

Legislative Report on Safe Routes to School November 2012



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Report Development Cost

As required by Minn. Stat. § 3.197, this report must include the cost of preparing the report, including any costs incurred by another agency or another level of government.

This report was prepared by MnDOT staff at an approximate cost of \$925.31.

Legislative Request

This report is in response to the legislative requirement that the Commissioner of Transportation report, by Nov. 1 annually, on the department's Safe Routes to School program. Laws 2012, Ch. 287, Article 3, Section 45, Subd. 8 requires that the report:

- 1) Summarize program implementation;
- 2) Provide an overview of grant evaluation and criteria used in project selection;
- 3) Provide a brief description of each project funded in the previous fiscal year, including the amount of money provided from each Safe Routes to School account under this section and the amount provided under the federal program;
- 4) Summarize the status of the federal program or successor legislation; and
- 5) Identify any recommendations for legislative changes, including proposals to improve program effectiveness.

















Executive Summary

MnDOT's Safe Routes to School program began with passage of the federal transportation bill SAFETEA-LU in 2005. SAFETEA-LU provided funding to all 50 states in order to increase safety and opportunity for children in grades K-8 to walk and bicycle to school. All projects are funded at 100 percent from federal funds, as SAFETEA-LU does not allow a local match. Since 2005, Minnesota has been apportioned \$18.5 million in federal funds for this program.

Since 2005, MnDOT has awarded \$11.5 million to Minnesota communities to support SRTS projects that will reach 264 schools with an annual school population of 130,996 students in grades K-8. Eighty percent of funds have been allocated for infrastructure projects and 20 percent for non-infrastructure projects for the years 2005-13.

In order to maximize the impact of the SRTS program, MnDOT leverages SRTS investments from partners including the Minnesota Department of Health, which supports SRTS through its Statewide Health Improvement Program. SHIP reached a total of 77,000 students at 117 schools from 2009-11. MDH and MnDOT are collaborating on statewide initiatives to support SRTS, including developing bicycle and pedestrian safety lesson plans for use in schools across the state, teacher training and regional SRTS workshops. MDH and MnDOT are also coordinating on program evaluation to ensure consistency in data collection and evaluation.

Demand for SRTS projects, particularly infrastructure projects, is greater than the resources provided through SAFETEA-LU. In 2011, MnDOT received 82 applications for \$23 million in proposed projects, but funding was available for 16 projects totaling \$3.8 million. Since the program began, 28 percent of applications have been funded.

Future funding for SRTS in Minnesota is uncertain. Under MAP-21, which took effect Oct. 1, 2012, SRTS becomes a discretionary program. In 2011, the Minnesota State Legislature established a state SRTS program in Laws 2012, Ch. 287, Article 3, Section 45. This law allows state funds to be used for SRTS infrastructure and non-infrastructure projects, but at this time state funds have not been allocated for the program.

In 2013, MnDOT will hold a competitive statewide solicitation for \$4 million for SRTS projects in FY2014. No funds have currently been identified for this program after 2014.

















Implementation Summary

Since 2005, MnDOT has awarded \$11.5 million to Minnesota communities to support SRTS projects that will reach 264 schools with an annual school population of 130,996 students in grades K-8. A detailed list of projects is included in Appendix B.

- Fifty-nine different communities across Minnesota completed or are in the process of completing SAFETEA-LU funded SRTS projects. These projects impact 134 schools, serving 63,114 students in grades K-8.
- SRTS projects at an additional 130 schools are expected to begin work in 2013, reaching an additional 67,882
 K-8 students.
- \$5,154,249 have been reimbursed for SRTS work in Minnesota to date. An additional \$6,385,046 have been committed to active and pending SRTS projects (infrastructure and non-infrastructure) for FY2013.
- Eighty percent of programmed projects are infrastructure and 20 percent of projects are non-infrastructure.

In 2011-12, MnDOT began a number of initiatives that will increase the reach of the program statewide.

- MnDOT developed a new SRTS evaluation tool to collect statewide data on school travel patterns, barriers and opportunities.
- MnDOT and MDH will host five regional trainings with a national SRTS expert to train local planners and SRTS teams in SRTS planning and implementation.
- MnDOT will fund an expansion of the Minnesota SRTS network to provide direct technical assistance to Minnesota schools starting in 2013.
- MnDOT and its partners are developing bicycle and pedestrian lesson plans for use by educators around the state. MnDOT and MDH trained 35 educators and 20 regional trainers in bicycle and pedestrian safety using curriculum from Florida in 2012. Pilot implementation is underway in eight communities. A curriculum advisory committee will oversee development of Minnesota lesson plans based on feedback from pilot community educators, students and teachers. Through partnership with MDH, the Minnesota Department of Education, the Bicycle Alliance of MN and others, MnDOT will disseminate lesson plans and train more teachers.

Inter-agency coordination

MnDOT works closely with MDH and other partners to leverage SRTS efforts supported by local public health agencies across Minnesota. MDH began supporting SRTS in 2009 through the Statewide Health Improvement Program. SHIP is a comprehensive set of strategies in schools, communities, worksites and health care practices to reduce chronic disease, reducing the estimated \$2.8 billion spent on obesity-related health care costs annually in Minnesota. From 2009-11, SHIP reached at least 117 schools across the state in implementing SRTS. These schools serve at least 77,000 students. Approximately half of these schools are also implementing SRTS through SAFETEA-LU funded projects managed by MnDOT.

Program demand

Since the beginning of the program, MnDOT has received 521 applications for \$88,171,835 in SRTS projects. MnDOT has funded 28 percent of these applications.

Grant Evaluation and Project Selection Criteria

In October 2011, MnDOT established an SRTS Steering Committee to provide guidance and oversight for the SRTS program. This is now a required element of the state SRTS program established through Laws of Minnesota 2012, Ch. 287, Article 3, Section 45. The SRTS steering committee has 27 members representing cities and counties, regional planning organizations, non-profit organizations, educators and health professionals. Steering committee members are actively engaged in setting goals for the program as well as serving on selection committees and providing feedback on statewide initiatives including the new SRTS neighborhood assessment tool. A member list is provided in Appendix A.

















MnDOT offers SRTS grants for infrastructure and non-infrastructure activities. In the program's initial three years, applicants were required to include both types of funding in their applications. Over time, the selection criteria have been refined to support successful implementation of projects. The current criteria include the following:

- All project applicants are required to submit a resolution of support from the appropriate decision-making body (i.e. city council or school board) to ensure that there is knowledge of and support for the application.
- In 2012, MnDOT created a separate application for SRTS planning assistance. Applicants are scored based on:
 - Existence of an SRTS team and champion to lead the work
 - Capacity to collect needed information and identify goals
 - Evidence that the plan will be implemented and there is a commitment to evaluating the program over time
- SRTS non-infrastructure implementation grants are evaluated based on:
 - Quality of the identified project, including the potential for statewide application
 - Existence of a local SRTS team and champion to lead the work
 - Evidence that the proposed project will address identified barriers to walking and bicycling to school
 - Commitment to evaluating the program over time
- SRTS infrastructure implementation grants are evaluated based on:
 - Evidence of planning and evaluation
 - Feasibility of implementing the proposed project
 - Evidence that the proposed project will address identified barriers to walking and bicycling to school
 - Evidence of supporting programs that will encourage use of the new infrastructure or safety improvement

Funded Projects

A full list of funded projects is available in Appendix B and maps of projects funded in each MnDOT district is in Appendix C. Since 2005, MnDOT has awarded \$11.5 million to Minnesota communities to support SRTS projects that will reach 264 schools with an annual school population of 130,996 students in grades K-8. Eighty percent of funds have been allocated for infrastructure projects and 20 percent for non-infrastructure projects for the years 2005-13. Since the program began, MnDOT has received 521 applications for \$88,171,835 in SRTS projects and has funded 148 (28 percent) of these applications.

In 2011-12, MnDOT awarded 16 infrastructure grants totaling \$3.6 million in funding and awarded eight grants totaling \$164,000 to communities for implementation of education and encouragement activities to support more children walking and bicycling to school. In addition, MnDOT funded SRTS plans at 70 schools across the state to be completed during the 2012-13 school year.

















Program Status

Federal Legislation

SAFETEA-LU

The federal transportation bill SAFETEA-LU passed in 2005. It created and funded an SRTS program in all 50 states. As part of this legislation, each state was required to have a full-time SRTS coordinator to manage the program.

Minnesota's apportionments for 2005-12 are as follows:

Year	Apportionment
2005	\$1,000,000
2006	\$1,441,000
2007	\$1,897,225
2008	\$2,324,104
2009	\$2,906,875
2010	\$2,906,875
2011	\$3,383,120
2012	\$2,713,764
Total 2005-12	\$18,573,023

MAP-21

Under MAP-21, which took effect Oct. 1, 2012, SRTS becomes a discretionary program under the Transportation Alternatives funding category. The Federal Highway Administration is developing new detailed guidance for the SRTS program under MAP-21.

State Legislation

Minn. Stat. § 3.197establishes a state SRTS program "to provide assistance in capital investments for safe and appealing non-motorized transportation to and from a school." The law establishes an SRTS account in the bond proceeds fund as well as an SRTS account in the general fund but at this time state funds have not been allocated for the program. The law details specific program administration requirements and evaluation criteria, which MnDOT staff has implemented. The law also requires this annual legislative report.

Legislative Recommendations and Proposals

Future funding for SRTS in Minnesota is uncertain. If SRTS is to continue in Minnesota, two legislative actions would support the program:

- Provide state funding for infrastructure and non-infrastructure SRTS projects, which would reduce dependency on uncertain federal funds.
- Renew the SHIP program administered by MDH, which supports implementation of SRTS activities and develops local capacity and expertise in comprehensive SRTS planning, implementation and program evaluation.

















