MINNETONKA



2024 Trail Improvement Plan

Inventory of unscheduled and unfunded segments (draft)

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Park Board Presentation: April 5, 2017

Priority Ranking Calculation

Introduction

The goal of the ranking system is to prioritize high use trail segments that are easy to construct above those trail segments that may have less users and/or those that are more invasive to construct. The questions below provide the basis for the ranking system. The yes/no questions are each assigned values of 1 or 0 so that the trail segments can be prioritized by a numeric priority score. Segments that contain "*" may partially meet the question and are therefore given partial points. An example of this calculation is shown at the end of this section.

Degree of Difficulty

Environmental Impacts: Can the trail be constructed without significant impacts to wetlands, water bodies, or other environmentally sensitive natural resources?

Minimal Tree Loss: Can the trail be constructed without significant impacts to trees?

Cost Effectiveness

Solutions: Can the trail be constructed without bridges, boardwalks, or significant infrastructure?

Right-of-way (ROW)/Easements Not Needed: Can the trail be constructed without ROW/easements?

Minimal Utility Relocation: Can the trail be constructed without significant utility relocation?

Nature of Use

Passive/Recreational Use: Will the trail be used for recreational purposes?

Transportation: Will the trail be used for transportations purposes

High Use Segment: Will the segment be used by a large number of users?

Completes a Route: Will the trail connect two existing trial segments to complete a continuous route?

Community Access

Village Center: Will the trail be located in the village center or connect to a village center?

Business Access: Will the trail provide business access?

Library/Government Center: Will the trail provide access to a library, city hall, or other government

center?

School Access: Will the trail provide a connection to a school?

Connect to Transit Location: Will the trail provide a connection or is directly adjacent to light rail transit,

bus transit, or a park and ride?

Regional Commuting: Will the trail be used by regional users?

