws and Policies Related to Active Transportation -

Sidewalk Requirements

Sidewalks are not currently required with new development. Sidewalk maintenance is the responsibility of the property owner. Recently property owners have been successful in petitioning the Dawson City Council for the removal of the sidewalk adjacent to their property. This is not a best practice, nor is this recommended by the SRTS Team.

Snow Removal Requirements

Snow removal on sidewalks is required and the responsibility of the property owner. The City is responsible for snow removal on streets and sidewalks on City-owned property.

School Wellness Policies

The Dawson-Boyd School District, of which Stevens Elementary is a part, has a wellness policy with a purpose to assure a school environment that promotes and protects students' health, well-being, and ability to learn by supporting healthy eating and physical activity. Under this wellness policy, the following are general statements of policy:

1. The school board recognizes that nutrition education and physical education are essential components of the educational process and that good health fosters attendance and education.

- 2. The school environment should promote and protect students' health, well-being, and ability to learn by encouraging healthy eating and physical activity.
- 3. The school district encourages the involvement of students, parents, teachers, food service staff, and other interested persons in implementing, monitoring, and reviewing school district nutrition and physical activity policies.
- 4. Children need access to healthy foods and opportunities to be physically active in order to grow, learn, and thrive.
- 5. All students in grades K-12 will have opportunities, support, and encouragement to be physically active on a regular basis.
- 6. Qualified food service personnel will provide students with access to a variety of affordable, nutritious, and appealing foods that meet the health and nutrition needs of students; try to accommodate the religious, ethnic, and cultural diversity of the student body in meal planning; and will provide clean, safe, and pleasant settings and adequate time for students to eat.

Related to physical activity, the policy states the following:

- 1. Students need opportunities for physical activity and to fully embrace regular physical activity as a personal behavior. Toward that end, health education will reinforce the knowledge and self-management skills needed to maintain a healthy lifestyle and reduce sedentary activities.
- 2. Opportunities for physical activity will be incorporated into the schedules of students in grades K-10.
- 3. Classroom teachers will provide short physical activity breaks between lessons or classes, as appropriate.
- 4. The district will provide opportunities for physical activities before and after school hours through the Extra-curricular, Intramural and Community Education programs.
- 5. School staff will not withhold physical activity, including recess, as a punishment for poor behavior or academic performance.

Transportation Policies

Students within the city limits are not provided transportation unless they have special needs or reside within the Hazard Bus Area.

Hazard Bus Area Policies: The hazard bus pick-up area includes all areas north of U.S. Highway 212.

Past Studies and Plans

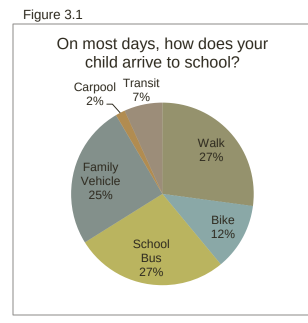
- <u>City of Dawson Comprehensive Plan, 2002</u>: Dawson's Comprehensive Plan is a vision of what the City wants to be. It is a guide to help the City preserve what they value and to enhance what they feel should be improved. It addresses physical planning issues such as land use, transportation, housing, public facilities, and parks and open spaces. Yet it also considers social and economic issues. It addresses the needs of the community broadly over a long period of time. The following are goals, objectives, and policies in the Comprehensive Plan that relate to, support or affect this Safe Routes to School Plan.
 - Goal Seven: Transportation to focus on the efficient and safe movement of both people and goods.
 - Objective: Support a public and private available and balanced transportation system that encompasses highway, street and rail systems which economically move people and products.
 - Policy: The planning and implementation of the transportation system should meet the City's economic and social needs.
 - Policy: Accessibility should be improved through the construction or improvement of key links in the roadway and bikeway systems.
 - Policy: The needs of the elderly and the handicapped should be of primary consideration in transportation planning.
 - Objective: Encourage the construction and maintenance of a highway and street system capable of providing for the safe, convenient and economical movement of people and commodities.
 - Policy: Highway and street improvements should include consideration for sidewalks, lighting and beautification.
 - Policy: Programs or projects designed to improve highway and street safety should be supported.
 - Objective: Invest strategically in transportation infrastructure to enhance the vitality of the City.
 - Policy: Transportation services should be developed that are consistent with local land use plans as well as with other development plans.
 - Policy: Develop a financially responsible transportation plan that best allocates available resources.
 - Policy: The location of commercial and industrial development should be encouraged in areas that avoid through-traffic in residential areas.

- <u>2013 Upper Minnesota Valley Regional Development Commission Trails Plan</u>: the Plan provides trail guidelines priorities and resources for not only trail developers, but also trail funders such as the DNR and MnDOT. Below are the overall priorities in the region for trail development. The plan places the highest priority on local and community trails that connect residential areas to schools, parks, downtowns and other community attractions.
 - Priority #1: local and community trails
 - Priority #2: trails that are part of the Minnesota River State Trail
 - Priority #3: other regional trails

Chapter 3: Issue Identification

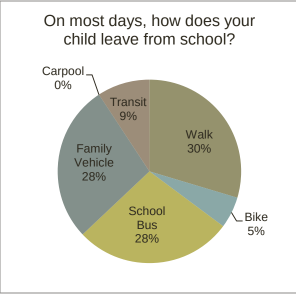
This chapter explores issues and barriers related walking and bicycling that may exist in the community regarding attitudes, policies, programs and infrastructure. Issues and barriers to walking and bicycling to school in Dawson were identified in a number of ways. Information was collected from the SRTS Team; parent surveys, student travel tallies and a walking/biking audit were conducted; observations of the dismissal procedures at the school sites were made; and a public open house was held to review the draft plan and share information about the Safe Routes to School program.

PARENT SURVEY RESULTS





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Student travel tallies and parent surveys were administered in the fall of 2012 as part of the SRTS planning process. They provided valuable insight on parent views regarding walking and bicycling to school as well as information on how many students are currently walking or bicycling to school. The parent survey response rate was good and it had good representation from all grades kindergarten through sixth grade. This section of the plan shares some of the information gathered from the parent survey, but all survey results can be found in Appendix H.

Most, or 61 percent of respondents say their child lives within two miles of school and 37 percent live within one mile of school. However, as previously mentioned, a number of students live more than two miles from school. According to the parent survey, 34 percent of respondents live too far from school and their children will likely never walk or bicycle to or from school the entire way to or from their home.

On average, approximately 37 percent of Stevens Elementary students walk or bicycle to school, according to the parent survey. However, the student travel tallies show that only about 32 percent of students walk or bicycle to and from school. With 37 percent of parents responding that their child lives within one mile of the school, most children in Dawson actually do walk or bicycle to school.

When parents were asked, "at what age would you let your child walk or bicycle to school without an adult," many responded that they would let their child walk or bicycle to school in the elementary grades.

When asked about the issues affecting parents' decisions to allow or not allow their child to walk or bicycle to school, distance was cited the most often as a barrier to walking or bicycling to school. Weather or climate, safety of intersections and crossings, and speed of traffic along route were also commonly cited issues affecting parents' decisions to allow or not allow their child to walk or bicycle to school. Figure 3.3

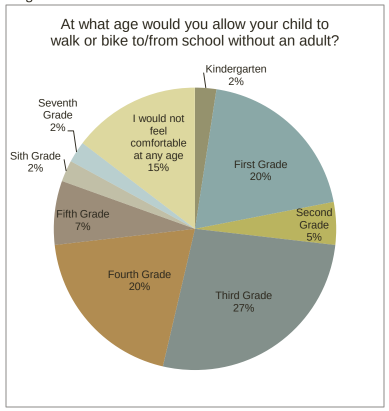
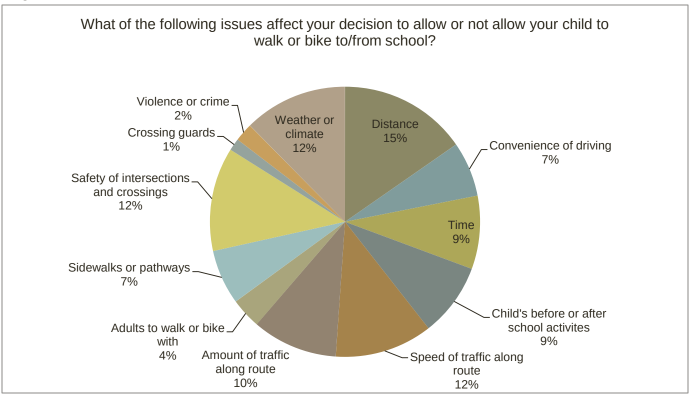
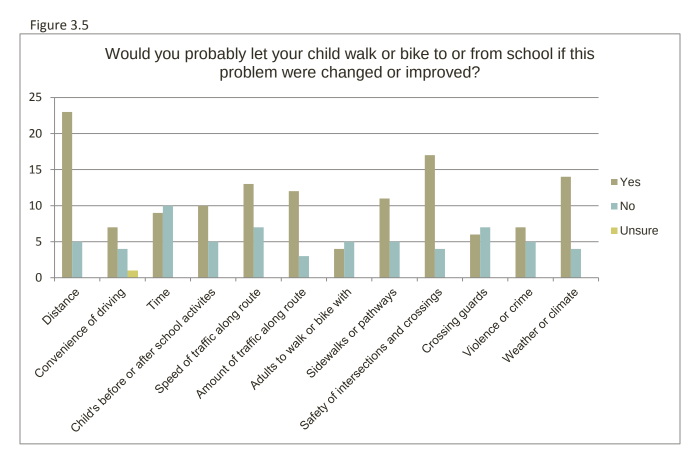


Figure 3.4



Another question in the parent survey asked, "would you probably let your child walk or bike to or from school if this problem were changed or improved?" Many parents responded that they would let their child walk or bicycle to school if distance was not an issue. Several other popular positive responses related to issues that could be changed included addressing the amount and speed of traffic along the route, sidewalks or pathways, safety of intersections and crossings, and weather or climate. All answers are shown below in figure 3.5.



Some issues, such as weather or climate, distance, and children's before or after school activities cannot be easily changed. However, many of the issues presented in the survey, such as grossing guards, safety of intersections and crossings and sidewalks or pathways can be addressed throughout the SRTS planning process. The SRTS Team spent time looking at those issues that can be changed or improved and this plan addresses those issues. The plan also addresses those issues identified in the next question that if changed or improved, parents would probably let their child walk or bicycle to school.

Comments from the parent surveys reveal that parents are extremely worried about the safety of their children, especially regarding the railroad tracks that bisect the community near the school. However, some indicated that if measures were taken to address safety issues, such as having crossing guards and more intersections or having more separated bicycle facilities, they would feel more comfortable allowing their children to walk or bicycle to school.

ENVIRONMENTAL ASSESSMENT

A small group of SRTS Team members met to observe dismissal at Stevens Elementary to assess current procedures and identify issues.

Arrival/Dismissal Procedure at Stevens Elementary: school buses park diagonally in an alleyway along

the back or east side of the elementary school, as shown in the photograph below. Public transit parks in the front of the school, or the south side on 9th Street. Some family vehicles also utilize 9th Street in addition to Walnut Street in front of the school and Locust Street on the north side of the school. Walnut and 9th Streets make an "L" shape on the south side of



the school, which can get backed up with family vehicles and students leaving school on foot or bicycle. Family vehicle drop-off and pick-up works relatively well on the north side of the school on Locust Street, however, there is no sidewalk along that street so it becomes difficult to use in the winter months when snow is piled on the boulevard. The location and operation of the bus pick-up and drop-off works relatively well as well.

Walk/bike Audit Results

After observing dismissal, the small group of SRTS Team members conducted a walk/bike audit around the schools to assess and evaluate biking and walking infrastructure in the community. Sidewalks exist on many, but not all city streets throughout Dawson. Crosswalks are sometimes marked and most are marked with two white lines. There are very few with high visibility pavement markings or signage. However, for most of the residential streets, the existing crosswalk conditions are sufficient. County Road 23, or 6th Street, is the main street where high visibility pavement markings and signage, or potentially a pedestrian activated flashing light, would be especially beneficial.

The largest infrastructure barriers to walking and biking to school appear to be the gaps in the sidewalk network in newer developments in the city and crossing the railroad tracks along County Road 23, or 6th Street, which is the main road through the City of Dawson. See the maps and assessment worksheets in Appendix I and J for sidewalk network, difficult crossings, etc.

Another issue identified was the lack of sidewalk on the north side of the school. A sidewalk in this location would be beneficial, as many students use that route to walk to and from

school and some parents drop-off and pick-up along the north side of the school. In both cases, in the winter when the grass is covered in snow, the students must walk in the street, creating an unsafe situation.

SUMMARY OF ISSUES AND BARRIERS TO WALKING AND BICYCLING IN DAWSON

Physical Environment: For the most part, Dawson is well suited for walking and bicycling for residents of all ages. The city is relatively compact in size, has good street connectivity and relatively good sidewalk connections. The major barrier to bicycling in Dawson is the lack of bicycle facilities, however the streets carry relatively low levels and speeds of traffic, therefore bicycle education could greatly help this barrier. The major barrier to walking for school children in Dawson is crossing the railroad tracks that bisect the city. There are also other intersections throughout the city that could be improved to enhance safety for children walking or bicycling to school. Figure 2.8 depicts difficult crossings on suggested routes to school. Each of these crossings is on a highway with heavy traffic and heavy commercial traffic. Although speeds at each of these intersections are posted at 30 miles per hour, they are often difficult to cross and dangerous for young students because they are often wide, unsignalized and experience a lot of traffic. Crossing the railroad tracks can also be challenging.

Specifically, figure 3.6, below, identifies the intersections that are problematic, identifies what makes them problematic and offers suggestions to help mitigate the problems.

	Safer Cr	rossings Matrix	
Crossing	Current Conditions	Problems	Possible Solutions
6 th St. and Diagonal St. and the Railroad Tracks	 Worn, low visibility crosswalk on S. side of RR tracks Gaps in sidewalk 	 Wide street Fast moving traffic Heavy commercial traffic Multiple modes No clearly defined spaces for bikes & peds Multiple driveways/entrances 	 Reconstruct intersection Limit access in some areas Pedestrian scale streetscaping High visibility crosswalks HAW signal RRFB signal Curb bump outs
6 th St. and Ash St.	 High visibility crosswalk Crosswalk signage Trail crossing 	 Wide street Fast moving traffic Heavy commercial traffic 	 Pedestrian scale streetscaping Crosswalk flags RRFB signal

Figure	36
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Figure 3.7
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Dawson, MN SRTS Suggested Routes to School Map

Figure 3.7 above shows suggested routes to school that the SRTS Team identified as well as infrastructure improvements that need to be made to the routes to make them safer for students to walk or bicycle to school. Some of the identified routes to school are currently missing sidewalk segments.

Social Environment: The major social barrier to walking and biking to school is fear for children's' safety related to traffic volumes, speeds and the fear of children being unsupervised. Additionally, like in many cities, large and small, throughout the country, walking and bicycling are not the common modes of transportation in Dawson, despite its compact size. There are many misconceptions about bicycle and pedestrian laws which tend to pit drivers, bicyclists and pedestrians against one another, and the City of Dawson is no exception.

Several other issues or barriers that have emerged throughout the SRTS planning process include students who do not utilize the sidewalks and instead cut across the railroad tracks to get to school. This is a major safety concern for the school staff and they have taken measures to talk to students about that issue in a number of ways.

Political Environment: The major political barrier to walking and biking to school is that funding bicycle and pedestrian infrastructure projects can prove to be difficult and sometimes viewed as non-essential when funds are in short supply. While there may be political support for walking and bicycling to school, it is difficult to actually allocate the appropriate funds to make positive impacts on bicycling and walking throughout the city. Additionally, there are few Safe Routes to School or bicycle and/or pedestrian advocate groups that exist at the local level to give a political voice to bicycle and pedestrian concerns and issues.