APPENDIX A: Safe Routes to School Steering Committee

Organization	Name
American Cancer Society	Matt Schafer
American Heart Association	Rachel Callanan
Anoka - Hennepin Schools	Keith Paulson
Bicycle Alliance of Minnesota	Dorian Grilley
Blue Cross and Blue Shield of Minnesota	Jill Chamberlain
City of Alexandria	Tim Schoonhoven
City of Mankato	Landon Bode
Department of Public Safety	Gordy Pehrson
Federal Highway Administration	Tim Anderson
Fond du Lac Reservation	Jason Hollinday
Minnesota Dept. of Education	Kelly Wosika
Minnesota Dept. of Education / Health	Terri Swartout
Minnesota Dept. of Health	Amber Dallman
Minnesota Safety Council	Erin Petersen
MnDOT Bicycle and Pedestrian section	Lisa Bender
MnDOT Bicycle and Pedestrian section	Tim Mitchell
MnDOT District 1	Bryan Anderson
MnDOT District 3	Kelvin Howieson
MnDOT Office of Traffic Safety and Technology	Derek Leuer
MnDOT State Aid	Mao Yang
Minneapolis Public Schools	Julie Danzl
Olmsted County Public Health	Kelly Corbin
Pollution Control Agency	Philipp Muessig
Public Health Law Center	Susan Weisman
Red Pine Elementary School	Gary Anger
St. Cloud MPO	Angela Stenson
Upper Minnesota Valley Regional Development	Lindsey Knutson

















APPENDIX B: Glossary of Terms

Bicycle Rodeo: A clinic that teaches children how to safely ride a bicycle, including checking the bicycle for safe operations, stopping and starting safely, following the rules of the road, looking over a shoulder while riding, turning, and weaving and stopping quickly to avoid a hazard.

Bulbouts: Curb extensions that minimize crossing distance across a road, typically found at intersections.



Flashing beacons: A lower cost alternative to traffic signals and hybrid signals that are shown to increase driver yielding behavior at crosswalks, significantly when supplementing standard pedestrian crossing warning signs and markings.



Driver feedback signs/speed display units: Radar-activated signs that display approaching vehicle speeds.



MAP-21: The Moving Ahead for Progress in the 21st Century Act (P.L. 112-141), was signed into law on July 6, 2012, funding surface transportation programs at over \$105 billion for FY 2013 and 2014. MAP-21 makes SRTS an optional program.

SAFETEA-LU: The Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) law was signed on August 10, 2005. It included guaranteed funding for SRTS for all 50 states.

Walk to School Day: A national event that encourages children to walk or, in some communities, walk or bicycle to school.

Walking Boundary: Boundary established by school district in which bus transportation is not provided.

Walking School Bus: A group of children walking to school with adult supervision. Typically operates with a set schedule and route, like a school bus route.

Photo source: FHWA

















APPENDIX C: Full SRTS Project List, FY2006-2011

Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date			
2006	City of Becker Safe Routes Trail	Becker	Sherburne			\$175,000	\$130,251			
2006	Construct a 10' asphalt trail along Becker County	Road 24 with fla	shing cross walks	at two location	ns along Becker	County Road 23 and	Bradley Blvd.			
2006	Southwest Elementary Safe Routes to School	Grand Rapids	Itasca	2		\$105,645	\$105,645			
2006	Construction of trail/sidewalk with focused enforc	ement and educ	ation.							
	Minneapolis Collector Arterial School Improvement Project	Minneapolis	Hennepin	5	2,781	\$168,000	\$165,379			
2006	Improve safety of school crossings on collector and arterial roadways by improving the visibility of the crossing, enhancing pedestrian/bicycle accommodations and lowering average vehicle speeds.									
2006	Minneapolis Public Schools: Safe Routes to School Pilot Project	Minneapolis	Hennepin	5	2,781	\$15,000	\$0			
2006	Develop and teach curriculum during an enhanced routes to school participation in a pilot project inv	-	•	surveys of stud	ents and familie	es and hold events to	encourage safe			
	North St. Cloud Safe Routes to School Project	St. Cloud	Stearns	3	1,416	\$170,000	\$170,000			
2006	Engineering, education, enforcement, encourager buildings.	ment and evaluat	tion to create mult	iple safe route	s for students w	valking and biking to	three local school			
	North St. Cloud Safe Routes to School Project II	St. Cloud	Stearns	3	1,416	\$5,000	\$0			
2006	The non-infrastructure (education, enforcement, e	encouragement o	and evaluation) co	mponent of th	e North St. Clou	d Safe Routes to Sch	ool project.			
2006	Hilltop Elem. Better Connections to School	Inver Grove Heights	Dakota	1	720	\$120,500	\$118,376			
2000	Improve and add crosswalks on and adjacent to school property.									
2006	Hilltop Elem. Better Connections to School	Inver Grove Heights	Dakota	1	720	\$3,000				
2006	Project Canceled: Non-infrastructure component of project to improve and add crosswalks on and adjacent to school property.									
	Oakdale Safe Routes and Safe Walks	Oakdale	Washington	2	1,111	\$149,900	\$139,586			
2006	Repair existing gaps in the pedestrian and bike tro "Walk to School Day" event hosted by the city in p	_	•	•		•	ıtilize new trails;			
	Oakdale Safe Routes and Safe Walks	Oakdale	Washington	2	1111	\$1,400				
2006	Project Canceled: Non-infrastructure component community schools.	of project to repo	air existing gaps in	the pedestria	n and bike trails	surrounding the are	as of two			
2006	15th Street and Pinecone Road Path Connection	Sartell	Stearns	3	1,827	\$120,000	\$121,500			
2000	Construct a missing connection at 15 th Street Nort Sartell.	h/Pinecone Road	d to increase acces	s for hundreds	of children in n	earby neighborhood	s to schools in			
2006	La Crescent Sidewalks	La Crescent	Houston	2	761	\$170,000	\$149,632			
2000	Construct new sidewalks around La Crescent middle and elementary schools.									
2006	La Crescent Sidewalks	La Crescent	Houston	2	761	\$5,000	\$5,000			
2000	Non-infrastructure component of project to const	ruct new sidewai	lks around La Creso	cent middle an	d elementary so	chools.				
2005	Dilworth SRTS	Dilworth	Clay	2	1,042	\$5,000				
2006	Project Canceled: (No description available)									
2006	Lincoln Park School Education and Safety Improvements	Duluth	St. Louis	1		\$25,030				
2006	Project Canceled: Infrastructure component of a p (K-8), issues highlighted in parent and student sur	•		· .		•	oln Park School			
2006	Lincoln Park School Education and Safety Improvements	Duluth	St. Louis	1		\$5,000	\$5,000			
2000	Non-infrastructure component of a project to resc highlighted in parent and student surveys, by area					ess Lincoln Park Scho	ol (K-8), issues			

















Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date		
	2006 Safe Routes to School Improvements	St. Peter	Nicollet	3	1,295	\$170,000	\$168,990		
2006	Infrastructure component of a project to expand a intermediate and middle schools.	existing sidewalk	s to Elementary So	chool and upgr	ade and install o	expanded crossings	at the		
	2006 Safe Routes to School Improvements	St. Peter	Nicollet	3	1,295	\$5,000			
2006	Project Canceled: Non-infrastructure component crossings at the intermediate and middle schools.	of a project to ex	kpand existing side	ewalks to elem	entary school a	nd upgrade and inst	all expanded		
	Healthy Pathways to Hawley Elementary School	Hawley	Clay	1	465	\$172,000	\$161,224		
2006	Develop a bicycle/walking path, sidewalks, raised school and to promote a healthy lifestyle.	sidewalk, paintii	ng/striping, signag	ge and awaren	ess activities to	provide a safe path	to the elementary		
	Healthy Pathways to Hawley Elementary School	Hawley	Clay	1	465	\$5,000	\$0		
2006	Non-infrastructure component of a project to dev activities to provide a safe path to the elementary				ewalk, painting,	/striping, signage ai	nd awareness		
	Wayzata Public Schools Safe Routes to School	Plymouth	Hennepin	2	503	\$20,000	\$20,000		
2006	Increase the number of students walking to school	l within the distr	ict's walking boun	daries though	education and e	encouragement.			
2005	Hill City Safe Routes to School Plan	Hill City	Aitkin			\$7,000	\$6,579		
2006	Education activities for bicycle safety.								
	Community Assessment of Barriers for K-8 Bikers and Pedestrians	Bemidji	Beltrami	1	550	\$10,000	\$10,000		
2006	Develop and implement an evaluation tool for ass to school. Following this assessment, a plan for m			barriers in the	community that	keep students from	n walking or biking		
	South Diamond Lake Road Trail	Dayton	Hennepin	1	520	\$77,671	\$77,671		
2006	Construct of a new pedestrian / bicycle trail along north side of South Diamond Lake Road.								
	South Diamond Lake Trail	Dayton	Hennepin	1	520	\$1,600			
2006	Project Canceled: Non-infrastructure component	of a project to co	onstruct a new ped	destrian / bicyc	le trail along no	rth side of South Di	amond Lake Road.		
	Helton Avenue Project	Park Rapids	Hubbard	2	1,072	\$10,000	\$8,881		
2007	Promotional and educational programs with local training; mode choice incentives. Specific activitie								
2007	Safety Improvements for Congdon Park Elementary School	Duluth	St. Louis	1	533	\$137,600	\$0		
	Address safety issues along primary routes studer	nts are using to a	ccess Congdon Ele	ementary Schoo	ol.				
	Sidewalk Extension to Central Middle School	East Grand Forks	Polk	2	770	\$175,000	\$166,781		
2007	Extend sidewalk on the east side of Bygland Road, Bygland Road and running to South Point Elemen	, a major arteria	l Street, from Sixth	Street SE to 1	3th Street SE, w	hich is a new collect	or road bisecting		
	Lake Harriet School Collector Improvement	Minneapolis	Hennepin	1	1,070	\$30,000	\$32,621		
2007	Project Improve signing and marking of school-patrolled additional bike racks.	· ·			·				
2007	2007 Safe Routes to School Residential Program	Red Wing	Goodhue	2	1,094	\$155,496	\$135,065		
2007	Construct new sidewalks and multi-use pathway i	n a residential sc	hool zone.						
	Southwest Jordan Safe Routes to School Project	Jordan	Scott	1	1,718	\$175,000	\$175,000		
2007	Incorporate all of the Five E's to establish the prin Campus to the fastest growing area of the city.	nary trails in Scho	ool District #717's	and #993's rou	te plan, which v	vill connect the Jord	an Public School		
2007	Mountain Lake SRTS I	Mountain Lake	Cottonwood	1	475	\$5,000	\$0		
2007	Safe Routes to School plans in Mountain Lake.								
2007	Mountain Lake SRTS II	Mountain Lake	Cottonwood	1	475	\$3,000	\$0		

















Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date		
	Safe Routes to School plans in Mountain Lake.						dute		
	Kingsland Schools SRTS Project I	Spring Valley	Fillmore	1	202	\$4,825	\$0		
2007	Project Canceled: Street crossing safety improven lighting; community, parent, and student education				ways, traffic calı	ming, signing, bicycl	e parking,		
	Kingsland Schools SRTS Project II	Spring Valley	Fillmore	1	202	\$30,970	\$0		
2007	Project Canceled: Street crossing safety improven lighting; community, parent, and student education		· .	•	vays, traffic calı	ming, signing, bicycl	e parking,		
	HBC SRTS Project	Beaver Creek	Rock	2	368	\$20,000	\$0		
2007	Project Canceled: Complete Road Safety Audits and area surrounding the two school locations.	t the HBC Middle	High School in Hi	lls and HBC Gro	ade School in Be	aver Creek, includin	g the roadways		
	Edina Schools Speed Zone Study	Edina	Hennepin	4	2,495	\$24,640	\$0		
2007	Project Canceled: District-wide speed study of sch program through the use of lower adjacent vehicl	•							
2007	Sunny Hollow SRTS	New Hope	Hennepin	1		\$3,000	\$0		
2007	Project Canceled: Install driver feedback signs to	increase pedestri	an/bicycle safety	around Sunny I	Hollow Element	ary.			
	Wildcat Bicycling Club	New London	Kandiyohi	1	420	\$16,875	\$16,875		
2007	Implement a bicycle safety program for all 5 th gra used as a resource to develop a bicycle safety edu		rporated in the ph	ysical educatio	on curriculum; d	evelop a Good Pract	tices Guide to be		
2007	Lester Prairie Safe Routes	Lester Prairie	McLeod	1	218	\$175,000	\$38,000		
	Connect neighborhoods in northern Lester Prairie to the schools and cities park, pool, and recreational complex.								
2007	Lester Prairie Safe Routes	Lester Prairie	McLeod	1	218	\$0	\$128,004		
2007	Connecting neighborhoods in northern Lester Prairie to the schools and Cities Park, Pool, and Recreational Complex.								
	Project WOLF: Working on Lifetime Fitness I	Milaca	Mille Lacs	1	1,013	\$168,920	\$168,160		
2007	Financial support for improving Milaca's city side route to school.	walks, bike trails,	and traffic signag	e surrounding	our K- 12th gra	de school complex t	o create a safe		
2007	Project WOLF: Working on Lifetime Fitness II	Milaca	Mille Lacs	1	1,013	\$5,000	\$0		
2007	Financial support for improving Milaca's city sided route to school.	valks, bike trails,	and traffic signag	e surrounding	our K- 12th grad	de school complex t	o create a safe		
2007	Making Rothsay Routes to School Safer	Rothsay	Wilkin	1	234	\$20,000	\$16,060		
2007	Install six solar-powered flashing school zone bea	cons, speed limit	signs & school zor	ne crosswalks i	n high traffic ard	eas.			
2007	Luverne Radar Speed Display Signing Project	Luverne	Rock	1	1,201	\$30,000	\$24,553		
2007	Placement of four mounted speed display units at	Luverne Grade-N	Aiddle-High Schoo	ol on Highway 7	75 and Rock Cou	ınty Road 5.			
2007	Hills-Beaver Creek School District Safety Audit	Beaver Creek	Rock	2	368	\$15,000	\$0		
2007	Place two mounted speed display units at Hills-Be	aver Creek Grade	School on Rock C	ounty Road 25	in Beaver Creel	k, MN.			
2007	International Falls Safe Routes to School Plan	International Falls	Koochiching	-	1,246	\$12,000	\$12,000		
	Identify barriers to walking to school in Internatio	nal Falls, solution	s to barriers to im	prove children	's safety, encou	ragement of kids to	walk to school.		
2007	Hibbing Safe Routes to School Plan	Hibbing	St. Louis	5	2,417	\$12,000	\$12,000		
2007	Identify of barriers to walking to school in Hibbing	ı, solutions to bar	riers to improve c	hildren's safety	y, encourageme	nt of kids to walk to	school.		
	Duluth Public Schools Non-Infrastructure Grant	Duluth	St. Louis			\$50,000	\$50,000		
2007	Address the current gap in bicycle and pedestrian pedestrian safety education and encouragement j	•	ng a consultant to	o form an ongo	ing program to	provide student bic	ycle and		
				_			_		
2007	City of New Brighton Safe Routes to School I	New Brighton	Ramsey	2	1,480	\$18,000	\$15,000		

















Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date			
	City of New Brighton Safe Routes to School II	New Brighton	Ramsey	2	1,480	\$1,000	\$1,012			
2007	Increasing pedestrian safety on the I-694/Silver Lo school.		and improving trail	connections i	in order to enco	urage children to wa	k and bicycle to			
	Wayzata Public Schools Safe Routes to School	Plymouth	Hennepin	10	7,115	\$50,000	\$46,313			
2007	Fund an examination of issues preventing K-8 stuc parents and the public will engage in a planning p	•			-	-	ent, students,			
	Sunny Hollow Safety Improvements	New Hope	Hennepin	1		\$26,200	\$25,087			
2007	Install driver feedback signs to increase pedestria	n/bicycle safety o	round Sunny Holld	w Elementary	·.					
2007	Red Pine Elementary School Safe Routes to School	Eagan	Dakota	1	948	\$10,000	\$9,932			
2007	Create a safe route plan for walkers and bikers to wellness education.	school including	bike safety and cro	ossing guard t	raining, commu	unity awareness and				
	Lake Elmo Safe Routes to School Study	Lake Elmo	Washington	1	697	\$20,000	\$19,860			
2007	Complete a Safe Routes to School plan for Lake Elsafely to school.	mo Elementary S	chool and impleme	ent education,	training and pi	romotions for walking	and biking			
	Rogers Safe Routes to School Trail	Rogers	Hennepin	1	971	\$20,350	\$0			
2007	Project Pending (No description available)									
2007	Rogers Safe Routes to School Trail	Rogers	Hennepin	1	971	\$171,500	\$0			
	Project Pending (No description available)									
2008	Lakeview Public Schools Safety and Enforcement I	Cottonwood	Lyon	1	615	\$84,575	\$76,294			
	Construct a pedestrian/bike path to link an existin	g path on the La	keview Public Scho	ol's property t	to the existing o	ity sidewalk infrastru	cture.			
2008	Lakeview Public Schools Safety and Enforcement II	Cottonwood	Lyon	1	278	\$3,000	\$1,217			
	Construct a pedestrian/bike path to link an existin	ng path on the La	keview Public Scho	ool's property	to the existing	city sidewalk infrastro	ucture.			
2008	Rochester Safe Routes to School Plan	Rochester	Olmsted	5	2,782	\$5,000	\$5,685			
2000	Prepare of a Safe Routes to School Plan for elementary and middle schools in Rochester School District #535; identify issues and needs through a broad public involvement program; use project task force to identify strategies to address the concerns identified.									
	Rochester Driver Feedback and Traffic Calming Safety Project II	Rochester	Olmsted	5	2,782	\$0	\$66,183			
2008	Install driver feedback/speed monitoring signs at Elementary school in northwest Rochester. Non-ir traffic speeds in school zones and a pilot walking s	frastructure elen	nents will include d	a community e	ducation camp					
	Rochester Driver Feedback and Traffic Calming	Rochester	Olmsted	1	647	\$3,900	\$0			
2008	Safety Project II Project Canceled: Non-infrastructure component calming project in the vicinity of Gage Elementary campaign focusing on the danger of high traffic sp	to install driver for school in northw	eedback/speed mo vest Rochester. No	nitoring signs n-infrastructu	at schools in so re elements wil	outheast Rochester al I include a community	ong with a traffic veducation			
	Safe Routes for Warroad Schools	Warroad	Roseau	2	588	\$86,400	\$32,624			
2008	Construct new sidewalks, improve existing sidewa school through class competitions, bike safety clas			nore highly vis	ible and to enco	urage safe biking an	d walking to			
	Safe Routes for Warroad Schools	Warroad	Roseau	2	588	\$4,500	\$0			
2008	Non-infrastructure component to construct new s encourage safe biking and walking to school throu	-	_				e and to			
	Grand Marais Safe Routes to School	Grand Marais	Cook	2	287	\$13,000	\$12,980			
2008	Identify of barriers to walking to school in Grand I infrastructure.		tes that minimize o	listance and ti	he number of st	reets to cross and mo	aximize existing			

















Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed t date			
2008	Noble Elementary School Safety Improvements	Golden Valley	Hennepin	1	416	\$30,000	\$30,000			
2000	Traffic control safety improvements including school crossing signs, pavement markings and radar speed signs. Project includes education and encouragement targeted to students, parents and the driving public and also recognizes the need for subsequent evaluation and ongoing enforcement.									
2008	Noble Elementary School Safety Improvements	Golden Valley	Hennepin	1	416	\$5,000	\$5,000			
	Education and encouragement targeted to studer	its, parents and t	he driving public a	ıs well as subse	equent evaluati	on and ongoing enfo	rcement.			
2008	Pathways to Healthier Students (PaTHS): Planning Enhanced Access to Northfield Schools	Northfield	Rice	4	2,518	\$30,000	\$22,240			
	Enforcement, education, encouragement, and evo	luation program	s and an engineer	ing analysis of	routes for four	K-8 schools.				
2008	City of Richfield SRTS Planning	Richfield	Hennepin			\$50,000	\$50,000			
2008	Comprehensive examination of issues preventing enforcement in partnership with the community.	K-8 students fron	n safely walking ai	nd biking to sci	hool, incorpora	ting education, enco	uragement and			
2008	City of St. Paul SRTS Education and Encouragement	St. Paul	Ramsey			\$50,000	\$0			
2008	Change residents', parents' and teachers' attitude						ee key element.			
	a school evaluation planning component, a Risk W						ć17F 000			
2008	City of Oakdale Trail Extension	Oakdale	Washington	1		\$175,000	\$175,000			
	Construct a pedestrian and bike trail surrounding neighborhoods, complementing the city's efforts to Valentine Hills Elementary School Trail	•	•	•		sajety, as well as sei	ve tne area			
2008	Connections I Construct a trail in front of school and pave existin community elementary school.	Arden Hills ng foot path nort	Ramsey h of the school and	1 d crosswalk to	666 provide safe, ye	\$174,000 ear-round connection	\$149,715 as to the			
	Valentine Hills Elementary School Trail Connections II	Arden Hills	Ramsey	1		\$1,000	\$1,000			
2008	Construct a trail in front of school and pave existing foot path north of the school and crosswalk to provide safe, year-round connections to the community elementary school.									
	Morris Safe Routes to School I	Morris	Stevens			\$8,690	\$7,821			
2008	Evaluate whether routes to school are safe for chi	ldren to bike and	l walk in light of re	cent budget cu	ıts and reduced	l bus service.	ı			
	Morris Safe Routes to School II	Morris	Stevens			\$17,000	\$5,616			
2008	Evaluate whether routes to school are safe for chi			cent hudget ci	its and reduced		ψο,σ2σ			
	Evaluate whether routes to school are suje for this	North	waik iii iigiit oj re	cem budget co	- To una reduced	T BUS SETVICE.				
2000	North Branch Safe Routes to School I	Branch	Chisago	4	2,165	\$22,400	\$20,160			
2008	Construct two trail segments that will provide safe North Branch, the county library, and the future c encouragement and evaluation in addition to eng	ommunity center								
	North Branch Safe Routes to School II	North Branch	Chisago	4	2,165	\$2,000	\$1,897			
2008	Construct two trail segments that will provide safe North Branch, the county library, and the future c encouragement and evaluation in addition to eng	ommunity center	•			•				
	North Branch Safe Routes to School III	North	Chisago	4	2,165	\$131,500	\$129,236			
2008	Construct two trail segments that will provide safe North Branch, the county library, and the future c encouragement and evaluation in addition to eng	ommunity center	•			•				
2008	Maple River West Elementary SRTS	Good Thunder	Blue Earth	1	273	\$32,000	\$0			
2005	Project Canceled: (No description available)									
	Eagle Lake Elementary SRTS	Eagle Lake	Blue Earth	1	333	\$100,000	\$0			

















Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date
	Dilworth Safe Routes to School	Dilworth	Clay	2	672	\$170,000	\$156,808
2008	Sidewalk and curb ramp improvements along the proposed at high use locations.	two highest prio	rity travel routes w	vithin Dilworth	's Safe Route to	School. New bike p	arking racks are
	Pelican Rapids SRTS Plan	Pelican Rapids	Otter Tail	2	888	\$20,000	\$17,430
2008	Comprehensive plan for citywide network of safe and preparing the community and schools for the	routes. Planning	_	g students, par	ents and comm	unity members as w	rell as promoting
2008	St. Louis County Speed Zone Enforcement	School Zone Speed Enforcement	St. Louis County			\$35,000	\$32,136
	Purchase two speed trailers to be placed at variou	s elementary an	d middle schools lo	ocated on cour	nty roads.		
	Mountain Iron Safe Routes to School Plan	Mountain Iron	St. Louis County	2	529	\$13,000	\$12,731
2008	Identify of safety concerns and barriers to walking approach of engineering, education, enforcement			d draft recom	mendations to I	remove barriers, usir	ng the five E
2009	Esko Safe Routes to School	Thomson Township	Carlton	2	1,309	\$13,000	\$12,814
2008	Identify barriers to walking to school in the Esko a school.	rea, drafting sol	utions to those bar	riers to impro	ve children's saj	fety, and encouragin	g kids to walk to
2008	Fond du Lac Safe Routes to School	Fond Du Lac State Reservation	Carlton	2		\$13,000	\$12,792
	Identify of barriers to walking to school in Fond du school.		lutions to those ba	arriers to impro	ove children's so	afety, and encouragi	ng kids to walk to
2008	Bovey/Coleraine SRTS Coordinator	Bovey/Coler aine	Itasca	2	736	\$12,500	\$12,348
	An SRTS Coordinator will work with students, teac	hers, parents an	d volunteers to en	courage and p	romote biking a	and walking to schoo	ıl.
	Lakeville Citywide SRTS Planning Program	Lakeville	Dakota			\$29,000	\$49,826
2008	Funding for a systematic in-depth examination of encouragement, students, parents and public eng						tion and
	Harriet Beecher Stowe SRTS I	Duluth	St. Louis	1	358	\$12,107	\$0
2008	Project Pending: Address safety issues along primparent and student surveys, identified during input						highlighted in
	Harriet Beecher Stowe SRTS II	Duluth	St. Louis	1	358	\$142,860	\$0
2008	Project Pending: Address safety issues along primparent and student surveys, identified during input	-					highlighted in
	Aitkin Safe Routes to School I	Aitkin	Aitkin	1	636	\$117,400	\$160,884
2009	Construct new sidewalks within the city of Aitkin t elementary school.	hat will fill three	gaps in the comm	unity and prov	ride children wit	th a safer means of a	arriving at the
	Aitkin Safe Routes to School II	Aitkin	Aitkin	2	1,226	\$5,000	\$5,000
2009	Construct new sidewalks within the city of Aitkin t elementary school.	hat will fill three	gaps in the comm	unity and prov	ide children wit	th a safer means of a	arriving at the
2009	Proctor School District Bicycle and Pedestrian Safety Curriculum Initiatives	Proctor	St. Louis	4	954	\$25,000	\$12,690
	New bicycle & pedestrian safety skills units and ed developed and implemented in a partnership betv						alth classes,
	Richmond Elementary Schools Trail I	Richmond	Stearns	2	133	\$22,540	\$0
2009	Construct a bike/pedestrian trail in the right-of-w Peter & Paul elementary schools. Enforcement, ed				nnecting resider	ntial areas with Richi	mond and Sts.
	Richmond Elementary Schools Trail II	Richmond	Stearns	2	133	\$160,000	\$0
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Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date
	Montrose SRTS Plans/Trail	Montrose	Wright	1	326	\$170,000	\$0
2009	(No project description available)	I	ı	ı	ı		
2000	Montrose Wetland Mitigation	Montrose	Wright			\$5,000	\$0
2009	(No project description available)						
	Otsego Elementary CSAH 42 Bike Trail I	Otsego	Wright	1	749	\$120,000	\$101,757
2009	Connect the existing city bike trail system to Otset the school and provide a safer route along a busy		hool, filling a gap	in the trail sys	tem to connect	a large developing r	esidential area to
	Otsego Elementary CSAH 42 Bike Trail II	Otsego	Wright	1	749	\$5,000	\$0
2009	Connect the existing city bike trail system to Otse, the school and provide a safer route along a busy		hool, filling a gap	in the trail sys	tem to connect	a large developing r	esidential area to
	Otsego Elementary CSAH 42 Bike Trail III	Otsego	Wright	1	749	\$24,000	\$29,000
2009	Connect the existing city bike trail system to Otse, the school and provide a safer route along a busy		hool, filling a gap	in the trail sys	tem to connect	a large developing r	esidential area to
	Chisholm Safe Routes to School Plan	Chisholm	St. Louis	3	723	\$14,000	\$4,422
2009	Identify barriers to walking and biking to school in school.	Chisholm, draft	solutions to those	barriers to im	prove children's	safety and encoura	ge kids to walk to
	Virginia Safe Routes to School Plan	Virginia	St. Louis	3	1,642	\$19,000	\$17,100
2009	Identify barriers to walking and biking to school in school.	n Virginia, draft s	olutions to those b	arriers to imp	rove children's s	safety and encourag	e kids to walk to
	Deer River Safe Routes to School Plan	Deer River	Itasca	3	878	\$14,000	\$11,732
2009	Identify barriers to walking and biking to school in to school.	Deer River, draf	t solutions to thos	e barriers to in	nprove children	's safety and encour	age kids to walk
	Pillager Safe Routes to Schools	Pillager	Cass		851	\$15,300	\$13,770
2009	Create activities in the areas of education, encour activities and is a component of the SRTS plan.	agement and enj	forcement. Develo	p a Safe Route	s to School plar	n. Project evaluation	is included in the
	Bloomington Safe Routes to School Program	Bloomington	Hennepin	5	2,916	\$175,000	\$175,000
2009	Construct a new sidewalk to fill in gaps in the roun and bicycling, and education with the police.	tes to five schools	s, to increase stude	ent safety, incl	uding encourag	ement activities to p	promote walking
	Bloomington Safe Routes to School Program	Bloomington	Hennepin	5	2,916	\$5,000	\$0
2009	Project Canceled: Construct a new sidewalk to fill promote walking and bicycling, and education with	· .	utes to five school	s, increase stu	dent safety, inc	luding encourageme	nt activities to
	Bloomington Safe Routes to School Program	Bloomington	Hennepin	5	2,916	\$39,000	\$0
2009	Project Canceled: Construction of new sidewalk to promote walking and bicycling, and education with		e routes to five scl	hools, increase	student safety,	including encourage	ement activities to
2000	SRTS Plan for Brainerd and Baxter I	Brainerd	Crow Wing	6	4,055	\$50,000	\$0
2009	Community-wide study to create an SRTS guidelin students & the public and prioritizing future infras			ing obstacles,	creating preser	ntation materials for	educating
	SRTS Plan for Brainerd and Baxter II	Brainerd	Crow Wing			\$10,000	\$0
2009	Community-wide study to create an SRTS guidelin students & the public and prioritizing future infras			ring obstacles,	creating preser	ntation materials for	educating
2000	Fisher Avenue School Zone Pedestrian Project	Crookston	Polk	1	524	\$169,090	\$156,652
2009	Encourage safe pedestrian access to all Crookston	schools through	pedestrian impro	vements, awa	reness and educ	cation.	
2000	Fisher Avenue School Zone Pedestrian Project	Crookston	Polk	4	1,188	\$2,000	\$0
2009	Project Canceled: Encourage safe pedestrian acce	ess to all Crooksto	on schools through	n pedestrian in	nprovements, a	wareness and educa	tion.
2009	East Grand Forks Safe Routes I	East Grand Forks	Polk	1	385	\$163,160	\$163,160
	Create a new sidewalk on the east side of Bygland	l Road, a major a	rterial street, fron	n 13 th Street SI	to Central Mid	dle School.	

















Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date			
2009	East Grand Forks Safe Routes II	East Grand Forks	Polk	1	385	\$5,000	\$0			
	Create a new sidewalk on the east side of Bygland Road, a major arterial street, from 13 th Street SE to Central Middle School.									
2000	Fergus Falls Safe Routes to School Plan	Fergus Falls	Otter Tail		877	\$50,000	\$0			
2009	Plan routes for student safety, including sidewalks	s, paths, signage	and other safety f	eatures to faci	litate a safe rou	ite to school.				
	Hibbing Safe Routes to School Program I	Hibbing	St. Louis	4	2417	\$25,000	\$35,226			
2009	Increase the visibility of the school zone, crosswal central neighborhood.	k enhancements	and sidewalk impr	ovements aro	und Lincoln Sch	ool and Hibbing High	School in urban			
	Hibbing Safe Routes to School Program II	Hibbing	St. Louis	4	2417	\$3,000	\$0			
2009	Increase the visibility of the school zone, crosswal central neighborhood.	k enhancements	and sidewalk impr	ovements aro	und Lincoln Sch	ool and Hibbing High	School in urban			
2000	Hibbing Safe Routes to School Program III	Hibbing	St. Louis	4	2417	\$7,000	\$0			
2009	Increase the visibility of the school zone, crosswal central neighborhood.	k enhancements	and sidewalk impr	ovements aro	und Lincoln Sch	ool and Hibbing High	School in urban			
	School Routes Mapping Pilot Project I	Minneapolis	Hennepin			\$5,000	\$0			
2009	Map school routes and distribute maps in the com with signing and pavement markings; and increas		_		nd personal saf	ety issues; enhance (designated routes -			
	School Routes Mapping Pilot Project II	Minneapolis	Hennepin			\$57,000	\$0			
2009	Map school routes and distribute maps in the comwith signing and pavement markings; and increas		_		nd personal saf	ety issues; enhance o	designated routes			
	School Routes Mapping Pilot Project III	Minneapolis	Hennepin			\$63,000	\$0			
2009	Project Pending: Map school routes and distribute maps in the community, focusing on neighborhoods with crime and personal safety issues; enhance designated routes with signing and pavement markings; and increase enforcement by the police department.									
2009	Silver Lake Road SRTS	New Brighton	Ramsey	1	738	\$85,000	\$126,493			
	(No description available)									
2009	Silver Lake Road SRTS	New Brighton	Ramsey	1	738	\$74,000	\$32,507			
	(No description available)	-	r	r			-			
2000	Pilgrim Lane Elementary SRTS I	Plymouth	Hennepin	1		\$2,500	\$0			
2009	Build new sidewalks and trails for three schools to activities to complement the infrastructure impro	•	ous connections ar	nd promote sa	fe walking and	biking to schools; no	n-infrastructure			
2000	Pilgrim Lane Elementary SRTS II	Plymouth	Hennepin			\$172,500	\$0			
2009	Project Canceled: Build new sidewalks and trails j non-infrastructure activities to complement the in		•	ous connectio	ns and promote	safe walking and bi	king to schools;			
2000	Westwood Safe Routes to School I	St. Cloud	Stearns	1	658	\$170,000	\$89,826			
2009	Create a safer environment for students who walk area adjacent to the school on a daily basis.	and bike to scho	ool as well as othe	r community n	nembers who us	se the splash pad/pa	rk/playground			
	Westwood Safe Routes to School II	St. Cloud	Stearns	1	658	\$5,000	\$0			
2009	Create a safer environment for students who walk area adjacent to the school on a daily basis.	and bike to scho	ool as well as othei	r community n	nembers who us	se the splash pad/pa	rk/playground -			
2009	Let's Walk, Let's Bike! Bicycle and Trail Safety Education	Waseca	Waseca	2	609	\$16,580	\$14,922			
	Provide bicycle and trail safety education for Was furthermore, exposing students to the local Wase				the number of s	tudent walkers and I	bikers to school;			
2000	City of Lakeville Safe Routes to School Program	Lakeville	Dakota	7		\$146,000	\$164,195			
2009	New trails/sidewalks, crosswalks, innovative pede activities include educating and encouraging stud			omote walking	g/bicycling for s	even schools. Non-in	frastructure			
	City of Lakeville Safe Routes to School Program	Lakeville	Dakota	7		\$32,000	\$0			
2009	New trails/sidewalks, crosswalks, innovative pede activities include educating and encouraging stud		•	omote walking	g/bicycling for s	even schools. Non-in	frastructure			

















Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date
	City of Lakeville Safe Routes to School Program	Lakeville	Dakota	7		\$26,000	\$0
2009	New trails/sidewalks, crosswalks, innovative pede activities include educating and encouraging stud			omote walking	g/bicycling for s	even schools. Non-in	frastructure
2009	North Branch Safe Routes to School	North Branch	Chisago	4	2,165	\$135,500	\$0
	Provide more appealing and safer routes to all No	orth Branch Schoo	ols (K-12) and the 1	rinity Christia	n School while e	encouraging lifelong	active lifestyles.
2009	North Branch Safe Routes to School	North Branch	Chisago	4	2,165	\$1,500	\$0
	Provide more appealing and safer routes to all No	orth Branch Schoo	ols (K-12) and the T	rinity Christia	n School while e	encouraging lifelong	active lifestyles.
	North Branch Safe Routes to School	North Branch	Chisago		2,165	\$17,000	\$16,650
2009	Provide more appealing and safer routes to all No	orth Branch Schoo	ols (K-12) and the 1	Trinity Christia	n School while e	encouraging lifelong	active lifestyles.
	Rosemount SRTS: Non-Infrastructure	Rosemount	Dakota	3	2,653	\$35,000	\$0
2009	Project Canceled: Encouragement, education, and an in-depth study of current conditions to find are			ol district to pr	romote a "Walk	to School Day" in 20	009, and conduct
2009	Vandyke Elementary and Connor Jasper Middle School SRTS	Grand Rapids	Itasca	2	736	\$10,000	\$9,932
	Encourage and promote biking and walking to sch	nool, with a speci	al emphasis on cre	ating sustaina	ibility for the pr	ogram.	
2000	Ely Safe Routes to School Coordinator	Ely	St. Louis	2	544	\$12,550	\$12,518
2009	Hire an SRTS coordinator to work with students, to	eachers, parents	and volunteers to	encourage and	d promote bikin	g and walking to sch	ool.
	Pierz SRTS Project	Pierz	Morrison	1	1,102	\$11,926	\$11,926
2009	Identify safety concerns & barriers to walking & ri engineering, education, enforcement, encourager			plan to overco	me those barrie	rrs using the five E ar	pproaches of
	Lester Park Elementary SRTS Improvements	Duluth	St. Louis	1	547	\$155,870	\$0
2009	Project Pending: Add a sidewalk and bulbouts, insand supply student crossing guards with flashing			rning signals, i	mprove signage	e, enhance the visibil	ity of crosswalks,
2011	Winterquist Elementary Trail	Thomson Township	Carlton	2	1,219	\$74,200	\$0
	Design and construct a 10'-wide trail, providing a	connection to Es	ko Schools for a la	rge residential	area situated a	along a four-lane hig	hway.
	Esko Safe Routes to School	Thomson Township	Carlton	2	1309	\$189,011	\$0
2011	Project Pending: Design and construct a 10'-wide highway.	<u> </u>	connection to Esk	so Schools for a	a large resident	ial area situated aloi	ng a four-lane
	Winfair Elementary I	Windom	Cottonwood	2	934	\$12,000	\$0
2011	Construct of a 10'-wide, 3300' long sidewalk on so middle school/high school.	hool property all	lowing students to	walk on a side	ewalk instead o	f a very busy street to	get to the
	Winfair Elementary II	Windom	Cottonwood	2	934	\$240,919	\$0
2011	Project Pending: Construct of a 10'-wide, 3300' lot oget to the middle school/high school.	ng sidewalk on s	chool property allo	owing students	s to walk on a si	idewalk instead of a	very busy street
	Pierz SRTS Sidewalks I	Pierz	Morrison	3	1,102	\$37,000	\$33,300
2011	Construct approximately 4,200 lineal feet of sidew display system.	valks and create	safety improveme	nts: pavement	t markings, ped	estrian refuge and d	ynamic speed
	Pierz SRTS Sidewalks II	Pierz	Morrison	3	1,102	\$409,704	\$0
2011	Construct approximately 4,200 lineal feet of sidew display system.	valks and create	safety improvemei	nts: pavement	markings, pede	estrian refuge and dy	namic speed
	Eyota SRTS Improvements I	Eyota	Olmsted	2	829	\$27,500	\$0
2011	Provision of a closed route for Dover-Eyota Eleme trail, create a speed zone and install handicap acc	•	•	•		• •	schools.
2011	Eyota SRTS Improvements II	Eyota	Olmsted	1	829	\$328,450	\$0

















Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date		
	Project Pending: Provision of a closed route for D trail, create a speed zone and install handicap acc	•	•	•			•		
	Pipestone Safe Routes to School Trails	Pipestone	Pipestone	3	1,124	\$35,000	\$0		
2011	Construct a route that will connect existing paths, access to other recreation spots.	trails near local	schools to enable :	students to saj	fely walk/bike to	school. Also, provid	de walking/biking		
	Pipestone Safe Routes to School Trails II	Pipestone	Pipestone	1	659	\$184,828	\$0		
2011	Project Pending: Construct a route that will connect existing paths/trails near local schools to enable students to safely walk/bike to school. Also, provide walking/biking access to other recreation spots.								
2011	Sibley SRTS Improvements I	Arlington	Sibley	2	571	\$15,750	\$0		
	Improve sidewalk and infrastructure to create a s 2310 athletic facilities and those accessing region	•	t for students walk	king/bicycling t	o Sibley East an	d St. Paul's schools,	those using ISD		
2011	Sibley SRTS Improvements II	Arlington	Sibley	2	571	\$184,230	\$0		
	Project Pending: Improve sidewalk and infrastructhose using ISD 2310 athletic facilities and those of		•	for students w	valking/bicycling	g to Sibley East and S	St. Paul's schools,		
2011	Goodview SRTS Sidewalk Improvements I	Goodview	Winona	1	197	\$23,190	\$0		
2011	Add sidewalk along Eighth Street, the most used i	route to school; c	onnecting sidewal	lk from Eighth	Street to Sixth S	treet, a major thoro	ughfare.		
	Goodview SRTS Sidewalk Improvements	Goodview	Winona	1	197	\$259,500	\$0		
2011	Project Pending: Add sidewalk along Eighth Street, the most used route to school; connecting sidewalk from Eighth Street to Sixth Street, a major thoroughfare.								
	Lewiston SRTS Improvements I	Lewiston	Winona	1	765	\$8,100	\$0		
2011	Construct a multi-use path from the Benson Drive neighborhood to Lewiston-Altura Elementary School; make safety improvements to several street crossings and designate a preferred route to both the elementary and middle school.								
2011	Lewiston SRTS Improvements	Lewiston	Winona	2	765	\$93,400	\$0		
2011	Project Pending: Construct a multi-use path for the several street crossings and designate a preferred		-		•	nool; makw safety in	nprovements to		
2011	Detroit Lakes SRTS Improvements I	Detroit Lakes	Becker	3	1,869	\$30,044	\$0		
2011	Construct three sidewalks to increase walking and	d biking to school	for the two eleme	entary schools	in the Detroit La	akes Public School sy	stem.		
2011	Detroit Lakes SRTS Improvements II	Detroit Lakes	Becker	3	1,869	\$248,039	\$0		
2011	Construct three sidewalks to increase walking and	d biking to school	for the two eleme	entary schools	in the Detroit Lo	akes Public School sy	stem.		
2011	East Grand Forks Safe Routes	East Grand Forks	Polk	2	770	\$193,460	\$0		
	Construct a 5' sidewalk on the west side of Bygland Road from Sixth Street SE to 13th Street SE with improved intersection/ped crossings at 13th Street SE.								
2011	Fairmont Elementary SRTS Improvements	Fairmont	Martin	2	1,718	\$13,276	\$0		
	Construct a 900' trail segment connecting to Five	Lakes Elementar	y School and upgro	ade crosswalks	š.				
2011	Fairmont Elementary SRTS Improvements	Fairmont	Martin	2	1,718	\$110,788	\$0		
2011	Construct a 900' trail segment connecting to Five	Lakes Elementar	y School and upgro	ade crosswalks	i.				
	Fridley SRTS Improvements I	Fridley	Anoka	3	1,961	\$14,800	\$0		
2011	Improve Infrastructure at three schools, including new trails/sidewalks, lighting, bike rack installation, driver feedback signs and pedestrian activated/timed flasher sign.								
2011	Fridley SRTS Improvements II	Fridley	Anoka	3	1,961	\$94,040	\$0		
	Project Pending: Improve infrastructure at three schools, including new trails/sidewalks, lighting, bike rack installation, driver feedback signs and pedestrian activated/timed flasher sign.								
2011	Minnetonka SRTS Improvements I	Minnetonka	Hennepin	1	532	\$57,000	\$0		
	Construction of a sidewalk system for the main road in front of Glen Lake Elementary School to provide safe walkways to and from connecting neighborhoods streets.								
	Minnetonka SRTS Improvements II	Minnetonka	Hennepin	1	532	\$300,662	\$0		
2011									

















Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date		
	Burnsville SRTS Trail	Burnsville	Dakota	1	404	\$132,340	\$0		
2011	Construct a trail from the Highway 13 multi-use trail to the school, new concrete sidewalk around the bike racks and install in-street school crossing signs to increase visibility.								
2011	Westwood Intermediate	Blaine	Anoka	1	961	\$202,426	\$0		
	Project Canceled: Construct a 6' sidewalk on 91st Avenue NE in front of the joint campus for Westwood Intermediate and Middle Schools and extend a Jackson Street NE south to the 89th Ave city trail to provide safe walkway off the traveled road.								
2011	Lincoln Elementary SRTS I	Alexandria	Douglas	1	531	\$20,474	\$0		
	Project Pending: Improve sidewalks, street lights and nearby parks.	and crosswalks f	or students (includ	ling those with	disabilities) wa	alking to and from Lii	ncoln Elementary		
2011	Lincoln Elementary SRTS II	Alexandria	Douglas	1	531	\$247,958	\$0		
2011	Project Pending: Improve sidewalks, street lights and crosswalks for students (including those with disabilities) walking to and from Lincoln Elementar and nearby parks.								
2012	East Grand Forks Public Schools SRTS	East Grand Forks	Polk	2	770	\$20,000			
	Project to support a comprehensive pedestrian an Forks elementary and middle schools.	d bicycle educati	ion, enforcement a	and encourage	ment program	in the East Grand			
	Alexandria School District 206 SRTS	Alexandria	Douglas	3	1,938	\$16,000			
2012	Project to create walking and bicycling maps, creat purchase materials for Walking Wednesdays and		•	-					
	Cook County SRTS		Cook	4	532	\$27,000			
2012	Project to establish biking and walking as safe, fun norms for Cook County students through education and encouragement activities. A Safe Routes to School coordinator will establish a sustainable walking school bus program. The coordinator will also assist two school districts in standardizing classroom bicycle and pedestrian education, expand the audience of the bicycle safety rodeo and implement an innovative tracking system to encourage biking and walking to school.								
	Minneapolis Public Schools Safe Routes	Minneapolis	Hennepin	6	4,056	\$60,000			
2012	Project to increase access to bicycles, maintenance classes and safety education delivered through physical education and after-school programs at six schools, and implement crossing guards at Lucy Laney school in north Minneapolis.								
	Canby School District Safe Routes	Canby	Yellow Medicine	3	512	\$20,000			
2012	Project to support a local Safe Routes to School coordinator for two years to implement encouragement, education and evaluation activities.								
	McGregor School District Safe Routes	McGregor	Aitkin	1	204	\$10,000			
2012	Project to encourage students and parents to wal Walk to School Day and bike rodeos as well as im				cGregor using F	ire Up Your Feet,			
	Moose Lake SRTS	Moose Lake	Carlton	1	684	\$10,000			
2012		Project to combine activities around education, encouragement, enforcement and evaluation to implement the Safe Routes to School plan including bike rodeos, Fire Up Your Feet, crossing guard training and walking and bicycling brochures.							
2012	Detroit Lakes SRTS	Detroit Lakes	Becker	3	1,869	\$5,000			
	Project to support an education and public awareness campaign including International Walk to School Day and Bike Walk to School week.								
2012	Arrowhead SRTS Plans	Cloquet, Grand Rapids, Two Harbors	Carlton, Itasca, Lake	9	3,271	\$100,000			
	SRTS non-infrastructure grant to complete SRTS p	lans in Cloquet, C	Grand Marais and	Two Harbors.					
2012	East Central SRTS Plans	Princeton	Mille Lacs	3	2,355	\$21,880			
	SRTS non-infrastructure grant to complete SRTS p	lans in Princeton.			1				
2012	Headwaters SRTS Plans	Bagley	Clearwater	2	1,022	\$13,825			
	SRTS non-infrastructure grant to complete SRTS plans in Bagley								
2012	West Central SRTS Plans	Battle Lake, Barnesville, Perham	Otter Tail, Clay	7	2,222	\$70,000			
	SRTS non-infrastructure grant to complete SRTS p		Barnesville and Pe	erham.					

















Award Year	Project	City	County	# Schools	# Students	SRTS Award	Reimbursed to date	
2012	Mid-Minnesota SRTS Plans	New London, Willmar, Glencoe	Kandiyohi,	7	4,567	\$76,684		
	SRTS non-infrastructure grant to complete SRTS plans in New London, Willmar and Glencoe.							
2012	Region 9 SRTS Plans	Mankato	Nicollet	6	2,389	\$24,315		
	SRTS non-infrastructure grant to complete SRTS plans in Mankato.							
2012	Region 5 SRTS Plans	Staples- Motley	Todd/Wadena , Cass/Morrison	2	369	\$11,500		
	SRTS non-infrastructure grant to complete SRTS plans in Staples.							
2012	Southwest Regional SRTS Plans	Jackson, Lakefield	Jackson	3	814	\$31,197		
	SRTS non-infrastructure grant to complete SRTS plans in Jackson and Lakefield.							
2012	Upper Minnesota Valley SRTS Plans	Appleton- Milan, Benson, Madison, Dawson, Granite Falls	Swift, Yellow Medicine, Chippewa	8	2,787	\$56,028		
	SRTS non-infrastructure grant to complete SRTS plans in Appleton-Milan, Benson, Madison, Dawson and Granite Falls.							
2012	Anoka-Hennepin SRTS	Anoka, Andover, Coon Rapids	Anoka	4	3,573	\$38,462		
	SRTS non-infrastructure grant to complete SRTS plans in Anoka, Coon Rapids and Andover.							
2012	Brooklyn Center SRTS	Brooklyn Center	Hennepin	5	1,465	\$48,077		
-	SRTS non-infrastructure grant to complete SRTS plans in Brooklyn Center and Brooklyn Park.							
2012	Columbia Heights SRTS	Columbia Heights	Anoka	4	2,031	\$38,462		
	SRTS non-infrastructure grant to complete SRTS plans in Columbia Heights and Fridley.							
2012	South Washington County SRTS	Cottage Grove, St. Paul Park and Woodbury	Washington	7	4,751	\$67,308		
	SRTS non-infrastructure grant to complete SRTS plans in Cottage Grove, St. Paul Park and Woodbury.							
2012	Red Wing SRTS	Red Wing	Goodhue	2	1,094	\$19,231		
2012	SRTS non-infrastructure grant to complete SRTS	plans in Red Wing						
2012	Waconia SRTS	Waconia	Carver	3	2,376	\$28,846		
	SRTS non-infrastructure grant to complete SRTS plans in Waconia.							
2015	St. Cloud APO	St. Cloud	Stearns	1	844	\$9,615		
2012	SRTS non-infrastructure grant to complete SRTS	plans in St. Cloud.						

















