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Improving Safety in School Zones for Students in the Main South Neighborhood of Worcester, Massachusetts

Sarah C. Brown
Worcester Polytechnic Institute

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Improving Safety in School Zones for Students in the Main South Neighborhood of Worcester, Massachusetts

A Major Qualifying Project Submitted to the Faculty of
Worcester Polytechnic Institute

in partial fulfillment of the requirements for the Degree of Bachelor of Science

by

Sarah Brown

Submitted:
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Advisors:
Suzanne LePage, Brenton Faber, and Joseph Cullon

This report represents work of a WPI undergraduate student submitted to the faculty as evidence of a degree requirement. WPI routinely publishes these reports on its web site without editorial or peer review. For more information about the projects program at WPI, see http://www.wpi.edu/Academics/Projects
ABSTRACT

The goal of this project was to improve safety for students in Worcester, MA. Researching other communities with safety improvements, interviewing stakeholders, and conducting site observations of arrival and dismissal operations helped determine challenges of existing infrastructure. An engineering-based design for a traffic calming measure in the school zone was implemented through a temporary demonstration. Recommendations were also provided to improve the data collection, coordination, and implementation of a Safe Routes to School program throughout Worcester.
ACKNOWLEDGEMENTS

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I would also like to thank Casey Starr of Main South Community Development Center for giving me the opportunity to work on this project. My efforts culminated into something that I am proud of, and I hope it allows you to continue to improve student safety throughout Main South. I will never forget the lessons learned.

A special thank you to members of the Worcester community for taking the time to be a part of this project:

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Nicole Edmonds, Central Mass Safe Routes to School Coordinator, MassDOT
WPI Facilities
CAPSTONE DESIGN STATEMENT

In order to meet the criteria set forth by the Accreditation Board for Engineering and Technology (ABET) this project met the requirements of the capstone design experience for Major Qualifying Projects. According to ABET General Criterion 4, “students must be prepared for engineering practice through the curriculum culminating in a major design experience based on knowledge and skills acquired in earlier course work and incorporating engineering standards and realistic constraints that include most of the following considerations: economic; environmental; sustainability; manufacturability; ethical; health and safety; social; and political.”¹ A portion of this Major Qualifying Project applied a health and safety approach to improve the quality of life of students in the Main South neighborhood of Worcester, Massachusetts. The goal of the project was to improve infrastructure by providing recommendations to the built environment as well as to the collection of data about existing infrastructure, organization of stakeholders, and implementation of recommended designs. The project incorporated the following constraints covered in the capstone design statement: sustainability, environmental, ethical, political, constructability, health and safety, and social.

Sustainability

Adequate walking and biking conditions can make people feel safe and can encourage more people to use alternate modes of transport. Sustainability and quality of life was considered through the impacts of increasing alternative modes and the overall reduction of vehicles on the road.

Environmental

This project focused on the design of the built environment and the potential to encourage alternative modes of transportation to the private vehicle. Safer walking and biking conditions can encourage alternate modes of transport and reduce the number of children being dropped off at school. The reduction of the number of private vehicles on the road can result in a reduction in the amount of fuel used, pollution from emissions, and infrastructure related resources.

Ethical

This project used technology and knowledge to better the existing built environment of the community. It is recognized that the health, safety, and welfare of the public relies on ethical engineering judgements, decisions, practices, and the product of the services. Additionally, this project worked to “seek opportunities to be of constructive service in civic affairs and…the protection of the environment through the practice of sustainable development.”²

Political

Input from the Main South Community Development Center, Woodland Academy school officials and crossing guards, the City of Worcester Engineering Department, and various other stakeholders within Worcester were used when designing recommendations. Collaboration

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between the City of Worcester and all stakeholders is necessary for the funding and implementation of the proposed recommendations.

**Constructability**

This project produced realistic traffic management and traffic calming designs that fit student needs in the Main South neighborhood. The measures were designed to be feasible for various stakeholders within the community to implement. From the proposed designs, improvements to infrastructure can be made to increase student walking and biking ability and reduce the number of children being dropped off at school.

**Health and Safety**

In 2016 there were 5,987 pedestrians killed in traffic crashes in the United States—a nine percent increase from 2015.\(^3\) Creating environments that encourage reduced speeds of vehicles and encourage alternative modes of transport can increase pedestrian safety. Additionally, improving safety can increase more non-motorized transportation to school and reduce the amount of traffic in school zones during arrival and dismissal times. Further, encouraging students to walk and bike can inspire more healthy and active lifestyles at an early age.

**Social**

Data regarding the infrastructure and the travel modes of students in the school zone were previously collected, but no further coordination or implementation came of past efforts. This project analyzed, organized, and updated the data collection process. Recommendations were also provided to improve coordination and communication of the data collection process between stakeholders in Worcester for the future success of the Safe Routes to School program.

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PROFESSIONAL LICENSURE STATEMENT

The requirements for achieving Civil or Environmental Engineering licensure vary state-by-state, and Massachusetts has its own requirements as laid out in the Massachusetts General Laws and the Code of Massachusetts Regulations. Particularly, the 250 CMR 2.00: General Provisions, Procedures and Definitions aims to “protect the public health, safety, and welfare by establishing requirements and procedures” by requiring engineers and land surveyors to become licensed before being able to sign off on work.

The first step in the licensure process is to obtain a degree from an ABET-accredited program. Upon graduation, a person can become classified as an Engineer-in-Training (EIT) by taking and passing the Fundamentals of Engineering (FE) exam. This test proves that the person has a thorough understanding of the basics of engineering. There are many resources available to help prospective EITs succeed with this step.

The next step is to gain professional experience, usually by working under a licensed engineer at a firm. The general timeframe for this is four years. During this time, it is important to become familiar with your state’s specific requirements for licensure. A detailed application must be submitted that documents this experience.

Finally, the Principles and Practice of Engineering (PE) Exam can be taken. Again, there are many resources available to help people prepare for the PE exam to ensure success.

There are several reasons why it is beneficial to obtain the title of Professional Engineer. With this distinction, future employers are aware of the skill a person possesses and the time that has been invested. Additionally, clients can be assured that the work you provide is sound and reliable. Being licensed is more than just knowing the technical aspects; by taking the PE exam, a person is committing to follow the ethical obligations of the profession, as well.

The National Council of Examiners for Engineering and Surveying (NCEES) stresses that this step in a professional career marks the point where an engineer is solely responsible for the work they put their seal on, and therefore must work hard to uphold the quality of the work.
EXECUTIVE SUMMARY

Urban design literature has shown that a fundamental way to increase the safety of pedestrian environments, apart from completely removing cars, is to reduce drivers’ false sense of security. In other words, while it may seem counter-intuitive, urban environments with straight roads, numerous signs, and highly visible crosswalks incentivize fast and dangerous driving because drivers do not anticipate potential dangers. Environments should be designed to signal unpredictability, randomness, and potential hazard to the driver. Increased unpredictability leads to slower and more careful driving behavior.

The goal of this project was to improve safety for students at Woodland Academy by implementing a temporary traffic calming measure in the school zone. It is becoming increasingly important to improve safety for non-motorized transport because of the variety of benefits for a community at large. School zones and the student demographic provide a logical starting point for innovative infrastructure to improve driver behavior and pedestrian safety that may require more political traction. Creating safer spaces in school zones can become a starting point for the community to start addressing safer neighborhoods, but in the end, the benefits create a safer network for all users. Building a successful city for children can build a successful city for all people.

Designing quick, low-cost, and high impact urban improvements can support future change, particularly in communities where resources are strained. Demonstrations are a unique approach to community engagement and can reinvigorate the discussion on building better communities. They are tool for education and encouragement that allow residents brainstorm, create, and express ideas and ways to take ownership of their neighborhoods. Projects that focus on connecting community members with educational resources have shown an increase in social capital for community members and an increased interest in their community’s well-being.

The objectives of this project were:

Objective 1: Collect and evaluate data from the school zone: The MQP team obtained previously collected data from stakeholders in the community, observed arrival and dismissal operations, interviewed stakeholders, and facilitated a community planning workshop. Each data set was analyzed separately and then synthesized to bring forth reoccurring themes.

Objective 2: Determine challenges presented by existing infrastructure that have high impact on the safety and efficiency of student mobility: A high impact area was chosen based on high student foot-traffic, proximity to the school entrances/exits, lack of clear and effective student drop-off system, high amount of negatively observed driver behavior, and positive observed arrival and dismissal operations that must continue to be supported.

Objective 3: Develop an engineering-based design for at least one high impact area in the neighborhood: An engineering-based traffic calming measure was designed for the school zone using information from Objectives 1-2, feedback from stakeholders, and standard engineering practices. A median design was chosen because it designates a student drop-off lane, reduces lane widths, serves as a midblock crossing, and has potential to become permanent in the future.
**Objective 4: Implement the design temporarily in the school zone and evaluate:** The traffic calming measure was implemented temporarily in the school zone using low-cost materials. The design was set up and broken down daily by the MQP team and a Woodland Academy crossing guard. The design was evaluated through observation, feedback from school staff, and parent surveys.

**Objective 5: Provide recommendations to future Safe Routes to School initiatives in Worcester:** Suggestions for how to continue to increase student safety at Woodland Academy were provided. Additionally, a ‘Toolkit for Improving Student Safety’ was created as a guide for how to implement similar initiatives at other schools in Worcester.

The design was well received by the parents, school staff, and crossing guards. Parents were not notified prior to the demonstration, and the design was not verbally explained the morning of. The drivers were able to use the visual cues of the redesign to navigate the space. A student drop-off lane was organized, and the design was able to negate a large amount of bad driver behaviors by simply not giving the space to do so. With the median and street parking on Woodland, the lane widths were narrowed and vehicles were observed to slow down as soon as they approached the traffic calming measure. Because the median slowed down traffic and pushed most traffic to only one lane of the street, pedestrians felt comfortable crossing the road because they perceived the street as less overwhelming and dangerous to cross.

The idea to put the design on Woodland St was to reduce negative behaviors while supporting the good behaviors already in place. In doing so, the intent was to create a safer environment directly around the school because of its potential to radiate outwards. With good examples set around the school through the involvement of parents, students, teachers, residents, and crossing guards, this combination of design, encouragement, and education will hopefully gain traction as they are intended to encourage people to be more conscious of their actions.

Through the traffic calming demonstration project, a temporary and creative solution was implemented to raise community awareness and start the conversation with a variety of stakeholders. Teaching the community members about how to improve neighborhood safety opens opportunities to learn. Through this strategy, neighborhoods can catalyze efforts that prioritize safety, health, and pleasant streets over moving traffic. With the large amount of support from stakeholders within the community and the need to improve safety in the neighborhood, continuing work at Woodland Academy can be used as a case study to highlight the importance of such initiatives and inspire future safety work at other schools within Worcester.
TABLE OF CONTENTS

Abstract .......................................................................................................................... 2
Acknowledgements ....................................................................................................... 3
Capstone Design Statement .......................................................................................... 4
Professional Licensure Statement .................................................................................. 6
Executive Summary ..................................................................................................... 7
List of Figures ............................................................................................................... 11
List of Tables ................................................................................................................. 13
Chapter 1: Introduction .............................................................................................. 15
Chapter 2: Background .............................................................................................. 19
  2.1 Woodland Academy ............................................................................................. 19
  2.2 Infrastructure ....................................................................................................... 19
    2.2.1 The Role of Chaos ....................................................................................... 19
    2.2.2 Understanding Elements of Urban Design .................................................. 22
    2.2.3 Improving Crossings ................................................................................... 24
    2.2.4 Traffic Calming ............................................................................................ 28
    2.2.5 Streetscape ................................................................................................... 38
  2.3 The Safe Routes to School Movement .................................................................. 40
    2.3.1 Federal Safe Routes to School ..................................................................... 42
    2.3.2 Case Study—Worcester, Massachusetts ....................................................... 42
  2.4 Tactical Urbanism .................................................................................................. 43
    2.4.1 Case Study—Hamilton, Ontario ..................................................................... 44
    2.4.2 Benefits of Demonstration Projects .............................................................. 45
    2.4.3 Planning Demonstration Projects ................................................................. 46
Chapter 3: Methodology ............................................................................................. 49
  3.1 Objective 1: Collect and evaluate data from the school zones in Main South ....... 49
    3.1.1 Existing infrastructure and operations ......................................................... 49
    3.1.2 Stakeholder interviews ................................................................................ 49
    3.1.3 Community workshop .................................................................................. 50
  3.2 Objective 2: Determine challenges presented by existing infrastructure that have high impact on the safety and efficiency of student mobility ................................................. 50
  3.3 Objective 3: Develop engineering-based designs for at least one high impact area in the neighborhood ........................................................................................................... 51
  3.4 Objective 4: Implement the design temporarily in the school zone and evaluate ... 51
3.4.1 Implementation

3.4.2 Evaluation

3.5 Objective 5: Provide recommendations to challenges of creating a Safe Routes to School plan.

Chapter 4: Results and Analysis

4.1 Objective 1: Collect and evaluate data from the school zones in Main South.

4.1.1 Previously Collected Data

4.1.2 Analysis

4.1.3 Arrival and Dismissal Observations:

4.1.4 Stakeholder interviews

4.1.5 Community workshop

4.2 Objective 2: Determine challenges presented by existing infrastructure that have high impact on the safety and efficiency of student mobility.

4.3 Objective 3: Develop engineering-based designs for at least one high impact area in the neighborhood.

4.4 Objective 4: Implement and evaluate the design temporarily in the school zone.

4.4.1 Driver behavior

4.4.2 Vehicle speed

4.4.3 Pedestrians

4.4.4 Analysis

4.4.5 Suggestions to Stakeholders for Continued Success at Woodland Academy

4.5 Objective 5: Provide recommendations to challenges of creating a Safe Routes to School plan.

Chapter 5: Toolkit for Improving Student Safety

Appendices A: MQP Proposal

Appendix B: Arrival and Dismissal Observations

Appendix C: Interviews with Stakeholders

Appendix D: Survey/ Circulation Flyer Template
LIST OF FIGURES

Figure 1: Woodland Academy and Claremont Academy in Main South neighborhood of Worcester, MA
Figure 2: Main Street in the Main South neighborhood of Worcester, MA
Figure 3: May street in Worcester, MA
Figure 4: Woodland Academy entrance on Woodland Street
Figure 5: Relationship between design and community life
Figure 6: Driving speed fatality risk chart
Figure 7: Curb extension at a midblock crossing
Figure 8: Schematic of bus bulb in a commercial district
Figure 9: Pedestrian crossing island
Figure 10: Advanced yield markings at a midblock crossing
Figure 11: Curb radius reduction with additional landscaping
Figure 12: Effective radius in relation to actual curb radius
Figure 13: Angled choker in a residential area
Figure 14: Road diet with a landscaped center
Figure 15: Chicane used to horizontally divert traffic
Figure 16: Landscaped median
Figure 17: Mini circle in a residential area
Figure 18: Diverter with bicycle access in a residential area
Figure 19: Gateway to a district in an urban area
Figure 20: Yield street in a residential neighborhood
Figure 21: Street furniture in a commercial district
Figure 22: Mapped plinth
Figure 23: Illuminated crosswalk
Figure 24: Landscaped buffer complemented by on-street parking
Figure 25: Intersection repair in Hamilton, Ontario
Figure 26: Summary of arrival and dismissal observations at Woodland Academy
Figure 27: Proposed median design on Woodland Street
Figure 28: Implemented median design
Figure 29: Median design during arrival when Woodland functions as a one-way street
Figure 30: Median design when Woodland functions as a two-way street
Figure 31: Success during a demonstration day
Figure 32: Main South neighborhood in Worcester, MA
Figure 33: Entrance to Claremont Academy
Figure 34: Designated school bus drop-off and pick-up area on Woodland Street
Figure 35: Public space in front of Woodland Academy
Figure 36: Lack of buffer zone on Claremont Street
Figure 37: No Parking observed on Woodland St
Figure 38: Crosswalk on Claremont Street with blocked off staircase
Figure 39: Back alleyway with sign about parent/teacher meeting that morning/evening
Figure 40: Asphalt patch and retaining wall next to staff parking lot on Woodland Street
Figure 41: Community garden on corner of Claremont Street and Claremont Square
Figure 42: Lack of curb cuts on corner of Oberlin and Claremont Sq
Figure 43: Beginning/end of school zone at intersection of Woodland Street and Norwood Street
Figure 44: Curved road adjacent to Clark University
Figure 45: Survey template (English)
Figure 46: Survey template (Spanish)
LIST OF TABLES

Table 1: Costs for MassDOT SRTS Project at Elm Park Community School
Table 2: Stakeholders involved in improving student safety at Woodland Academy
Table 3: Suggestions for Stakeholders for Continued Success at Woodland Academy
Table 4: SRTS Prompt List
“The lack of resources is no longer an excuse not to act. The idea that action should only be taken after all the answers and the resources have been found is a sure recipe for paralysis. The planning of a city is a process that allows for corrections; it is supremely arrogant to believe that planning can be done only after every possible variable has been controlled.”

- Jaime Lerner

Architect, urbanist, former mayor of Curitiba, Brazil
CHAPTER 1: INTRODUCTION

The safety of students and pedestrians needs to be improved in the Main South neighborhood of Worcester, Massachusetts. The Main South and Piedmont neighborhoods of Worcester, Massachusetts are the most densely populated in the city. They have the highest number of minority residents, the lowest per capita income, and the highest crime rate within the city.¹

Woodland Academy (K-6) and Claremont Academy (7-12) share a school building at 93 Woodland Street in the Main South neighborhood (Figure 1). There are 597 students enrolled in Woodland Academy and 552 students enrolled at Claremont Academy.⁵

![Figure 1: Woodland Academy and Claremont Academy in Main South neighborhood of Worcester, MA](image)

The school is in a residential area, and school transportation is not provided except for children with disabilities. Students are expected to walk, bike, or be dropped off. However, the existing infrastructure design of the neighborhood including the street (width, layout, and purpose), sidewalks, intersections and crosswalks, and signals and signs create unsafe conditions for student travel. The current urban design leads to inattentive and unsafe driver behaviors, especially during the two schools' arrival and dismissal times.

Within the catchment area of the school, students walking and biking to school must cross streets with high traffic volumes. Approximately 1310 reported crashes were within the ¼ mile radius within the catchment area of Woodland Academy from 2002 to 2016.⁷ As Figure 2 shows, Main Street connects the neighborhood to the downtown. The street is home to businesses, Clark University, and a large amount of pedestrian traffic. It cuts through the center of the Main South

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neighborhood and is crossed by many pedestrians (including students) as they travel to different anchors in the neighborhood.

Figure 2: Main Street in the Main South neighborhood of Worcester, MA

May street, shown in Figure 3 poses similar threats to pedestrians. May Street connects Park Avenue to Main Street. Aspects of the built environment that reduce safety on these streets include wide lanes and straight street layouts, line-of-sight obstructions limiting pedestrians from seeing vehicles and vehicles from seeing pedestrians, and a lack of separation between pedestrians and vehicles.

Figure 3: May street in Worcester, MA

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Driver behavior at intersections, making high number of turns, failing to stop for pedestrians, entering crosswalks before looking for pedestrians, and running red lights also place pedestrians in danger.

While Main and May streets have the highest crash volumes and traffic incidents, the residential streets directly surrounding the school are similarly unsafe. As Figure 4 demonstrates, the surrounding infrastructure shares similar characteristics with Main and May Streets. Specifically, the impact of the built environment on driver behavior is one of the most notable threats to the safety of students, especially during the two schools’ arrival and dismissal times.

![Figure 4: Woodland Academy entrance on Woodland Street](image)

Parents dropping students off in the travel lane, vehicles stopping within crosswalks, and drivers speeding through the school zones make the time spent getting to and from school stressful. Those who must walk or bike to school experience unpredictable, uncomfortable, and unsafe conditions. Students who get dropped off at school do so at a cost; as more students are dropped off, more traffic during arrival and dismissal times impacts the safety of other students walking and biking. The cycle between safety and traffic in the neighborhood will continue indefinitely until action is taken to improve conditions.

Urban design literature has shown that a fundamental way to increase the safety of pedestrian environments, apart from completely removing cars, is to reduce drivers’ false sense of security. In other words, while it may seem counter-intuitive, urban environments with straight roads, numerous signs, and highly visible crosswalks incentivize fast and dangerous driving because drivers do not anticipate potential dangers. Environments should be designed to signal unpredictability, randomness, and potential hazard to the driver. Increased unpredictability leads to slower and more careful driving behavior.