Chapter 4: Best Practices and Implementation Resources

This chapter provides information on best practices for Safe Routes to School programming and implementation as well as resources for ideas, case studies and funding Safe Routes to School projects and programs. Before jumping into the recommendations specific to the Madison community, this chapter offers a variety of different bicycle and pedestrian facility types that could provide solutions to problems identified in Madison related to walking and biking.

THE "FIVE E's" OF SAFE ROUTES TO SCHOOL

Flourishing Safe Routes to School projects see remarkable changes in the way students and parents choose to travel to and from school. These projects succeed by including each of the "Five E's" of Safe Routes to School to ensure that their project is a well-rounded, multi-faceted and time-tested approach to getting more students walking and bicycling. The Five E's of Safe Routes to School include:

Engineering – Creating operational and physical improvements to the infrastructure surrounding schools that reduce speeds and potential conflicts with motor vehicle traffic, and establish safer and fully accessible crossings, walkways, trails and bikeways.

Evaluation – Monitoring and documenting outcomes, attitudes and trends through the collection of data before and after the intervention(s).

Education – Teaching children about the broad range of transportation choices, instructing them in important lifelong bicycling and walking safety skills, and launching driver safety campaigns in the vicinity of schools.

Encouragement - Using events and activities to promote walking and bicycling and to generate enthusiasm for the program among students, parents, staff and others in the community.

Enforcement – Partnering with local law enforcement to ensure that traffic laws are obeyed in the vicinity of schools (this includes enforcement of speeds, yielding to pedestrians in crosswalks and proper walking and bicycling behaviors) and initiating community enforcement such as crossing guard programs or student safety patrols.

ENGINEERING SOLUTIONS - Bicycle and Pedestrian Facility Types:

This section of the chapter provides an overview with illustrations of common, but not all, bicycle and pedestrian facilities that the Madison community may wish to consider to carry out the goals and recommendations of the Safe Routes to School Plan. These facility types are simply meant to give an idea of what other communities are doing to become more bicycle and pedestrian friendly for people of all ages. They are not intended to be specific recommendations, and some of these solutions may not be appropriate for young children, or may not be a good option for the City of Madison.



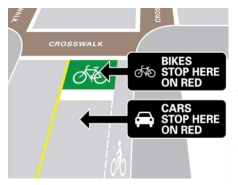
Bicycle Boulevard: Low-volume, lowspeed streets that have been optimized for bicycle travel through treatments such as traffic calming, traffic reduction, signage, pavement markings and intersection crossing treatments. Bicycle boulevards often restrict through traffic, forcing automobiles to turn left or right while bicyclists and pedestrians can make through movements. Traffic calming measures can be as many or as few as needed to achieve the desired level of automobile traffic on the bicycle boulevard.

Bicycle Lane

Bicycle Lanes: One-way, on-street lanes that are marked and signed to designate the space occupied by cyclists on the roadway, typically in the direction of traffic. Common widths for bicycle lanes range from five to six feet.

Bicycle Path or Trail: A paved path physically separated from motor vehicle traffic. It is often shared with pedestrians and other nonmotorized users. Typical widths are ten to twelve feet.





Bike Boxes: An intersection safety treatment designed to prevent bicycle/car collisions. The box creates space between motor

vehicles and the crosswalk that allows bicyclists to position themselves ahead of motor vehicle traffic at the intersection. They are especially helpful for bicyclists wanting to make a left turn.

Bike Dots or Wayfinding Pavement Markings: In Seattle, bike dots are used as a tool to provide wayfinding. They are pavement markings for signed bicycle routes. Unlike sharrows, bicycle dots are not intended to provide guidance on bicycle positioning, they are rather to mark designated bike routes.

Buffered Bike Lane: Bicycle lanes that are buffered from motor vehicle lanes with extra width from striping or cross-hatching.

Color Contrast Crosswalks: Create a more visible crosswalk by differentiating the color and/or texture of the crosswalk from the roadway.

Colored Bicycle Lane: Bicycle lanes that are striped and painted with a solid color of paint. They increase the visibility of the bike lane for drivers and are particularly helpful in conflict areas, such as turning lanes.

Contraflow Bike Lane: Bicycle lanes in the opposite direction of motor vehicles on a one-way street. They are usually separated by delineators and marked with signage. Contraflow lands are not preferred, but are a good choice when it is the most direct route or provides access to a popular destination.



Bike Dots









Colored Bicycle Lane



Colored Bicycle Lane



Curb Extensions or Bump Outs: Areas at intersections where the sidewalk and curb extends to reduce the roadway width from curb to curb. They increase pedestrian crossing safety as they shorten the crossing distances, draw attention to the crosswalks and increase visibility of pedestrians for drivers. They also tighten the radii at corners, reducing the speed of turning vehicles.



Cycletrack



HAWK



Refuge Island



Cycletrack or Median Separated Bicycle Lane: Bicycle lane or lanes in one or two directions that are physically separated by a curb or median from motor vehicle lanes.

High Intensity Activated Cross Walk (HAWK): A treatment to make midblock crosswalks on busy streets safer. The HAWK consists of red and yellow signals for motorists to stop for pedestrians crossing the street. The signals remain off until a pedestrian activates the system by pressing a button. Drivers are allowed to proceed during the flashing red after coming to a complete stop and making sure there is no danger to pedestrians.

Medians or Refuge Islands: Raised islands placed in the street at an intersection or midblock to separate crossing pedestrians from motor vehicles. They are typically used when the street is very wide, or at a crossing where no light exists to provide a safe midpoint resting spot for pedestrians crossing the street.

Pedestrian Linkages: When a grid or other dense street network is not available, pedestrian linkages should be provided to maintain



walking continuity. Cul-de-sacs, loop roads and similar road designs that disrupt pedestrian continuity should incorporate pedestrian linkages, such as 'cut-throughs' to adjoining developments. These shortcuts enable pedestrians to travel by the most direct route between destinations. In most cases, routes will have fewer vehicular conflicts since the pedestrian does not have to use an arterial street to get from one local street to another.

Rectangular Rapid Flashing Beacons (RRFB): User-activated amber LEDs that supplement warning signs at un-signalized intersections or midblock crosswalks. They can be activated by pedestrians manually by a push button or passively by a pedestrian detection system. Cost is approximately \$10,000 to \$15,000 for purchase and installation of two units (one on either side of a street). This includes solar panels for powering the units, pad lighting, indication units (for both sides of street) with RRFBs in the back and front of each unit, signage on both approaches, all posts, and either passive infrared detection or push buttons with audio instructions. Costs would be proportionately higher for additional units placed on a median island, etc.

Reverse Angle Parking: Improves visibility so motorists are able to see oncoming traffic and bicyclists when leaving a parking space. It also creates a safer environment for pedestrians and children when exiting a vehicle, as doors open in a way that directs them toward the sidewalk rather than the street. Additionally, it improves loading and unloading conditions as the trunk is located adjacent to the sidewalk rather than the street.





Reverse Angle Parking



Road Diet: The reconfiguring of a roadway to reduce the number of travel lanes or the effective width to improve safety or provide space for other users. In a study conducted for MnDOT, it was found that the highest urban corridor accident rates are found on four-lane undivided roads. The collision rate was 35 percent higher than on urban three-lane roads.

Four Lanes w/o center turn lanes



center turn lanes, bike lanes, ped refuge island at bus stop



Sharrow or Shared Roadway: Marked and signed roads where cyclists and motor vehicles share the roadway. Sharrows are a bicycle-friendly solution when road widths do not accommodate a bicycle lane. Unlike bicycle lanes, sharrows do not designated a particular part of the road for the exclusive use of bicyclists. They are simply a marking to guide bicyclists to the best place to ride and help motorists expect to see and share the lane with bicyclists.



Speed Humps



Raised Crosswalk



Speed Humps: Round, raised areas placed across the roadway. They are good for locations where very low speeds are desired.

Speed Tables and Raised Crosswalks: Flat-topped speed humps often constructed with brick or other textured materials on the flat section. Raised crosswalks are speed tables with crosswalk markings and signage. They raise the level of the crossing, making pedestrians and the crosswalk area more visible to motorists.

Traffic Circles: Raised islands placed in the center of intersections around which traffic circulates. They are good for calming intersections, especially within neighborhoods where large vehicle traffic is not a major concern, but speeds, volumes and safety are problems.

Woonerf or Living Street: Popular in the Netherlands, these are streets where pedestrians and cyclists have legal priority over motorists. The techniques of shared spaces, traffic calming and low speed limits are intended to improve pedestrian, bicycle and automobile safety.





EVALUATION

Evaluation is an important component of all Safe Routes to School programs. SRTS planning efforts begin and end with evaluation. The two most common types of evaluation for Safe Routes to School, and those required by MnDOT of all SRTS grantees, are the student travel tallies and parent surveys. These are excellent evaluation tools to assess how students are getting to and from school as well as parent attitudes regarding how their children get to and from school.



However, there are other evaluation tools that schools and communities can use in conjunction with the student travel tallies and parent surveys to get a more robust idea of how the community is stacking up in terms of not only Safe Routes to School, but broad-scale bicycle and pedestrian amenities as well. Three other areas to consider tracking are bicycle and pedestrian facilities, behavior and attitudes in the community, and broader measures of community performance.

Bicycle and pedestrian facilities are the easiest to measure and they provide a good sense of what exists in the community in terms of opportunities to walk and bike. Things to consider keeping track of in this category include, but are not limited to:

- Miles of: sidewalks, multi-use trails, bike lanes, sharrows, bike boulevards, etc.
- Number of bike racks, benches, waste receptacles, drinking fountains, informational kiosks, etc., or anything that supports a healthy bicyclist and pedestrian environment
- Number of improved intersections
- Number of traffic calming measures installed
- Number of road construction/reconstruction projects that have included bicycle and pedestrian needs
- Number of recommendations in the Plan that have been implemented
- Number of crosswalks painted or repainted

Tracking behavior and attitudes can be a bit more difficult and less scientific; however, it is important to know if improvements made have impacted community members. Measurements to track behavior and attitudes include, but are not limited to:

- Deaths and injuries by mode
- Crashes by mode and type
- Mode shift: tracking bike and walk trips over time
- Percentage of children walking and bicycling to school (student travel tallies)
- Vehicle Miles Traveled (VMT) or Single Occupancy Vehicle (SOV) trip reduction
- Incorporation of multi-modal level of service into transportation plans versus only automobile level of service
- Bicycle and pedestrian counts throughout the city

- Number of participants at SRTS and bike/walk events
- Number of participants at bicycle and pedestrian education classes
- Surveys and survey responses
- Groups participating in the maintenance of trails
- Volunteer hours for all bicycle and pedestrian activities
- Bicycle organization membership

Finally, while broader community performance measures may be harder to quantify and collect, they show that bicycling and walking have had wide reaching positive impacts on the community. Broader community performance measures could include, but are not limited to:

- Air quality improvement, specifically around the school (ground-level ozone, particulate matter, carbon monoxide, sulfur dioxide and nitrogen dioxide)
- Health indicators (obesity, chronic disease, diabetes, physical activity)
- Economic impact of bicycling and walking and SRTS events (new jobs created/businesses opening in proximity of multi-modal streets or trails, dollars spent from walk/bike or SRTS events, etc.)

EDUCATION



Education is a key component to Safe Routes to School programs for not only students, but also the entire community. There are a number of formal and informal educational opportunities related to SRTS and walking and bicycling in general. The list below is simply meant to offer ideas; it is in no way exhaustive of all educational activities that could be a part of a successful SRTS program. More educational ideas are provided in Appendix K in the Safe Routes to School Matrix designed by MnDOT's Safe Routes to School consultant, Alta Planning and Design.

Bicycle Rodeos: Events that offer bicycle skills and safety stations for children, and sometimes parents, to visit (i.e. obstacle course, bicycle safety check, helmet fitting, instruction about the rules of the road, etc.). Bicycle rodeos can be held as part of a larger event or on their own and either during or outside the school day. Adult volunteers can administer rodeos or they may be offered through the local police or fire department.

Bike Mechanic Training: Learning bike repair skills encourages students and families to bicycle to school and empowers students to take charge of their own transportation. A bicycle mechanic training can be made available to students as a one-time basics lesson or as a multi-session course. This training can be offered after school or on weekends and can be combined with an earn-a-bike program, bike rodeo, or bicycle safety/skills trainings.

Classroom Lessons: Safe Routes to School classroom lessons address walking and/or bicycling and other related topics while also meeting state or district curriculum standards. Lessons can

be taught as part of many subjects, including math, science, social studies, health and physical education.

Family Biking Class: Family biking classes are great tools for educating and encouraging families to ride bicycles. Education trainings can cover safety checks, skills instruction, basic bike maintenance, how to carry kids by bicycle, cargo bike demonstrations, bike rodeos, and/or guided bike rides.

Walk and Bike to School Route Map: Route maps show signs, signals, crosswalks, sidewalks, paths, crossing guard locations, and hazardous locations around a school. They identify the best way to walk or bike to school. Liability concerns are sometimes cited as reasons not to publish maps; while no route will be completely free of safety concerns, a well-defined route should provide the greatest physical separation between students and traffic, expose students to the lowest traffic speeds, and use the fewest and safest crossings.

Other educational ideas include presentations to community groups and City Council about Safe Routes to School and bicycle and pedestrian issues, incorporating bicycle education into driver's education classes, bicycle safety trainings for trainers, and many more.

ENCOURAGEMENT

Encouragement programs keep students and community members excited about Safe Routes to School and walking and bicycling in general. Encouragement events and programs can also induce students who would not otherwise walk or bicycle to school. The list below offers several ideas of encouragement events. More ideas can be found in Appendix K and other online SRTS resources covered in Chapter 5.



Bike Train: a bike train is very similar to a walking school bus. Groups of students, accompanied by one or more adults, bicycle together on a pre-planned route to school. Routes can originate from a particular neighborhood, or in order to include children who live too far to bicycle the whole way, begin from a park, parking lot, or other meeting place. Bike trains help address parent's safety concerns, while providing a chance for students and their families to socialize and be active.

International Walk and Bike to School Day: The event takes place each year in October and encourages students and their families to try walking or bicycling to school. Parents and other adults accompany students, and staging areas can be designated along the route to school where groups can gather and walk or bike together. These events are often promoted through press releases, backpack, folder, electronic mail, newsletter articles, or posters. Students can earn incentives for participating if there is a celebration at school following the morning event. These events can be held for more than one day.

Park and Walk: This program is designed to encourage families to park several blocks from school and walk the rest of the way to school. Not all students are able to walk or bicycle the whole distance to school; they may live too far away or their route may include hazardous traffic situations. This program allows students who are unable to walk or bike to school a chance to participate in SRTS programs. It also helps reduce traffic congestion at the school.

Poster, T-Shirt, or Video Contest: These types of activities are great for engaging middle and high school students in SRTS efforts. Students can get creative for a cause by designing and producing posters, t-shirts, videos or other materials that communicate about active transportation. A contest like this can be combined with any type of campaign, like a school safety or anti-idling campaign.

Trip/Mileage Tracking Program: A trip or mileage tracking program can be implemented as an opt-in club, a classroom activity, or a collaborative school-wide event. Students track trips or mileage by walking, bicycling, transit, and/or carpools with some type of goal or culminating celebration or reward. Students can work toward a certain milestone to earn a prize or raffle entry, or they can track their individual or group progress as miles across their town, the State of Minnesota, or the United States.

ENFORCEMENT



It is important to continue to work with the Madison Police Department to ensure officers are aware of Safe Routes to School efforts and that they are upto-date on laws regarding bicyclist and pedestrians. However there are many community enforcement approaches that can aid in successful enforcement of Madison's Safe Routes to School program. These community enforcement approaches come from <u>www.walkinginfo.org</u>, which provides numerous resources for Safe Routes to School programs.