APPENDIX D: Maps of SRTS Projects by MnDOT District







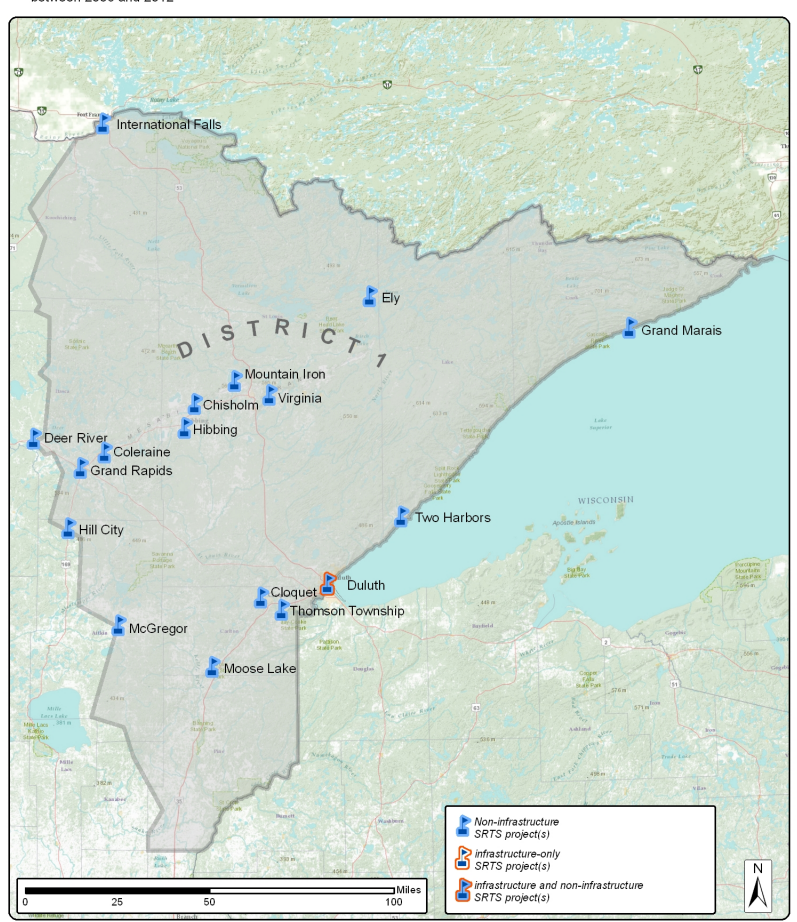




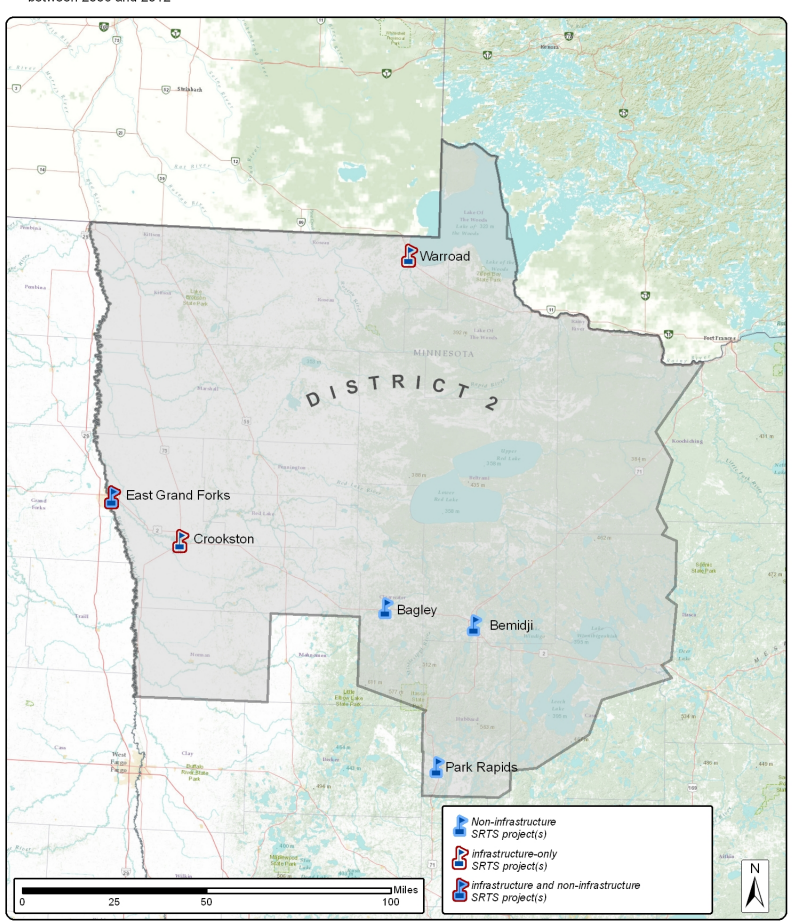




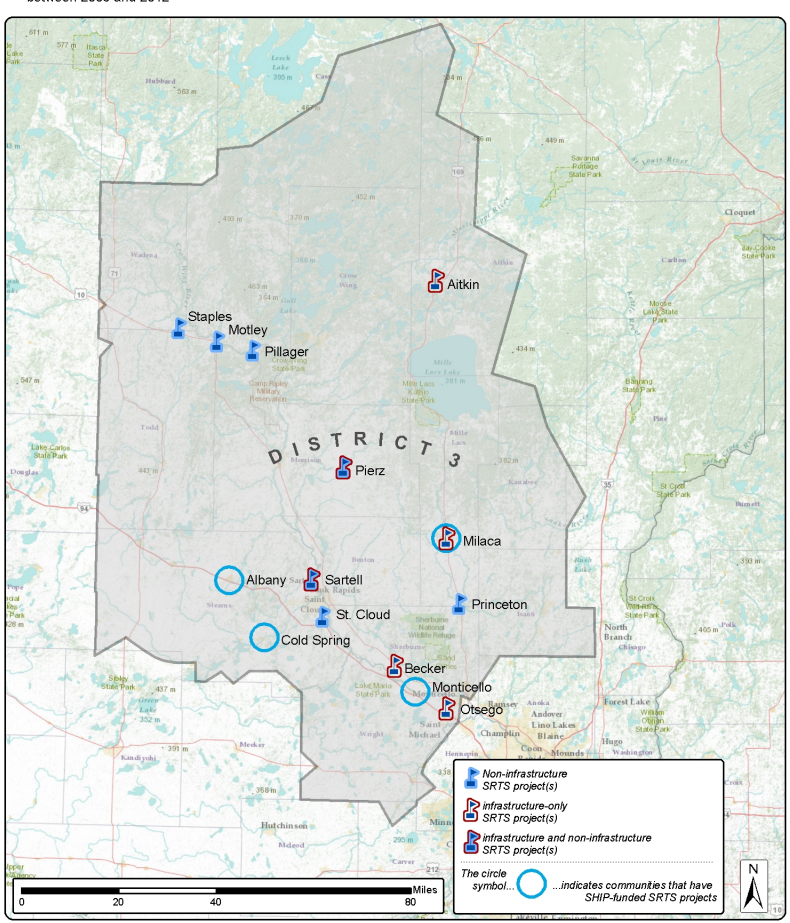




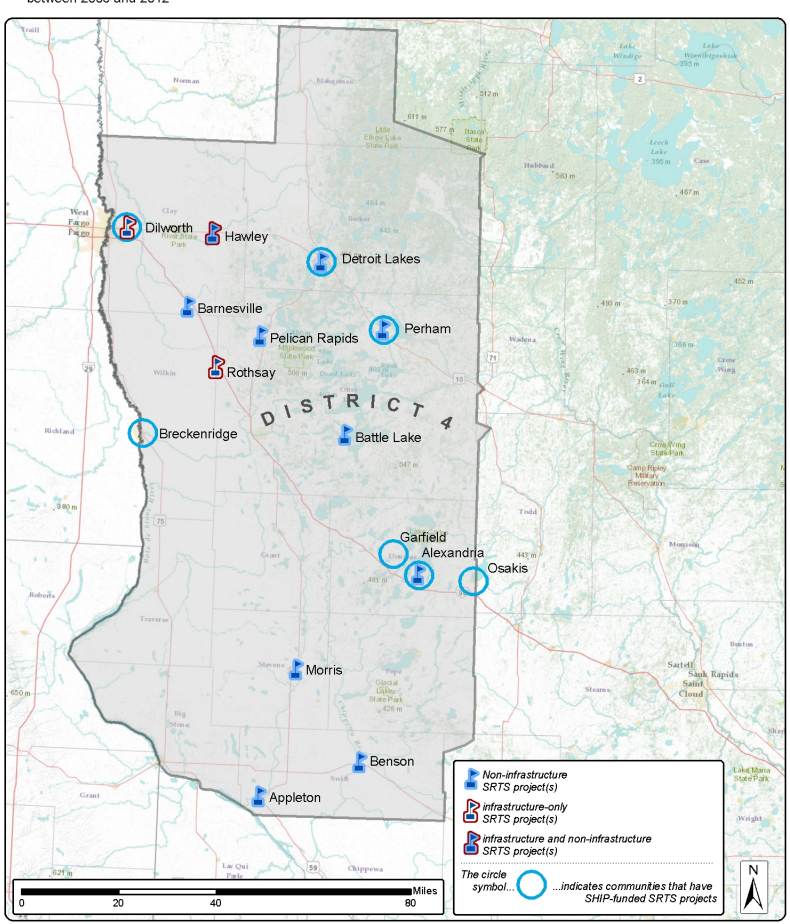
Map 1: Locations of SRTS efforts in District 1, 2006-2012