Intrigue and spontaneity are a part of everyday life in urban areas; urban spaces are attractive and exciting because they can be chaotic and unpredictable. To emphasize that drivers are heading toward areas that could become unpredictable, designers should increase the ambiguity within the space. Mobility must be designed to be chaotic instead of controlled and separate; neighborhood
activity and vehicle movement must coexist spontaneously in the same space. Design signals the vitality of community and economic life desired by the community and hence the degree of unpredictability inherent in the environment. It also sends a message to drivers that the street is a shared space: a space for both movement and public life. Slowing traffic down by increasing intrigue and uncertainty can complement the community and economic activity on the street and encourage even higher levels of social and economic activity.\(^\text{10}\)

The Federal Safe Routes to School program was created to improve student-pedestrian safety. The program work to collect data about safety conditions of children walking and biking in school zones to the National Center for Safe Routes to School (NCSRTS). The program uses education, encouragement, engineering, and enforcement to create safer pedestrian school environments. Research from the Federal Safe Routes to School program has shown that many initiatives take place within low-resourced areas. The Main South neighborhood meets most criteria established by these programs and, as such, is an ideal location for addressing unsafe pedestrian school routes. Creating safety awareness in the school zone can become a starting point for the community to start addressing safer neighborhoods, but in the end, the benefits create a safer network for all users. Building a successful city for children can build a successful city for all people.\(^\text{11}\)

The goal of this project is to improve safety for students at Woodland Academy. Research will review other communities and organizations that have implemented safety improvements, analyze existing collected data from the neighborhood, interview stakeholders, and conduct site observations of arrival and dismissal operations. Recommendations will focus on ways to create safer arrival and dismissal times as well as how to improve the data collection, coordination, and implementation of a Safe Routes to School plan. By improving the safety of students in the neighborhood, youth-centered safety initiatives can spark further movement to create spaces where safety is not a barrier to mobility.

**Objectives:**

1. Collect and evaluate data from the school zone.
2. Determine challenges presented by existing infrastructure that have high impact on the safety and efficiency of student mobility.
3. Develop an engineering-based design for at least one high impact area in the neighborhood.
4. Implement the design temporarily in the school zone and evaluate.
5. Provide recommendations to future Safe Routes to School initiatives in Worcester.

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\(^\text{11}\) David Byrne, *Bicycle Diaries*, 283.
CHAPTER 2: BACKGROUND

2.1 Woodland Academy

Woodland Academy is a Title 1 school within the Main South neighborhood with a student base that is predominantly lower-income. Transportation is not provided to Woodland Academy (with some exceptions made for students with disabilities). Students enrolled live within a one-mile radius of the school and must walk, bike, or be dropped off. While the Commonwealth works to provide all students in Title 1 schools with access to the same academic content, regardless of zip code, background, or abilities, it is also important to consider the responsibility of the Commonwealth in protecting student safety in face of built environment stressors within school zones.

Woodland Academy students and parents must draw attention to how to get to and from school safely within the school’s catchment area. A network of heavy traffic volumes and lack of sufficient infrastructure for pedestrians has created a stressful environment that is unsafe for students to walk or bike to and from school and other anchors in the community (parks, community centers, etc). Arrival and dismissal times at Woodland Academy are spent battling driver behavior. Existing conditions on streets in the neighborhood such as wide lane widths and lack of bends or curvature in the road allow for high vehicle speeds. Additionally, with many parents dropping off students, many bad driver behaviors take place as a result of an improper balance between the right-of-way, vehicles, and pedestrians. This creates chaos during arrival, and existing infrastructure enables drivers rather than prioritizing the pedestrian.

2.2 Infrastructure

2.2.1 The Role of Chaos

Intrigue and spontaneity are a part of everyday life in urban environments; they are beautiful and exciting because they are chaotic and unpredictable. Radical connectivity thrives within the physical framework of compact urbanism because the city is one of the most complex and basic human technologies.\(^\text{12}\) The quality of life of a community can be increased when neighborhood activity and car movement can coexist spontaneously in the same space. The health of any city can be judged by the health of its ‘spontaneous exchange realm’ – the amount of ‘good things’ that happen accidentally as people move through public space.

Design signals the vitality of community and economic life desired by the community and hence the degree of unpredictability inherent in the environment. It also sends a message to drivers that the street is a shared space: a space for both movement and public life. Slowing traffic down by increasing the intrigue and uncertainty factor can complement the community and economic activity on the street and encourage even higher levels of social and economic activity.

Considering the human body, sense, and mobility are the key to good urban planning for people. It is not an option to neglect the human scale, especially when designing for transportation. However, humancentric urban areas are a rare commodity when compared to places designed to accommodate the vehicle. In the early 1900s the emerging traffic engineering profession, automobile manufacturers, oil producers, and insurance companies collectively hijacked streets

\(^{12}\) Gehl, Jan *Cities are for People* (2010): 76.
for a century of relentless car-centric development.\textsuperscript{13} Designing cities for cars has caused a misunderstanding of scale.\textsuperscript{14} Although safety should always be a designer’s top priority, design differences for vehicle safety and pedestrian safety have created the rhetoric of a safety paradox.\textsuperscript{15}

One common myth in traffic engineering is the only way to improve safety is to increase predictability by reducing the number of spontaneous events the driver may be exposed to. Increasing predictability would give vehicles more room, physically and figuratively, to make mistakes and be able to recover. Roadways are designed to be predictable. In doing so, the driver drives with the perception that it is highly unlikely to encounter anything unpredictable. However, this is not possible within an urban environment; it creates a false sense of security. Making the travel environment safer, and the driver will travel faster.

A driver’s senses no longer need to be on high alert when the unpredictable is taken away and predictability is increased. This becomes dangerous if something unpredictable were to occur, such as a pedestrian crossing the street, and adds the same amount of risk to the safety level. The driver could be too zoned out or driving too fast to deal with the unexpected distraction. It is important that roadways have the certain risk factor of intrigue and uncertainty to prevent risk caused by negligence. Make the travel environment less predictable, and the driver will travel slower. The same amount of risk will be taken as before, but drivers will be going slower.

Another important point to understand is safety is maximized when the perceived risk is equal to, or higher than the actual risk. Actual unsafe environments are when the actual risks are statistically higher than the perceived risk because drivers are reassured into a false sense of security about the degree of danger present. When a driver is on a street and sees unexpected activity, they will naturally slow down in order to take in visual clues to decipher what is happening ahead. Questions of ‘What is happening?’ will be raised. If the ‘normative state’ of a street is that the unexpected should be expected, then all of the visual clues must point in this direction. The key to safety is to reduce the differential between actual and perceived risk.

Lastly, community vision, not design criterion, must determine the amount of intrigue and uncertainty built into a space. Cities that are working to increase the vitality and health of their neighborhoods while making the design of their streets more predictable end up with the worst of both worlds: diminished neighborhood life and unsafe streets. Vibrant neighborhoods with safe streets equals high levels of ambiguity in the street design (Figure 5).

\textsuperscript{13} Speck, Jeff. \textit{Tactical Urbanism} (2012).
\textsuperscript{14} Gehl, Jan \textit{Cities are for People} (2010): 55.
The loss of streets started with feeling intimidated and retreating. No accident at a pedestrian crossing, where the pedestrian is obeying the law, should be blamed on the pedestrian, regardless of whether they are feeling a ‘false sense of security’ or not. It is the driver who is not taking due care, and this is partly because the motorist has already been lulled into a false sense of security. Refusing to be intimidated and highly valuing the street for spontaneous social and cultural activity can help communities win them back. Using activity and design to reclaim streets from traffic involves a reversal of the surrender and erosion process – a gradual moving of human activities back towards the street.

The fundamental ways to increase the safety of environments is to reduce the driver’s false sense of security and reducing driver speeds by introducing new design elements. However, simply listing the rules of etiquette on signs destroy uncertainty, depersonalize the space, and convey the message that the space is owned primarily by traffic. With the main goal of design creating intrigue and uncertainty, ambiguity can be an important part of this message of consistency. Traffic signs insult the intelligence of the driver, and the roads should tell the story of their surroundings. Engineers must design environments that signal to the driver that they are most likely to encounter high levels of unpredictability; the greater the level of unpredictability likely to be encountered, the greater the ambiguity required in the design.

Because safety plays to the predictableness of an environment, ever-changing streetscapes must be created. Streets with high levels of human activity will not need to change its streetscape as often because the human activity becomes the major source of intrigue and uncertainty. It is therefore important to not only promote high levels of human activity in the street (which has a high intrigue factor and is often unpredictable), but to have design elements that are unique, movable and change on a regular basis. Increasing levels of human activity increases intrigue and uncertainty and can overpower other design elements.

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2.2.2 Understanding Elements of Urban Design

Roadways

Roadways are used to transport various modes efficiently and safely. Lane widths should be designed with consideration for all needs including travel lanes, safety islands, bike lanes, and sidewalks. In urban settings, every foot counts, and restrictive policies that favor the use of wider travel lanes have no place. Narrower streets help promote slower driving speeds which, in turn, reduce the severity of crashes. Narrower streets have other benefits as well, including reduced crossing distances, shorter signal cycles, less stormwater, and less construction material to build.

Lane widths of 10 feet are appropriate in urban areas for street safety without impacting traffic operations. Lane widths of more than 11 feet should not be used as they may cause unintended speeding and assume valuable right of way at the expense of other modes. In select cases, narrower travel lanes (9–9.5 feet) can be effective as through lanes in conjunction with a turn lane.

Sidewalks

Sidewalks and walkways were invented to separate pedestrians from motor vehicles and are associated with significant reductions in collisions. Sidewalks should be continuous and act as a part of a system that provides access to facilities such as work, schools, businesses, and recreational areas. Sidewalks can be categorized into four zones: curb, furniture, pedestrian, and frontage.

1. The curb zone provides a barrier from the street and a transition to the street from the sidewalk.
2. The furniture zone is where items that can be an obstacle to pedestrian traffic or obscure driver or pedestrian views (poles, signposts) are placed.
3. The furniture zone also becomes a buffer zone from the roadway and the pedestrian zone.
4. The pedestrian zone is people walk to and from. The frontage zone provides a space between pedestrians and buildings.

Where a sidewalk is directly adjacent to moving traffic, the desired minimum is 8 feet so there can be a minimum buffer of 2 feet for street furniture or other utilities. This can be created through street furniture, street parking, or bicycle lanes. The use of shoulders as a substitute for sidewalks is never justified in urban areas.

Curbs

Curb ramps provide access to street crossings and improve accessibility for people with mobility restrictions. To design mobility equitably, it is essential to plan for those who have difficulty when moving from sidewalk to the level of the roadway due to differences in height of the surfaces. The Americans with Disabilities Act (ADA) created the Rehabilitation Act in 1973

mandating curb ramps be installed at all intersections and midblock locations where there are pedestrian crossings. Curbs ramps must have a slope of no more than 1:12 and a maximum slope on any side flares of 1:10.

### On-Street Parking

Parking lane widths of 7-9 feet are recommended. Where loading and double parking is required, wide parking lanes of up to 15 feet can be used. Street parking is favored in urban areas because cars protect pedestrians from errant vehicles and act as buffer between roadway and sidewalk. On-street parking narrows the road and can help to reduce traffic speeds.

### Street Trees

Street trees are used for both function and aesthetics. Street trees can slow traffic speeds, especially when placed on a curb extension in line with on-street parking. Larger trees protect pedestrians from errant vehicles by creating a buffer between pedestrians and the roadway. Trees also provide shade to homes, businesses, and pedestrians and may increase pavement life by avoiding extreme heat. Aesthetically, street trees frame the street and the sidewalk as discrete public realms, enriching each with a sense of rhythm and human scale. Tree spacing depends upon a number of key factors such as species characteristics, standard (or desired) tree pit size, fixed property lines, setback from curb, and integration with street lights and other furniture.

Removal of roadside impediments (trees, street furniture, etc.) has an ambiguous safety record in urban environments. Street trees have been removed in many contexts to satisfy sight distance or clear zone requirements. However, this concept is at odds with city policies striving to increase pedestrian traffic and spur economic activity. Street trees and other roadside features are superior to wide shoulders or run-off zones, as they can decrease overall speeds and encourage pedestrian-friendly environments.

### Design Speed

In order to counteract unjust and unnecessary injuries and fatalities, urban areas should use speed controlling interventions to influence driver behavior and reduce speeds. Lower design speeds reduce observed speeding behavior, providing a safer place for people to walk, park, and drive. Higher design speeds correlate with larger curb radii, wider travel lane widths, on-street parking restrictions, guardrails, and clear zones. Reducing speeds may be the most consequential intervention in reducing conflicts; prioritize forgiving speeds rather than forgiving design (Figure 6).

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23 ADA
24 ADA
2.2.3 Improving Crossings

Crosswalks are a marked area of the road where pedestrians have the right of way to cross. Crosswalk locations should be convenient for pedestrians. However, it is important to note that crosswalk markings alone are unlikely to benefit pedestrian safety. Additionally, on streets with low volume (<3000 ADT), low speeds (<20 mph), and few lanes (1–2), marked crosswalks are not always necessary at intersections. On streets with higher volumes, higher speeds, or more lanes, crosswalks should be at intersections.28

The context of the area and the relationship with other crossing design measures is essential to improving safety of the pedestrian crossing. There is no absolute rule for crosswalk spacing, but the block length, street width, building entrances, traffic signals must be taken into consideration. 120-200 feet has been shown to be sufficient.29 Marked crosswalks also have an important role in designing for pedestrians with vision loss and people with mobility restrictions.30 Crosswalks should extend to the sidewalk curb ramps. Crosswalks should be at least six feet wide and white lines outlining the crosswalk should be six to 24 inches in width if needed.31

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Curb extensions (bulb outs, neck downs, bus bulbs)

Curb extensions (Figure 7) are used to reduce street width and crossing distance. In doing so, it reduces the amount of time a pedestrian is in the street. Curb extensions physically and visually narrow the roadway. They work to reduce the speed of drivers because their perception of what speed to drive changes. Curb extensions can only be used when there is an on-street parking lane. They should not extend more than 6 feet from the curb or extend into travel lanes, bicycle lanes, or shoulders.

Curb extensions improve the human-scale and the ability of pedestrians and drivers to see each other. The extensions prevent motorists from parking in or too close to a crosswalk; when vehicles park too close to a crosswalk or corners they block sightlines and obscure the visibility of pedestrians and other vehicles. They can also be used as midblock crossings.

The level of service of the area should be considered in terms of everyday turning needs of large vehicles, such as school buses, or other vehicles that normally drive through the area. Curb extensions also provide space for the installation of a curb ramp when the space from existing infrastructure is limited. It should be noted that they can make it difficult for emergency vehicles and large trucks to make turns.

Another type of curb extension is a bus bulb (Figure 8). These are curb extensions that align the bus stop with the parking lane, allowing buses to stop and board passengers without ever leaving the travel lane. Bus bulbs help to keep buses moving efficiently without decreasing the amount of time lost when merging in and out of traffic. They have a desired length of 140 feet for frequent service and may have lengths of 30 feet for routes with less frequent service. The bus bulb should be equal to the width of the parking lane present and should have a return angle of 45 degrees.

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34 “Curb Extensions,” PEDSAFE.
The cost of a curb extension can range from $2,000 to $20,000 depending on the design and site condition with an average cost of approximately $12,000. It is important to consider drainage and storm water management impacts. Additionally, if the curb extension area is large and requires moving utilities, special pavement, street furnishings costs will be significantly higher—a green/vegetated curb extension can vary from $10,000 to $40,000.  

_Midblock Crossings and Crossing Islands_

Midblock crosswalks facilitate crossings to places that people want to go but that are not well served by the existing traffic network. Midblock crosswalks are placed where there is a significant pedestrian desire line. Crossing islands, or refuge islands (Figure 9), are in the center of the roadway and given the view of oncoming traffic. Crossing islands complement crosswalks by calling greater attention to them. Crossing high-volume roads can be difficult and dangerous without safety in the middle of the roadway. Crossing islands enhance the safety of pedestrian crossings and reduce vehicle speeds approaching pedestrian crossings. Pedestrians can focus on one direction of traffic at a time and wait for a gap in traffic before crossing the second half of the street and are reduced to exposure time in the roadway.  

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Islands should be at least four feet wide (eight feet for additionally pedestrian comfort and safety) and have an adequate length (ideally 40 feet long) for pedestrians to stand. The cut-through or ramp should equal the width of the crosswalk. The design of the island curvature can influence driver behavior and reduce conflicts. Vertical elements such as trees, landscaping, and overhead signage help to identify crosswalks and islands to drivers. All crossing islands should have a nose which extends past the crosswalk to protect people waiting on the median. It also slows the turning speed of drivers. Crossing islands have been demonstrated to decrease pedestrian-vehicle incidents by 46% at crosswalks and by 39% at unmarked crossings.

Costs of installing a raised concrete pedestrian island with landscaping can range from $535 to $1,065 per foot, and the total cost of construction can range from $3,500 to $40,000 depending on the design, site conditions, and whether the islands can be added as a part of another construction project. However, the cost of an asphalt island or one without landscaping can be much less. Asphalt and concrete have a service life of 20 and 40 years respectively.

Advanced stop lines/yield markings

Advanced stop lines or yield markings are a design component used to reduce the likelihood of a multiple-threat crash at crossings where there is no signal to alert drivers where to stop to let a pedestrian cross (Figure 10). The markings are used placed 20 to 50 feet ahead of the crosswalk. Markings should be accompanied by ‘Stop (or Yield) Here for Pedestrians’ signs that meet MUTCD standards: R1-5, R1-5a, R1-5b, or R1-5c. However, the use of advance stop or yield

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38 “Proven Safety Countermeasure,” FHWA Safety.
42 “Proven Safety Countermeasure,” FHWA Safety.
44 MUTCD
line depends on state law. Massachusetts state law allows yield lines (12 in. by 18 in.) used in advance of pedestrian crossings to emphasize pedestrian priority.\textsuperscript{46}

![Advanced yield markings at a midblock crossing](image)

Figure 10: Advanced yield markings at a midblock crossing\textsuperscript{47}

The success of the markings depends on driver compliance. If placed too far in advance of the crosswalk, drivers might ignore the line. One study found that use of a "sign alone reduced conflicts between drivers and pedestrians by 67 percent, and with the addition of an advanced stop or yield line, this type of conflict was reduced by 90 percent compared to baseline levels."\textsuperscript{48} The cost to install lines is approximately $200 to $800 per intersection when a part of a new paving/repaving project. When adding just markings, the cost is approximately $1000 to $2000 and adding signage will cost approximately $200 each.\textsuperscript{49}

2.2.4 Traffic Calming

Traffic calming is used to design streets with physical and visual cues to encourage drivers to drive more slowly and more aware of surroundings. Techniques aim to reduce traffic speeds, the number and severity of crashes, and noise levels. Most importantly, traffic calming is self-enforcing; the design of the roadway results in the desired effect, without relying on compliance with traffic control devices such as signals and signs, and without relying on enforcement.\textsuperscript{50}

Curb Radius Reduction

Curb radius reduction (Figure 11) is a traffic calming technique that considers the effective radius over the actual radius of the curb to influence driver behavior. Curb radii reductions are often used if the functional class of a roadway has changed. Actual curb radius refers to the curvature along the curb line; effective radius refers to the curvature vehicles follow when turning (Figure 12). Curb radii should be as small as practical. Larger curb radii can result in high-speed

\textsuperscript{46}“Separated Bike Lane Planning and Design Guide,” MassDOT (2017).
\textsuperscript{47}“Advanced Yield Signs,” PEDSAFE.
\textsuperscript{48}Van Houten, Malenfant (1992).
\textsuperscript{49}“Facility Design,” Pedestrian Bicycle Information Center (2018).
\textsuperscript{50}“Facility Design,” Pedestrian Bicycle Information Center (2018).
turning movements by drivers while smaller radii force drivers to reduce vehicle speed by making sharper turns. Decreasing the speed at which turns are made can decrease the risk of pedestrians being struck by right-turning vehicles. Smaller radii also provide larger pedestrian waiting areas at corners, improve sight distances, and allow for greater flexibility of curb ramp placement. While standards for curb radii are 10-15 feet, many cities use corner radii as small as 2 feet. In urban settings, smaller corner radii are preferred. Turning speeds should be limited to 15 mph or less. Additional lane width may also be necessary for receiving lanes at turning locations with tight curves, as vehicles take up more horizontal space at a curve than a straightaway.