Neighborhood Speed Watch: In this approach, a radar speed unit is loaned to residents who are trained by law enforcement officials on how to collect speed data and vehicle descriptions. Residents send the information to the police who obtain the motorists' address from the recorded license plate numbers. Then the vehicle owner will be sent a letter asking for voluntary compliance. This measure often has limited long-term effectiveness in changing the problem, but can be useful in other ways. It can educate neighbors about the issue; for example, most speeders live in the neighborhood, and help boost support for long-term solutions such as traffic calming.

Slow Down Yard Sign Campaigns: Allow residents of neighborhoods with speeding problems to participate in reminding drivers to slow down. Neighborhood leaders, safety advocates and law enforcement officials work in partnership to identify problem areas, recruit residents to post yard signs, organize distribution of yard signs, garner media attention, and evaluate the effectiveness of the campaign. Slow down yard sign campaigns may be conducted along with

other speed enforcement efforts such as pace car campaigns and the use of speed radar trailers.

Pace Car Campaigns: Neighborhood pace car programs aim to make neighborhoods safer for pedestrians, bicyclists and drivers. Resident pace car drivers agree to drive courteously, at or below the speed limit and follow other traffic laws. Programs usually require interested residents to register as a pace car driver, sign a pledge to abide by the rules, and display a sticker or sign on their vehicle.

Neighborhood Fight Back Programs: Collaborative efforts between local governments and concerned residents to address crime, blight, and other issues negatively impacting their neighborhoods. Though traditionally used to address illegal drug activity, traffic and pedestrian safety may be one area of concern. The local government provides multi-agency support over a limited period of time to concentrate enforcement activities in specific neighborhoods.

Radar Speed Trailers and Active Speed Monitors: Fixed motorist feedback signs or movable radar speed trailers can be used as part of a community education program. Radar trailers are moved to different locations and are occasionally supplemented with motor officer enforcement for those motorists who do not believe that there is any reason to pay attention to the speed trailers. Some radar speed trailers can record speed data and traffic counts by 15-minute or hourly intervals throughout



the day, which will help in targeting future police enforcement. As with neighborhood speed watch programs, these have limited long-term effectiveness in changing the problem, but can be useful in educating people and helping to boost support for long-term solutions.

Adult School Crossing Guards: Play a key role in promoting safer driver and pedestrian behaviors ad crosswalks near schools. They help children safely cross the street and remind drivers of the presence of pedestrians. A guard helps children develop the skills to cross streets safely at all times. Adult school crossing guards can be parent volunteers, school staff or paid personnel. Annual classroom and field training for adult school crossing guards, as well as special uniforms or equipment to increase visibility are recommended, and in some locations, required. The presence of guards can lead to more parents feeling comfortable about their child walking or bicycling to school.

Chapter 5: Action Plan

This chapter presents possible solutions to alleviate, improve, or mitigate existing concerns related to walking and bicycling to school with the overall goal of increasing the number of students who walk and bicycle to school. The recommendations in this chapter have been developed around "The 5 E's" of Safe Routes to School—Education, Encouragement, Engineering, Enforcement and Evaluation in terms of policy change, programs and projects. A successful SRTS Program must incorporate components from each of "The 5 E's" to thoroughly address all aspects of a Safe Routes to School Program and bicycle and pedestrian planning in general.

Implementation of this Safe Routes to School Plan will require the utilization of existing resources in new and innovative ways as well as seeking out outside funding specifically for Safe Routes to School.

It will not be feasible to address all of the recommendations included in this plan right away, or all at one time. This plan identifies short-term and long-range needs and recommendations to make Dawson a more walkable and bikeable community, not only for students, but all residents over time. Therefore, the plan lists projects or programs currently identified through the SRTS planning process with an estimated project timeline. The plan also identifies general project and program priorities for those projects and priorities that have not yet been identified.

POLICY, PROGRAM AND PROJECT RECOMMENDATIONS

Engineering:

- <u>Routes to School:</u> Identify suggested routes to school and fill in missing sidewalk gaps in the community. There are multiple segments along identified suggested routes to school as well as other areas of the city, where sidewalk infrastructure is missing. Another common problem is damaged sidewalks. A sidewalk inventory throughout the city should be done to better assess sidewalk needs. Priority should be given to identified suggested routes to school.
- 2. <u>Railroad Intersection</u>: Reconfigure the intersection where the railroad tracks meet 6th Street or County Road 23. Make the intersection safer and easier to navigate for all

modes by creating clearly defined spaces for trains, automobiles, bicycles and pedestrians. This intersection may be a good place to put a HAWK signal or RRFB for pedestrian crossing.

3. <u>Sidewalks:</u> Install a sidewalk along the north side of the school. This would give access to the school for students walking as well as make the north side of the school a safer place for family vehicles to drop-off and pick-up students.



Education and Encouragement:

- 4. <u>Route Map</u>: Develop a walk and bike to school route map that can be distributed to students and parents and shows suggested routes to school—the suggested routes to school should have sidewalks, be low traffic volume streets, have controlled intersections or other features that make them more suitable for children walking and biking to school than other nearby routes.
 - a. Once the routes have been identified, a map should be printed and distributed and students should be encouraged to use those routes. Perhaps in the future, the routes can be dressed up with public art, be home to several geo caching sites, or have other fun features that make students want to take those routes.
- 5. <u>Institute Remote Drop-Off</u>: This is designed to encourage families and school buses to drop students off at a designated spot several blocks from school and walk the rest of the way to school. Not all students are able to walk or bicycle the whole distance to school; they may live too far away or their route may include hazardous traffic situations. This program allows students who are unable to walk or bicycle to school a chance to participate in Safe Routes to School programs. It also helps reduce traffic congestion at the school. This would be a long-term encouragement activity, as details have not yet been decided; however, Veteran's Park could be a good remote drop-off location.
- 6. Develop a Walking & Biking Art Contest: The art could be in the form of posters, signs,

or videos. Classroom teachers would be the lead and all classes in grades k-6 could participate. The students of the winning art from each grade could get a prize. The art could then be put on display around the school and around the community in local business storefront windows, at the library, and other places around the community. This could be done in the spring in conjunction with the bike rodeo and other encouragement events and activities.



- 7. <u>Community Education Campaign:</u> A community education campaign is needed to ensure everyone knows the rules of the road, whether they are in a vehicle, on a bicycle or on foot. The community education campaign will utilize multiple communication methods, such as in-person presentations to community groups, radio and newspaper advertisements, newsletters, pamphlets and brochures, and more.
- 8. <u>Develop a Bike/Walk Challenge:</u> This could also be tied into walking and biking days. Incentive prizes would be given to students if they meet the weekly/monthly

challenge. Each classroom could also keep track of their miles to see how far they've gone (ie. they walked or biked all the way to Florida) and then each class could compete against each other.

- Bicycle and Pedestrian Safety Education in the Classroom: Incorporate bicycle and pedestrian safety into everyday classroom lessons. Bicycle and pedestrian safety curriculum could also be taught as part of the physical education curriculum. Once MnDOT releases their bicycle and pedestrian safety curriculum, which can be used as a base curriculum.
- 10. <u>Participate in Walk/Bike to School Days</u>: Each year there are walk and bike to school days in the fall and spring. Stevens Elementary will participate in these days and encourage students to walk or bike on those days or for those weeks. These walk and bike to school days can eventually build up to be a monthly or weekly event.
- 11. <u>Bike Rodeo</u>: Continue to host a bike rodeo with the Dawson police department. The bike rodeo teaches students valuable bicycle safety skills and empowers them to ride



on their own. The bike rodeo could be held in conjunction with another event, and/or part of the safety campaign. Currently, the second grade students participate in the bike rodeo, this could easily expand to other grades and the SRTS Team suggested adding fourth grade to the bike rodeo next year.

Enforcement:

- 12. <u>Law Enforcement Campaign</u>: Initiate a law enforcement campaign to target enforcement around the school, coinciding with the community bicycle and pedestrian education campaign.
- 13. <u>School Patrol</u>: Begin a school patrol program to help students cross the street as they walk to and from school.

Additionally, the SRTS Team, the school, City and Dawson community should consider other creative community enforcement approaches such as the neighborhood speed watch or pace car campaigns identified in Chapter 4. These approaches further engage the community in SRTS efforts and take enforcement into their own hands. They are effective in helping communities or neighborhoods further evaluate an issue such as speeding. For example, the speeding culprits may mostly be neighborhood residents. Then the neighborhood can assess better ways to effectively address the problem. These community enforcement approaches can also be useful in educating the community and building support for long-term solutions.

Evaluation:

- 14. <u>Student Travel Tallies:</u> Continue to conduct student travel tallies.
- 15. <u>Parent Surveys</u>: Continue to conduct parent surveys—this could happen once every other year.
- 16. <u>Data Gathering by Students:</u> Enlist the student's help in gathering data for the SRTS program.

The SRTS Team, the school, City and Dawson community should also consider tracking bicycle and pedestrian facilities, behavior and attitudes and broader community performance measures as identified in Chapter 4. Those measures are areas where the students can help collect data. It is not necessary, or perhaps practical, to begin



An evaluation of a slow-down sign campaign by the Safe Community Coalition of Madison and Dane County concluded that the signs are noticed and people do slow down when the signs are up, especially when speed boards are used to show drivers their approaching speed. www.walkinginfo.org

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tracking all of these measures at once, however the more the community can track and measure, the better it will be at telling its story and potentially securing grant funding.

Evaluation is essential to a Safe Routes to School program and it should be conducted in some fashion at least once per year, every year.

Other Recommendations:

There are other recommendations that do not fit as nicely into the "Five E" areas, but are still important. Those recommendations are presented here.

- 17. Continue to meet as a SRTS Team
- 18. Apply for future SRTS funding through the state and FHWA
- 19. Utilize currently funded SRTS non-infrastructure implementation dollars to implement one program and one event in the next year and to strengthen the SRTS program in Dawson.
- 20. Work with the City Council to prevent residents from removing sidewalks throughout the city. Ideas include:
 - a. Presentations to the City Council regarding the importance and benefits of sidewalks in a community as well as alternative financing mechanisms.
 - b. Take the City Council on a walking audit.
 - c. Create a Complete Streets Policy or other policy that does not allow for sidewalks to be removed without replacement and encourages more sidewalks to be constructed.

The following page depicts all of the recommendations in an easy to read Implementation Matrix. It details the target audience, timeline and person(s) responsible for each project, policy or program recommendation.

Figure 5.1 Action Plan Matrix

Dawson SRTS Implementation Matrix										
			Estimated Project Timeline			Project Responsibility				
	Project	Target Audience	Year 1	Year 2	Year 3	Year 4	Year 5	Ongoing	Champion	Partner
Eng	jineering									
1	ldentify & Fill in Missing Sidewalk Sections	Students & Community	Х	Х	Х	Х	Х	Х	City of Dawson	SRTS Team
2	Improve RR Crossing Intersection	Students & Community					х		City of Dawson, Lac qui Parle County, MnDOT, Regional Rail Authority	SRTS Team & School
3	Sidewalk on North Side of School	Students & Parents		х	х	х	х		School & City of Dawson	SRTS Team
Edu	ication & Encourage	ment			-	-				
4	Develop & Distribute a Walk/Bike to School Map	Students & Parents	Х	Х	Х	Х	Х	х	SRTS Team	School
5	Remote Drop Off	Students			Х	Х	х	х	School	SRTS Team
6	Walking & Biking Art Contest	Students & Community	х	х	Х	Х	х	х	School	SRTS Team
7	Community Education Campaign	Community	х	х	Х	Х	х	х	SRTS Team	School
8	Bike/Walk Challenge	Students	х	х	Х	Х	х	х	School	SRTS Team
9	Bicycle & Pedestrian Education in the Classroom	Students	х	х	Х	Х	х	х	School	SRTS Team, MnDOT
10	Walk/Bike to School Day	Students	х	х	Х	Х	х	Х	School	SRTS Team
11	Bike Rodeo	Students	X	х	Х	Х	Х	х	Dawson PD	Schools
Enf	orcement									
12	Enforcement Campaign	Drivers, walkers & bikers	Х	Х	Х	Х	Х	х	Dawson PD	SRTS Team
13	School Patrol	Students		Х	Х	Х	Х	Х	School	SRTS Team
Eva	luation									
14	Conduct Student Travel Tallies	Students, School, MnDOT & National SRTS Clearinghouse	Х	Х	Х	Х	Х	Х	School	Students
15	Conduct Parent Surveys	Students, School, MnDOT & National SRTS Clearinghouse	х	х	х	х	х	х	School	Students
16	Data Gathering	Students	х	х	х	х	х	х	School	SRTS Team

51

Additionally, it should be noted that future implementations will likely surface as this plan is utilized for implementation and carrying out Dawson's SRTS program. Therefore, the following general guidelines for project and program priorities may be helpful in determining the best use of time, resources and energy to devote to new SRTS ideas. These general priorities guided the prioritization of the projects that made it to the implementation matrix and that were previously identified.

Project and Pro	ogram Priorities
Projects	Programs
Projects that have a high number of users (current and/or potential)	Programs that promote bicycling and pedestrian safety
Projects that address safety concerns	Programs that have the potential to promote walking and bicycling to users beyond students
Projects that provide important connections and create greater bicycle and pedestrian access throughout the city	Programs that have demonstrated community support
Projects that are located on identified suggested routes to school	Programs that have limited cost compared to impact or reach
Projects that have demonstrated community support	Programs that have the best potential for grant or non-school or city funding
Projects that have the best potential for grant or non-school or city funding	Programs that reach all students, not only those who live within the walk/bike area
Projects that are feasible, politically, economically and practically	
Projects that have a high impact and lower costs	

Figure 5.2 Priorities

POTENTIAL FUNDING SOURCES AND PARTNERS

There are a variety of ways to fund the implementation aspects of Dawson's Safe Routes to School program. Having this Safe Routes to School Plan in place allows Dawson access to more funding opportunities than would be available without having gone through the Safe Routes to School Planning process. There are a variety of public and private funding sources that can help pay for Safe Routes to School improvements in the Dawson community. This section of the Plan lists those potential funding sources, partners that the Dawson community may wish to turn to for help with implementation of the Plan and other helpful resources for ideas and inspiration as the Dawson SRTS program launches.

The funding sources are broken out into public grant funding, local public sources and how to budget for SRTS programs and then all other sources including private sources locally as well as nationally.

The following page shows a table, Figure 5.3, of many of the available public grant funding sources known at this time to support Safe Routes to School efforts. This list is constantly changing, so keep in contact with the Upper Minnesota Valley Regional Development Commission for the latest on public grant funding sources.

Figure 5.3 Public Grant Funding

G	rant/Program Name	Description	Local Match	Contact Information
1	Minnesota Safe Routes to School Program	The MN Legislature authorized \$500,000 in funds for the 2013-2014 biennium to be used for non-infrastructure SRTS activities.	Unknown at this time	MnDOT & local RDCs lindsey.knutson@umvrdc.org
2	Transportation Alternatives Program (TAP)	SRTS planning, infrastructure and non- infrastructure activities are now eligible under TAP. TAP also funds bicycle and pedestrian facility improvements that address transportation needs.	20%	MnDOT & local RDCs lindsey.knutson@umvrdc.org
3	Highway Safety Improvement Program (HSIP)	This program can fund bicycle and pedestrian improvements that will achieve a significant reduction in traffic fatalities and serious injuries. It can be used on all public roads including non- state owned public roads and roads on tribal lands.	20%	MnDOT & local RDCs lindsey.knutson@umvrdc.org
4	Federal Recreational Trails Program	Funds motorized and non-motorized trail projects; maintenance/restoration of existing recreational trails; development/ rehabilitation of recreational trail linkages; environmental awareness and safety education programs relating to the use of recreational trails; and redesign/relocation of trails to benefit/minimize the impact to the natural environment.	25%	MN DNR traci.vibo@state.mn.us
5	Local Trail Connections Program	Eligible projects include acquisition and development of trail facilities. Projects must result in a trail linkage that is immediately available for use by the general public.	25%	MN DNR traci.vibo@state.mn.us
6	Trail Legacy Grant Program	Eligible projects include acquisition, development, improvement, and restoration of park and trail facilities of regional or statewide significance.	0%	MN DNR audrey.mularie@state.mn.us
7	Statewide Health Improvement Program (SHIP)	SHIP funds projects and programs that are aimed at active living, healthy eating and tobacco-free living. SRTS activities have been funded in the past. The RFPs for SHIP grants are currently open and funding for implementation may be available July 2014.	Unknown at this time	MDH & Local County Health Boards natasha@countryside.co.swift.mn.us

Local Funding:

Though some communities have implemented complex local government financing tools such as sales tax funding or bonds to fund SRTS programs, the easiest and most common way to access local funding is to identify existing pots of money that are currently flowing to transportation, safety or health issues and tap into them.