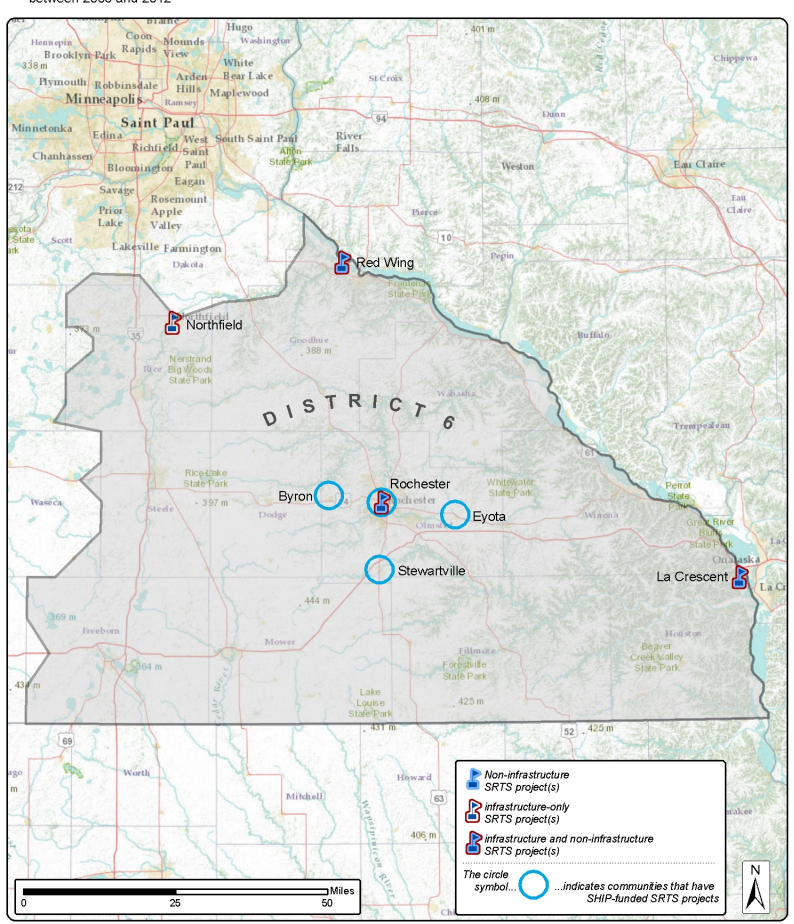
Map 2: Locations of SRTS efforts in District 2, 2006-2012



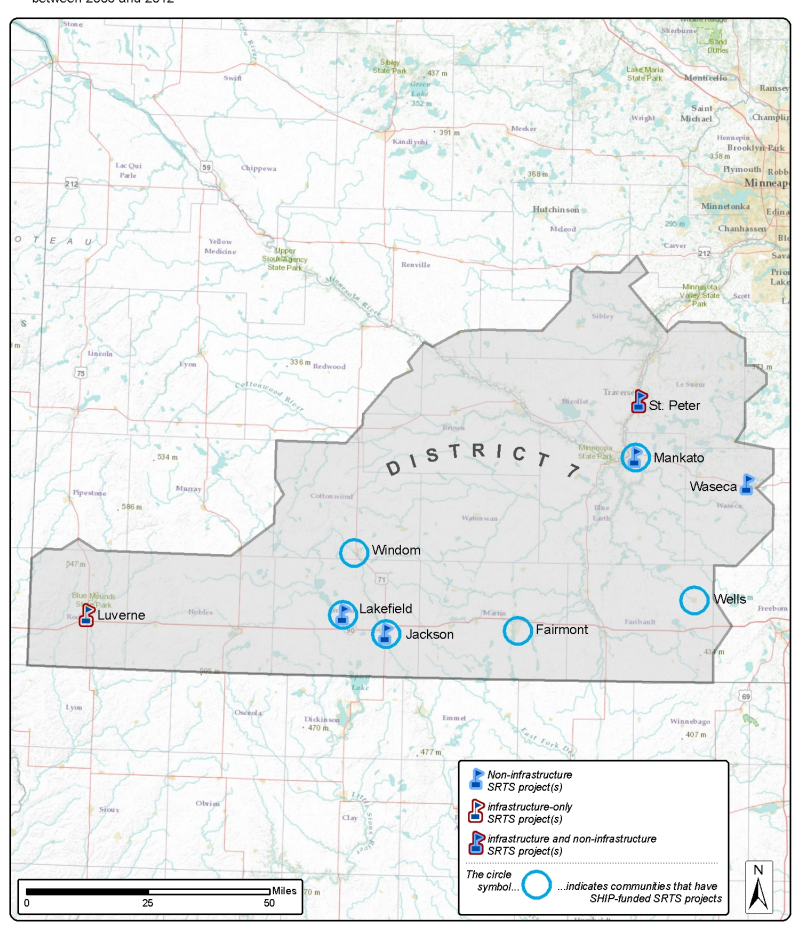
Map 3: Locations of SRTS efforts in District 3, 2006-2012



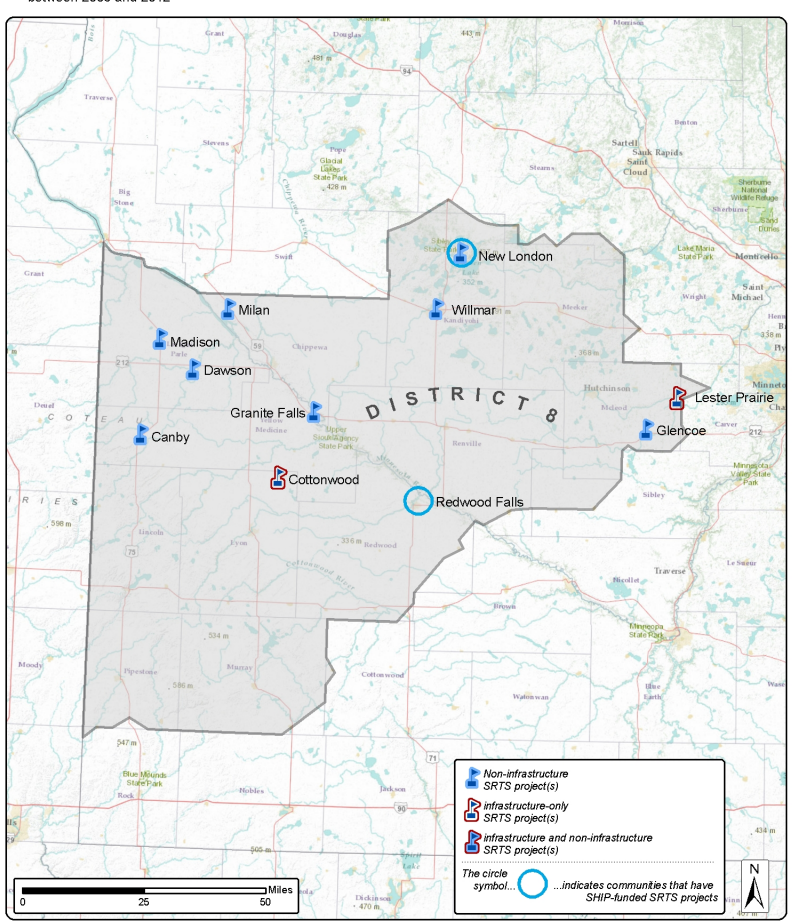
Map 4: Locations of SRTS efforts in District 4, 2006-2012



Map 6: Locations of SRTS efforts in District 4, 2006-2012

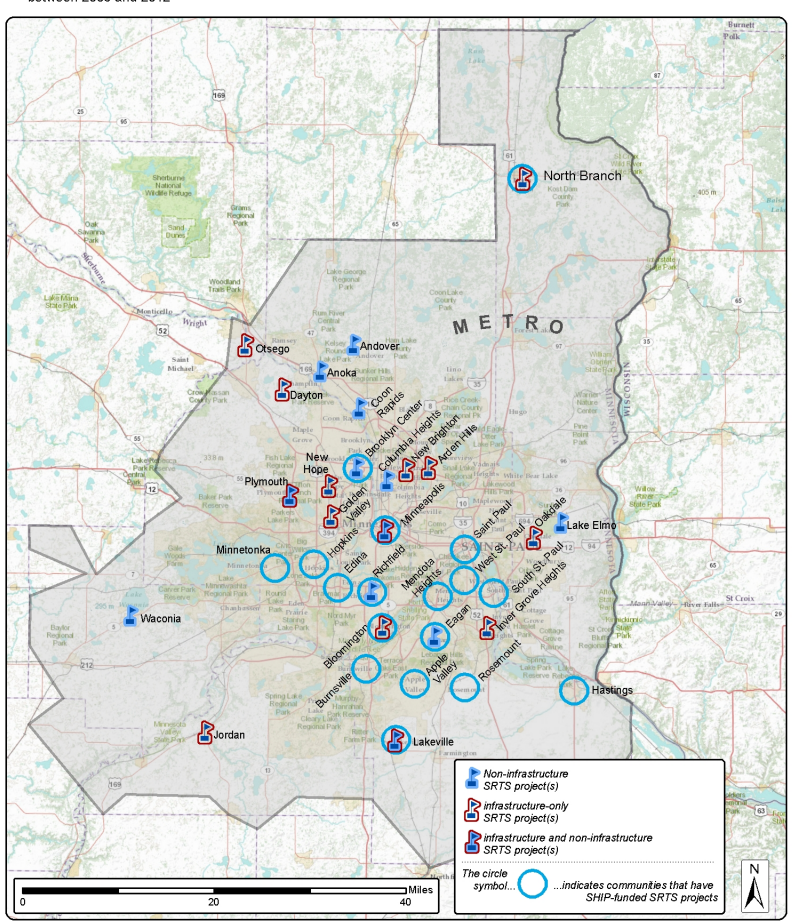


Map 7: Locations of SRTS efforts in District 7, 2006-2012



Map 8: Locations of SRTS efforts in District 8, 2006-2012

Metro



Map 5: Locations of SRTS efforts in Metro District, 2006-2012