![Figure 11: Curb radius reduction with additional landscaping](image1)

![Figure 12: Effective radius in relation to actual curb radius](image2)

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53 “Reduced Corner Radii,” Safe Routes to School Guide.
54 “Reduced Corner Radii,” Safe Routes to School Guide.
During curb radius reduction, it is important to balance the turning needs of the design vehicle with consideration for nearby land uses and the diversity and prevalence of roadway users (pedestrians, bikers, large vehicles, trucks, emergency vehicles, etc.). An inadequate turning radius in areas where there are high volumes of large vehicles making turns could cause vehicles to drive over the curb onto the sidewalk and put waiting pedestrians at risk. Adding parking and/or bicycle lanes can increase the effective radius of the corner. A popular technique is varying the actual curb radius over the length of the turn to create a compound curve where the radius is smaller, slowing vehicles as they approach a crosswalk and becoming larger after the crosswalk to allow for the turn. Construction costs for reconstructing tighter turning radii are approximately $15,000 to $40,000 per corner, depending on site conditions (e.g., drainage and utilities may need to be relocated).55

*Chokers (Pinch points)*

Chokers (Figure 13) are a traffic calming technique that narrows the street width at a specific location to slow vehicles at a midpoint, or pinch point, along the street. This kind of design is usually only appropriate for low-volume, low-speed streets. For this design to function effectively, the width of the roadway cannot allow two cars to pass side-by-side. Sixteen feet is generally effective and will still allow emergency vehicles to pass unimpeded.56

![Figure 13: Angled choker in a residential area](image)

*One-way to Two-way conversion*

Converting roadways to one-way or two-way have different functions and depend on the context of the area and what must be achieved. Consideration must be given to the impacts on other streets and overall circulation. One-way streets tend to encourage higher motor vehicle speeds, and intersections involving one-way streets may be more confusing for some roadway users, especially non-local residents and child pedestrians. However, studies have shown that converting two-way streets to one-way generally results in fewer crashes involving pedestrians.

57 “Traffic Calming,” FHWA Safety.
because there are fewer turning movements. Redesign or traffic-calming measures may be required to address vehicle speed.  

Converting a one-way street to a two-way street can help reduce motor vehicle speeds and vehicle miles traveled and lessen the need to circumnavigate multiple streets to reach destinations in dense mixture of land uses. They can improve access and economic activity in areas such as downtowns and commercial streets. Caution is required to minimize potential speeding problems where a two-way street is changed to a one-way street.

Road diet

Road diets (Figure 14) are used to narrow the road way and typically reduce the number of travel lanes. They are used to improve safety and comfort for bicyclists and pedestrians, reduce pedestrian exposure to motor vehicle traffic, and reduce vehicle speeds. Extra roadway space from lane narrowing or reduction can be reallocated for other roadway users to improve safety, comfort, and convenience. In return, this creates space for bicycle, transit, and/or parking lanes. Other improvements can include widening sidewalks, adding street trees, and curb extensions at crossings where on-street parking is present. Road diets are commonly used on roadways with wider cross sections and one-way streets that may have excess capacity. They also are designed to improve sight distances for left-turning vehicles. Design can provide space for widening sidewalks and installing curb extensions, which reduces pedestrian crossing distance and time. Road diets can reclaim pavement for other uses such as buffers between traffic and pedestrians.

When determining the feasibility of a road diet, a traffic analysis should be conducted to see if vehicle capacity exceeds existing and projected volumes. Traffic analyses help determine if width and the number of travel lanes are necessary or not. Additionally, the volumes and types of

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traffic, left turn movements, multimodal crash data, roadway widths, sight distance, and the number of driveways should be considered. When designing road diets, 10 feet for vehicular travel lanes and 10 feet for turning lanes and 11 feet for lanes to accommodate large vehicles (where volumes of large vehicles are greater than eight percent) are recommended minimums for urban areas.\footnote{“Green Book,” AASHTO.}
The level of service of the roadway users should be estimated. Higher or lower LOS for vehicles, pedestrians, transit riders, bicyclists must be accommodated. Other factors may include the importance a street plays in the community network, and the relationship between creating more livable streets and supporting economic development.\footnote{“Facility Design,” Pedestrian Bicycle Information Center (2018).}

The type of road diet and the measures used affect the cost of the measure. Adding striped shoulders on-street bike lanes can cost as little as .15-.20 per linear foot, or approximately $750 to $1000 per mile. The estimated cost of extending sidewalks or building a raised median is much higher and can cost $100,000 per mile or more.\footnote{“Facility Design,” Pedestrian Bicycle Information Center (2018).}

\textbf{Speed Humps}

Speed humps are parabolic vertical interventions intended to slow traffic speeds on low volume and low speed roads on either one-way or two-way streets. Speed humps are generally 3-4 inches high and 12-14 feet wide with a ramp of 3-6 feet depending on the speed that is intended. Slopes should not exceed 1:10, side slopes on tapers should not be greater than 1:6, and the vertical lip should be no more than a quarter inch high. Speed humps are used to reduced speeds to 15-20 mph. They should not be placed in front of driveways or other areas of access.\footnote{“Urban Street Design Guidelines,” National Association of City Transportation Officials.} Vertical speed control elements shall be accompanied by a sign warning driver of the upcoming device.\footnote{MUTCD W17-1} Speed humps should be spaced no more than a maximum of 500 feet apart. To achieve greater speed reductions, speed humps should be placed closer together.

\textbf{Chicanes}

Chicanes (Figure 15) are used to reduce vehicle speed. Chicanes are used to shift a travel lane and doesn’t allow a driver to maintain speed. They are a horizontal diversion of traffic and can be minor or drastic depending on design; they reflect the desired speed which should be posted along the street prior to this addition. Chicanes can also be offset curb extensions on a residential or low volume downtown street, and this can increase the amount of public space available and can be activated using benches, landscaping, and other amenities.\footnote{“Urban Street Design Guidelines,” National Association of City Transportation Officials.} Chicanes can be used in both low volume residential streets as well as collectors or minor arterials. Chicanes can also be used in addition to a lane restriction as described within the choker section. This usually consists of a series of curb extensions that narrow the street at selected points and force motorists to slow down (this use intended only for use in residential streets with low traffic volumes). A chicane design may warrant additionally signing to ensure drivers are aware of a slight bend in the roadway.
Chicanes may be designed using a return angle of 45 degrees, or a more gradual taper and transition, resulting in an S-shaped roadway. Chicanes work best on a two-way street that is at least 40 feet wide or a one-way street that is at least 23.3 feet wide. However, it should be noted that chicanes could reduce on-street parking, have the potential to restrict bike lanes and do not work well on low-traffic two-way streets. Chicanes should also be designed with a one-foot or 2-foot gap from the curb for drainage. The cost of a landscaped chicane can range from approximately $2,000 to $26,000, depending on landscaping, drainage requirements and the need for utility relocation.

Medians

Medians (Figure 16) are the center blocks in the middle of the street. Medians narrow the driving lane and can have landscaping that can beautify a neighborhood. People also sometimes use medians as a refuge when crossing the street when there is no midblock crossing. Medians are recommended for use on streets wider than 35 feet. Medians that are used for traffic calming should be constructed to 40 feet in length while the width of the median will be based on existing street conditions. The width should allow for the driving lanes on either side to be 10 feet. It is also recommended that landscaping should not block visibility for drivers, pedestrians, or bicyclists.

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68 “Chicane,” PEDSAFE.
Traffic Circles (Roundabouts)

Traffic circles (mini-circles) (Figure 17) are raised circular islands that are constructed in the center of residential street intersections to reduce vehicle speeds and force drivers to maneuver around them. They are both a traffic calming technique and an intersection improvement at intersections where volumes do not warrant a stop sign or signal. Many cases have shown unwarranted four-way stop signs as a result of demand of action from the community where a yield control could be more beneficial. Many can be landscape in the center, but where landscaping is not feasible, traffic circles can be constructed through other materials. Traffic circles should be designed with a minimum of 15 feet of clearance from the corner of the intersection to the widest point on the circle.\textsuperscript{72}

\textsuperscript{71} “Medians and Islands,” San Francisco Public Works.
\textsuperscript{72} “Urban Street Design Guidelines,” National Association of City Transportation Officials.
\textsuperscript{73} “Neighborhood Traffic Circles,” Safe Routes to School Guide.
However, it is important to note that mini-circles have uncontrolled right turns from drivers that need to consider the safety of pedestrians and bicyclists. To complement this, tight curb radii should be designed to discourage high-speed turns. Additionally, considerations should also be made to larger vehicles (like school buses and emergency vehicles) that may need to make left-hand turns in front of the circle.

The cost is approximately $5,000 to $15,000 with the cost varying depending on whether the mini-circle is landscaped and/or on an asphalt or concrete street. Mini-circles typically have a service life of 25 years.\(^74\)

**Partial and Full Street Closures**

A partial street closure uses a semi-diverter to close or blocks one direction of travel into or out of an intersection and makes a one way of a two-way street. This is not a full closure and might need to be police enforcement. This design should accommodate for pedestrians and bicyclists. If the closure eliminates the entrance to a street, a turn around is not necessary, but closing an exit will require a turnaround. Partial street closures are used to reduce traffic volumes and reduce access to a street without creating a one-way street. Partial closures do not solve speeding issues.

Full street closures are the ultimate limitation to prevent through traffic from using certain streets. A full street closure involves the installation of a physical barrier that blocks a street. In this case, a vehicle turn-around must be provided. Neighborhoods with cul-de-sac streets forces traffic to travel to feeder streets and can cause higher levels of control at critical intersections. Full street closures are not appropriate for collector streets. Additionally, full closures should not be used for emergency or school bus routes.

A variety of considerations must be considered for these traffic calming measures. Closures influence the whole traffic flow pattern of the surrounding streets and the overall traffic management strategy of the area. It is important to analyze whether other local streets will be adversely affected through diverted traffic. Additionally, these measures do not address crime or other social problems. These measures can also be used to convert cul-de-sacs into pedestrian plazas with limited vehicle access.

Strategies to close streets include bollards, islands, or other materials, and the wide ranges in price for full and partial street closures are related to the strategies used to complete the street closure. Partial street closures usually cost around $37,500 but can cost as low as $10,290 or as high as $41,170. Full street closures can cost from less than $500 to $120,000.\(^75\)

**Diverter**

A diverter (Figure 18) is an island that is built into a residential street at an intersection to prevent certain through or turning movements. They discourage or prevent traffic from cutting through a neighborhood but do not always effectively address midblock speeding problems. These

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\(^{74}\) "Facility Design," Pedestrian Bicycle Information Center (2018).

\(^{75}\) "Facility Design," Pedestrian Bicycle Information Center (2018).
measures highly affect residents and should only be considered when less restrictive measures are not effective. Because of the implications on residents rather than through traffic, community support is essential. When considering one of the four types of diverters, (diagonal, star, forces turn, truncated), the traffic patterns must be evaluated to determine what other streets within the neighborhood would be adversely affected. Additionally, diverters should still allow access of bicycle, pedestrian, and service and emergency vehicle access.

![Figure 18: Diverter with bicycle access in a residential area](image)

Costs can range from approximately $10,000 to $51,000 each, depending on the type of diverter and the need to accommodate drainage. On average the cost is around $26,000.

*Gateways*

Gateways (Figure 19) are physical or geometric landmarks that are used to show a change in the environment. Gateways should send a clear message about the transition from high speed arterial or collector roads to lower speed residential. They can help prepare drivers for a shift in driving environment and to watch for pedestrians. Gateways can be a combination of measures such as street narrowing, medians, signing, archways, roundabouts, or another identifiable feature. In doing so, certain areas can be identified within the larger urban context. However, it is important to note that gateways are an introduction to the shift and should be complemented by other traffic calming measures.

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76 “Diverters,” Pedestrian Bicycle Information Center.
The cost of a gateway sign can range from approximately $100 to $500 while the cost of gateway structures can range depending on what is chosen. Some options could include monument signs (approximately $19,000), street spanning arches supported by metal posts within bulb outs (approximately $64,000), and gateway columns ($10,000).

Parking Lanes

Parking lanes are designated areas for people driving to park their vehicles and can be used to narrow the street. Narrowing the street can reduce the perception of safety for drivers and encourage slower speeds. On-street parking also creates a barrier between sidewalks and roadways. 

Yield Streets

Yield streets (Figure 20) are narrow two-way streets where the on-street parking requires people who drive to yield to one another from approaching opposite directions. Two-way yield streets are appropriate in residential environments where drivers are expected to travel at low speeds. Many yield streets have on-street parking utilization of 40-60% or less with a checkered parking scheme. Yield streets should be intuitive and allow for vehicles to pass without crashing into one another. Yield streets with parking on both sides work best on streets that are 24 to 28 feet wide while streets with parking on only one side can be as narrow as 16 feet wide.

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78 “Carmel Art and Design District,” City of Carmel.
Serpentine Design

Serpentine design is a traffic calming measure that uses a winding street pattern and other obstacles or built-in visual enhancements that forces vehicles to slow down. Depending on material used, this can be more expensive than other traffic calming measures. The cost of retrofitting a street may range from $60,000 to $90,000 per block but may be no extra to build a new street with this design if adequate right-of-way is available.83

2.2.5 Streetscape
Street Furniture

Street furniture (Figure 21) is mainly used in commercial districts to enliven the area by making sidewalks functional and pleasant places for pedestrians. However, street furniture has an important role to play in building strong communities that have eyes on the street. Street furniture can show the community values its public spaces.

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82 PEDSAFE
Wayfinding

Wayfinding (Figure 22) uses pedestrian-oriented maps and directional signs to create a sense of place. Wayfinding helps pedestrians discover new places and encourage high rates of walking. Maps can be used to show a current location in relation to surrounding streets and destinations. In some cases, an estimation of the time and arrows showing direction to another destination can be posted on signs for pedestrians to see.84

Lighting

Lighting (Figure 23) can enhance the aesthetic of an urban area as well as increase comfort and safety. Lighting should be used to ensure walkways and crosswalks are well lit. Lighting can increase the visibility of pedestrians by motorists. Properly placed street lighting at crosswalks can reduce glare. In commercial and downtown areas, pedestrian-level lighting can provide comfort, security, and safety.

86 “Upgrades to Innovative LED Streetlighting,” OSRAM
Pedestrian-scale lighting can range from 12 to 16 feet and is much lower in height than standard streetlighting (about 60 feet). Lighting of this height can be categorized as street furniture and can be placed just inside the curb. Additionally, lighting should be placed 10 feet from the crosswalk in order to adequately illuminate pedestrians from drivers.

Pedestrian-level streetlight costs range from approximately $300 to $13,900 each, depending on the fixture type and service agreement with the local utility company. Crosswalk lighting can range from approximately $10,750 to $42,000 per crosswalk, and in-pavement lighting from $6,500 to $40,000 as a total cost.\(^87\)

**Landscaping**

Landscaping (Figure 24) can provide a physical separation between pedestrians and the roadway. Landscaping can also be used as a traffic calming strategy because it can visually reduce the width of a roadway and encourage drivers to drive more slowly. Additionally, landscaping such as street trees, can become a barrier for pedestrians from vehicles in case of cars going off the road. However, one of the hardest aspects of landscaping is the upkeep is required. It is important that landscaping does not compromise sight distances and personal security.\(^88\)

![Figure 24: Landscaped buffer complemented by on-street parking\(^89\)](image)

### 2.3 The Safe Routes to School Movement

In efforts to draw attention to the relationship between design and impacts on the safety of children, the Safe Routes to School (SRTS) movement began. In the 1970s, SRTS began in Denmark to combat a growing number of traffic fatalities. It is best defined by the name itself: safely walking and bicycling to and from school. The City of Odense began to implement the innovative initiative when it experienced the highest rate of traffic fatalities among children in

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\(^89\) “Curbside Parking footways in Downtown Naples, FL” Towncrafting (2013).
Western Europe. The initiative saw lowered speed limits, separated bike paths from car and pedestrian traffic, improved mass transit, and other infrastructure improvements. Today, approximately 4 out of 5 students in Odense use non-motorized transport when traveling to school. The SRTS concept spread internationally, with programs developing in other parts of Europe, Australia, New Zealand, Canada and the United States.

In 1997, New York City had the first SRTS in the United States, and the state of Florida implemented a pilot program. In 2000, two more SRTS pilot projects were funded by Congress. Additionally, grassroots SRTS efforts began throughout the United States. The success of the initiatives created incentive for a federally-funded national program. In 2003, advocates and experts in transportation gathered to discuss SRTS and the potential of a national program. The Federal Safe Routes to School program began in 2005 when the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) was passed.

The National Center for Safe Routes to School (NCSRTS) provides resources on how to start and maintain a SRTS program from start to end. The NCSRTS is part of the UNC Highway Safety Research Center (HSRC) and works closely with the Pedestrian and Bicycle Information Center (PBIC), which serve as the US Department of Transportation’s clearinghouse for pedestrian and bicycle research and tools. The program has brought awareness to the walking and biking safety in school zones where youth is present, and it provided the Federal Highway Administration (FHWA) with over $1 billion in dedicated funding for implementation through State departments of transportation (DOTs). Safe Routes to School program has expanded to many communities and has encouraged State DOTs, metropolitan planning organizations (MPOs), and regional planning organizations (RPOs) to prioritize pedestrian safety in transportation planning. In 2018, Massachusetts alone had over 800 registered SRTS school programs.

However, the decline of children moving around neighborhoods by foot or bike is still apparent throughout the United States. In 1969, 48% of children 5 to 14 years of age usually walked or bike to school. In 2009, that percentage dropped to 13%. According to the National Highway Traffic Safety Administration, in 2013, 288 pedestrians and bicyclists ages 14 and under were killed, and approximately 15,000 children in this same age group were injured while walking or bicycling. And while the response has been for students to be driven to school, motor vehicle crashes are one of the leading causes of death for school-age children. In 2013, 1,149 children ages 14 and under were killed and 172,000 children in this age group were injured as motor vehicle occupants.

Parents driving students to school increases traffic in school zones where other students must still walk or bike. As motor vehicle traffic continues to increase, students no longer feel safe using non-motorized modes. This sentiment does not go unnoticed; environments have been created where safety of pedestrians has not been a priority.

Various safety benefits from the SRTS program have been identified. In New York City, researchers found there was a 44 percent decrease in school-aged pedestrian injury rates after

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infrastructure improvements were made in areas with SRTS interventions relative to sites without interventions. Researchers also found broader benefits such as “reduced transportation costs, more connectivity within communities, and how SRTS could serve as a tool to help combat truancy, to improve readiness to learn, and enhance community life.” With the information collected, the National Center for Safe Routes to School has been able to further Vision Zero, a movement in cities around the world to eliminate traffic death and serious injuries to make cities safe for all road users.

2.3.1 Federal Safe Routes to School

The Federal Safe Routes to School program collects and submits data to NCSRTS regarding safety conditions of children walking and biking in school zones. One essential part of the data collection happens through observing and mapping routes in the school zone. Collecting traffic counts and crash history can help identify driver-related safety issues and observing arrival and dismissal times can gather information on issues unique to the school zone. This requires the participation of various stakeholders including transportation, public health, and planning professionals, school administrations, police officers, community organizations, and families.

The second aspect of the data collection is determining the number of students who walk and bike to school, which can be assessed through NCSRTS surveys. The National Center provides a data system for local, regional, and state SRTS partners to enter and view data collected using the standardized Student Travel Tally and Parent Survey questionnaires. As of March 2015, the data system surpassed 1.58 million data records, including 1,313,534 Parent Surveys and 267,779 Student Travel Tally questionnaires from 12,384 schools. Use of the data system is free and available to any school. The system generates summary reports to make it easy to share findings with community stakeholders and others interested in understanding walking and biking rates for students.

From the information collected, potential solutions for education, encouragement, engineering and enforcement strategies can be identified. A SRTS plan does not need to be lengthy, but it is important to incorporate encouragement, enforcement, education, and engineering strategies. It describes the recommendations while providing a time schedule, map, and explanation of how to evaluate the program. Once the plan is ready, the SRTS program can apply for funding from a variety of agencies such as federal, state, municipal, environmental, health, and philanthropic organizations.