There are two categories of local funding through which to pursue SRTS funds: capital improvement projects and operating budgets.

Capital Improvement Projects: Capital improvement projects (CIPs) are new infrastructure projects implemented using public funds. These projects are identified through a capital improvement planning process which is tied to the local budget. During the planning process, the local government identifies and prioritizes capital improvements such as new roads and sidewalks, and then allocates funding for construction at least one year before the project is implemented.

Because CIPs may take a couple of years to complete, CIPs tend to have multi-year budgets. However, most CIPs have the capacity to make changes and fund newly identified projects and pressing needs. A local transportation planner or engineer serving on a SRTS taskforce or committee could assist in identifying infrastructure projects and including them in the capital improvement planning process.

Operating Budgets: Local operating budgets may provide avenues for non-infrastructure programs and infrastructure maintenance and repair. Transportation budgets may include funding for pedestrian and bicycle programs or school zone improvements. Police or Public safety budgets may include funding for traffic law enforcement or school crossing guards. Public school budgets may include opportunities for safety education or walking and bicycling encouragement programs. Recreation budgets may include funding for after school programs. Including a representative from these departments on a SRTS taskforce or committee allows complementary sources of funding to be more easily identified.

Most local operating budgets include funding for general maintenance and repair of infrastructure. Depending on the size of the budget, these funds can be used for inexpensive projects such as striping crosswalks or installing signage, or more costly projects such as installing curb ramps.

Other Funding Sources:

Often, local Safe Routes to School (SRTS) programs can solicit funding from non-governmental resources within their own communities. The multiple benefits of SRTS programs, including the safety, health, environment and community impacts, often align with the interests of the local community.

The following is a list of potential private funding sources taken from the Safe Routes to School Toolkit, published by National Highway Traffic Safety Administration (NHTSA):

- Corporations and businesses: Contact local corporations and businesses to ask if they will support your program with cash, prizes, and/or donations such as printing services. It's good to ask your parent leaders where they work; they often can help you get a "foot in the door." When contacting a company, ask for information about their "community giving programs."
- Foundations: There are institutions throughout the country that provide funding to nonprofit organizations. The Foundation Center is an excellent source of potential funding sources. Narrow your funding possibilities by first searching for geographic region of giving. Look under categories for transportation, health, environment, and community building.
- Individuals: Statistically, individuals give more money than corporations and foundations combined. You can begin a local fund drive by working within your existing network of team leaders, and outreaching to the larger community.
- Events: Many programs have raised funds by holding special events. Use the SRTS theme to attract funding. Hold a walkathon or a bicycling event. You also can choose more traditional fundraising efforts, such as bake sales, concerts, talent shows, etc.
- Parent teacher associations (PTAs) and school districts: Many PTAs have funds to distribute to school programs and often schools have safety funding. Contact your local PTA and the School District to see if there is a method for applying for a grant.
- RWJF Grants: One of the largest foundations in the country, the Robert Wood Johnson Foundation offers grants that address public health issues such as childhood obesity and asthma. More information about the Robert Wood Johnson Foundation can be found on their website: <u>www.rwjf.org</u>
- People for Bikes: People for Bikes is a bicycling advocacy group. They give out a variety of community grants to increase the numbers of people who ride bikes. More information about People for Bikes and their community grants can be found on their website: <u>http://www.peopleforbikes.org/pages/community-grants</u>.

- Target: Target gives grants to schools and communities in areas related to education, the arts, public safety and more. For more information about Target's giving, visit their grants page on their website: <u>https://corporate.target.com/corporate-responsibility/grants</u>.
- Walmart: Walmart gives a variety of grant funds to schools and communities for a variety of topics. For more information about Walmart's giving, visit their grants page on their website: <u>http://foundation.walmart.com/apply-for-grants/</u>.
- National Center for Safe Routes to School: funds a local \$1,000 mini-grant program that supports the goal of Safe Routes to School (SRTS) programs, which is to enable and encourage children to safely walk and bicycle to school. SRTS programs are implemented nationwide by parents, schools, community leaders, and local, state, and tribal governments.

Mini-grants may fund activities ranging from the nuts and bolts that help start or sustain a program to new ideas that explore the range of benefits of safe walking and bicycling. The National Center invites student and adult leaders to consider their school's needs and interests and to propose solutions that are also part of a broader safe walking/bicycling to school effort.

Beyond grant or funding sources, there are many free resources to help parents, educators, planners, city officials and communities develop and sustain successful Safe Routes to School programs. Some of these resources offer ideas for education and encouragement events, others offer case studies on what other communities have done and others provide more technical information about different bicycle and pedestrian treatments that are most effective. Following is a list of some, but certainly not all Safe Routes to School resources with information, ideas and inspiration.

Other Resources:

National Center for Safe Routes to School: Established in May 2006, the National Center for Safe Routes to School assists states and communities in enabling and encouraging children to safely walk and bicycle to school. The National Center serves as the information clearinghouse for the federal Safe Routes to School program. The organization also provides technical support and resources and coordinates online registration efforts for U.S. Walk to School Day and facilitates worldwide promotion and participation.

The National Center is part of the University of North Carolina Highway Safety Research Center with funding from the U.S. Department of Transportation Federal Highway Administration. ⁶

Pedestrian and Bicycle Information Center (PBIC): Our mission is to improve the quality of life in communities through the increase of safe walking and bicycling as a viable means of transportation and physical activity. Through our comprehensive Web sites, we offer information and training to diverse audiences about health and safety, engineering, advocacy, education, enforcement, access, and mobility as it relates to pedestrians and bicyclists.⁷

National Highway Traffic Safety Administration's Safe Routes to School Toolkit: the toolkit is designed to help schools and communities initiate and implement a Safe Routes to School Program.⁸

National Walk/Bike to School Site: this website is part of the National Center for Safe Routes to School and it has many ideas for creating a successful walk and/or bike to school day in your community. This is also the place to register of local walk and bike to school days for tracking purposes.⁹

⁶ <u>http://www.saferoutesinfo.org/</u>

⁷ <u>http://www.pedbikeinfo.org/</u>

⁸ <u>http://www.nhtsa.gov/people/injury/pedbimot/bike/Safe-Routes-2002/overview.html</u>

⁹ http://www.walkbiketoschool.org/

Chapter 6: Conclusion

The Stevens Elementary Safe Routes to School Plan lays the groundwork for a successful Safe Routes to School program. It identifies projects and programs to address engineering, education, encouragement, enforcement and evaluation needs related to children walking or bicycling to school.

This plan is a living document, meant to guide the development of SRTS projects and programs by defining a broad vision and setting goals for Safe Routes to School as well as walking and bicycling throughout the Dawson community for residents of all ages and abilities.

This plan was developed with stakeholder and public input through a thoughtful and data based process. It will put the Dawson community in a better position to receive grant funding for not only Safe Routes to School funding, but also grant funding for other bicycle and pedestrian projects and programs that are needed in the community.

The implementation of the Stevens Elementary Safe Routes to School Plan will provide Dawson residents of all ages with increased transportation options and contribute to making Dawson a more vibrant and livable community.

Appendix

Appendix A: SRTS Team Meeting Agendas Appendix B: SRTS Team Meeting Notes Appendix C: Map of School District Boundary Appendix D: Student Travel Tally Form Appendix E: Student Travel Tally Results Appendix F: Parent Survey Form Appendix G: Parent Survey Results Appendix H: Bike/Walk Audit Assessment Worksheets Appendix I: Bike/Walk Audit Assessment Results Appendix J: MnDOT & Alta Planning Program Matrix



Appendix A: SRTS Team Meeting Agendas



Stevens Elementary (Dawson) Safe Routes to School Plan Meeting #1

Location: Multi-Purpose Room at Stevens Elementary in Dawson

Date: September 25, 2012 Time: 1:00 to 3:00 pm

5 minutes	Welcome and introductions			
20 minutes	 Overview of the Safe Routes to School (SRTS) planning effort including the following: The purpose and benefits of SRTS Timeline of the SRTS planning process Goals of the SRTS Plan Role of the SRTS Team 			
15 minutes	Review of the SRTS planning assistance grant application—especially to go over the goals identified in the application			
20 minutes	Develop a vision statement to guide our planning process			
30 minutes	Discussion of local issues and concerns			
30 minutes	Discuss recommendations for the City Council regarding a sidewalk policy			

Adjourn



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Stevens Elementary (Dawson) Safe Routes to School Plan Meeting #2

Developing Action Steps

Location: Multi-Purpose Room at Stevens Elementary in Dawson

Date: Tuesday, December 11, 2012 Time: 1:00 to 4:00 pm

- 5 minutes Welcome and introductions
- 10 minutes MN SRTS Coalition Video

75 minutes Presentation

- Overview of the walking audit and observation of dismissal
- Overview of the Regional SRTS Workshop and mini Mark Fenton Presentation (5 E's of bicycle and pedestrian planning, developing projects, programs and policies to support SRTS)
- Review of the data collected for Stevens Elementary and the City of Dawson
 - ✓ Student Tallies
 - ✓ Enrollment Boundary
 - ✓ Crash Data
 - ✓ Traffic Volumes (AADT)
 - ✓ Bus Routes and Stops?
 - ✓ Parent Survey Data?
- 20 minutes Review of major issues, concerns and barriers to walking and biking in Dawson to lead into discussion of solutions and action steps
- 40 minutes
 Discussion and brainstorming of solutions and action steps
 5 E's Worksheet
- 25 minutes Review vision statement and goals--worksheets
- 5 minutes Wrap-up

Adjourn



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Stevens Elementary (Dawson) Safe Routes to School Plan Meeting #3 Finalizing Action Steps & Planning Process

Location: Multi-Purpose Room at Stevens Elementary in Dawson

Date: Wednesday, June 5, 2013 Time: 1:30 to 3:00 pm

Review of Regional SRTS Coordinator Grant Award

- What does this mean for your school?
 - Help implementing one program
 - Help implementing one event
 - Money to spend on incentive prizes for the students

Dot exercise to prioritize action steps and implementation ideas

Determine specific project details for top implementation ideas (project worksheet)

- Who is the target audience
- What behavior or issue are you trying to address with this implementation idea
- Who takes the lead on this idea
- Who are potential partners
- What supplies are needed
- How often will this program occur (one time, ongoing, daily, weekly, monthly, yearly)

Review remaining SRTS planning process timeline

- July August UMVRDC staff will draft the SRTS Plan document
- September Draft Plan will be available to SRTS Team and the public
- September/Fall does the team want to hold an open house for the public to review and comment on the draft plan? The open house could coincide with another school event
- Fall 2013 UMVRDC staff will finalize the plan
- Fall 2013 we will begin with the implementation of the plan UMVRDC staff can help with the implementation of one event and one program.



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Appendix B: SRTS Team Meeting Notes



Stevens Elementary SRTS Kick-Off Meeting Notes

Current Conditions

- There are several areas throughout the community where crossings are difficult particularly because of the railroad tracks and where they intersect with Main Street and the diagonal street. It is very difficult for children to navigation their way across Main Street. Crossing US Highway 212 on the north side of town is also a problem; there are no controlled intersections there.
- There are no sidewalks on either side of the street by the railroad tracks.
- There is a new fence installed along the railroad tracks by AGP—this should help prevent students from crossing on the tracks.
- The school has added a sidewalk along the playground.
- There is a lot of walking and biking activity along the river on the trails, but the trails do not connect to the rest of the city very well.
- The drop-off and pick-up areas are chaotic, there are high school students drivers, parents picking up/dropping off, school buses picking up/dropping off and students walking and biking to school all in the same small area around the school.
- Bike safety is taught as a part of the curriculum in second and fourth grades. The second graders participate in a bike rodeo every year.
- Sidewalks are not present throughout the entire city—this makes walking and biking to school for children difficult and prevents parents from letting children do so.
- There are many uncontrolled intersections throughout the city.
- There have been many street improvements throughout the city recently and some have improved the sidewalks and curb ramps.
- Dawson has recently adopted a new sidewalk policy where property owners, in conjunction with the city, will have to fix the sidewalks in front of their property when the roads are reconstructed.
- There are conflicts (in attitudes) between drivers and bicyclists and pedestrians.
- 6Th Street to 5th Street going east to west needs better infrastructure for bicyclists and pedestrians along with the north side of the school, and the route out to the golf course by the Presbyterian church.
- The lighting around the school is too dim, especially when it is dark in the winter for more of the day.

Vision Statement and Goal Ideas—yet to be more developed:

- Goals or objectives should be measurable—we should include a percentage to the increase of students walking and biking to school
- The goals should follow the E's: engineering, education, enforcement, encouragement and evaluation
- Specific Goal Ideas:

- 1. Increase the number of students walking and/or biking to and from school by X percent by X date
- 2. Reduce conflicts between automobiles and pedestrians at arrival and dismissal
- 3. Create safe walking and biking routes to and from school
- 4. Educate students, parents and community members about bicycle and pedestrian safety, laws and how bicyclists, pedestrians and automobiles should all interact with one another
- 5. Increase the number of bicycle and pedestrian facilities (ie. sidewalks, signage, lighting, bike racks, etc.)

Stevens Elementary School (Dawson) SRTS Meeting #2 Notes

Team Members Present: Darla Swedzinski, Val Tuff, Lyle Shutte, Cindy Skulstad, Kristyn Wicht, Heather Myers, Andy Stock, Terry Litke, Mary Walsh.

See Stevens Elementary SRTS Meeting #2 presentation for an overview of the walking audit and observation of dismissal, a recap of the Regional SRTS Workshop with national expert, Mark Fenton and a review of the data collected for the city of Dawson and Stevens Elementary School. More data information is also available in the handouts for meeting #2.

Review of Major Issues, Concerns and Barriers to Walking and Biking to School:

- The intersection of 6th Street (main street), Diagonal Street and the railroad tracks is the most problematic crossing in the city, not only for students trying to get to and from school, but for all people walking, biking and even driving in Dawson.
 - Students like to cross here because it's a shorter distance to walk from the school—our challenge is to get them to cross elsewhere in the short term and eventually make this crossing safer
 - Even for pedestrians not crossing the street (east to west) at this location, it is hard to decipher where one is supposed to walk, the sidewalk is not continuous in this location
- 39% of students are bused to school because they live in the country, 32% arrive via parent vehicle, we will need to focus efforts on the 32% that arrive by car.

Action Steps—5 E's Worksheet:

Education – what does the community need to know about walking and bicycling?

Idea #1: Formal bike/walk education. This could be through the curriculum that MnDOT is currently developing and meant to be implemented in regular PE classes, through Bike Rodeos in partnership with local law enforcement, through community education classes or other means—and perhaps a variety of means. No decision has been made as to the means for formal bicycle and pedestrian safety education, however the team felt formalizing bike/walk education was needed.

*Need to decide when the formal education would start (next school year?) and who the partners to carry this out might be. Need to answer the who, when, where and how.

Idea #2: Education campaign about the benefits of biking and walking and creating a livable community. The team thought a marketing campaign about Safe Routes to School, active living, health benefits and laws regarding bicycles, pedestrians and automobiles would be a good way to educate parents and the broader community in

Dawson. Countryside Public Health could help secure radio time to get the word out to the public. The SRTS Team could develop flyers, posters, radio scripts, a website, social media presence etc.