2.3.2 Case Study—Worcester, Massachusetts

Similar data collection is necessary to submit for funding from MassDOT SRTS. Needed data consists of statistics on student travel mode, existing infrastructure and identified issues, and community initiatives. A large variety of expensive infrastructure improvements (such as rapid

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flashing beacons, raised crosswalks, sidewalk improvements, signal timing changes etc) have mainly been provided for past SRTS programs. A MassDOT SRTS project was conducted at Elm Park Community School in Worcester, MA in 2014. Improvements in the school zone included reconstruction of sidewalks and wheelchair ramps, installing a raised intersection, installing a raised crosswalk, pavement overlay and installing school zone flashers and pedestrian crossing warning signs. Work for the project consisted of engineering design and review services to MassDOT on a task order basis for various statewide highway and bridge projects. Costs for the Elm Park School SRTS project are provided in Table 1.102

<table>
<thead>
<tr>
<th>Table 1: Costs for MassDOT SRTS Project at Elm Park Community School</th>
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<tbody>
<tr>
<td>Construction Contract Value</td>
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<tr>
<td>Construction Bid Price</td>
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<tr>
<td>Initial Construction Estimate</td>
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</table>

These improvements are costly—and often ineffective. Additionally, MassDOT SRTS improvement projects are competitive, and large amounts of funding are provided to a small number of projects rather than dispersing the money to more communities for less expensive infrastructure improvements. This can cause frustration and loss of hope as communities are forced to pinpoint funding for resources and implementation elsewhere. Without a designated community champion and organizer to support such efforts, the voices of students may never be heard. Additionally, there can be a disconnect in the communication within State DOTs, MPOs, and RPOs about the program and effective infrastructure improvements. These agencies often have “silos of existence” where various departments (planning, engineering, housing, public works) have “created a type of discordant government software (culture, codes, policy) that eventually translates to the creation of the city’s hardware (buildings, streets, parks).”103

2.4 Tactical Urbanism

The formal process to facilitate change in communities is often out of date and frustrating, and this can leave communities feeling they have little to no ability to legally use the system, local or otherwise, to enact positive change in their neighborhoods or beyond.104 Navigating the layers of government departments for projects small and large has become thick, and the convoluted process of receiving permission to build makes it inefficient to see change.105 Given the variety of competing interest and jurisdictions, the current system of planning puts interests against one another—public vs private, individual vs collective, rich vs poor—rather than seeking a way to recognize all roles in creating change.106 And although it is common knowledge that this model is no longer useful, municipal governments continue to adopt an overall pattern of development with little public input. As a result, the ability to effectively deliver walkable neighborhoods at a scale


that can match the current and coming demand is nonexistent. Organizing the initial SRTS organizers and keeping momentum can be ineffective when the communication is disconnected.

Tactical urbanism is an approach to neighborhood building and activism using short-term, low-cost, and scalable interventions and policies. Tactical is defined as small-scale actions serving a larger purpose, and they are “adroit in planning and maneuvering to accomplish a purpose.” These interventions do not propose one-size fits all solutions. Instead, they invite intentional and flexible responses. This approach invites a new conversation about local resiliency; “communities can explore a nuanced approach to city making—one that can envision long-term transformation but also adjust as conditions inevitably change.” Tactical urbanism is breaking through the gridlock of municipal governments with incremental projects and policies that can be adjusted while never losing sight of long-term and large-scale goals. This approach makes use of an open development processes, the efficient use of resources, and the creative potential unleashed when communities come together to discuss issues. Power is given back to communities by turning the opposition, private and public, into a motive.

### 2.4.1 Case Study—Hamilton, Ontario

Tactical urbanism projects blur the lines between city planning, public art, design, architecture, advocacy, policy, and technology. Today, there are various citizen-led and creative placemaking projects. Stories of intersection repair, wayfinding, park-making, and pavement to plazas are becoming more popular as communities begin to see success.

An intersection repair demonstration was executed in Hamilton, Ontario (Figure 25). Activists used the project to move policy and implementation. A two-week effort included a workshop to develop low-cost interventions for five intersections and implementation. Money was donated from the Hamilton/Burlington Society of Architects (HBSA) and Ontario Architects Association (OAA).

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The project consisted of ‘guerilla bump-outs on intersections with large curb radii and long crossings with a total cost of $5000. News spread quickly following coverage of the project in a local newspaper. Resistance was met from city hall, the project was removed, and tactical was deemed “vandalism, with the potential for serious health and safety consequences for citizens, particularly pedestrians.”

Following a public meeting with key city councilors and municipal officials where explanations for the design behind the bump-outs were offered, the city abruptly changed its tune. Within 2 weeks of the meeting, curb extensions were outline with paint and temporary bollards. Today, the city continues to develop pilot projects.

2.4.2 Benefits of Demonstration Projects

Demonstrations are a unique approach to community engagement and can reinvigorate the discussion on building better communities. They are tool for education and encouragement that allow residents brainstorm, create, and express ideas and ways to take ownership of their neighborhoods. Projects that focus on connecting community members with educational resources have shown an increase in social capital for community members and an increased interest in their community’s well-being.

They are ways to use low-cost, short-term solutions to have a large impact on communities. Low-cost items can be used to create alternative versions of expensive infrastructure materials. Additionally, materials that can be moved and stored also have the potential to be used at various other locations within the community to continue the energy in different environments and tackling different problems. Successful demonstration projects can create buy-in for permanent projects by facilitating discussions that begin from the bottom up instead of the top down.

Through pop-up traffic calming demonstrations, temporary and creative solutions can be set up to raise community awareness and start the conversation with a variety of stakeholders. Teaching the community members about traffic calming measure open opportunities to learn.

Through this strategy, neighborhoods can catalyze efforts that prioritize safety, health, and pleasant streets over moving traffic.

2.4.3 Planning Demonstration Projects

There are many key questions to consider during the planning process:

1. What is the purpose of the demonstration project?
   Determining goals and defining success is essential to a demonstration project because it shapes the project. The goal of the project could be many things: shaping future policy, empowering community members to advocate for improvements, increasing safety.

2. Who is funding the demonstration project?
   Before a project can get off the ground, it is important to understand if there are funds available. Where will funding be coming from? The local government? Other community stakeholders? Grants? Cost estimates can include the design and determination of location and best practices, materials, permits, and data collection and analysis. Additionally, it is important to consider the big picture: demonstrations want a goal of permanent. What is financially feasible at the end goal? Some permanent traffic calming features may be cheaper to implement than others. Cost of permanent changes include design, reconstruction, infrastructure changes, stormwater improvements, or maintenance costs.

3. How will you determine which site location to implement the pop-up traffic calming demonstration?
   a. Who are the primary community stakeholders who can help select the site location and site plan?
   b. What data is available to support the site location chosen for the demonstration?
   c. What type of traffic calming design should be implemented at the site location?
   d. Who will design the site plan?

   Determining where the demonstration project should take place has to do with a combination of the various factors of the built environment and how it has shaped driver behavior and impacted the overall safety of the area. This includes street width, traffic volumes, traffic crashes and/or fatalities, and other factors that can be achieved through street and sidewalk audits. Other data should be collected from understanding the traffic pattern and driver behavior of the area through site observation. The purpose of the street in the context of the community should also be identified. Is it residential? Business? Schools? Stakeholder input should be a priority when selecting a site location because engineering, planning, or consultants for walking and biking can help identify where tangible outcomes could come from best practices. Also, it is important to support the findings with a document or site plan that shows where and why the traffic calming measure(s) was chosen.

4. Who are the stakeholders to work with in the city to gain necessary permits and approve the site location and plan?
   For a demonstration project to be sanctioned, it is important to have the permission and permits from the government. This can include site plan approval and permits from the
Department of Public Works Engineering Department, Fire Department, and Police Department. Understanding this process is important because it can be one of the most confusing and time-consuming parts of the demonstration project. It is often recommended to have someone in a position of power in the local government or a specific department contact as an advocate for the project. They are often able to ask the right people the right questions and move the process along.

5. How will the demonstration project affect the residents of the area?
   a. How will you best inform the neighborhood around the site location about the upcoming demonstration?
   b. What type of outreach is needed to implement the demonstration?

   Neighborhood residents should be engaged. It is important to evaluate how the demonstration project may disturb the natural patterns of residents. Evaluating how the project could impact residents can help to eliminate or lessen conflicts on the day of. Examples of this may include taking away on-street parking spaces, accidentally blocking driveways, and impacts on morning commute. It is also important to consider how the residents in the neighborhood will be informed. Will a community meeting be done with parents as well as residents? Will there be a press release? It is subjective and depends on what will be the form of action in the context of the neighborhood.

6. Who will implement the traffic calming demonstration?
   a. Will volunteers be needed?
   b. How will they be instructed?
   c. How do we keep volunteers safe?
   d. When will set up and take down take place?
      i. Will there be enough daylight for set up and take down
      ii. Will there be heavy traffic?

   Determining who will help with the set up and clean up of the demonstration project sets the minimum/maximum of what can be accomplished. It is important to consider whether the school has an established traffic plan for arrival and dismissal times and who assists this. Are there crossing guards every morning who would like to be involved? Are there other stakeholders in the city who are concerned about the safety during arrival and dismissal times and would like to volunteer? Do student clubs or classes from nearby universities have an interest?

   After determining who will be involved, communication of how the demonstration project will come together should be established. This can be through distributing the site plan or how to guide of the project. Having a group leader who is very familiar with the goal and set up of the demonstration should be picked. This person can offer guidance and leadership on the day of the demonstration. Volunteers from the group should also be familiar with set up and take down strategies before the demonstration. Most importantly, it is important to consider how the volunteers will be kept safe on the day. This may require a police detail when setting up the demonstration in the street. Additionally, volunteers should be wearing reflective vests and instructed on safety best practices.
7. What materials are needed for the demonstration?

Traffic calming measures do not have to be made from asphalt, cement, or white lines; they do not have to be ugly. A variety of low-cost materials can be used to create traffic calming interventions that are temporary but still effective. After understanding what traffic calming measure is appropriate and where it is being implemented, the creative side of art and design can begin. This can involve other stakeholders who were not a part of the more technical side of the project but would still like to be involved. Brainstorming what materials (such as cones, tape, paint, chalk) that could substitute more expensive materials can make the demonstration vibrant and colorful.

8. When will the demonstration take place?

The actual date of the event will be determined by how long the permitting process is and how long it takes for the other aspects of the project to come together. However, a timeline should be created with tentative dates with goals to meet. Having a timeline can help the process stay active and transparent.
CHAPTER 3: METHODOLOGY

It is becoming increasingly important to improve safety for non-motorized transport because of the variety of benefits for a community at large.\textsuperscript{113} School zones and the student demographic provide a logical starting point for innovative infrastructure to improve driver behavior and pedestrian safety that may require more political traction. Additionally, improving safety where youth walk and bike supports safety for all, which can in turn encourage broad support from the community.\textsuperscript{114} Designing quick, low-cost, and high impact urban improvements can support future change, particularly in communities where resources are strained. With the large amount of support from stakeholders within the community and the need to improve safety in the neighborhood, continuing work at Woodland Academy can be used as a case study to highlight the importance of such initiatives and inspire future safety work at other schools within Worcester.

3.1 Objective 1: Collect and evaluate data from the school zones in Main South.

3.1.1 Existing infrastructure and operations

Stakeholders from past Safe Routes to School efforts at Woodland Academy collected a variety of data from 2015-2017. This data was obtained from WalkBike Worcester and Central Massachusetts Regional Planning Commission and organized into a digital folder. The files included existing infrastructure audits, maps of where families lived and the mode of transportation used to get to school, regional high crash locations in the school catchment area, and proposed safe walking routes and demonstration project. This data was analyzed by the MQP team.

Data was also collected through observation and documentation of arrival and dismissal. Site observations were conducted twice a week over a period of three weeks during arrival and dismissal times, 7:30AM-8:15AM and 1:45PM-2:30PM respectively. Observations included arrival/dismissal set-up and operations, driver behavior, how students walked to school, existing infrastructure, and how the system worked holistically. The site observations documented how people, vehicles, and buses moved through the school zone on the four streets directly surrounding the school building (Woodland Street, Claremont Square, Claremont street, and Oberlin Street). Additionally, both good and bad recurring driver behavior in the school zone were observed and documented. Notes were written in a field book and pictures were taken. This data was documented and provided in Appendix B. Arrival and dismissal data was then compiled into a map that included an AutoCad drawing of the site plan of the school, existing operations, and observed good and bad behaviors.

3.1.2 Stakeholder interviews

Stakeholder interviews were conducted (Table 2), and the summaries of the interviews are provided in Appendix C. Interviews were semi-structured and not recorded.

Table 2: Stakeholders involved in improving student safety at Woodland Academy

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karen Valentine Goins</td>
<td>Co-chair</td>
<td>WalkBike Worcester</td>
</tr>
<tr>
<td>Dan Daniska</td>
<td>Transportation Planner</td>
<td>Central Massachusetts Regional Planning Commission</td>
</tr>
<tr>
<td>Patricia Padilla</td>
<td>Principal</td>
<td>Woodland Academy</td>
</tr>
<tr>
<td>Sarah Belisea</td>
<td>Guidance Counselor</td>
<td>Woodland Academy</td>
</tr>
<tr>
<td>Winston Montalvo</td>
<td>Crossing Guard</td>
<td>Woodland Academy</td>
</tr>
<tr>
<td>Nicole Edmonds</td>
<td>Safe Routes to School Coordinator</td>
<td>MassDOT</td>
</tr>
<tr>
<td>Jack Foley</td>
<td>Vice President of Government and Community Affairs</td>
<td>Clark University</td>
</tr>
<tr>
<td>Jim Kempton</td>
<td>P.E., Director of Streets</td>
<td>City of Worcester Department of Public Works Engineering Department</td>
</tr>
</tbody>
</table>

Questions asked included the stakeholder’s past involvement with student safety in the neighborhood, the interest in a low-cost and short-term approach, and the ability to contribute time and resources in the future.

3.1.3 Community workshop

A small community-planning meeting was conducted on 11/08/18 for feedback on documented site observations and to assess the interest of the school on allowing the traffic calming demonstration to take place for a few days during the week of 11/26/18 to 11/30/18. An AutoCad drawing of the site plan of the school was printed on a 12” x 18” paper, and markers and scrap paper were provided. Participants were given the freedom to draw on the map and pinpoint problem areas. The first half of the meeting focused on observed driver behavior and clarification on arrival and dismissal operations. The second half of the meeting was used to introduce traffic-calming measures through example pictures of expensive infrastructure changes and the low-cost counterpart. Questions focused on the community’s interest in allowing one to be temporarily implemented on Woodland St.

3.2 Objective 2: Determine challenges presented by existing infrastructure that have high impact on the safety and efficiency of student mobility.

Challenges were determined following the analysis of existing data, arrival and dismissal observations, and feedback obtained from stakeholder interviews. The decision was weighed most heavily by the potential to reduce conflicts between vehicles and pedestrians in the immediate school zone.
3.3 Objective 3: Develop engineering-based designs for at least one high impact area in the neighborhood.

Following the determination of the high impact area in the school zone, a traffic calming measure was designed. The design was influenced by existing conditions, other low-cost improvement case studies, and standard traffic-calming engineering practices. Input was provided by the City of Worcester DPW Engineering Department. The design was drawn onto the AutoCad site plan of the school zone with Microsoft PowerPoint.

3.4 Objective 4: Implement the design temporarily in the school zone and evaluate.

3.4.1 Implementation

Following the determination of the engineering-based design, outreach was conducted to gauge stakeholder interest in allowing the design to be implemented temporarily. Feedback was gathered from the community workshop and from communication from the City of Worcester DPW Engineering Department. Additionally, outreach to obtain the materials and man-power necessary for the demonstration was also conducted at this time.

3.4.2 Evaluation

Following feedback from stakeholders, evaluation of the demonstration was conducted through observation of arrival and dismissal operations and through parent surveys (see Appendix E for survey flyer). Questions were asked regarding parents’ perceptions of safety before the demonstration project was in place and perceptions of safety with the demonstration project in place. Surveys were returned in person or via the email provided on the survey (worcesterstreetproject@gmail.com)

3.5 Objective 5: Provide recommendations to challenges of creating a Safe Routes to School plan.

Objective 5 serves as an analysis of Objectives 1-4. Following the results of each method, an analysis and discussion about the success, challenges, and lessons learned was presented. Following this, recommendations and a new methodology were provided about how to successfully continue Safe Routes to School initiatives throughout Worcester.
CHAPTER 4: RESULTS AND ANALYSIS

This section corresponds with the methodology and provides the findings from each objective. The results were informative and will help to improve safety for students at Woodland Academy.

4.1 Objective 1: Collect and evaluate data from the school zones in Main South.

4.1.1 Previously Collected Data

Data from past efforts was obtained:

- **Fall 2017- Woodland Walking Routes**
  - This map displayed the suggested safest routes for students based off of existing infrastructure, signalized intersections, crosswalks, and the presence of crossing guards during arrival and dismissal hours.

- **Regional High Crash Locations**
  - This map displayed the traffic volumes of the streets and the pedestrians, bike, and vehicles crashes from 2004-2013 provided from the Highway Safety Improvement Plan in the Woodland Academy catchment area. This map allowed the large problem areas in the neighborhood to be clearly identified.

- **Intersection Audit**
  - This excel file provided an audit of 68 intersections within the catchment area of the school. The time the intersection was observed and questions were asked about the number of crosswalks, signalization, existing infrastructure such as curb extensions or medians, curb ramps, line of sight obstruction, parking, signage, and any additional unsafe features of the intersection. Data was collected for the four intersections surrounding the school: Oberlin St and Woodland St, Claremont Sqr and Claremont St, Woodland St and Claremont St, and Oberlin St and Claremont Sqr.

- **Priority Snow Routes for Woodland Academy**
  - This map displayed the snow plow routes that are a priority for the success of safe walking routes. This map coincides with the Woodland Walking Route Maps.

- **Spring 2017 Demonstration Project**
  - This is a map of a suggested demonstration project within the Woodland Academy school zone. The demonstration suggests the addition of stop signs at the intersection of Woodland and Claremont and on Woodland St at the corner of Oberlin. Additionally, bump outs are suggested at the crosswalks of these two intersections. This demonstration project did not take place.

- **Street & Sidewalk Audit**
  - A street and sidewalk audit was done for 47 streets within the Woodland Academy catchment area. The time the street was observed was recorded and questions were asked about sidewalks, separation of pedestrian from the roadway, line of sight obstructions, number of driveways, number of travel lanes, signage, bike lanes,
traffic calming, curb height, driver behavior, abandoned buildings, and any additional unsafe behaviors

- Woodland Signage Audit
  - An inventory of the signage at the various schools throughout all of Worcester was conducted. This document recorded any school street pavement, school speed limit signs, and school crossing signs.

- Woodland Stop Sign Locations
  - This map displayed the stop sign locations within the catchment area of Woodland Academy.

- SRTS 2015 Parent Survey Data
  - A parent survey was conducted and asked questions about the type of mode used to travel to school most days. Out of 183 responses, it showed that 53.6% walked, 37.7% took a family vehicle, 3.8% carpool with another family, and 4.9% use other (school bus).

- Crossing Guard Observations
  - This document had observations regarding driver behavior, pedestrians, infrastructure, and how the system worked holistically at Woodland Academy during arrival/dismissal hours. Observation spots included backdoor of Woodland, the intersection of Main and Kilby, the intersection of Woodland and May, and the intersection of Woodland and Claremont.

- Student Locations and Mode Map
  - This map documented the household locations of the parents that responded to the travel mode survey.

- Student Locations and Mode Map/Regional High Crash Locations
  - This map combined the data from the household locations underneath the HSIP crash locations.

4.1.2 Analysis

This data covered a large variety of topics, and some pieces proved more valuable than others. The audits of the intersection, street and sidewalks, and signage prove helpful in painting the larger context of the Woodland Academy catchment area. This collected data was a result of responses submitted by parents, and the audits function as a teaching tool while also collecting data about existing infrastructure. This data functions as a foundation of checkpoints for what can make an environment feel safe and what can make it feel unsafe and is a fundamental piece of deciding what routes are safest and why. Additionally, this data stays relatively accurate for years to come and does not have to go through an extensive updating process.

Another valuable piece of information is the arrival and dismissal observations. It is one thing to understand the existing infrastructure, but it is essential to understand how drivers and pedestrians move about the space together as a result of the built environment. Observations allow the arrival/dismissal operations to be analyzed to understand what contributes to good driver/pedestrian behavior and bad driver/pedestrian behavior. From here, suggestions for improvements can be made to improve behavior and minimize bad behaviors in a context that is unique to the school zone.
Lastly, one of the more valuable pieces of data to consider are the results of the HSIP Regional Crash Locations. This is helpful in drawing attention to the dangers of the major roads within the catchment area of Woodland Academy including May St and Main St. This supports the argument of improving safety for students will also improving the safety of all pedestrians (or vice versa). This also supports the idea that the results of this data is not necessarily the responsibility of the SRTS team to solve this problem in the neighborhood. It is important for the City of Worcester to recognize the on-going traffic safety issues in Main South and be receptive to that responsibility.

However, some pieces of data prove less valuable as time passes. Although the data collected on modes of travel and household location allow people to see where the students are traveling from, this data needs to be updated every year to be accurate. For example, as students grow older, modes of transportation differ, or household locations move. This influences the best suggested routes because student location would differ.

In short, the collected data was able to demonstrate the need to improve traffic safety within the Woodland Academy catchment area because of its effects on students that walk to and from school. From the various pieces of data, the theme that was most occurring was driver behavior. Because of this, it is important to dedicate future time and resources to data that supports the relationship between the built environment and its effects on good driver behavior and bad driver behavior.

4.1.3 Arrival and Dismissal Observations:

What are the Problems within this Neighborhood?

At Woodland Academy, the environment immediately before and after school is chaotic as a result of the existing design and driver behavior during the arrival and dismissal procedure (full observation summary listed in Appendix B). This is a safety hazard to students who have no choice but to walk to and from school. Additionally, a high-stress area in the school zone can encourage ‘parent pick-up and drop-off rage.’ An unsafe school zone full of bad driver behavior can encourage more parents to drop students off at school instead of allowing students to walk or bike. In doing so, more traffic in the school zone is created. On the other hand, more families on foot can lead to greater chances for eyes on the street, positive interactions, community building, and parent involvement in schools.

Main themes from arrival/dismissal observations were summarized and placed on a map (Figure 26):

1. Geometric design of the roadway can encourage high speeds and reduce a driver’s awareness. People determine how fast to drive by using cues from the road and neighborhood.
   1. Wide lane widths.
   2. The straight road layout and lack of turns or bends in the road.
   3. Clear-zones and lack of street landscaping and furniture.
2. Driver behavior can create a chaotic environment.
   1. Parents do not pull up to the curb on the right side of the road, and students get dropped off in the travel lane or on the side of the road opposite the school.
   2. Students and/or parents are crossing in the middle of the street (mid-block crossings) instead of using designated crosswalks.
   3. Parents park in the bus zone in front of the school. This prevents buses from being able to pull over into the unloading lane and can lead to a back-up in traffic and cause a domino effect of other bad behaviors.
   4. Vehicles pulling up to the curb from the wrong direction. Drivers do this when they approach the school on the far side of a two-way street and angle across oncoming traffic to get to the school curb.
   5. Vehicles parking within 20 feet of the crosswalk. Parking too close to a corner or crosswalk blocks the line of sight between drivers and pedestrians and increases the risk of collision.
   6. Vehicles not giving students the right-of-way in the crosswalk.
   7. Vehicles stopping in the crosswalk and forcing students to walk in the roadway.
   8. Drivers backing up, u-turning, and making similar maneuvers in the unloading zones and adjacent streets. The combination of large cars and children make it more likely that a driver will have difficulty seeing people.
   9. Parents park and leave their cars in the drop-off area to walk students to the front door. This disrupts the rest of the student drop-off line.

Figure 26: Summary of arrival and dismissal observations at Woodland Academy

3. Good habits should be maintained.
   1. Woodland becomes a one-way street during arrival and dismissal.
2. Crossing guards at the crosswalk on Woodland and Claremont, May and Woodland, and Main and Kilby.
3. Students getting dropped off on the right side of the road.

4. The unclear functional role of the street. Many stakeholders believe that the road is used as a cut through to various other destinations. The simultaneous presence of a strong traffic demand, especially during peak hours, and the nature of the neighborhood generates conflicting interactions.

4.1.4 Stakeholder interviews

The analysis reflects ideas interpreted following the completion of interview. It represents thoughts at that moment in time in the project and offers insight into how each interview influenced the direction of the project.

**Walk through with Dan Daniska (CMRPC) and Karen Valentine Goins (WalkBike Worcester), 9/10/18**

This was the first meeting with members of the past Safe Routes to School movement at Woodland Academy, and it was still unclear at this point why the initiative lost momentum. This was also the first time that it was mentioned that there was a large amount of data already collected by WalkBike Worcester and Central Mass Regional Planning Commission from 2015 to 2017. If it had not been brought up in conversation, I would not have known about this, and I would not have been able to analyze past data collection techniques.

**Meeting with Sarah Belisea and Patricia Padilla (Woodland Academy), 9/12/18**

After this meeting, it was still clear that the lack of effective communication between stakeholders may have contributed greatly to the end of the momentum. Many people were unsure of who was responsible for what. It was clear that the project did not have a ‘community champion’—someone who was effectively coordinating all parties toward the end goal of improving student safety. However, it was certain that the school was supportive of any future infrastructure changes if it meant increasing student safety. Additionally, it seemed urgent to find all existing data and have it located in one place for future use.

**Meeting with Nicole Edmonds (MassDOT Safe Routes to School Coordinator for Central MA), 10/3/18**

It became clear that the coordinator position is not involved with analyzing collected data or determining engineering-based improvements to the school zone. The coordinator serves as a liaison between school officials and MassDOT. However, the coordinator was not involved in the communication between Woodland Academy, WBW, CMRPC, MSCDC, or the DPW. This was likely due to employee turnover, which played a role in the disconnect between all parties.

The expected time frame of the MassDOT SRTS process was brought to light from the meeting. Woodland Academy had already been involved for years with many SRTS initiatives to educate and encourage more people to walk and bike to school, but these initiatives were not
known or documented by the MassDOT coordinator. With the school having to organize initiatives for students and parents for at least six months with no guaranteed consideration for funding after, how can the school prove that such efforts took place?

This demonstrated how the lack of communication between stakeholders could delay the process and put student safety at risk. This became a turning point in the project because student safety should always be a top priority, and this is not something that can wait. Student safety is still at risk every day regardless of what MassDOT sets as an appropriate time frame for funding. Arrival and dismissals operations still go on daily, and it is a lot of pressure to put on the school to keep students safe inside and outside of the classroom. This plays a fine line between the responsibility of the school in terms of time and resources. Because of this, it should be the responsibility of various stakeholders within the community working together to make the neighborhood safer every day.

Meeting with Jack Foley (Vice President of Government and Community Affairs, Clark University), 10/23/18

This meeting highlighted Clark’s on-going interest in being involved with student safety. Clark wants to be a good neighbor, and it is important to the University to improve safety of all students living in the neighborhood. The University is willing to contribute resources in efforts to improve pedestrian safety. Clark University would be a good ally in future SRTS efforts in Main South, and there is the potential for all students in the neighborhood to participate in future safety initiatives that connect art, engineering, and public health.

Additionally, this meeting ultimately encouraged the project to transition from suggesting changes to implementing the demonstration project. With the backing and resources of a large stakeholder in the community, it was the first time the project felt possible in the time frame. The next step was to reach out to the City of Worcester DPW for permission.

Phone call with James Kempton (City of Worcester DPW Engineering Department), 10/25/18

Following this discussion, it was decided to aim to implement the traffic calming demonstration for a few days during the week of 11/26/18-11/30/18. With resources and support of both Clark University and the DPW, the demonstration would be possible as long as the school was still interested in the initiative and if the weather permitted. This was also an important milestone in the project because it was already moving past previous efforts. Additionally, using Woodland Academy as a starting point and spreading word about the initiative has the potential to make waves in the neighborhood by inspiring future work.

4.1.5 Community workshop
Community Planning Meeting (Woodland Academy), 11/8/18

This meeting highlighted the importance of making suggestions to the existing arrival and dismissal system inside and outside of the school. A discussion about the use of the doors students are allowed to enter during arrival began when discussing causes of bad driver behaviors on Woodland Street. The procedures for the opening/closing times of doors are most likely contributing to the back up of cars on Woodland that encourages cars to stop in the crosswalk and congest Oberlin. If the door further down on Woodland was allowed to open, the cars could
potentially pull up farther on Woodland St and free the space near the crosswalk. Additionally, drivers blocking the driveway ramp entrance to Claremont Academy and causing backups in to the crosswalks on Woodland and Claremont was discussed. The idea of opening the staircase on Claremont was discussed because of its potential to lead cars to drop off at that section of the street instead of 20 feet from the crosswalk.

With confirmation that the school and crossing guards are supportive of implementing the demonstration, the reality of the initiative came to fruition. Having the demonstration successfully executed now became the main concern because of its potential to create waves in the community and spark more SRTS movement throughout Worcester. The project now became more than just an engineering-based design because of its stake in social equity and neighborhood reclaiming.

4.2 Objective 2: Determine challenges presented by existing infrastructure that have high impact on the safety and efficiency of student mobility.

Following the analysis of past collected data, arrival and dismissal observations, and stakeholder interviews, a high impact area within the Woodland Academy school zone was chosen. The high impact area was Woodland St in front of the entrance to the school from Oberlin to Claremont. Specific reasons chosen for this location were:

1. Proximity to the entrance of the school.
2. The lack of a clear and effective student drop-off system.
3. The high amount of negatively observed driver behavior.
4. Positively observed arrival/dismissal operations that must continue to be supported.
5. High speeds observed on the street both during and outside of arrival/dismissal.
6. High student foot-traffic and use of crosswalks on Woodland St.

4.3 Objective 3: Develop engineering-based designs for at least one high impact area in the neighborhood.

Following the decision to make this location the high impact area, a traffic-calming measure was designed to mitigate negative driver behaviors and reduce overall vehicle speed. A median design (Figure 27) was chosen because of its potential to impact both behavior and speed:

1. Designates a student drop-off lane during arrival when Woodland is a one-way street.
   a. Organizes arrival
   b. Reduces the amount of space that drivers have on Woodland St and can eliminate observed negative driver behaviors and encourage parent cooperation.
2. Reduces lane widths on Woodland when it is a two-way street.
   a. Forces drivers to slow down because their perception of safety when traveling through shifts
   b. Becomes an obstacle and a new element that encourages drivers to be more present and aware of surroundings
3. Serves as a midblock crossing
   a. Teachers, students, and parents crossing have a designated safe space in the road
4. Potential to become permanent in the future following success of the demonstration.
   a. The design meets standard engineering practices and the required lane widths for emergency vehicles
   b. Can be made out of low-cost materials prior to more expensive infrastructure changes

4.4 Objective 4: Implement and evaluate the design temporarily in the school zone.

The median design was implemented and evaluated on 11/29/18 and 11/30/18. Set up and break down was done by the MQP team and the crossing guard on Woodland St. The demonstration was up from 7AM to 230PM. The median design stayed 4 ft wide but extended from the Oberlin to Claremont (Figure 28). Evaluation was conducted through a parent survey and observations during arrival and dismissal. Survey questions focused on parents’ perceptions of safety and the effectiveness of the student drop-off lane, and survey responses reflected an increase in safety and clarity of where drivers are permitted to drop-off students. Observations focused on the effects on driver behavior and reducing vehicle speed.
4.4.1 Driver behavior

The median design greatly impacted driver behavior on Woodland St during arrival because it put vehicles in designated places (Figure 29 and Figure 30). When Woodland functions as a one-way street, the median designated a student drop-off lane and a bus and thru traffic lane. In doing so, parents dropping off students had to abide by the rule of dropping off students on the school side of the street. Additionally, they were unable to pull up to the curb on the other side of the road, could not drop students off in the middle of the road, and could not back up, u-turn, or make similar maneuvers in the student drop-off zone.
It was occasionally observed that parents would idle longer near the school entrance to unload younger students. Additionally, it was occasionally observed that parents who did park and get out of the vehicle did so when pulled over in the school-bus unloading zone which had little effect on the continued flow of the student drop-off lane.

At the intersection of Woodland and Oberlin, it was observed that there was a long queue of cars on Oberlin as a result of the slow (but steady) student drop-off line. At its peak, the queue was observed to be approximately 30 cars long from the entrance and went down Oberlin to the corner of Claremont Sq. There was also a queue of cars on Woodland St, but was only observed to go to the corner of Norwood St. As a result of the student drop off lane, there was congestion at the intersection. However, cars were moving slow and were observed to be able to negotiate. It was also observed that vehicles did occasionally park in the crosswalk at this intersection. Street parking and idling cars were still observed within 20 feet of the intersection.

At the intersection of Woodland and Claremont, cars were allowed to turn right onto Claremont or were able to continue straight onto Woodland. A crossing guard stays at this intersection during arrival and dismissal and was able to help lessen the confusion and help students navigate the crosswalks. Because cars were traveling much slower on Woodland, merging into this intersection did not appear to be an issue.

4.4.2 Vehicle speed

During arrival and dismissal when Woodland is a one-way, vehicle speed was very slow as a result of the stop-and-go of drop-off. Following student drop-off, cars picked up a little speed when traveling toward Claremont. However, it was still considerably slow as a result of the reduced lane width all the way down the street.

During hours outside of arrival and dismissal, Woodland St functions as a two-way. Vehicles were observed to slow down considerably as soon as the median began because of the reduction in lane width. This was observed for cars traveling both northbound and south bound on Woodland.

Figure 30: Median design when Woodland functions as a two-way street
4.4.3 Pedestrians

It was observed that teachers, students, and/or parents were able to use the median as a mid-block crossing. It was also observed that pedestrians were still using the crosswalks at the intersections on Woodland.

4.4.4 Analysis

The design was successful in organizing a student drop-off lane and was well received by the school staff, crossing guards, and parents. Parents were not notified prior to the demonstration, and the design was not verbally explained the morning of. The drivers were able to use the visual cues of the redesign to navigate the space. Additionally, the parents did not seem to be angered by the demonstration, and aggressive driver behavior was not observed on Woodland St. Additionally, there were very few parents who idled in the lane, and this demonstrated the parents were accepting of the responsibility to not park in the lane and create delays for other parents dropping off. The school staff commented that less students were tardy as a result of this. The success of the drop-off lane through the cooperation of the parents demonstrated the parents’ willingness to support changes to improve safety if initiative is taken. This project shows the potential to educate and encourage parents to be more conscious of their actions and potentially be open to alternative modes of transport.

The design was able to negate a large amount of bad driver behaviors by simply not giving the space to do so. Positive feedback was received from the crossing guard at the corner of Woodland and Claremont because he did not have to worry about managing the drop-off line and drivers making the environment unsafe for students walking in that section of the school zone. The only maneuvers allowed in the student drop-off lane are stop and go. His focus was able to stay at the intersection and make students crossing the road his top priority.

Because the median slowed down traffic and pushed most traffic to only one lane of the street, pedestrians felt comfortable crossing the road because they perceived the street as less overwhelming and dangerous to cross. Although everyone should be encouraged to use a designated crosswalk, this midblock crossing did increase safety for people that wanted a direct route to the entrance of the school and were not going to be convinced otherwise.

Congestion at the intersection on Woodland and Oberlin was considerable. However, the congested intersection slowed cars down to a crawl. Although cars were idling in the crosswalks, students were still able to cross. However, the visibility and obstructed sight distances of pedestrians and vehicles in this intersection could become an issue. It is important to try to mitigate this, and it might be beneficial to restrict street parking within 20 ft of the intersection. Additionally, the congestion at this intersection may have delayed residents commuting to work. However, drivers understanding that this congestion might become an everyday occurrence from 730AM-800AM may deter them from cutting through the school zone. The less cars commuting to work through this neighborhood will lessen the congestion.

The reduction in vehicle speed when Woodland functions as a two-way also demonstrated how the community can take back its space even while students are inside the building. Before the median was in place, high vehicle speeds were observed on Woodland when school was in session.
It is important for all drivers to respect the posted school zone speed limits, but the wide road widths and lack of bends in the road made drivers feel safe enough to drive well over the posted speed limit. With the median and street parking on Woodland, the lane widths were narrowed. Additionally, the median served as a gateway by reminding drivers that this neighborhood holds a school. Drivers are a guest in the space and should be aware of their actions because of its effects on everyone’s safety.

In short, the idea to put the design on Woodland St was to reduce negative behaviors while supporting the good behaviors already in place. In doing so, the intent was to create a safer environment directly around the school because of its potential to radiate outwards. With good examples set around the school through the involvement of parents, students, teachers, residents, and crossing guards, this combination of design, encouragement, and education will hopefully gain traction and encourage people to be more conscious of their actions. Additionally, this project did not serve to make it easier for parents to drop students off at school. Quite the contrary, the drop-off lane restricts more than it allows. Through this, there is potential that the inconvenient idling time spent in the drop-off line will encourage less drop-off and more walking. The parents aren’t simply stuck in traffic; they are the traffic. On top of this, with the cars moving slower around the school and an increase in foot traffic, hopefully parents will see that there is less of a threat from the vehicles and allow students to walk as a result.

4.4.5 Suggestions to Stakeholders for Continued Success at Woodland Academy

Upon completing the evaluation of the demonstration project, suggestions were created for the community to continue to improve safety at Woodland Academy (Table 3). The suggestions are a way for stakeholders to work together toward a safer school zone.

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<th>Suggestion</th>
<th>Explanation</th>
<th>Who Could Potentially Implement</th>
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<td>Implement median design daily with movable materials or construct a permanent structure.</td>
<td>Moveable materials may be the only feasible option at this time due to funding. However, if continued success is seen, the school and neighborhood could come together and push for funding for permanent infrastructure from organizations within Worcester.</td>
<td>Woodland Academy staff, City of Worcester</td>
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<td>Restrict street parking 20ft within the intersection of Woodland and Oberlin and Woodland and Claremont.</td>
<td>It is important to keep sight distances clear for drivers, pedestrians, and bicyclists, especially with the congestion at the intersection of Woodland and Oberlin. Keeping these spaces free of street parking would allow pedestrians to be seen in the intersection by drivers and also allow pedestrians to see oncoming traffic.</td>
<td>City of Worcester</td>
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<td>Suggestion</td>
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<td>Continue to park on Woodland St in permitted spaces to narrow the roadway and create a buffer for the sidewalk from the road.</td>
<td>The median design was observed to work best in addition to street parking on Woodland St because this narrowed the road to the extent it could be while still allowing emergency vehicles to pass through. Without the cars, drivers would feel less obligated to slow down because they would have more space and feel safer to drive faster.</td>
<td>Neighborhood residents</td>
</tr>
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</table>
| Keep crossing guard at Woodland and Claremont.                            | It is important to have a crossing guard at this corner because Woodland is shut down as a one-way. A large traffic volume turns onto Woodland from May St, and it is important to have someone at this location to enforce the road closure (in addition to the materials that shut down the street). It was observed that cars occasionally disregard the closure and travel around the blockade.  

   It is also important to have the crossing guard there to ensure that students can cross the road safely. This intersection has a high traffic volume during arrival and dismissal and continuing to keep the crossing guard here will keep eyes on the street to protect students from traffic. Because of this, the crossing guard cannot be given the burden of trying to manage student drop-off at the intersection of Woodland and Oberlin. | Woodland Academy staff                              |
<p>| Change doors students are allowed to enter during arrival.               | It was observed that there was a long queue of cars in the Oberlin and Woodland intersection. Although it slowed down the cars in the intersection to a crawl, this could be problematic for the visibility of pedestrians in the crosswalk and the visibility of on-coming traffic. Not only is the queue caused by the large number of parents dropping off, but the start of the drop-off line starts at the back entrance to Woodland instead of the front entrance. This causes a back up in the intersection that could be lessened by allowing students on-time to enter at the main entrance for arrival and ask students that are tardy to enter at the back entrance. | Woodland Academy staff                              |</p>
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<th>Suggestion</th>
<th>Explanation</th>
<th>Who Could Potentially Implement</th>
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<tr>
<td>Encourage Park-and-Walks at Woodland Academy to promote incremental steps for parents and students to utilize nonmotorized transport to school.</td>
<td>Instead of driving to the school, families drive to a designated areas in the neighborhood and walk the remainder of the trip together. This encourages neighborhood involvement, includes families who have an unsafe route from home, and reduces traffic congestion in the immediate school zone. This requires identifying on or off-street parking, mapping a safe route from the parking area, and promoting parents to try the initiative.</td>
<td>Woodland Academy Staff, Parents, Main South Community Development Center, WalkBike Worcester</td>
</tr>
<tr>
<td>Continue to emphasize SRTS awareness to students, parents, and faculty at Woodland Academy.</td>
<td>It is essential to continue to encourage and educate the community on the importance of student safety. Past initiatives such as WalktoSchool and pedestrian safety trainings should be continued by the school. The median design will not alone improve safety without the cooperation of the community. Promoting SRTS in various ways can work as one mass movement toward a modal shift. Additionally, this can help to keep SRTS presence in case an opportunity to apply for MassDOT SRTS funding arises.</td>
<td>Woodland Academy Staff, Main South Community Development Center, WalkBike Worcester, MassDOT SRTS</td>
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Figure 31: Success during a demonstration day
4.5 Objective 5: Provide recommendations to challenges of creating a Safe Routes to School plan.