*Need to decide the who, when, where and how.

Idea #3: Presentations about Safe Routes to School and Active Transportation to Community Groups and Boards (ie. City Council, County Boards, School Board, Lion's Club, Kiwanis, Rotary, etc.). The RDC will develop a presentation about Safe Routes to School and active transportation that can be given to a variety of community groups. RDC staff will begin with a presentation to the Dawson City Council. The presentation will be made available to all SRTS Team members to present to various boards and groups that they work with. The SRTS Team will keep a list of all entities the presentation was given to.

Encouragement – how to promote and encourage walking and bicycling.

Idea #1: Participate in fall and spring walk/bike to school days. Many schools participate in national and international walk/bike to school days. Here are some resources on one group's walk/bike to school day that occurs in the fall: <u>http://www.walkbiketoschool.org/</u>. Need to determine who will be in charge of organizing the events in Dawson.

Idea #2: Institute a Walk/Bike Challenge. The walk/bike challenge could be between classrooms, grades, even among different schools. It could also be expanded to business or other community groups. The Team will need to determine what the measurement will be and how to keep track of walking and biking progress. One thing to think about with the challenge idea, is how to get students who ride the bus involved in the challenge—we do not want them to feel left out (they could walk/bike at recess, there could be a remote drop off site, students could walk before they are allowed into the school building, etc.). The RDC will look into some ways to keep track of the challenge and some reward ideas.

Idea #3: Incorporate SRTS into the everyday classroom. Math classes can work to total the classroom tally information and make the graphs and charts from the school's real data—this saves schools administrators time in preparing the SRTS evaluation data and keeps the students engaged in thinking about Safe Routes to School more comprehensively. Students could create art projects of their favorite physical activity, or create public art to be located on or along identified safe routes to school. There are many ways to incorporate SRTS in all classrooms at every grade level at Stevens

Elementary. As SRTS becomes better established at Stevens Elementary over the years, this action step idea can continue to grow, but is one that can start small at first.

Engineering – physical improvements to the environment to make it easier to walk and bicycle.

Idea #1: Identify suggested safe routes to school throughout the city and make them safer and more appealing to students through infrastructure improvements. Getting students to utilize identified and suggested safe routes to school will be a challenge. The SRTS Team has identified a need for better signage and crosswalks along identified safe routes to school. Additional ideas will need to be developed to encourage students to utilize these routes. Ideas to date include; painted sidewalks (with murals, quotes, jokes, games, word problems/math problems, or other fun items for students to explore on the way to school), geocaching locations along the route to school, public art along the route and crossing flags at intersections.

*Again, the who, when and how need to be further developed for this idea.

Idea #2: The 6th Street (Main Street), Diagonal Street and Railroad Crossing Intersection. This intersection has been identified by the SRTS Team as the most dangerous crossing for students in the entire city. It also is one of the major deterrents to walking or bicycling to school for families that live northeast of the school and downtown. There may be ways to make this intersection safer for bicyclist and pedestrians in the near-term, however a total reconstruction and reconfiguration of the intersection is a long-term priority for the Safe Routes to School Team as well as many other groups in the City of Dawson. A more detailed evaluation of this intersection should be done so that it is safer for not only bicyclists and pedestrians, but for automobiles and the railroad as well.

Idea #3: Construct a sidewalk on the north side of Stevens Elementary School. A sidewalk on the north side of the school would provide another safer space for student drop-off and pick-up. Many students also walk along the north side of the school to get home. Since a sidewalk currently does not exist in this location, students have to walk on the grass or in the winter, on the street which is unsafe. Lighting would also be a good addition to this project as it is often dark when students arrive to school. There is adequate room to install a sidewalk in this location and the SRTS Team intents to put together an infrastructure implementation grant application to MnDOT for this SRTS project. If awarded, it would be constructed by 2014.

Enforcement – think beyond local law enforcement—how to discourage unsafe behavior and reward safe behavior.

Idea #1: Develop a local law enforcement campaign that coincides with the education campaign. The Dawson Police Department will increase enforcement around the school and throughout the city for traffic safety, particularly related to the interactions between vehicles and bicyclists and pedestrians (ie. not stopping for pedestrians in a crosswalk, rolling through stop signs, speeding near the school, etc.). The education campaign would start first and then enforcement would ramp up, giving citizens warnings and education about bicycle, pedestrian and traffic safety at first, then moving on to tickets and other forms of enforcement.

Idea #2: Focus on Crossing Safety. Crossing safety could take the form of formal school patrol or simply having flags available on sign posts for pedestrians crossing the street. More formal idea development is needed on this issue. Does the school have the resources to have a formal crossing guard program?

Evaluation - how do we know if we've achieved our goals and how do we measure results?

Idea #1: Continue with standard SRTS data collection. Stevens Elementary will continue to administer the student travel tallies twice every year (in the fall and spring) in every classroom and the results will be added to the national SRTS database. Parent surveys will continue to be administered every year to collect parent feedback.

*The details of how the school will do this need to be worked out.

Idea #2: Have students gather additional SRTS, walking and bicycling data. Students can collect data on yearly walking audits, bicycle and pedestrian counts, people not stopping at stop signs or using crosswalks properly or other information the SRTS Team may need to make better informed decisions. This is a good way to engage students in the SRTS process.

*These details remain to be flushed out.

Goals for the Stevens Elementary Safe Routes to School Plan

- 1. Increase the number of students walking and/or biking to and from school by X percent by X date
- 2. Reduce conflicts between automobiles and pedestrians at arrival and dismissal
- 3. Create safe walking and biking routes to and from school
- Educate students, parents and community members about bicycle and pedestrian safety, laws and how bicyclists, pedestrians and automobiles should all interact with one another

5. Increase the number of bicycle and pedestrian facilities (ie. sidewalks, signage, lighting, bike racks, etc.)

* The Goals of the Safe Routes to School Plan remain draft language; the team will be refining them throughout the planning process. A vision statement has yet to be fully developed.

Stevens Elementary School (Dawson) SRTS Meeting #3 Notes

Team Members Present: Darla Swedzinski, Val Tuff, Lyle Shutte, Kristyn Wicht, Heather Myers, Natasha Haukos, Merlin Ellefson.

Review of Regional SRTS Coordinator Grant Award

• Stevens Elementary was successful. The school will be receiving \$500 for printing/marketing material and another \$1500 for incentives/prizes.

This will help implement one program; help implement one event and allows money to spend on incentive prizes for students.

A dot exercise was conducted to prioritize action steps and help with the implementation of ideas. The results are as follows:

*Long-term: 2-3 years out

Education – what does the community need to know about walking and bicycling?

Idea #1: Formal bike/walk education

2 Long-Term goal1 short-term goalFavorite: 2 votes

Idea #2: Education campaign about the benefits of biking and walking and creating a livable community

2 Long-term goal
2 short-term goal
Favorite: 4 votes
2nd favorite: 2 votes

Idea #3: Presentations about Safe Routes to School and Active Transportation to Community Groups and Boards (ie. City Council, County Boards, School Board, Lion's Club, Kiwanis, Rotary, etc.

1 Long-term goal 2 short-term goal Favorite: 1 vote 2nd favorite: 5 votes **Encouragement** – how to promote and encourage walking and bicycling.

Idea #1: Participate in fall and spring walk/bike to school days

3 Short-term goal Favorite: 2 votes 2nd favorite: 1 vote

Idea #2: Institute a Walk/Bike Challenge

2 Short-term goal Favorite: 1 vote 2nd favorite: 2 votes

Idea #3: Incorporate SRTS into the everyday classroom

3 Long-term goal
3 Short-term goal
Favorite: 3 votes
2nd favorite: 2 votes

Idea #4: Walk 50 miles in 50 days campaign

2 Short-term goal Favorite: 1 vote 2nd favorite: 1 vote

Idea #5: Sidewalk chalk art project on route

1 Long-term goal 2nd favorite: 1 vote

Engineering – physical improvements to the environment to make it easier to walk and bicycle.

Idea #1: Identify suggested safe routes to school throughout the city and make them safer and more appealing to students through infrastructure improvements

1 long-term goal 1 short-term goal Favorite: 5 votes 2nd favorite: 2 votes

Idea #2: The 6th Street (Main Street), Diagonal Street and Railroad Crossing Intersection

3 long-term goal 2nd favorite: 1 vote Idea #3: Construct a sidewalk on the north side of Stevens Elementary School

1 short-term goal Favorite: 1 vote 2nd favorite: 3 votes

<u>Enforcement</u> – think beyond local law enforcement—how to discourage unsafe behavior and reward safe behavior.

Idea #1: Develop a local law enforcement campaign that coincides with the education campaign

1 long-term goal 2 short-term goal 2nd favorite: 7 votes

Idea #2: Focus on Crossing Safety

2 long-term goal 2 short-term goal Favorite: 6 votes

Idea #3: Make the "route" fun

1 long-term goal

Once the "dot" exercise was completed it was reviewed and discussed. It was stressed that we need to include the kids that don't live in town or have the option to walk/bike to school.

Those in attendance broke off into two separate groups and completed the Action Plan Worksheets for each idea under the four categories.

The school would like for the UMVRDC to have a booth during the open house, which will be scheduled for late August. There would be treats available as well as a survey to be completed by parents.

Discussion was made on having a "walk to school" day in the fall then plan something for spring, which would alleviate any rushing on everyone involved.

Minnesota's model should be available this fall. It will include lesson plans and ideas.

The committee would like to request the notes from MnDOT on the grant evaluation sheet.

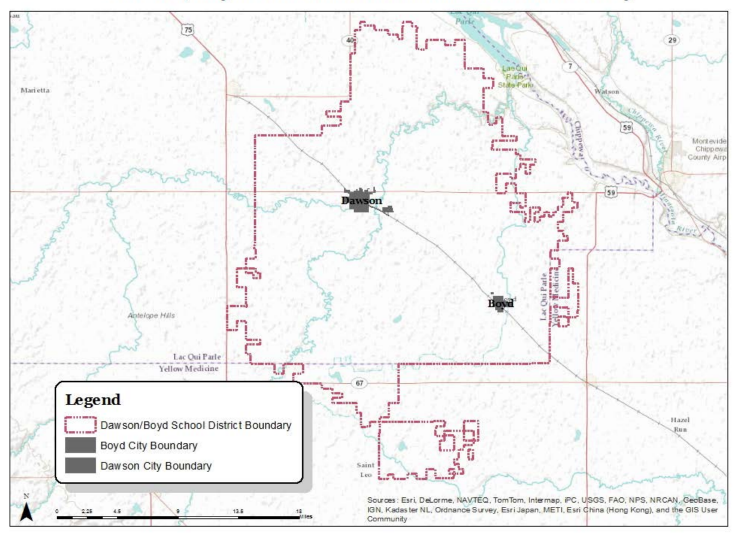
Goals for the Stevens Elementary Safe Routes to School Plan

- 6. Increase the number of students walking and/or biking to and from school by X percent by X date
- 7. Reduce conflicts between automobiles and pedestrians at arrival and dismissal
- 8. Create safe walking and biking routes to and from school
- Educate students, parents and community members about bicycle and pedestrian safety, laws and how bicyclists, pedestrians and automobiles should all interact with one another
- 10. Increase the number of bicycle and pedestrian facilities (ie. sidewalks, signage, lighting, bike racks, etc.)

* The Goals of the Safe Routes to School Plan remain draft language; the team will be refining them throughout the planning process. A vision statement has yet to be fully developed.

Appendix C: Map of School District Boundary





Dawson/Boyd School District Enrollment Boundary

Appendix D: Student Travel Tally Form



Safe Routes to School Students Arrival and Departure Tally Sheet

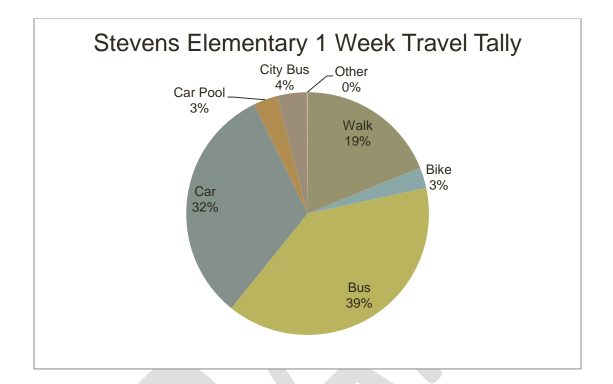
+	+ CAPITAL LETTERS ONLY - BLUE OR BLACK INK ONLY											
School	Name				Tè	acher's First i	Name:	Teacher's	Last Name:			
	Grade: (PK,K,1,2,3) Monday's Date (Week court was conclucted) Number of Students Enrolled in Class:											
(Three Pleas Befon Stude Asky nen, numb Hollow Mould Pleas Step Filin:	 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. Astrour students as a croup the question "How did you arrive at school today?" Then, reread each answer choice and report 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 ones per day but during the count blease ask students both the school arrival and deps ture classions. Please conduct the counts ones per day but during the count blease ask students both the school arrival and deps ture classions. Please conduct the weather conditions and runber of students in each class. Please conduct the counts ones per day but during the count blease ask students both the school arrival and deps ture classions. Please conduct the scourt regardless of weather conditions (i.e., ask these questions on rainy days, too). Step 1. Step 2. Fill in the weather conditions and runber of students in each class. PM – "How do you plan to leave for home after school?" Record the number of hands for each answer. 											
		Weather	Student Tally	each answar. Walk Bike Sc		School Bus	Family Vehicle	Carpool	Transit	Other		
Ke	y.	\$= sunny R= rainy O=overcast SN=snow	Number in class when count made	-				Riding with children from other families	City bus, subway, etc.	Skate-board, scooter, etc.		
Sampl	e AM	5 N	20	2	3	6	3		3	1		
Sampl	e PM	R	19	3	3	8	1	2	2			
Tues.	АМ											
Tues.	РМ											
Wed.	АМ											
Wed.	РМ											
Thurs	. AM											
Thurs	. PM											
Plea	ase lis	at any disrupi	tions to thes	e counts or a	ny unusual t	bravel conditi [.]	ons to/from	the school of	n the days of	the tally.		
+										+		

xxi

Appendix E: Student Travel Tally Results



Stevens Elementary Student Travel Tally Results, Fall 2012



Appendix F: Parent Survey Form

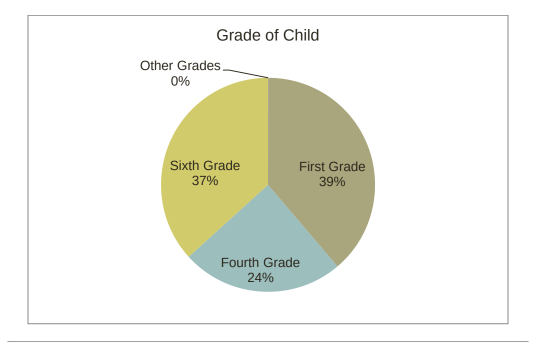


Parent Survey About Walking and Biking to School									
Dear Parent or Caregiver, Your child's school wants to learn your thoughts about children walking and biking to school. This survey will take about 5 - 10 minutes to complete. We ask that each family complete only one survey per school your children 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:									
1. What is the grade of the child who brought home this surv	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									
4. What is the street intersection nearest your home? (Provide	ind								
Place a clear 'X' inside box. If you make a mistake, fill 5. How far does your child live from school?	the entire box, and then mark the correct box.								
Less than ¼ mile 1½ mile up to 1 mile	More than 2 miles								
1 mile up to ½ mile 1 mile up to 2 miles	Don't know								
Place a clear 'X' inside box. If you make a mistake, fill 6. On most days, how does your child arrive and leave for sci									
Arrive at school	Leave from school								
Walk	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 t 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								
+	+								

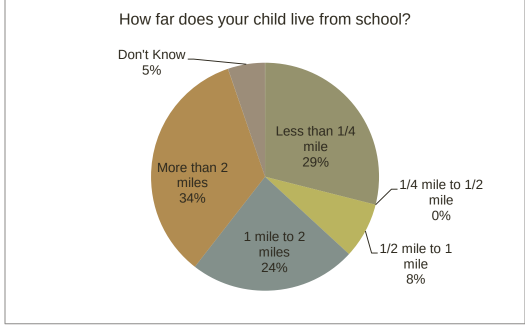
+	+								
8. Has your child asked you for permission to walk or bike to/	from school in the last year?								
9. At what grade would you allow your child to walk or bike to	o/from school without an adult?								
(Select a grade between PK,K,1,2,3) grade (or)	I would not feel comfortable at any grade								
Place a clear 'X' inside box. If you make a mistake, fill the entire box, and then mark the correct box									
 What of the following issues affected your decision to allow, or 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								
Distance	Yes No Not Sure								
Convenience of driving	Yes No Not Sure								
Time	Yes No Not Sure								
Child's before or after-school activities	Yes No Not Sure								
Speed of traffic along route	Yes No Not Sure								
Amount of traffic along route	Yes No Not Sure								
Adults to walk or bike with	Yes No Not Sure								
Sidewalks or pathways	Yes No Not Sure								
Safety of intersections and crossings	Yes No Not Sure								
Crossing guards	Yes No Not Sure								
Violence or crime	Yes No Not Sure								
Weather or climate	Yes No Not Sure								
+ Place a clear 'X' inside box. If you make a mistake, fill t									
12. In your opinion, how much does your child's school encou	rage 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 you									
Very Fun Fun Neutral 14. How healthy is walking or biking to/from school for your	child?								
Very Healthy Healthy Neutral	Unhealthy Very Unhealthy								
+ Place a clear 'X' inside box. If you make a mistake, fill t	the entire box, and then mark the correct box +								
15. What is the highest grade or year of school you complete	d?								
Grades 1 through 8 (Elementary)	ge 1 to 3 years (Some college or technical school)								
Grades 9 through 11 (Some high school)	ge 4 years or more (College graduate)								
Grade 12 or GED (High school graduate)	r not to answer								
16. Please provide any additional comments below.									