Following the outcome of the project, it became clear that this project became a success through feedback from stakeholders, observing arrival and dismissal operations, identifying a high impact area, creating a design, and implementing and evaluating the idea through a temporary demonstration project. However, the steps to get to these points were not always so clear. As a result of this, a methodology has been made to provide a guide as to how to continue SRTS initiatives at other schools throughout Worcester, MA. The toolkit was placed into Chapter 5.
CHAPTER 5: TOOLKIT FOR IMPROVING STUDENT SAFETY

1. Create a base map of the school zone.
   - Create a birds-eye-view of the area in order to have a foundation for discussion and documenting data. This can be done by anyone who is confident in their computer skills. This can be achieved by tracing over a photo from Google Maps using PowerPoint, AutoCAD, or another drawing tool accessible. An electronic version of the map should be saved in order to add features on top of it later on following data collection. Having a large printed version of the map is also useful for workshops so participants can have a visual of the school zone and can easily draw/document what they see directly on the map.

2. Create an observation document to understand how the infrastructure, pedestrians, and vehicles work holistically in the school zone.
   - A template for the prompt list is provided in Table 4. However, it is important to note the system is being documented as a whole. Simply having a count of missing ADA pads or school zone signs does not paint the story of what is happening in the school zone and how everything works together to create/mitigate issues. Less time should be spent on tallying and painstakingly documenting infrastructure, and more time should be spent thinking about what makes students safe in the neighborhood and what makes students unsafe in the neighborhood based upon the relationship between existing conditions, vehicles, and pedestrians. Being able to accurately communicate this story with other stakeholders will streamline the process in the future. Examples of things to be mindful of include:
     i. Set traffic controls and operations during arrival/dismissal
     ii. Crossing guards
     iii. Existing conditions (curb extensions, crosswalks, signage, sidewalk conditions)
     iv. Street geometry (lane widths, curvature)
     v. Accessibility (ADA pads, curb cuts)
     vi. Parking (on-street and off-street)
     vii. Vehicle speed
     viii. Driver behavior
     ix. Pedestrian foot traffic
     x. Bike facilities
<table>
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<th>Group</th>
<th>Questions to Consider</th>
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| Design and Connectivity | • Are lane widths wider than they need to be?  
  • Does the road have curves?  
  • Are sidewalks provided along the streets in the school zone?  
  • If no sidewalk is present, is there a walkable shoulder wide enough to accommodate cyclists and pedestrians on the road?  
  • Is there a buffer or separation (grass strip, street trees, utilities) between the sidewalk and roadway?  
  • Are sidewalks/walkable shoulder continuous on both sides of the street?  
  • Do pedestrian facilities provide connectivity to various anchors in the community (residential areas, stores, transit, schools, parks)?  
  • Do sidewalks provide direct access to the school without crossing parking lots and traffic lanes?  
  • Do wide curb radii lengthen pedestrian crossings distances and encourage high-speed right turns?  
  • Are raised medians present and provide a safe waiting area for pedestrians in the road?  
  • Are marked crosswalks present? |
| Traffic | • Are there high traffic volumes on the surrounding streets?  
  • Are there high crash volumes reported in the neighborhood?  
  • Are high speeds observed in the neighborhood?  
  • Are there large and/or busy intersections in the neighborhood? |
| Quality and Conditions | • Is the walking surface adequate and well-maintained?  
  • Is the walking surface too steep? (For example, think about icy conditions or people with mobility limitation)  
  • Are corners and curb ramps appropriately planned and designed at each approach to the crossing |
| Obstructions and Visibility | • Are there obstructions such as fences, parked vehicles, or vegetation that would prevent a driver from seeing a child at an approaching intersection or driveway?  
  • Can pedestrians see approaching vehicles at all legs of the intersection/crossing and vice versa?  
  • Is the distance from the stop (or yield) line to a crosswalk sufficient for drivers to see pedestrians?  
  • Are intersection traffic control devices (stop signs or signals) visible and appropriately placed?  
  • Are there cars parking parked within 20 feet of nearby intersections?  
  • Does the number of driveways make the route undesirable for pedestrian travel? |
<table>
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<tr>
<th>Group</th>
<th>Questions to Consider</th>
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| Arrival and Dismissal Operations          | • Is there a designated drop-off/pick up lane for vehicles during arrival and dismissal?  
• Are there crossing guards/staff present outside?  
• Are supervised crossings adequately staffed by a qualified crossing guard?  
• Are there any road closures?  
• Are drop-off/pick up lanes separated from bus lanes?  
• Will snow storage disrupt pedestrian access or visibility? |
| Driver Behavior During Arrival and Dismissal | • Do drivers stop for pedestrians in crosswalks?  
• Do drivers park in or within 20 ft of the crosswalks?  
• Do turning vehicles pose a hazard to pedestrians?  
• Do drivers run red lights or stop signs?  
• Do drivers obey drop-off lanes?  
• Do drivers pull up to the curb on the school side of the road?  
• Do drivers drop off students in the middle of the travel lane?  
• Do drivers park in the bus zone?  
• Do drivers pull up the curb from the wrong direction?  
• Do drivers back up, u-turn, and make similar maneuvers in the unload zones?  
• Do drivers park and leave their cars in the drop-off area? |
| Lighting                                  | • Is the sidewalk adequately lit?  
• Are the crosswalks adequately lit?  
• Does street lighting improve pedestrian safety at night? |
| Signals, Signs, and Pavement Markings     | • Is the visibility of signs and pavement markings adequate during the day and night?  
• Is the school speed limit posted in the school zone?  
• Are intersection traffic control devices (stop signs or signals) present? |

3. Observe arrival and dismissal as it happens naturally through a baseline observation of the immediate school zone.
   • This can be done by parent volunteers rather than well-known school staff who would likely affect the behaviors of others. Volunteers should be gathered at least 30 minutes prior to the start so that they can be oriented about the task. Placements should be assigned and clipboards should be distributed. In the morning, observe 30 minutes before the bell and 15 minutes after. In the afternoon, observe 15 minutes before the bell and 30 minutes after.
   • Collect information about arrival and dismissal by inquiring with the school principal and staff about the operations/traffic management in place.
     i. Ask what works, what doesn’t, and what changes they would like to see. This is an opportunity to get insight from people who see the system every day, and it is a great way to make the job easier. However, it could be most helpful to orient oneself with the infrastructure first, ask school staff for a brief overview of the operations, do observations, and then follow up with specific questions.
• A debrief meeting/small workshop should be held within the next couple of days to facilitate a discussion about what each volunteer documented. This can be facilitated by a school staff member or volunteer that is knowledgeable about most areas of arrival and dismissal. The printed map should be used to allow people to orient themselves and document observations. If the story about the immediate school zone can be accurately told, another observation may not be needed. However, if data is missing, another observation day may be necessary.

• Have a volunteer document arrival and dismissal observations on the electronic baseline map. This can be done easily through Microsoft PowerPoint. Categories to document on the map include
  i. Good observed behaviors
  ii. Bad observed behaviors
  iii. Problematic existing conditions
  iv. Existing traffic control and operations (designated drop-off areas, road closures, school staff/crossing guards present)

4. Brainstorm potential solutions

• Bring the right people to the table following the completion of the observation map:
  i. Engineers
  ii. Teachers
  iii. Parents
  iv. Crossing guards
  v. Urban planners
  vi. Local biking/walking advocacy groups

• Analyze mapped data and determine high impact areas. It is important to remember that the top priority is how to improve safety for pedestrians—not how to improve traffic flow and make it easier for drivers to take over the space. Decide what would reduce speed, mitigate negative behaviors, and support positive behaviors already in place. The design should be something that can preferably stay up all day.

• After deciding the high impact area, an improvement plan can be made.
  i. A volunteer can add the engineering-based design to the electronic baseline map following the brainstorm with other stakeholders. The drawing itself does not have to be perfectly accurate, but the correct dimensions of the design should be labeled. Follow up may be necessary with people that have a more technical background.
  ii. Following the design decision, a budget and the materials necessary to make the design come to life should be decided within a week. This can be another brainstorm session and students, parents, residents, and local artists should be brought together. Depending on the urgency of implementing the design, a budget can be built from donations from local advocacy groups or through community fundraising. However, if money is tight and the time line is small, borrowing materials from the DPW or local universities with resources may be feasible. Once this is decided, this is a way to show off neighborhood creativity and culture with the purpose of taking the space back from the vehicle.
• Decide how the design should be evaluated through input from the local DPW or advocacy groups. Surveys to document parent perceptions of safety before and after could be distributed (template in Appendix E). However, the best evaluation may be through documenting observations and seeing what works, what doesn’t, and ways to improve the design. Upon observing if the design is useful or not, small interviews with parents or school staff could be useful to document feedback in real time. Documenting interviews are helpful and can be useful to paint the picture later.

• Recruit man-power to implement the demonstration project. The availability of volunteers dictates how many days the design can be implemented. This can either be a small group of volunteers or a larger one depending on the size of the design and the materials obtained.

5. Implement improvement plan
   • The design should be implemented 30 minutes prior to the start of arrival and should be broken down 30 minutes following dismissal. Coordinate with the school to store materials in a place that can be accessed early in the morning and late in the afternoon. Helpful materials to bring on the day include:
     i. Reflective vests for volunteers to wear when in the roadway
     ii. Print out of design with dimensions
     iii. Measuring tape to measure dimensions
     iv. Chalk to mark dimensions and where materials need to go
     v. Duct tape for new signs

6. Evaluate improvement plan
   • Regardless of what is chosen for evaluation, documenting what is observed during arrival and dismissal is the most important. Volunteers should take pictures of the design in the school zone, and a write up should be done of how the design interacts with vehicles, pedestrians, and existing infrastructure.

7. Continue to encourage momentum in the community.
   • It is essential to continue to encourage and educate the community on the importance of student safety. Promoting SRTS in various ways can work as one mass movement toward a modal shift. Additionally, this can help to keep SRTS presence in case an opportunity to apply for MassDOT SRTS funding arises. Examples include:
     i. WalktoSchool Days
     ii. ParkandWalks
     iii. Traffic safety education
APPENDICES A: MQP PROPOSAL
Improving Safety for Students in the Main South Neighborhood of Worcester, Massachusetts

A Major Qualifying Project Proposal Submitted to the Faculty of
WORCESTER POLYTECHNIC INSTITUTE
in partial fulfillment of the requirements for the Degree of Bachelor of Science
by
Sarah Brown
Date: 10/11/18
Advisor: Suzanne LePage
### TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capstone Design Statement</td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td>Introduction</td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>Objectives</strong></td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td>Background</td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>Main South</strong></td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>Infrastructure</strong></td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>The Safe Routes to School movement</strong></td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>Improving safety for students in Main South</strong></td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>Recommendations</strong></td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td>Methodology</td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>Objective 1:</strong> Identify, evaluate, and prioritize stakeholders significant to the project</td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>Objective 2:</strong> Evaluate and collect data from school zones in the Main South</td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>Objective 3:</strong> Determine challenges presented by infrastructure that has high impact on the safety and efficiency of student mobility.</td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>Objective 4:</strong> Provide recommendations to challenges of creating a Safe Routes to School plan</td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td><strong>Objective 5:</strong> Develop engineering-based designs for at least one high impact area in the neighborhood.</td>
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CAPSTONE DESIGN STATEMENT

In order to meet the criteria set forth by the Accreditation Board for Engineering and Technology (ABET) this project will need to meet the requirements of the capstone design experience for Major Qualifying Projects. According to ABET General Criterion 4, “students must be prepared for engineering practice through the curriculum culminating in a major design experience based on knowledge and skills acquired in earlier course work and incorporating engineering standards and realistic constraints that include most of the following considerations: economic; environmental; sustainability; manufacturability; ethical; health and safety; social; and political.” 115 A portion of this Major Qualifying Project will apply a health and safety approach to improve the quality of life of students in the Main South neighborhood of Worcester, Massachusetts. The goal of the project is to improve infrastructure by providing recommendations to the built environment as well as to the collection of data about existing infrastructure, organization of stakeholders, and implementation of recommended designs. The project incorporated the following constraints covered in the capstone design statement: sustainability, environmental, ethical, political, constructability, health and safety, and social.

Sustainability

Adequate walking and biking conditions can make people feel safe and can encourage more people to use alternate modes of transport. Sustainability will be considered through the impacts of increasing alternative modes and the overall reduction of vehicles on the road on the quality of life of the neighborhood.

Environmental

This project will focus on the design of the built environment and the potential to encourage alternative modes of transportation to the private vehicle. Safer walking and biking conditions can encourage alternate modes of transport and reduce the number of children being dropped off at school. The reduction of the number of private vehicles on the road can result in a reduction in the amount of fuel used, pollution from emissions, and infrastructure related resources.

Ethical

This project will use technology and knowledge to better the existing built environment of the community. It is recognized that the health, safety, and welfare of the public relies on ethical engineering judgements, decisions, practices, and the product of the services. Additionally, this project will work to “seek opportunities to be of constructive service in civic affairs and…the protection of the environment through the practice of sustainable development.”116

Political

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Input from the Main South Community Development Center, the MassDOT Safe Routes to School program, and various other organizational stakeholders within Worcester will be used when designing recommendations. Collaboration between the City of Worcester and all stakeholders may be necessary for the funding and implementation of the proposed recommendations.

Constructability

This project will produce realistic safe route designs that fit student needs in the Main South neighborhood. The routes will be designed to be feasible for various stakeholders within the community to implement. From the proposed designs, improvements to infrastructure can be made to increase student walking and biking ability and reduce the number of children being dropped off at school.

Health and Safety

In 2016 there were 5,987 pedestrians killed in traffic crashes in the United State – a nine percent increase from 2015. Creating environments that encourage reduced speeds of vehicles and encourage alternative modes of transport can increase pedestrian safety. Additionally, improving the safety can increase more non-motorized transportation to school and reduce the amount of traffic in school zones during arrival and dismissal times. Further, encouraging students to walk and bike can inspire more healthy and active lifestyles at an early age.

Social

Data regarding safety of students in Main South was previously collected by WalkBike Worcester, the Central Massachusetts Regional Planning Commission, and MassDOT, but no further coordination or implementation has come of past efforts. This project will analyze, update, and organize data collected in the neighborhood to submit information to state and federal agencies for further implementation. Recommendations will also be provided to improve coordination and communication of the data collection process between stakeholders in Worcester for the future success of the Safe Routes to School program.

INTRODUCTION

Within the Main South neighborhood of Worcester, Massachusetts (Figure 32), there is a growing need to improve the safety of students. Transportation is not provided by schools within the neighborhood, and students are expected to walk, bike, or be dropped off. Existing infrastructure, such as sidewalks, streets, intersections, crosswalks, and signals, influence driver behavior and how students move through the area.

![Figure 32: Main South neighborhood in Worcester, MA](image)

Main Street in Worcester connects the neighborhood to the downtown. The street is home to businesses, Clark University, and a large amount of pedestrian traffic. It cuts through the center of Main South and is crossed by many pedestrians (including students) to travel to different anchors in the neighborhood. Wide lanes on Main Street allow for illegal two lanes of traffic and there is a lack of street trees and grass strips. Line of sight obstructions from pedestrian views, lack of separation of pedestrians from vehicles, and driver behavior also affect various streets in the neighborhood. The intersection of Main, Hammond, and May Street also creates a problem for pedestrians due to lengthy crosswalks, parked cars blocking pedestrian views, and aggressive driver behavior. A high number of turning movements, failure to stop for pedestrians, drivers entering crosswalks before looking for pedestrians, and drivers running red lights are also common themes at other intersections throughout the neighborhood.

The built environment creates barriers and impacts the safety of students in Main South. Those who must walk or bike to school are forced to in unpredictable, uncomfortable, and unsafe conditions. Students who have the ability to get dropped off at school do so at a cost; as more students are dropped off, more traffic during arrival and dismissal times impacts the safety of other students walking and biking. The cycle between safety and traffic in the neighborhood can continue indefinitely until action is taken to improve conditions. Creating safety awareness in schools can become a starting point for communities wishing to start addressing the need, but in the end, the benefits can extend into the neighborhood, creating safer environments throughout a

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network for all users. “If we can build a successful city for children, we can build a successful city for all people.” 119

In efforts to draw attention to the safety of children, the Federal Safe Routes to School program was created to collect and submit data to the National Center for Safe Routes to School regarding safety conditions of children walking and biking in school zones. The goal of the program is to work to create future environments where safety is not a barrier through education, encouragement, engineering, and enforcement. Research from the Federal Safe Routes to School program has shown that many initiatives take place within low resourced areas throughout the United States. In Worcester, MA, the Main South neighborhood is also the ideal location.

The goal of this project is to improve safety for students in the Main South neighborhood of Worcester, Massachusetts. Research will be based on assessing other communities and organizations that have implemented improvements for the safety of students, analyzing existing collected data of the neighborhood, interviewing stakeholders, and conducting site observations of existing infrastructure. Recommendations will focus on ways to improve infrastructure as well as how to improve the coordination and implementation of data collected to create a Safe Routes to School plan. Through improving the safety of students in the neighborhood, the community can focus on improving areas through youth-centered safety initiatives that can spark more movement to create spaces where safety is not a barrier against mobility.

**Objectives**

1. Identify, evaluate, and prioritize stakeholders significant to the project.
2. Collect and evaluate data from school zones in the neighborhood.
3. Determine challenges presented by existing infrastructure that have high impact on the safety and efficiency of student mobility.
4. Provide recommendations to challenges of creating a Safe Routes to School plan.
5. Develop engineering-based designs for at least one high impact area in the neighborhood.

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119 David Byrne, *Bicycle Diaries*, 283.
BACKGROUND

Main South
The Main South and Piedmont neighborhoods of Worcester, Massachusetts have the most densely populated areas, highest number of minority residents, the lowest incomes, and the highest rates of crime within the city.\textsuperscript{120} The median household income in the City of Worcester was $45,599 as of 2016, which is $21,500 below the median income compared to the rest of Worcester County.\textsuperscript{121} Main South is home to Title 1 schools: a student base that is predominantly lower-income, and financial assistance is provided to schools to help bridge gaps between high resource and low resource neighborhoods when working to meet challenging statewide academic standards. Within the program, the Commonwealth works to provide all students with access to the same academic content, regardless of zip code, background, or abilities. However, it is also important to consider the effects of the built environment on the community that has formed life around it.

Most built environments where low income, multi-ethnic or minority communities live have chronic built environment stressors. With limited resource capacity to respond, their vulnerability to adverse health outcomes is magnified.\textsuperscript{122} Within Main South, a network of heavy traffic and lack of sufficient infrastructure for pedestrians has created a stressful environment that is unsafe for children to walk or bike to and from school and other anchors in the community (parks, community centers, etc). Additionally, transportation is not provided to schools (some exceptions are made for students with disabilities). Students must walk, bike, or be dropped off. While time spent in school is for education, students and parents are forced to focus on how to get to and from school safely and efficiently. Arrival and dismissal times are spent battling driver behavior while trying to protect students from traffic.