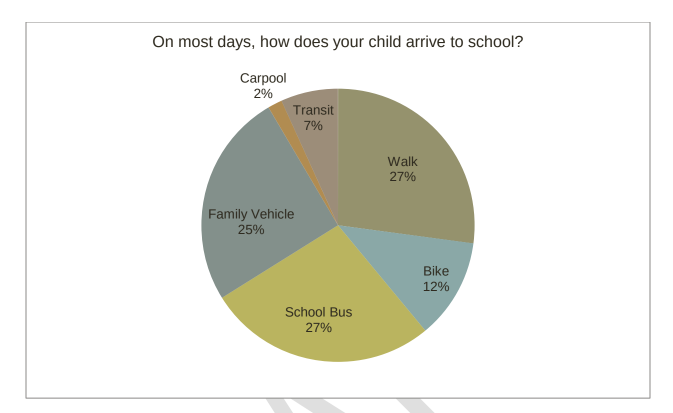


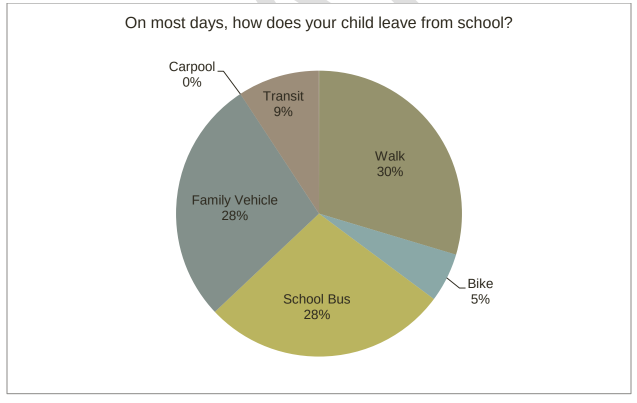


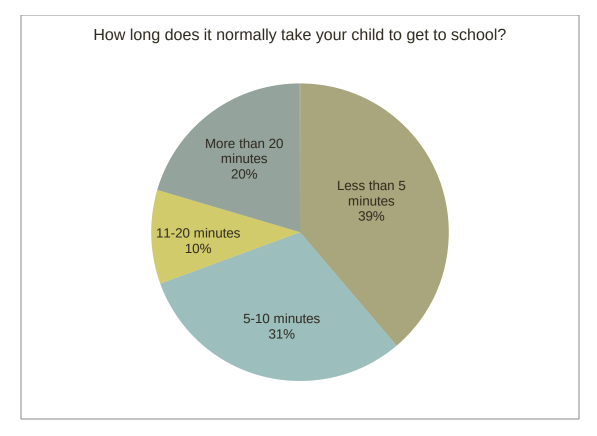


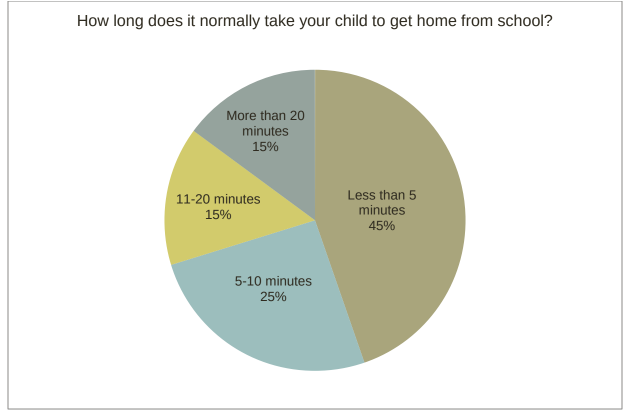
Stevens Elementary (Dawson) Fall 2012 Parent Survey Results

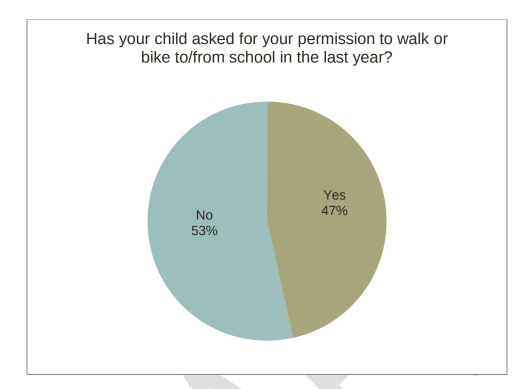


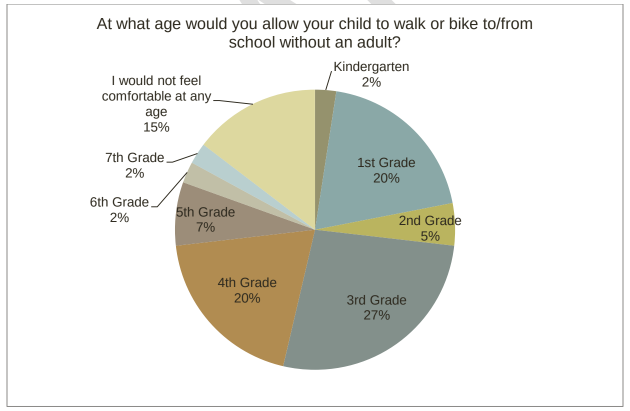


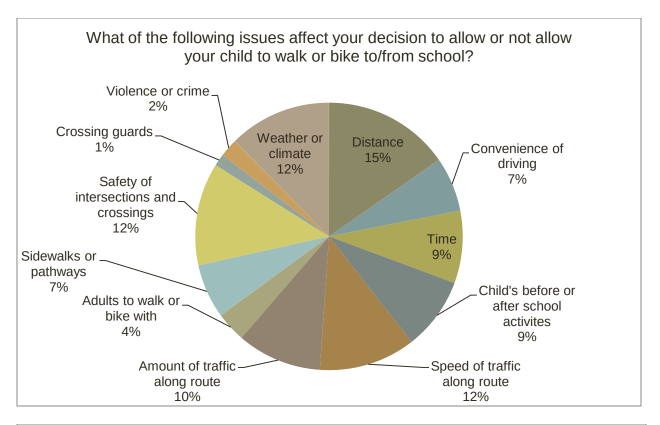


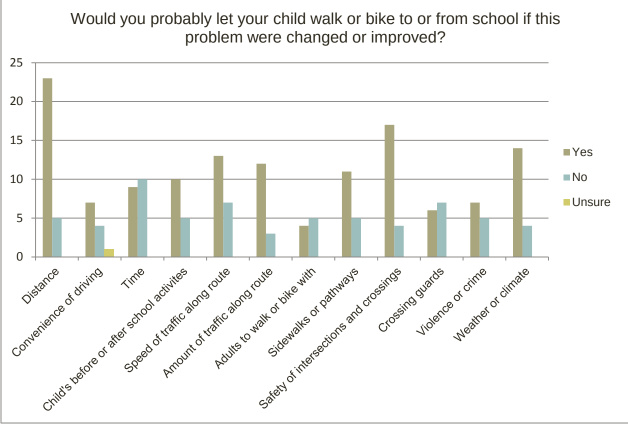


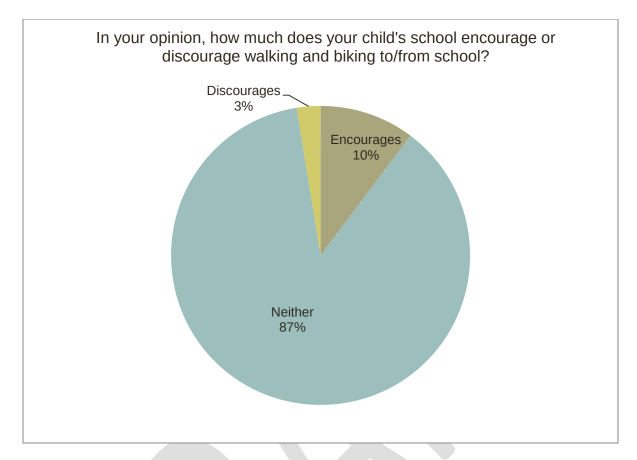


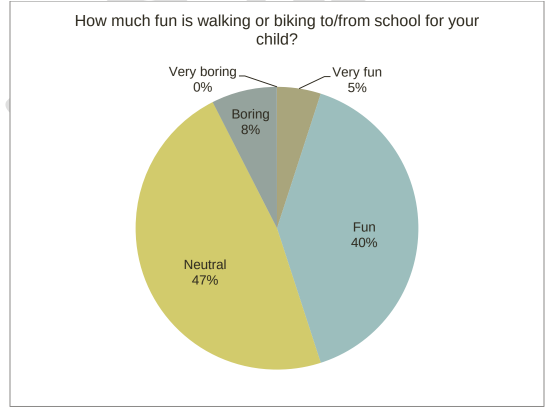


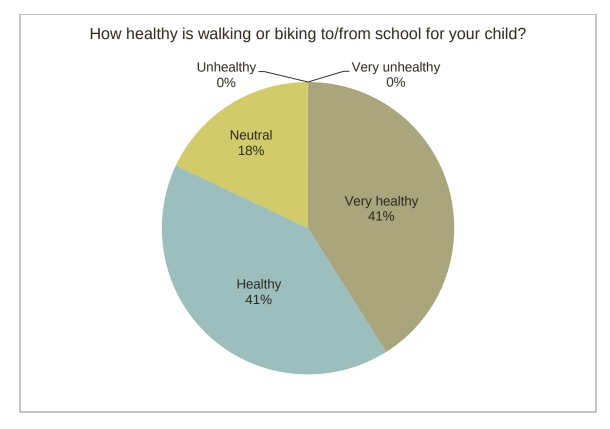












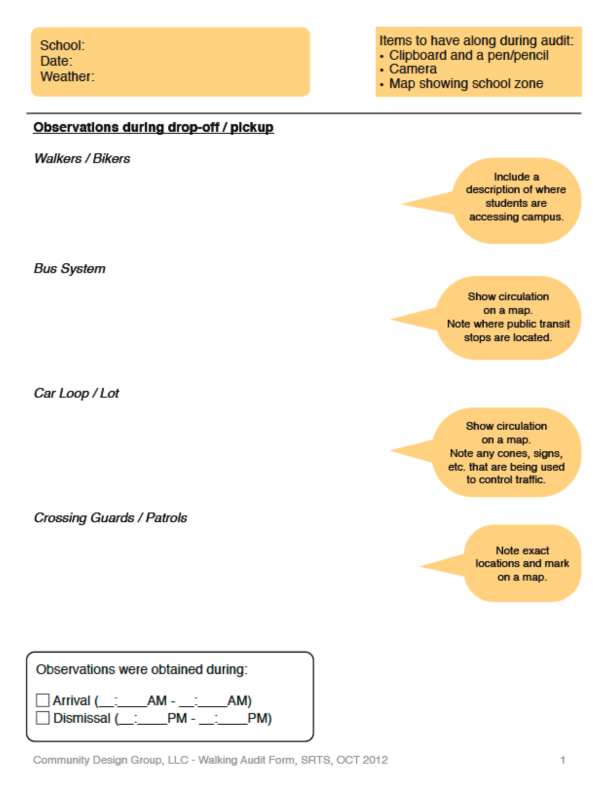
Comments from the survey:

- "We provide bus service for our child because of the chance of bad weather."
- "I'm just not comfortable letting my kids walk. I had a bad experience when I was young and not in days it's hard to trust anyone. (Maybe it's me being an overprotective mom)."
- "This was hard to fill out. My child doesn't and won't ride his bike or walk, we live in the country. I don't know what traffic or intersections are like in town around school times."
- "We live right across from the school. One street to cross." (FYI that child walks ©)
- "We live three miles from the school in the country. So this is not an issue for our family."
- "I believe children should walk more. But I also believe people should drive slower on city streets." Regarding the issues, 'speed of traffic along route', 'amount of traffic along route' and 'safety of intersections and crossings' this respondent wrote, " this is why I walk with them ^(C)"
- "We live 20 miles from school. The kids either walk or ride their bikes to the end of the driveway where the school bus picks them up."
- "I would like to see a trail that goes out by trailer courts and around by 212. Or some kind of trail along 212. Hwy 212 is a big obstacle to allowing riding bike, 212 toward Monte."
- "Great for kids to walk/bike—good exercise, reduces weight, good to be outdoors—no distance is that far in Dawson."

Appendix H: Bike/Walk Audit Assessment Worksheets



Walking Audit Form



Observations from walking assessment

School Infrastructure

Bike Racks

Pedestrian Paths

In addition to location, note number of spaces and type of rack.

> Note the surface type and find out if they are plowed in the winter.

Community Infrastructure (in school zone)

Sidewalks

Bike Routes

Streets

Note if there are any obvious issues such as major obstacles or deterioration of the surface.

> Are there bike lanes or other types of bicycle facilities?

Include traffic signs, speed control, signals and markings.

Community Design Group, LLC - Walking Audit Form, SRTS, OCT 2012

2

Intersections

Provide detailed information on crosswalks (marked and what type?), curb ramps (do they exist and are they up to ADA standards), traffic control and pavement markings. Also, note crossing distances.

Traffic

Note traffic patterns and driver behavior.

Community Infrastructure (around school zone)

Note other community resources such as parks and community centers near the school. Also, note adjacent businesses that attract children such as convenience stores. Additionally, assess other intersections or conflict areas that have been identified outside of the school zone.

Some general questions to ask during the walking audit:

Do I have room to walk (are there sidewalks and paths)? Is it easy to cross streets? Do drivers behave well? Is the walk generally pleasant?

Appendix I: Bike/Walk Audit Assessment Results



Walking Audit Form

School: Stevens Elementary, Dawson Date: 10/31/12 Weather: Sunny + Warmish 603

Items to have along during audit:

- Clipboard and a pen/pencil
- Camera
- Map showing school zone

Observations during drop-off / pickup

Walkers / Bikers

students depart to all sides of the campus. The school is in the middle of the city.

Include a description of where students are accessing campus.

Bus System

Buses line up along the street on the east side of the school-more of a service street.