Infrastructure

Communities are continuously accommodating to increased traffic volumes and have created a focus on protecting the motorized infrastructure over the non-motorized. Throughout history, the relationship between the automobile and the urban spatial structure has significantly affected the quality of life within a community. Within older, denser cities there are lower automobile fatality rates than newer, sprawling ones, and communities shaped around automobiles seem the most effective at smashing them into each other.\textsuperscript{123} Additionally, too much accessibility through private vehicles can contribute to social exclusion through environmental degradation, adverse public health impacts, high accident rates, declining public transport, changes in land use and community severance.\textsuperscript{124}

\textsuperscript{121} United States Census Bureau (2016).
\textsuperscript{123} Speck, Jeff. Walkable City (2012): 25.
Throughout the United States, wide lane widths, big block, multilane systems, and trees stripped from roadways have shaped urban areas. The desire for unimpeded traffic and the idea that higher design speeds make for safer streets has become common ideology amongst traffic engineers. However, it doesn’t take a traffic engineer to see the relationship between wider lanes, lack of obstacles, and speeding drivers. Traffic engineers “design streets for speeds well above the posted limit, so that speeding drivers will be safe—a practice that, of course, causes the very speeding it hopes to protect against.” The idea of risk homeostasis, adjusting behavior to maintain a comfortable level of risk, can be seen on roads. The safest roads are those that feel the least safe because they demand more attention from drivers.

As the disconnect from local officials on how to design fair streets is becoming more prominent, the professionalization of the engineering and planning industry has also become an increasingly top down and citizen-less approach. The relationship between engineers and planners, private vehicles, and the new urban spatial structure has significantly affected everyday life, and the daily decisions of local officials are still, more often than not, making decisions that are disconnected from the current need. Low-density patterns created by city zoning codes and land use ordinances resulted from engineering for the automobile. Vested interest of city engineers remains recalcitrant and outdated. The field of traffic engineering has created standards for factors such as block size, land width, turning motions, direction of flow, signalization, and roadway geometry that determine car speed and the likelihood of a pedestrian’s safety. Additionally, a disregard for the human scale and other modes of transportation placed pedestrian safety on par with driver safety.

**The Safe Routes to School movement**

In efforts to draw attention to the relationship between the built environment and the safety of children, the Safe Routes to School (SRTS) movement began. In the 1970s, SRTS began in Denmark to combat a growing number of traffic fatalities. It is best defined by the name itself: safely walking and bicycling to and from school. The City of Odense began to implement the innovative initiative when it experienced the highest rate of traffic fatalities among children in Western Europe. The initiative saw lowered speed limits, separated bike paths from car and pedestrian traffic, improved mass transit, and other infrastructure improvements. Today, approximately 4 out of 5 students in Odense use non-motorized transport safely to school. The SRTS concept spread internationally, with programs developing in other parts of Europe, Australia, New Zealand, Canada and the United States.

In 1997, New York City had the first SRTS in the United States, and the state of Florida implemented a pilot program. In 2000, two more SRTS pilot projects were funded by Congress. Additionally, grassroots SRTS efforts began throughout the United States. The success of the

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initiatives created incentive for a federally funded national program. In 2003, advocates and experts in transportation gathered to discuss SRTS and the potential of a national program. The Federal Safe Routes to School program began in 2005 when the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) was passed. The program has brought awareness to the walking and biking safety in school zones where youth is present, and it provided the Federal Highway Administration (FHWA) with over $1 billion in dedicated funding for implementation through State departments of transportation (DOTs). Safe Routes to School program has expanded to many communities and has encouraged State DOTs, metropolitan planning organizations (MPOs), and regional planning organizations (RPOs) to prioritize pedestrian safety in transportation planning. In 2018, Massachusetts alone has over 800 registered SRTS school programs.

However, the decline of children moving around neighborhoods by foot or bike is still apparent throughout the United States. In 1969, 48% of children 5 to 14 years of age usually walked or bike to school. In 2009, that percentage dropped to 13%. According to the National Highway Traffic Safety Administration, in 2013, 288 pedestrians and bicyclists ages 14 and under were killed, and approximately 15,000 children in this same age group were injured while walking or bicycling. And while the response has been for students to be driven to school, motor vehicle crashes are one of the leading causes of death for school-age children. In 2013, 1,149 children ages 14 and under were killed and 172,000 children in this age group were injured as motor vehicle occupants. Parents driving students to school increases traffic in school zones where other students must still walk or bike. As motor vehicle traffic continues to increase, students no longer feel safe using non-motorized modes. This sentiment does not go unnoticed; environments have been created where safety of pedestrians has not been a priority.

The Federal Safe Routes to School program collects and submits data to the National Center for Safe Routes to School (NCSRTS) regarding safety conditions of children walking and biking in school zones. The National Center for Safe Routes to School is part of the UNC Highway Safety Research Center (HSRC) and works closely with the Pedestrian and Bicycle Information Center (PBIC), which serve as the US Department of Transportation’s clearinghouse for pedestrian and bicycle research and tools.

The National Center provides resources on how to start and maintain a SRTS program from start to end. Before the beginning of program, a variety of stakeholders must come together to share concerns, interest, and knowledge. Successful SRTS programs have had a program champion — someone who has enthusiasm and time to provide leadership for the group and keep things moving. One essential part of the data collection happens through observing and mapping routes in the school zone. Collecting traffic counts and crash history can help identify driver-related safety issues and observing arrival and dismissal times can gather information on issues unique to the school zone. This requires the participation of various stakeholders including transportation, public

health, and planning professionals, school administrations, police officers, community organizations, and families.\textsuperscript{139}

The second aspect of the data collection is determining the number of students who walk and bike to school, which can be assessed through NCSRTS surveys. The National Center provides a data system for local, regional, and state SRTS partners to enter and view data collected using the standardized Student Travel Tally and Parent Survey questionnaires. As of March 2015, the data system surpassed 1.58 million data records, including 1,313,534 Parent Surveys and 267,779 Student Travel Tally questionnaires from 12,384 schools.\textsuperscript{140} Use of the data system is free and available to any school. The system generates summary reports to make it easy to share findings with community stakeholders and others interested in understanding walking and biking rates for students.

From the information collected, potential solutions for education, encouragement, engineering and enforcement strategies can be identified. A SRTS plan does not need to be lengthy, but it is important to incorporate encouragement, enforcement, education, and engineering strategies. It describes the recommendations while providing a time schedule, map, and explanation of how to evaluate the program. Once the plan is ready, the SRTS program can apply for funding from a variety of agencies such as federal, state, municipal, environmental, health, and philanthropic organizations.\textsuperscript{141}

Various safety benefits from the SRTS program have been identified. In New York City, researchers found there was a 44 percent decrease in school-aged pedestrian injury rates after infrastructure improvements were made in areas with SRTS interventions relative to sites without interventions.\textsuperscript{142} Researchers also found broader benefits such as “reduced transportation costs, more connectivity within communities, and how SRTS could serve as a tool to help combat truancy, to improve readiness to learn, and enhance community life.”\textsuperscript{143} With the information collected, the National Center for Safe Routes to School has been able to further Vision Zero, a movement in cities around the world to eliminate traffic death and serious injuries to make cities safe for all road users.\textsuperscript{144}

\textit{Improving safety for students in Main South}

As the world continues to rapidly urbanize, disparities amongst affluent and low-resourced communities are continuing to grow. The growing disconnect highlights “increasing inequality and social injustice, deteriorating social order, and a disproportionate environmental health burden

\textsuperscript{139} “Safe Routes,” National Center of Safe Routes to School, 2018.
\textsuperscript{144} “Safe Routes,” National Center of Safe Routes to School, 2018.
for the poor.” In neighborhoods where pollution, crime, violence, and social disorder are major stressors, a persistent sense of powerlessness and fear can adversely impact both mental and physical health. With impacts of urban design and existing infrastructure on public health, it is becoming increasingly important to improve safety for non-motorized transport because of the variety of benefits for a community at large.

Collecting and documenting data from the school zones in Main South is essential. Various methods from other SRTS case studies have been used to collect information about traffic and pedestrian safety traffic counting, reviewing crash history data, creating an inventory of the existing infrastructure, etc.). Additionally, it is important to collect information from the community that the study is being conducted in. Community-based participatory research (CBPR) helps increase understanding of stressful environments and provides insight into how to respond to the such as “building adaptive/coping capacity and changing policies and practices to reduce exposures to stressors.” Understanding the context of the study area will help inform the community on the best practices that can be implemented sustainably. From the data collected, recommendations can be made based on engineering, education, encouragement, and enforcement to the challenges presented by existing infrastructure.

Within the Main South neighborhood, a Safe Routes to School program began three years ago focusing on the Woodland Academy school zone. School officials, WalkBike Worcester, the Central Mass Regional Planning Commission (CMRPC), and MassDOT built the foundation for the program through data collection, education, and community outreach. Intersection, street, and sidewalk audits, a signage inventory, and observation during arrival and dismissal time were collected. Traffic volumes and crash clusters from the MassDOT Highway Safety Improvement Program were mapped. Surveys recorded the modes of transportation used by students and mapped their household locations. Additionally, Woodland Academy promoted safety awareness through initiatives such as Walk to School Days and educational programming on pedestrian safety. From community participation and data collection, stakeholders were able to provide suggested safe routes and a demonstration project on Woodland Street. Traffic studies and crash history reports may have been conducted by the City of Worcester Engineering and Police Departments in addition to the recommendations presented by WalkBike Worcester and the CMRPC. However, reports were never obtained by stakeholders.

**Recommendations**

Recommendations provided to municipalities from the MassDOT Safe Routes to School program, including the project implemented at Elm Park Community School in Worcester, have mainly included a large variety of physical infrastructure improvements (rapid flashing beacons, raised crosswalks, sidewalk improvements, signal timing changes etc). However, these improvements are costly and often take a long time to pinpoint funding and ways to implement the recommendations. Additionally, there can be a disconnect in the communication within State

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DOTs, MPOs, and RPOs about the program. These agencies often have “silos of existence” where various departments (planning, engineering, housing, public works) have “created a type of discordant government software (culture, codes, policy) that eventually translates to the creation of the city’s hardware (buildings, streets, parks).”

Organizing the initial SRTS organizers and keeping momentum can be ineffective when the communication between various the various municipal departments and community stakeholders is disconnected. The formal process to facilitate change in communities is often out of date and frustrating, and this can leave people feeling they have little to no ability to legally use the system, local or otherwise, to enact positive change in their neighborhoods or beyond. Navigating the layers of government departments for projects small and large has become thick, and the convoluted process of receiving permission to build makes it inefficient to see change. Given the variety of competing interest and jurisdictions, the current system of planning puts interests against one another—public vs private, individual vs collective, rich vs poor—rather than seeking a way to recognize all roles in creating change. And although it is common knowledge that this model is no longer useful, municipal governments continue to adopt an overall pattern of development with little public input. As a result, the ability to effectively deliver walkable neighborhoods at a scale that can match the current and coming demand is nonexistent.

This system has shaped urban life today, and in most communities, it is starting to show its age; it is due for an upgrade. It is predicted that by 2050 70% of the world’s population will live in urban areas. It is becoming increasingly important to design fast, low-cost, and high impact urban improvements, particularly in communities where resources are strained. School zones and the student demographic provide a logical starting point for innovative infrastructure to improve driver behavior and pedestrian safety that may require more political traction. Additionally, improving safety where youth walk and bike supports safety for all, which can in turn encourage broad support from the community. “Walkability is both an end and a means, as well as a measure…it contributes to urban vitality and is most meaningful as an indicator of that vitality.”

METHODOLOGY

**Objective 1: Identify, evaluate, and prioritize stakeholders significant to the project.**

**Stakeholder Analysis**

A stakeholder analysis will identify people and organizations involved in the project, in addition to the target group and the implementing agency. Further, it will help to speculate expected support or opposition to the program. This method is used during the preliminary stages of a project to incorporate interests and expectations of groups significant to the project. It is important to recognize that various organizations and authorities have different ways of thinking, motives, and interests. Additionally, it is fundamental to analyze perspectives both in planning and during implementation.

Stakeholders will be identified through research, brainstorming, and through recommendations from other identified stakeholders.

1. A list will be created of all parties that are likely to be affected by the Safe Routes to School program in Main South both positively or negatively, directly or indirectly. This list consists of stakeholders concerned about the project, influential positions, and groups that may be affected by the problems addressed in the program.

2. Grouping will be identified by the different types of roles such as coordinator, data collector, and implementor alongside the role the stakeholder plays in the past, present, or future.

3. The groupings will be analyzed further, and an estimate of each stakeholder’s interest and influence will be identified. It is important to incorporate the different assumptions, interests, and biases of the groups. These groups will be analyzed by the following:
   a. Characteristics such as social, status, and structure
   b. Problems facing the group such as economic, ecological, and cultural
   c. Main needs, wishes, interests (expressed, hidden, vested), motives (hopes, expectations, and fears), attitudes (friendly, neutral, hostile)
   d. Potential strengths and weaknesses in terms of resources and what the group could contribute
   e. Linkages between groups including conflicts of interests, past relations, and dependency on other groups

4. Priorities will be set
   a. Where is the highest need of external assistance?
   b. What conflicts could arise by supporting specific interest groups? How can those conflicts be avoided?

Through stakeholder mapping, the needs of the community and interest groups will be represented and protected, and the internal needs of institutions are not merely the focus.

**Objective 2: Evaluate and collect data from school zones in the Main South.**

**Archival Research**

Extensive research on the built environment and its effects on walking, biking, and overall community vitality will be evaluated. This will focus on how engineers have designed streets, intersections, and neighborhoods. The effects of characteristics of streets and intersections such as lane width, the number of lanes, lack of crosswalks, signs, sight obstructions, and a lack of separation of pedestrian from vehicles will be evaluated. The effects of existing infrastructure on driver behavior will also be researched. There are many things a driver perceives as allowable due to the infrastructure in place. This includes behavior such as speeding, turning right on red lights, and pulling into crosswalks before checking for pedestrians. The risk to the quality of life of residents can also be evaluated in the context of Main South.

Additionally, research on communities that have made improvements to pedestrian and bicyclist safety will be conducted. Research will also be conducted on Safe Routes to School programs and other similar case studies throughout the world that focus on improving safety. No two programs are identical and vary depending on the context of the urban area. The logistics of the process of each study will be assessed. This includes how data was collected, analyzed, shaped into recommendations, funded, and implemented.

**Content analysis**

In Main South, past data collection has been conducted. This includes information such as street, intersection, and signage audits, student surveys of travel modes, and traffic volumes in the catchment area. As a result, two deliverables were created: mapped suggestions of the safest routes for students and a potential demonstration project in the school zone. The collected data and its role in shaping the deliverables will be evaluated to make valid inferences about the stakeholders’ perceptions. This method will also be used to compare past and present conditions of the neighborhood. Inferences obtained from the content analysis will be used during the design of recommendations to improve infrastructure.

**Site Observation**

This method will be used to make comparisons between past and existing conditions. To collect data about the existing infrastructure, walkthroughs of the Main South neighborhood will be conducted. Notes about conditions that impact safety will be documented in a field book as well as in pictures. Checklists from the Pedestrian and Bicycle Information Center, National Safe Routes to School, and the Federal Highway Agency Pedestrian Safety Road Audit will be referenced. Observations documented will be related to:

- Presence, design, and placement of sidewalks
- Quality, conditions, and obstructions
- Continuity and connectivity
- Signs and pavement markings
- Traffic
- Signals
In addition to documenting physical infrastructure, natural observation of the study area will also be conducted. Observing and taking field notes at arrival and dismissal times at the various schools will provide insight into how the existing infrastructure is impacting the school zone.

**Non-Structured Interviews**

To collect data about the Main South neighborhood, non-structured interviews with stakeholders will be held. These include personnel at organizations that have an interest in the initiative (i.e. bike advocacy groups, urban planners, transportation engineers, school officials). The experts will be chosen because they provide insights on current transportation infrastructure and the unique economic and social factors of Main South; they are essential in formulating feasible and creative recommendations based on the existing infrastructure. Questions asked will be related to:

- Current concerns about conditions within the Main South
- The success of the previous Safe Routes to School program in Main South and any information collected and documented
- Prior walking and biking initiatives within school zones
- Collaborations with other events/organizations
- Civil education and enforcement ideas
- Incentives of alternate modes of transport

Discussions or walkthroughs of the study area will have data collected with field notes. Formal interviews will be collected by an audio recording and notes during the interview. From the audio recording and field book, the data will be transcribed into a Word document. Interviews will be held at their office locations, within the study area, or nearby cafes during the day. A thematic content approach to analyze the transcriptions and field notes will be used to search for broader themes that occurred throughout the various interviews.

**Objective 3: Determine challenges presented by infrastructure that has high impact on the safety and efficiency of student mobility.**

Following the culmination of past tasks, a map will be created that displays high priority areas within the safest routes for students to walk and bike to school. Determining safe routes will be based off existing conditions such as catchment area, characteristics of streets and intersections, traffic studies, and crash history of the area. From there, the high priority area(s) within the safest routes will be determined. This will be based off where the highest need for improvement is due to the most pressing infrastructure effects on students.

**Objective 4: Provide recommendations to challenges of creating a Safe Routes to School plan.**

Following the culmination of past tasks, a methodology will be created that displays how to implement a successful Safe Routes to School plan at Woodland Academy and other schools within Main South. Determining the methodology will be based off conclusions drawn from collected data and the coordination, organization, and implementation efforts at Woodland. The recommendations will also incorporate stakeholders within Worcester, MA and how to move forward with communication and improvements if individuals leave positions at organizations. These recommendations will also consider the social constraints placed on the neighborhood and
the SRTS process itself, and they will identify ways to collect, organize, determine, and submit for further implementation. From there, defined steps on how to efficiently implement a SRTS plan within the context of Main South will be presented.

**Objective 5: Develop engineering-based designs for at least one high impact area in the neighborhood.**

**Design**

By using the information gathered from the previous tasks, incorporating ideas from other case studies, and working with stakeholders, best practices will be designed that include recommendations based on engineering. The proposed infrastructure improvements will focus on a high impact area(s) that impacts the safety and efficiency of students walking or biking. Recommendations will require further implementation and communication between stakeholders.
Appendix B: Arrival and Dismissal Observations

Observations were conducted by the MQP team twice a week for 3 weeks from approximately 7:30 AM to 8:15 AM and 1:45 PM and 2:30 PM.

Corner of Woodland and Claremont—Arrival

Existing Conditions (General)/Traffic Controls

There is an entrance to the Claremont Academy on Claremont Street and two entrances to the building on Woodland Street. The entrance to Claremont Academy is at the top of a sloped driveway while the entrances to Woodland are ground level (Figure 33). There are two crosswalks in this intersection with one on Claremont and one on Woodland. Additionally, there is a crosswalk placed across from the staircase of Claremont Academy. Both streets are not separated by a painted centerline but allow for a travel lane in each direction.

On Woodland street, there is a portion of the pavement that extends inward to allow for school buses to pull over from through traffic (Figure 34). There is also a public space in front of Woodland Academy where the flag is placed (Figure 35). During arrival and dismissal times, Woodland Street becomes a one-way from Oberlin Street to Claremont Street with traffic only being allowed to flow toward May Street. To prevent drivers from driving toward Oberlin Street on Woodland, the school blocks off the street with a few cones and a stand-up white board with the message “Do-not enter.” There is a ‘pedestrian crossing’ bollard in the crosswalk that permanently stays there, but the rest of the arrival set up must be put in place and then broken down everyday. There is a crossing guard at this intersection during these times.
There are no ADA pads connecting to the two crosswalks on Woodland and Claremont Street. The sidewalks do not have steep slopes.

Sidewalks

There are sidewalks on both sides of Claremont Street approximately 6 feet wide and in good condition. The street does not have many street trees and does not have grass strips that separate the sidewalk from the roadway. There are few driveways (Figure 36).
There are sidewalks on both sides of Woodland Street approximately 6 feet wide and in good condition. The street does not have many street trees and does not have grass strips that separate the sidewalk from the roadway. There are few driveways. However, the use of the sidewalk on Woodland from May to Claremont is narrowed by cars that park on the right side of the street. This could be a resident precaution to the large amount of traffic on Woodland during school arrival and dismissal hours.

**Signage**

On Claremont between Woodland Street and Main Street there is signage for school zone and children crossing. There is no posted speed limit sign on Claremont meaning the statutory speed limit is 30 mph. However, municipal modernization law allows municipalities to designate speed limits of 25 mph on roadways and 20 mph in safety zones. There are signs for ‘no-parking on school days from 7 AM to 3PM’ signs on Claremont on the school building side of the street.

On Woodland between May Street and Oberlin Street there is signage for school zone, children crossing, a deaf child, and no parking in front of the school. There is a posted speed limit of 20mph but only during arrival and dismissal hours on school days. There are two crosswalks and pedestrian crossing bollard in the crosswalk on Woodland.

**Parking**

Only one side of Claremont allows street parking. Parking on the school-side of Claremont is not permitted during school hours. Woodland allows street parking on both sides from May to Claremont during all hours. However, cars in this section park on the sidewalk on the right side of the street and narrow the amount of room for students to walk. During school hours, parking on the school-side of Woodland from Claremont Street to Oberlin Street is prohibited (Figure 37). This allows for the street to be very wide during school hours, especially when there is no parked cars on the opposite side of the school.
There is a large private parking lot located off Claremont Street that is owned by Clark University and is designated as a commute permit parking area. It is generally empty during arrival hours.

*Vehicle speeds*

Based on observation of the study area, travel speeds on Claremont Street generally appear to be above 20 mph.

Because of the temporary one-lane on Woodland, speeds were generally observed to be around 20 mph or less during arrival. Traffic was also slow moving as a result of the traffic congestion leading to the intersection of Woodland and May Street and the stop and go of drop off. However, speeds were observed to be above 20 mph soon after the arrival set up was broken down and the street was clear of drivers dropping off.

*Driver Behavior*

It has been observed that parents stop at the corners of both Woodland and Claremont to drop off students. On Claremont Street, drivers were also observed to stop on either side of the road, and sometimes in the middle of the road, to let students out. Additionally, after dropping off students, it was observed that drivers would not stop for pedestrians in the crosswalks in order to leave the school zone quickly.

On Claremont Street, there is a driveway entrance that only allows only buses to enter to drop of students at the door at the top of the sloped driveway. However, drivers often stop and let students out at the driveway entrance. This is a popular spot because there is no other way for students to get to the top of the sloped driveway to the main entrance of Claremont Academy because the two sets of stairs on Claremont Street are closed off (Figure 38). This driveway entrance is about 30 ft from the intersection of Woodland and Claremont and the crosswalk. When drivers stop at this driveway, traffic traveling through the intersection can become backed up and cause cars to idle in the crosswalks.
Vehicles traveling on Claremont Street were also observed to pull into the Clark University parking lot to drop students off and use the lot as a turn around to avoid the Claremont and Woodland intersection.

Generally, the driver behavior observed during arrival showed that most drivers were doing what was most convenient for their route drop off.

**Pedestrian Crossing**

A large amount of pedestrian traffic was observed on Woodland Street. At the intersection of Woodland and Claremont, pedestrian traffic from the north, northeast, east and south east sections of the catchment area flow through. These students were generally observed to use the sidewalks on Woodland Street and cross within crosswalks on Claremont or Woodland.

However, students that are dropped off have been observed to have different behavior. Drop off encourages students to not use crosswalks, and students are not looking and crossing in front of cars to get to the school side of the street, which causes them to be temporarily blocked from the view of drivers behind the stopped car.

There was little pedestrian traffic observed on Claremont Street as a result of students from other areas of the catchment areas using other entrances of the building.

**Bike Facilities**

There were no biking students observed using these entrances. There are no bike lanes on either Claremont or Woodland. However, there is a bike rack for students if needed.

**Woodland Street and Oberlin Street (Back door of Oberlin)—Arrival**

*Existing Conditions (General)/Traffic Controls*
There is a second entrance to Woodland Academy that connects to Oberlin Street. There is a driveway entrance on Woodland Street that leads to the door and connects through an alleyway behind the school building. The alley connects Woodland Street to Claremont Square, but this passageway does not allow vehicle use (Figure 39). This area is also where the school advertises upcoming events.

The paved play area for students is located on this corner and is surrounded by trees and fence. Additionally, there is an area of asphalt located next to the staff parking lot on Woodland that does not serve as a full driveway and is used as a retaining wall (Figure 40).

There are three crosswalks at the intersection with two on Woodland and only one on Oberlin. Cars from Oberlin are permitted to turn onto Woodland Street while it is a one way. School buses have a designated drop-off area on Woodland Street at the main entrance. After arrival, cones are placed in the street parking space on Oberlin within the ‘no-parking from 7 AM to 3 PM on school days’ section.
Accessibility

There are no ADA pads connecting to the two crosswalks on Woodland and Claremont Street. The sidewalks do not have steep slopes.

Signage

At the intersection of Oberlin and Woodland, there are no stop signs on Woodland Street while there are two stop signs on Oberlin.

Sidewalks

There are sidewalks on both sides of Oberlin Street approximately 6 feet wide. The sidewalks are in fair condition and have some sections with root, bumps, and cracks. The street has street trees and does have grass strips that separate the sidewalk from the roadway. There are many driveways.

Parking

Parking is allowed on both sides of Oberlin Street. This narrows the street and vehicles were observed to have to pull over to allow the other direction of traffic to pass. There is a staff parking lot on Woodland that has cones set to allow cars to enter from Oberlin but direct exiting traffic flow down Woodland toward Claremont Street.

Motor vehicle speeds

There is no posted speed limit sign on Oberlin Street meaning the statutory speed limit is 30 mph. Based on observation of the study area, travel speeds on Oberlin Street generally appear to be below or at 20mph due parking narrowing the road.

Driver Behavior/ Pedestrian Crossing

On Woodland Street, drivers often pull over and drop students at the driveway entrance to the alleyway behind the school. This is a popular spot because of the proximity to the second entrance and there are no other curb cuts on this section of Woodland from Oberlin to Claremont. This driveway is about 40 ft from the intersection of Woodland Street and Oberlin Street. When drivers stop at this driveway, the cars frequently form a line behind drop-offs causing traffic at the intersection and can prevent school buses from getting to the drop off area. This can also result in cars stopping in the both crosswalks at the corner.

Drivers were observed to pause in the crosswalk to obey the stop sign and to sometimes not allow students to have the right of way. Drivers were observed to pull over to both sides of the road on Woodland Street and block the driveway entrance to the staff parking lot to drop off students. Drivers were also seen taking their eyes off the road to watch students enter the building while driving; distracted drivers can become a danger to other vehicles and pedestrians. Drivers have also been observed to cause traffic when they park within the school-bus drop off area because the bus is prevented from pulling over.
On Oberlin Street, drivers were observed to stop on either side of the road, and sometimes in the middle of the road, to let students out, which causes them to be temporarily blocked from the view of drivers behind the stopped car. This encourages students to not use crosswalks and not look before crossing in front of other cars. Additionally, after dropping off students, it was observed that drivers would not stop for pedestrians in the crosswalks in order to leave the school zone quickly.

**Pedestrian Crossing**

A large amount of pedestrian traffic was observed on Oberlin Street. At the intersection of Woodland and Oberlin, pedestrian traffic utilized all legs of the crosswalks. Pedestrian traffic from the north west, west, south west, and south areas of the catchment area were observed. Students were observed to not always use the crosswalk on both Oberlin and Woodland. Students exit the cars while they are parked in the middle of the road and cross in front of the cars dropping off students next to the curb. Students were also observed to use the back alley behind the school building after being dropped off on Claremont Square as a cut through to the entrance on Woodland.

**Bike Facilities**

There were no biking students observed using this entrance. There are no bike lanes on Oberlin. However, there is a bike rack for students if needed.

**Claremont Street, Silver Street, and Claremont Square—Arrival**

**Existing Conditions (General)/Traffic Controls**

At this intersection, there are two crosswalks, one located on Claremont Street and one on Claremont Square. There are no stop signs on Claremont Street at the intersection between Silver Street and Claremont Square. There is a crosswalk on Claremont located about 50 feet from this intersection for students to cross to the school side of the street. There is a community garden on Claremont Square on a grass section at the top of a retaining wall about 6 feet up from the sidewalk (Figure 41). The entrance to the underground staff parking garage is off Claremont Street. The dumpsters are located at the entrance to the alleyway from the Claremont Square side, and large pieces of furniture were observed to be dumped there. There are no crossing guards at this location.
Accessibility

There are ADA pads connected to the crosswalk on Claremont Square, but none within the crosswalk on Claremont Street. The sidewalks do not have steep slopes on both Claremont Square and Claremont Street, but the poor condition of the sidewalks on Silver Street do raise concern.

Signage

There is no posted speed limit sign on Claremont Square or Silver Street meaning the statutory speed limit is 30 mph.

Sidewalks

Sidewalks on Silver Street are in very poor condition, but the street trees and on-street parking provide a buffer from the roadway.

Parking

On-street parking is allowed on both sides of Claremont Square and Silver Street during school hours.

Motor Vehicle Speeds

Motor vehicle speeds on Claremont Street were generally observed to be at or above 20mph but were generally slower with drop offs during arrival times. High speeds on Silver Street were observed when turning off of May Street.

Driver Behavior

Drivers were observed to pull over and drop off students on Claremont Square in order for students to use the alley way to get to the front of the school. This street was generally not very busy during arrival time and most on-street parking appeared residential.
At the intersection, drivers were observed to slow down on Claremont Street before going through the intersection, but no stopping is lawfully required. Generally, drivers on Claremont Square

*Pedestrian Crossing*

There is a large amount of pedestrian traffic from Silver Street that then walks up Claremont Street or uses the back alleyway off of Claremont Square to get to the front of the school. Pedestrians were generally seen to use the crosswalks at this intersection.

**Oberlin Street and Claremont Square**

*Existing Conditions*

Two crosswalks are present at this intersection (Figure 42). The crosswalk on Oberlin does not have curb cuts or ADA pads.

![Figure 42: Lack of curb cuts on corner of Oberlin and Claremont Sq](image)

**Woodland Street**

*Existing Conditions*

On Woodland Street, a sign signals the end of the school zone ends at the intersection of Norwood (Figure 43). Woodland Street allows parking on both sides of the road until it reaches Clark University (Figure 44).
Figure 43: Beginning/end of school zone at intersection of Woodland Street and Norwood Street

Figure 44: Curved road adjacent to Clark University
Appendix C: Interviews with Stakeholders
Walk through with Dan Daniska (CMRPC) and Karen Valentine Goins (WalkBike Worcester), 9/10/18

Summary

In the beginning of the project, it was known that a small group of people were involved with the Safe Routes to School movement in Main South. This group worked to collect data about the neighborhood and the catchment area for Woodland Academy and Claremont Academy. The people involved in this group represented a wide variety of local stakeholders:

- Karen Valentine Goins of WalkBike Worcester (WBW)
- Dan Daniska of Central Massachusetts Regional Planning Commission (CMRPC)
- Casey Starr of Main South Community Development Center
- Sara Belisea of Woodland Academy
- Patricia Padilla of Woodland Academy

Due to past efforts, a logical starting point was to gather insight from the group. As a result of this, a walkthrough of the catchment area for the school was conducted with Dan Daniska and Karen Valentine Goins.

During this walkthrough, I was able to see the existing infrastructure for the first time. Karen and Dan informed me of a variety of problem areas. Notable places of danger for students are crossings on Main Street and May Street. Main Street is wide and has two lanes of travel. There is also a lack of street trees and landscaped separation of the roadway from the sidewalk. Additionally, the signalized intersection of Hammond, May, and Main is a problem area and is difficult for pedestrians (including students) to cross, and no crossing guard is present during arrival and dismissal times. With wide crossings, a long signal waiting time, and a variety of driver turning movements, this intersection tends to be a place that drivers tend to try to avoid. This can result in the drivers cutting through the Woodland Academy school zone to get to a variety of destinations in this area.

Other intersections in the neighborhood with high traffic volumes pose similar threats to pedestrian safety including the intersection of Main, Claremont, and Oberlin and the intersection of May and Woodland. However, these intersections do have crossing guards during arrival and dismissal times. Additionally, the intersection of Silver, May, and Kingsbury was discussed. It is not a signalized intersection and there are no crosswalks, but large numbers of walking students cross at this point because it is the most direct way to the school building from Kingsbury. This a threat because of the high speeds on May. Other notable things about the neighborhood were identified on the walkthrough including the bike route off of Tainter Street, the Boys and Girls Club, Canterbury School, and the Crystal Street Overpass.
Meeting with Sarah Belisea and Patricia Padilla (Woodland Academy), 9/12/18

Summary

This meeting was with the second half of the Safe Routes to School group and was scheduled following the walkthrough. However, this was still before previously collected data was obtained and analyzed. While the walkthrough visually introduced the challenges presented by existing physical infrastructure of the entire neighborhood, this meeting identified interesting facts about the neighborhood. The rapid flashing beacons at the intersection of Main and Oberlin were recently installed. The school separated arrival (7:30AM to about 8:15AM) and dismissal (1:45 PM to about 2:30 PM) time between schools from with a 15-minute delay between Claremont Academy and Woodland Academy. Concerns about the school zone being used as a cut through were discussed as a threat to student safety. Also, it became clear that the school is pursuing multiple efforts internally to increase the safety of students including Walk to School Days and police safety trainings for fourth grade students.

This meeting also focused on the logistics of the past efforts and the coordination between stakeholders. This meeting identified who the school believed was involved with the past effort: WBW, CMRPC, the MassDOT Safe Routes to School Coordinator, and the City of Worcester Engineering, Health, and Police Departments. The school also talked about the proximity of the Clark University campus and the vested interest of the University in the safety of all students walking in the neighborhood. It was again mentioned that there was a large amount of data collected and potential reports. However, it was unclear who had the reports and where the data collected was. This meeting also mentioned that there was even a proposed demonstration project for the school zone, but the school was unsure why it did not come to fruition.

Meeting with Nicole Edmonds (MassDOT Safe Routes to School Coordinator for Central MA), 10/3/18

Summary

This meeting was scheduled to understand the role of MassDOT in the Safe Routes to School program in Worcester. This meeting primarily focused on the logistics of the SRTS program and how the coordinator works with school officials to organize momentum. For a school to be eligible to apply for funding, a SRTS education and encouragement program must be established in the school for at least one year. Following this, a school can apply for assistance, but the funding is not guaranteed. The coordinator works to encourage schools to act internally. The PowerPoint used to educate teachers about SRTS to school was shown. The coordinator also instructs teachers on the data that needs to be collected (requirements from the National Center for Safe Routes to School) but does not participate in the data collection process. Success of SRTS in other parts of Central Massachusetts were discussed. This included introducing the program into schools and a couple of infrastructure improvements such as raised crosswalks.
Meeting with Jack Foley (Vice President of Government and Community Affairs, Clark University), 10/23/18

Summary

This meeting was set to determine if Clark University would be interested in supporting a future traffic-calming initiative in the neighborhood. An entrance to the Clark University campus is on Woodland Street, and Clark also shares concerns about driver behavior and fast speeds impacting student safety. The curve on Woodland Street near campus has a “Watch For Pedestrians Crossing” sign that is placed in the crosswalk to narrow the road and force drivers to slow down to avoid hitting it. Additionally, Clark has a new building that is across Main Street from the main campus and requires students to use a crosswalk that has rapid flashing beacons. Because of this, Clark now has a vested interest in improving pedestrian safety when crossing Main Street. Again, this meeting touched upon the idea that the neighborhood is used as a cut through by drivers familiar with the area to avoid Main Street intersections. As a way to prevent cut-throughs on campus, Downing Street was closed by the University to lessen the amount of traffic traveling through campus to increase safety. Additionally, it was suggested reach out to Woodland Academy to ensure they wanted to move forward with an initiative like this.

Phone call with James Kempton (City of Worcester DPW Engineering Department), 10/25/18

Summary

This phone call was set up to gage the interest of the City of Worcester DPW Engineering Department in allowing a temporary traffic calming demonstration at Woodland Academy. This discussion focused on driver behavior. When drivers get frustrated, they take more risks to get out of situations more quickly. This threatens pedestrian and another driver’s safety. This raised the question of how we combat driver behavior and still prioritize safety; this is where the potential of the benefits of a traffic calming project come in.

This phone call also asked about the permits of procedures required to temporarily change the design of the roadway. It was explained that there were not any required permits to do this. Additionally, DPW was involved in their own make shift redesign of the roadway with cones, signs, and a pick-up truck before permanently installing the traffic circle at the intersection of Lovell, Maywood, Englewood, and Ferdinand. However, the DPW was hesitant about non-uniform traffic calming techniques because of the risks associated with introducing interventions that drivers are unfamiliar with. After clarifying that the project would be a uniform technique with temporary materials, DPW was accepting of the demonstration. DPW will be providing resources.
Community Planning Meeting (Woodland Academy), 11/8/18

Summary

This meeting consisted of Sarah Belisea of Woodland Academy and two parents who volunteer as crossing guards at the intersections of Woodland and Claremont and Main and Oberlin every day. Concerns about driver behavior on the streets that closely surround the school building were discussed, and the concerns closely matched the site observations during arrival and dismissal times. However, a new concern was brought to the table about children cutting through backyards on Woodland Street to get to school; this causes them to cross the street without a crosswalk.

Questions about arrival and dismissal procedures were also asked. Timing was clarified during arrival for Woodland Academy. The back door near Oberlin is the main entrance during arrival and is opened at 7:30 AM and closed at 8:00AM. The main entrance door down the street is then opened at 8:00AM, and this forces late students to use this entrance to be marked tardy by waiting teachers in the doorway. Additionally, the alley is not used during arrival time because of service trucks and food deliveries. It was clarified that the students will only be allowed to use entrances to the designated schools. It was also clarified that only school buses could use the top entrance at Claremont Academy. However, it is used during dismissal time. However, a question that remained unanswered was the reason the staircase at the entrance of Claremont was closed off.

After the discussion of driver behavior and procedures winded down, the meeting turned to the topic of the demonstration project. It was clarified that a pop-up will be implemented on top of the existing arrival and dismissal set up. Traffic calming techniques were introduced in pictures with expensive fixes beside the low-cost version. The idea for the choker on Woodland Academy was presented. Concerns about on-street parking were brought up and will need to be addressed through outreach. However, the idea was well received, and this traffic calming measure will most likely be implemented in the following weeks. Topics discussed also included how to integrate future creativity into the project through murals on the road. Additionally, the idea of providing information about what the demonstration is aiming to accomplish is possible if information is offered in other languages.
Appendix D: Survey/ Circulation Flyer Template

Why are There Cones in the Road?

- The cones narrow lanes to reduce vehicle speed and designate a student drop-off lane
- Pop-up projects are low-cost and temporary solutions that encourage neighborhoods to take ownership of their space

Survey Questions:

Please return these in person or email a picture of your responses to worcesterstreetsproject@gmail.com.

On a normal day without cones...

1) How would you rate driver behavior in front of the school during arrival/dismissal?
   a. Very safe
   b. Safe
   c. Neither safe nor unsafe
   d. Unsafe
   e. Very unsafe

2) Is it clear where vehicles are allowed to drop-off students on Woodland Street during arrival?
   a. Very clear
   b. Clear
   c. Neither clear nor unclear
   d. Unclear
   e. Very unclear

On a day with cones...

1) How would you rate driver behavior in front of the school during arrival/dismissal?
   a. Very safe
   b. Safe
   c. Neither safe nor unsafe
   d. Unsafe
   e. Very unsafe

2) Is it clear where vehicles are allowed to drop-off students on Woodland Street during arrival?
   a. Very clear
   b. Clear
   c. Neither clear nor unclear
   d. Unclear
   e. Very unclear

What do you think would make the school zone safer for both students walking and students being dropped off by cars?

__________________________________________________________

__________________________________________________________

__________________________________________________________

Figure 45: Survey template (English)
¿Por qué hay Conos en el Camino?

Los conos estrechan los carriles para reducir la velocidad de los vehículos y designar un carril para dejar a los estudiantes

Los proyectos temporales son soluciones de bajo costo que alientan a los vecindarios a tomar posesión de su espacio

Preguntas de la encuesta:

1) ¿Cómo evaluaría el comportamiento del conductor en frente de la escuela durante la llegada / salida?
   a. Muy seguro
   b. Seguro
   c. Ni seguro ni inseguro
   d. Inseguro
   e. Muy inseguro

2) ¿Está claro dónde se permite que los vehículos dejen a los estudiantes en Woodland Street durante la llegada?
   a. Muy claro
   b. Claro
   c. Ni claro ni poco claro
   d. Poco claro
   e. Muy poco claro

En un día normal sin conos...

En un día con conos...

¿Qué cree que haría que la zona escolar sea más segura para los estudiantes que caminan y los que llegan en un coche?

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Figure 46: Survey template (Spanish)