Show circulation on a map. Note where public transit stops are located.

Car Loop/Lot Cars line up along Locust St. to the North of the School, and the "L" shaped Streets of Walnut and 9th St. at the front (south side) of the School. Crossing Guards/Patrols

Show circulation on a map. Note any cones, signs, etc. that are being used to control traffic.

> Note exact locations and mark on a map.

None.

Observations were obtained during:

□ Arrival (__:___AM - __:___AM) ☑ Dismissal (<u>3</u>: <u>DD</u>PM - <u>3</u>:<u>30</u>PM)

Observations from walking assessment

School Infrastructure

Pedestrian Paths

Bike Racks one bike rack at the front doors of the school

In addition to location, note number of spaces and type of rack.

> Note the surface type and find out if they are plowed in the winter.

Mostly concrete sidewalks, although some streets do not have sidewalks. There is protection a nice bituminous trail on the south end of town with a pedestrian bridge across the river. Community Infrastructure (in school zone)

Sidewalks

some deterior ation of sidewalks and some streets do not have any sidewalks.

Note if there are any obvious issues such as major obstacles or deterioration of the surface.

Bike Routes

None besides the multi-use trail.

Are there bike lanes or other types of bicycle facilities?

Streets

Relatively low traffic volumes and Include traffic signs, speed control, speeds on most streets throughout signals and markings. pawso. Most streets are 30mph or below in town.

is loth St. / Co. Hwy 23 (main St.)

Intersections

and Diagonal St. and the rout road tracks.

The major problem intersection

Traffic

there are relatively low traffic volumes throughout town at relatively low speeds.

Note traffic patterns and driver behavior.

Provide detailed information on crosswalks

(marked and what type?), curb ramps (do they exist

and are they up to ADA standards), traffic control and pavement markings.

> Also, note crossing distances.

Community Infrastructure (around school zone)

some sidewalks missing - especially on the north side of the school. Ball fields at the opposite, northeast

side of town.

Crossing the train tracks is very difficult, and students want

to cross the tracks at undesignated locations -

Note other community resources such as parks and community centers near the school. Also, note adjacent businesses that attract children such as convenience stores. Additionally, assess other intersections or conflict areas that have been identified outside of the school zone.

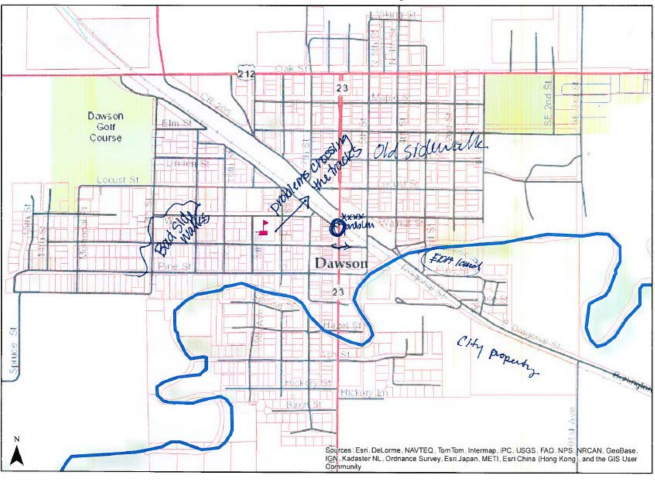
they feel like it.

Some general questions to ask during the walking audit:

* the trail in town could use lights * Do I have room to walk (are there sidewalks and paths)? Is it easy to cross streets? Do drivers behave well? Is the walk generally pleasant?

→ kids go to the grocking store @ lunch

Dawson SRTS Map



Dawson SRTS Map



Appendix J: MnDOT & Alta Planning Program Matrix



Program Name	Description	Topics	Format	Target Audience	Primary Outcomes	Secondary Outcomes	Resource Notes
Assemblies/ Game Shows	Assemblikes grab students' attention through fun, Interactive activities, such as games, akits, or demonstrations. Safe Routes to School assemblies often curve redestrian and/or hickpide safety but can also address bicycling skills, the anvironment, haaith, and other hopics. A games show covering safety questions makes a good formal for a smaller group such as a single classroom.	Bicycling; Walking; Bus/ Transit; Driving/ Carpool; Safety; Skills; Incentives; Environment; Health	Assembly; Event; Contest/ Competition; Curriculum/ Classroom Activity	Elementary; Middle School; Hgh School; Teachers/ Faculty/Staff; Parents; District; Neighbors	Increased Walking, Bicycling, Transit Use, and Carpooling: Improved Walking/Bicycling and Driving Satisty Bahavior; Health and Environmental Connections; Youth Empowerment	Increased Walking, Bicycling, Transit Usa, and Carpooling: Improved Walking/Bicycling and Driving Sastey Behavior, Health and Environmental Connections; Youth Empowerment	Potential Lead/Champion: Parent, teacher, or administrator Potential Partness: Teachers/administratory/staff; PTA/parents, school district; public health/local gorv; Jiccali we notorcement; local groups/advocates/volunteers; League of American Bicyclist instructors; older students Resources Needed: Time for proparation/rehearsat; script/ presentation; props; A/V equipment; class time; assembly venue
Bicycle Rodeo	Bicyclic Rodeon are events that offer bicyclic skills and safety tathores for children - and sometimes parents - to wild (e.g., obstacle course, bicyclic andry check, heimet Hitting, instruction about the rules of the read, etc.). Bicyclics rodeon care to be hid as part of a larger event or on their own, and either during the school day or outside of school. Addit voluntears: can administer rodeon, or they may be offered through the local police or fire department.	Bicycling; Safety; Skills; Incentives; Family	Assembly; Event; Skills Training/ Hands On Training; Information for Parents	Elementary; Middle School; Parents	Improved Walking/Bicycling Safety Behavior; Youth Empowerment	Increased Bicycling; Health and Environmental Connections	Petential Lask/Champien TA/parents, local law enforcement, or bicycling group/enfluxiast Potential Partness: Teachers/administrators/staft; PTA/parents: school district; public health/local gov1; local law enforcement; local groups/adocates/volunteess: Lague of American Bicyclist instructors local bitle shop/business, older students Resources Needed: Staton content and materials; bicycles and safety gear; cones, street agens, and chalic basis: supplies; aduit voluntears; planning/coordination time
Bike Mechanic Training	Learning bilan repair skills encourages students and finmlise to bicyclic to school and empowers students to take charge of their own transportation. A bicyclic mechanic training can be made available to students as a one-time backc leason or as a multi- seasion course. This training can be offend after school or on weekends, and can be combined with an earnbilke program, bike node, or bicycle skieflykkills trainings.	Bicycling: Safety; Skills	Skills Training/ Hands On Training	Middle School; High School	Increased Bicycling; Youth Empowerment	Improved Walking/Bicycling Safety Behavior; Health and Environmental Connactions; Vocational Skills	Petential Lead/Champion: PTA or local group/voluntees/busines Potential Partness: Teachers/administrators/staff; PTA/parents, school datrict; local groups/advocate/volunteesr; Lague of American Bicyclats instructors; local bits abnop?business Resources Needed: Curriculum: Instructor(b); bicycle repair tools and equipment; venue for classes; time for planning/coordination
Classroom Lessons	Safe Routes to School classroom lessons address walking and/ or broyching and other related loper while also meating state or district curriculum standards. Lessons can be taught as part of many subjects, including math, science, social studies, health, and physical education.	Bicycling; Walking; Bus/ Transit; Driving/ Carpoot Safety; Skills; Environment; Health	Curriculum/ Classroom Activity	Elementary; Middle School; High School; Teachers/ Faculty/Staff	Increased Walking, Bicycling, Transit Use, and Carpooling: Improved Walking/Bicycling Safety Behavior; Health and Environmental Connections; Youth Empowerment	Increased Walking, Bicycling, Transit Use, and Carpooling; Improved Walking/Bicycling Safety Behavior; Health and Environmental Connections; Youth Empowerment	Potential Lad/Champles: Tescher/dministrator Potential Partners: School district: PTA/parents; public health/ local gov't: local groups/advocates/voluntears Resources Needed: Curriculum; preparation time; class time; any visuals; worksheats, or instruction materials
Earn-A-Bike Program	Over a number of assissor, students learn the basics of blin negarit and maintenane, bisycle starby, and related topics white netwrbehing an abandoned or donated blin. At the end of the program, students earn the bikes they learned to repair.	Bicycling; Safety; Skills; Incentives; Environment; Health	Incentive Program; Skills Training/ Hands On Training	Middle School; High School	Increased Bicycling; Improved Walking/Bicycling Safety Behavior; Youth Empowerment	Health and Environmental Connections; Vocational Skills	Petential Last/Champlen: PTA or focal proup/volunteer Potential Partners: Teachen/administrators/staft; PTA/parents; achol district; local groups/admonster/volunteers; Lague of American Bicyclots instructors; local bits athop fuosiness Resources Moded: Curriculum; instructor(b; https://ex.lentents, and safety guar; bits repart tools; time for planning/coordination; storage space
Family Biking Class	Family Biting Classes are great it tools for oducating and ancourging lamites to inde bicks. Bidcatton trainings can crover andrey checks, skill instruction, basic bile maintenance, how to carry tike by bicycle, cargo bile demonstrations, bile nodeos, and/or guided bile rides.	Bicycling; Safety; Skills; Environment; Health; Family	Event; Skills Training/ Hands On Training; Information for Parents	Elementary; Parents	Increased Bicycling; Improved Walking/Bicycling Safety Behavior	Health and Environmental Connections	Potential Lead/Champion: Parents/PTA or bicycling group/ enthustast Potential Partners: Teachers/administrators/staft; PTA/parents; school district; public health/local gov1: Local groups/advocates, olunitans; Legue of American Bicyclists Instructors; local bite shop/business Resources Needed: Curriculum; instructor; materials/handouts; bicycles/gear for demonstration and training; preparation time; yonus for dasses



Education Pr	iducation Programs Safe Routes to School Matrix										
Program Name	Description	Topics	Format	Target Audience	Primary Outcomes	Secondary Outcomes	Resource Notes				
Family Biking Guide	This guide is a how-to manual on family biling, including cargo bilars and gas, cately considerations, tips for picing a route, ideas for rides, etc. The guide can be distributed as part of an event or training or to interested parents at school.	Bicycling; Safety; Skills; Environment; Health; Family	Information for Parents	Elementary; Parents	Increased Bicycling; Improved Walking/Bicycling Safety Behavior	Health and Environmental Connections	Potential Lead/Champion: Parents/PTA or local groups/gay1. Potential Partners: Teacherg/administrators/staft; PTA/parents; school district; public health/local gov1; local law enforcement; local groups/advocates/volumiteers, League of American Bicyclists instructors; local business Resources Needed: Time to prepare guide and distribution strategy; platform for posting online or funds for printing copies				
Idling Reduction Campaign	Car exhaust not only pollutes, it also disproportionately affects the health of exposed children. An anti-idling campaign debunks wyths about idling your car and encourages drivers to spare the air by turning off their engines when waiting for student dismissal. The campaign can include street signs, an arketing campaign led by students, and informational materials for parents. Materials may be produced in school, but the campaign will likely take place during pick-up/drop-off or outside of school.	Bus/Transit; Driving/ Carpool; Safety; Environment; Health; Family	Campaign; Information for Parents	Elementary; Middle School; High School; Parents; District	Improved Driving Safety Behavior; Health Connections; Environmental Connections	Youth Empowerment	Potential Lead/Champion: Parents/PTA, local groups/ government, or student group Potential Partners: School district; teachers/administrators/staff; PTA/parents: public health/local gov't: students Resources Needed: Preparation time; informational materials/ signs				
In-School Bicycle Safety Education	Bicycle safety training is most appropriate beginning in or after the third grade. It helps children understand that they have the same responsibility as motorists to obey traffic laws. In-school curriculum often includes three parts: In-class iscosm, mock street scenarios or skills practice, and on-street riding. Various existing curricula are available often form a number of sources at no cost, or schools may choose to develop one on their own.	Bicycling; Safety; Skills	Assembly; Skills Training/ Hands On Training; Curriculum/ Classroom Activity	Elementary; Middle School	Improved Walking/Bicycling Safety Behavior; Youth Empowerment	Increased Bicycling; Health and Environmental Connections	Potential Lead/Champion: Teacher/administrator Potential Partenze ITA/parents school district; public health/ local gor/: local law enforcement; local groups/advocates/ volunteers; League of American Bicyclists instructors Resources Needed: Curriculum; class time; time for instructor training/preparation, if needed; bicycles, helments, and safety gear; cones, street signs, and chait; basic supplies; chaprones				
In-School Pedestrian Safety Education	Pedestrian safety education aims to ensure that every child understand basic traffic laws and adely rules. It seaches students basic traffic safeat, signi identification, and decision- making tools. Training is typically recommended for first- and second-graders and teaches lessons such as "took left, right, and left again". Curriculum often includes three parts in-class lessons, mock street scenarios, and on-street practice. Various existing curricula are available online at no cost, or schools may choose to develop one on their own.	Walking; Safety; Skills	Assembly; Skills Training/ Hands On Training; Curriculum/ Classroom Activity	Elementary	Improved Walking/Bicycling Safety Behavior; Youth Empowerment	Increased Walking; Health and Environmental Connections	Potential Lead/Champion: Teacher/administrator Potential Partners: PTA/parents; school district; public health/ local gov1; local law enforcement; local groups/dvocates/ volunteers; older students Resources Needed: Curriculum; class time; time for instructor training/preparation, if needed; mock street and street signs; basic supplies; one or more adult chaperones				
Mock City	A mack city provides a safe environment in which students can learn podestrian, bicycle, or general traffic safety. A course is bailt or set up and students walls, bike, or "drive" through to learn appropriate behaviors in various street situations. A mock city requires a tod tow or a partnership with an organization that already has the equipment. This program can take place in or out of school, and is a memorable experience for students.	Bicycling; Walking; Bus/ Transit; Driving/ Carpool; Safety; Skills	Assembly; Event; Skills Training/ Hands On Training	Elementary	Improved Walking/Bicycling Safety Behavior; Youth Empowerment	Increased Walking, Bicycling, Transit Use, and Carpooling; Improved Driving Safety Behavior	Potential Lead/Champion: Local law enforcement Potential Partners School district; teachers/administrators/staff; PTA/parents public health/local gor/1; local groups/advocates/ volunteers; older students Resources Needed: Mock city and curriculum				
Parent Workshop	Since parents are usually the ones deciding whether their children walk or bile to school, are workshop designed for them can provide the tools, resources, and support needed to begin walking or biling for transportation. Topics could include starting a walking school bus, carpool matching, Launching a stely campaign, how to be a responsible driver, or organizing an event, such as Walk and Bike to School Day.	Bicycling; Walking; Bus/ Transit; Driving/ Carpool; Safety; Skills; Incentives; Environment; Health; Family	Event; Skills Training/ Hands On Training; Information for Parents	Elementary; Middle School; High School; Parents	Increased Walking, Bicycling, Transit Use, and Carpooling; Improved Walking/Bicycling and Driving Safety Behavior; Health and Environmental Connections	Increased Walking, Bicycling, Transit Use, and Carpooling; Improved Walking/Bicycling and Driving Safety Behavior; Health and Environmental Connections	Potential Lead/Champion: Parents/PTA or local groups/gov/. Potential Partners: Teachers/administrators/staff; PTA/parents; school district; public health/local gov/1; local law enforcement; local group/advocates/voluniteers; League of American BicycEsts instructors Resources Needed: Presentation/agenda; instructor; materials/ handouts; time for preparation and scheduling				
Walk and Bike to School Route Map	Route maps show signs, signals, crosswalks, sidewalks, paths, crossing guard locations, and hazardous locations around a school. They identify the best way to walk or bike to school. Liability concerns are sometimes cited as reasons not to publish maps, while no route will be completely the eof safety concerns, a well-defined route should provide the greatest physical separation between students and traffic, expose students to the lowest traffic speeds, and use the fewest and safest crossings.	Bicycling; Walking; Bus/ Transit; Driving/ Carpool; Safety; Family	Information for Parents	Elementary; Middle School; High School; Parents	Improved Walking/Bicycling Safety Behavior	Increased Walking, Bicycling, Transit Use, and Carpooling	Potential Lead/Champion: Public health/local government Potential Partners: School district; teachers/administrators/ staff; PTA/parents/local groups/advocates/volunteers; local alw enforcement Resources Needed: Time and technology to prepare map; funds for printing; platform for posting online; approval to distribute				

For downloadable pdf of activity matrix, click here.

Program Name	Description	Topics	Format	Target Audience	Primary Outcomes	Secondary Outcomes	Resource Notes
After-School Club	An after-school club can take many forms and address many different hennes, including bike requis, sport cycling, environmental issues (green teams), community/civic engagement, etc.	Bicycling; Walking; Safety; Skills; Environment; Health	Skills Training/ Hands On Training; Campaign	Elementary; Middle School; High School	Increased Walking, Bicycling, Transit Use and Carpooling: Improved Walking/Bicycling and Driving Safety Behavior; Health and Environmental Connections; Youth Empowerment	Increased Walking, Bicycling, Transit Use and Carpooling: Improved Walking/Bicycling and Driving Safety Behavior; Health and Environmental Connections; Youth Empowerment	Potential Lead/Champion: Teacher/parent, local groups/ advocates/volunteers Potential Partners: Teachers/administrators/staft; PTA/parents, school district; local groups/advocates/volunteers Resources Neded: Materials/supplies/equipment as needed; planning/instruction time
Bike Train	A Bike Train is very similar to a Walking School Bus: groups of students accompanied by one or more adults bicycle together on a pre-planed route to school. Routes can originate from a particular neighborhood or, in order to include children who live too far to bicycle the whole way begin from a part, parking lot, or other meeting place. Bike trains help address parents' safety concerns while providing a chance for students and their families to socialize and be active.	Bicycling; Safety; Skills; Incentives; Environment; Health; Family	Event; School Journey/ Pick-up and Drop-off	Elementary; Middle School; Parents	Increased Bicycling	Improved Walking/Bicycling Safety Behavior; Health and Environmental Connections	Potential Lead/Champion: PTA/parents Potential Partners: Teachers/administrators/staff; PTA/parents; school district; public health/cload govt: local law enforcement; local groups/advocates/volunteers; local businesses/celebrities Resources Needed: Coordination/recruitment time; promotional materials, such as thyers/posters; supplies/materials, if needed
Competition/ Challenge	Competitions and contests reward students by tracking the number of imas they walk, like, carpod or take transit to school. Contests can be individual, classroom competitions, school wide, or between schools. Students and classrooms can compete for prices and bragging rights. Insupersite incentives = such as shoelaces, stickers, bite helmets, or class parties - can be used as rewards for participation. Examples include a Golden Sneaker Award classroom competition or a Valk and Bite to School Day, chilange. See also: Tigh/Mileage Tracking Program	Bicycling; Walking; Bus/ Transit; Driving/ Carpool; Incentives; Environment; Health; Family	Event; Contest/ Competition	Elementary; Middle School; High School	Increased Walking, Bicycling, Transit Use and Carpooling; Youth Empowerment	Health and Environmental Connections	Potential Lead/Champion: Faculty/staff or TTA Potential Partners: Teachers/administrators/staff; PTA/parents; school district; local groups/advocates/volunteers; older students local business Resources Needed: Coordination time; promotional materials, such as flyers/posters; program materials, such as posters for tracking: rewards or prizes
Family Bike Ride	A family bike ride will generally take place in the evening or on a weekend, and is designed to give students and their family members an opportunity for safely giving bicycling a try and socializing with other families. Rides often have themes, always have a pre-planned route and designated route leader, and offer safety checks and basic skills reinforcement.	Bicycling; Safety; Skills; Environment; Health; Family	Event	Elementary; Middle School; Parents	Increased Bicycling; Improved Walking/Bicycling Safety Behavior	Health and Environmental Connections	Potential Lead/Champion: Parent or local group/volunteer Potential Partners: Teachers/administrators/staff; PTA/parents; public health/cola gov/: jocal groups/advocate/volunteers Resources Needed: Planning/coordination time; ride leader and volunteers; promotional materials; bicycles, safety gear, and basic repair tools
International Walk and Bike to School Day	Walk and Bills to School Day is an international event that attracts millions of participants in over 3D countries in October. The event encourages students and their families to try valing or bicycling to school. Parents and other adults accompany students, and staging areas can be designated along the route to school where groups can gather and walk or bite logether. These events are often promoted through press releases, backpack/ folder/electroins mail, envestlert articles, and posters. Students can earn incentives for participating or there is a celebration at school tolkowing the morning event. These events can be held for more than a day; see Ongoing Walk and Bike to School Days.	Bicycling; Walking; Incertives; Environment; Health; Family	Event; School Journey/ Pick-up and Drop-off	Elementary; Middle School	Increased Walking and Bicycling: Youth Empowerment	Improved Walking/Bicycling Safety Behavior; Health and Environmental Connections	Potential Lead/Champion: PTA/parents or local groups/ volunteers Potential Partners: Teachers/administrators/staft; PTA/parents: school district; public health/cole giv/1 socal law enforcement; local groups/admocates/volunteers; older students; local brusiness local celebrities cola celebrities such as flyers/posters; program materials; rewards or prizes
Ongoing Walk and Bike to School Days	Orgoing walk and bike to school days are organized events encouraging students to walk or bic/cle to school. These events can be held monthy, weekly, or even on an ongoing basis, depending on organization capacity, the level of support, and school interest. Like Walk and Bike to School Day, tenethves or celebrations recognize students' efforts. See International Walk and Bike to School Day for more information.	Bicycling; Walking; Incentives; Environment; Health; Family	Event; School Journey/ Pick-up and Drop-off	Elementary; Middle School	Increased Walking and Bicycling; Youth Empowerment	Improved Walking/Bicycling Safety Behavior; Health and Environmental Connections	Potential Lead/Champion: PTA/parents or local groups/ volunters Potential Partners: Teachers/administrators/staft; PTA/parents; school district; public health/local gov1; local law enforcement; local groups/advocates/volunteers; older students; local business local celebrities Resources Needed: Coordination time; promotional materials, such as flyers/poters; program materials; rewards or prizes



Encouragem	ent Programs Safe Routes to Sch	nool Matri	ix				
Program Name	Description	Topics	Format	Target Audience	Primary Outcomes	Secondary Outcomes	Resource Notes
Park and Walk	they may live too far away or their route may include hazardoux traffic situations. This program allows students who are unable to walk or bike to school a chance to participate in Safe Routes to School programs. It also helps reduce traffic congestion at the school.	Walking; Bus/ Transit; Driving/ Carpool; Safety; Skills; Incentives; Environment; Health; Family	Event; School Journey/ Pick-up and Drop-off	Elementary; Middle School; Parents	Increased Walking	Improved Walking/Bicycling Safety Behavior; Health and Environmental Connections	Potential Lead/Champion: PTA/parents Potential Partness: Teachers/administrators/staff; PTA/parents; school districtical law enforcement local groups/advocates/ volunteers, local businessec/celebrities Resources Needed: Coordination/recruitment time: promotional materials, such as thyers/posters; supplies/materials, if needed
Poster, T-Shirt, or Video Contest	any type of campaign, like a school safety campaign or anti- idling campaign.	Bicycling; Walking; Bus/ Transit; Driving/ Carpool; Safety; Skills; Incentives; Environment; Health	Contest/ Competition; Campaign; Information for Parents	Elementary; Middle School; High School	Increased Walking, Bicycling, Transit Use and Carpooling; Improved Walking/Bicycling and Driving Safety Behavior; Health and Environmental Connections; Youth Empowerment	Increased Walking, Bicycling, Transit Use and Carpooling; Improved Walking, Bicycling and Driving Safety Behavior; Health and Environmental Connections; Youth Empowerment	Potential Lead/Champion: Teacher/parent Potential Partners: Teacher/a/ministrator/staff; PTA/parents; school district: public health/local gov/t; local law enforcement; local business: students Resources Needed: Materials/equipment as needed; promotional materials; oversight time; class time (if desired); funds for production/printing
Trip/ Mileage Tracking Program	A trig or mileage tracking program can be implemented as an orp-in club, a classroom activity, or a collaborative school- wide event. Students track trips or mileage made by valking, bicycling, transit, and/or carpools with some type of goal or culminating celebration or reward. Students can work towards a certain milestone to earn a pize or rafile entry, or they can track their individual or group progress as miles across their town, the state of Minnesota, or the United States. Example programs include Pollution Punchcards or Walk Across America. See also: Competitior/Challenge.	Bicycling; Walking; Bus/Transit; Driving/Carpool; Incentives; Environment; Health; Family	Event; Incentive Program	Elementary; Middle School; High School	Increased Walking, Bicycling, Transit Use and Carpooling; Youth Empowerment	Health and Environmental Connections	Potential Lead/Champione Faculty/staff or PTA Potential Partners: Teachers/administrator/staffs/PTA/parents; school district; local groups/advocates/volunteers; older students; local busines: Resources Needed: Coordination time; promotional materials, such as flyers/poters; program materials, such as punchcards or classroom posters for tracking; rewards or prizes
Walk/Bike Field Trip	A field trip made by foot or by bicycle gives students a supportive environment in which to practice their pedestrian safety or bicycling skills and showcases the many benefits of waiking and bicycling for transportation, including health and physical activity, pollution reduction, and cost savings. The destination of the field trip may vary, or the field trip could be the ride itself.	Bicycling; Safety; Skills; Environment; Health	Event	Elementary; Middle School; High School; Teachers/ Faculty/Staff; Parents	Increased Bicycling; Improved Walking/Bicycling Safety Behavior; Youth Empowerment	Health and Environmental Connections	Potential Lead/Champion: Teacher/parent Potential Partners: Teacher/parents school districtivalible health/todey/school/s
Walking School Bus	with one or more adults. Parents can take turns leading the bus,	Walking: Driving/ Carpool; Safety; Skills: Incentives; Environment; Health; Family	Event; School Journey/ Pick-up and Drop-off	Elementary; Middle School; Parents	Increased Walking	Improved Walking/Bicycling Safety Behavior; Health and Environmental Connections	Potential Fartners: Teacher;/administrators/staff; PTA/parents; Sobol district public healthy/local gov1; local law enforcement; local group/sidocates/volunteers; local businesses/celebrities Resources Needed: Coordination/crustiment time; groundional materials, such as flyers/posters; supplies/materials, if needed

Program Name	Programs Safe Routes to Schoo Description	Topics	Format	Target Audience	Primary Outcomes	Secondary Outcomes	Resource Notes
Automated Enforcement	Some types of enforcement do not require the presence of a law enforcement officer and are automated. Photo detection, radar trailer, or speed feedback signs are examples of automated enforcement.	Bicycling; Walking; Bus/Transit; Driving/Carpool; Safety; Family	Campaign; Information for Parents	Elementary; Middle School; High School; Parents; Neighbors	Improved Driving Safety Behavior	Increased Walking and Bicycling	Neorone notes Potential Lead/Champion: Local law enforcement Potential Partners: School district; teachers/administrators/staff public health/tocal gov1; PTA/parents; local groups/advocates/ volunters Resources Needed: Funding for police overtime (not always required, but can be helpful); equipment; promotional/educational materials (if desired)
Crossing Guards	Crossing guards are trained adults, paid or volunteer, who are legally empowered to stop traffic to assist students with crossing the street.	Bicycling; Walking; Bus/Transit; Driving/Carpool; Safety	Skills Training/ Hands On Training; School Journey/ Pick-up and Drop-off	Elementary; Middle School; Parents; Neighbors	Improved Walking/Bicycling Safety Behavior; Improved Driving Safety Behavior	Increased Walking and Bicycling	Potential Lead/Champion: School district, school administration, local law enforcement, or PTA Potential Partners: School district; teachers/administrators/staff; PTA/parents; public health/local gov/1; local law enforcement; local group/advocates/volunteers Resources Needed: Training materials; funding to pay crossing guards; safety vest and stop aigns
Drop-off Student Valet Program	In a valet program, students, teachers, or volunteers are trained to assist with dro-off and pic-low procedures to expedite and standardize the process. This allows students to get in and out of cars statly and quickly, discoursinging parents from unsafe behaviors and reducing hazards for students arriving or leaving school.	Bicycling; Walking; Bus/Transit; Driving/Carpool; Safety; Family	Skills Training/ Hands On Training; School Journey/ Pick-up and Drop-off	Elementary; Middle School; Parents	Improved Driving Safety Behavior; Youth Empowerment	Improved Walking/Bicycling Safety Behavior; Environmental Connections	Potential Lead/Champion: School district, school administration, or PTA Potential Partners: School district; teachers/administrators/staff; PTA/parentis public health/local gov/1; local law enforcement; local group/advocales/volunteers; older students Resources Needed: Training materials; supervision/oversight; safety vests
Law Enforcement	Enforcement tools are aimed at ensuring compliance with traffic and parking laws in school zones. Enforcement activities help to reduce common poor driving behavior, such as speeding, tailing to yield to pedestrians, turning illegally, parking illegally, and other violations. Law enforcement actions include School Zone Speeding Enforcement and Crosswalk Stings. Other enforcement actions can be led by the school administration, such as parking lot citations.	Bicycling; Walking; Bus/Transit; Driving/Carpool; Safety; Family	Campaign; Information for Parents	Elementary; Middle School; High School; Parents; Neighbors	Improved Driving Safety Behavior	Increased Walking and Bicycling	Potential Lead/Champion: Local law enforcement, school district, or administration Potential Partners: School district; teachers/administrators/staff; public health/local gov't; local law enforcement; PTA/parents; local groups/advocates/volunteres; local businesses Resources Needed: Funding for police overtime (not always required, but can be helpful); equipment; promotional/educational materials (if desired)
School Safety Campaign	A safety campaign is an effective way to build awareness around students walking and biking to school and to encourage safe driving behavior among parents and passersby. A School Traffic Safety Campaign can use media at or near schools - such as poters, builses window stickers, yord signs, and/or street banners - to remind drivers to slow down and use caution in school zones. This type of campaign can also address other specific hazards or behaviors, such as walking or bicycling to school school bus safety, and/or parent drop-off and pick-up behavior.	Bicycling; Walking; Bus/Transit; Driving/Carpool; Safety; Skills; Environment; Health; Family	Campaign; Information for Parents	Elementary; Middle School; High School; Parents; Neighbors	Improved Walking/Bicycling and Driving Safety Behavior; Youth Empowerment	Increased Walking, Bicycling, Transit Use and Carpooling: Health and Environmental Connections	Potential Lead/Champion: School administration or PTA Potential Partners: School district; teachers/administrators/staff; PTA/parents: public health/Icacia gov: Local law enforcement; local groups/advocates/volunteers; students local businesses Resources Needed: Promotional materials and collateral; advertising (if desired); time to supervise/oversee student efforts
School Safety Patrols	School safety patrols are trained student volunteers responsible for molocing double-off and pick-low porcedures and assisting with street crossing. They do not stop unbicult traffic, but rather look for openings and then direct students to cross. Student safety patrols increase safety for students and traffic flow efficiency for parents.	Bicycling; Walking; Bus/Transit; Driving/Carpool; Safety	Skills Training/ Hands On Training; School Journey/ Pick-up and Drop-off	Elementary; Middle School	Improved Walking/Bicycling Safety Behavior; Improved Driving Safety Behavior; Youth Empowerment	Increased Walking and Bicycling: Environmental Connections	Potential Lead/Champion: School district, school administration, or PTA Potential Partners: School district; teachers/administrators/staff; PTA/parents; public health/locat gov't: local law enforcement; local group/advocates/volunteers; older students Resources Needed: Training materials; supervision/oversight; safety vests