Minnetonka Trail Improvement Plan 2025 - 2029

Trail Construction

Year

2025

2026

2027

2028

=== 2029

10-Year Plan 2030-2032

Light Rail Station

★ Village Center

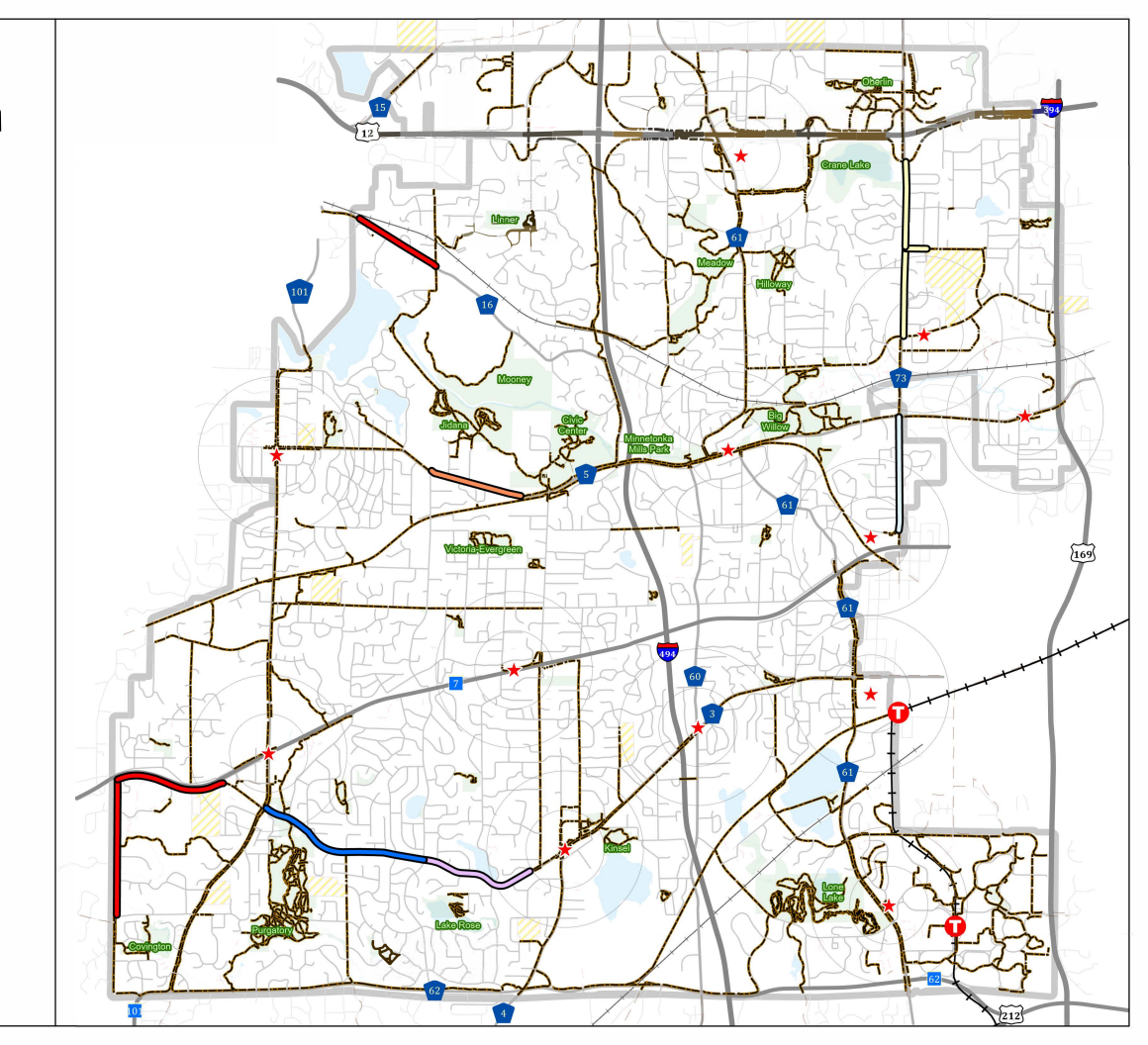
Existing Sidewalks and Trails

—— Existing Sidewalks and Trails

School Property

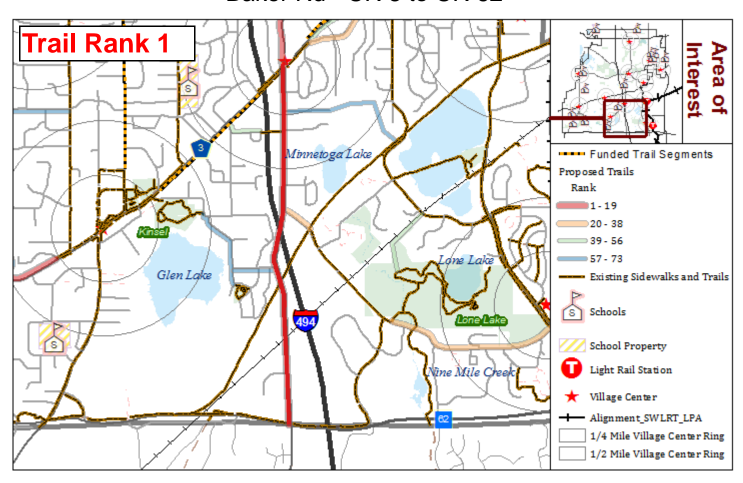
1/4 Mile Village Center Ring

1/2 Mile Village Center Ring



Priority Rank	Priority Score (10=High 1=Low)	Priority Trail Segments	Length (miles)	Estimated Cost 2025-2029 CIP	Estimated Cumulative Cost
	Priori				
	Д.				
			44.7		
2	7.0 7.0	Baker Rd - Excelsior Blvd to Crosstown Hwy Baker Rd - Excelsior Blvd to Minnetonka Blvd	1.7 1.7		by others by others
3	6.5	Ridgedale Dr - White Birch Lane to Target	0.6	Coi	mpleted
4	6.2	Minnetonka Blvd - Woodlawn Ave to Tonkawood	0.8		mpleted
5a	6.1	Hopkins Crossroad - Cedar Lake Rd to Hillside Lane	0.6		mpleted
5b 6	6.1 6.0	Hopkins Crossroad - Hillside Ln to Wayzata Blvd Minnetonka Blvd - The Marsh to Tonkawood	0.4		mpleted or 2026 - \$3,800,000
7	5.9	Excelsior Blvd - Woodland Rd to Clear Springs Rd/101 Library	0.8 1.0		or 2027 - \$3,800,000
8	5.9	Excelsior Blvd - Glen Oak St to Woodland Rd	0.7		or 2028 - \$3,800,000
9	5.6	Hwy 7 Cr 101 to Seven Hi La	0.1	Coi	mpleted
10	5.5	Hopkins Crossroad - Minnetonka Blvd to Minnetonka Mills Rd	0.6		or 2029 - \$4,200,000
11	5.3	McGinty Rd - CR 101 to Crosby Rd (partly in Wayzata) Delton Ave - Vine Hill Rd to Old Excelsior Blvd	0.6	\$1,452,000	\$1,452,000 \$3,194,400
13	5.1	Vine Hill Rd - Delton Ave to Covington Rd (Kingswood Ter)	0.7	\$1,742,400 \$2,178,000	
14	4.9	Essex Rd - Ridgedale Dr to Oakland Rd	0.7	\$1,887,600	\$7,260,000
15	4.9	Hwy 7 Underpass west of CR 101*	0.0	\$145,200	\$7,405,200
16	4.9	Minnetonka Mills Rd - Shady Oak Rd to Hopkins Crossroad	0.6	\$1,452,000	
17	4.8	TH 7 - Cattle Pass to CR 101 on north side	0.4	\$1,016,400	
18 19	4 .7 4.7	Hillside La - Hopkins Crossroad to Tanglen School Meadow Park to Ridgedale	0.1	\$871,200	mpleted \$10,744,800
20	4.6	Old Excelsior Blvd - Vine Hill Rd to CR 101 N side of Hwy 7)	0.8	\$2,032,800	\$12,777,600
21	4.6	Williston Rd - Minnetonka Blvd to Hwy 7	1.0	\$2,468,400	\$15,246,000
22	4.5	Wayzata Blvd N - Hampton Inn to Shelard Pkwy	0.3	\$871,200	\$16,117,200
23	4.5	Ridgedale Connections	1.1	\$2,758,800	\$18,876,000
24	4.3	McGinty Rd - Crosby Rd to existing trail on west side of I-494 Rowland Rd/Bren Rd - Lone Lake Park to Opus trail system	1.3	\$3,194,400 \$2,758,800	\$22,070,400 \$24,829,200
26	4.1	Rowland Rd - Baker Rd to SWLRT Trail	0.1	\$435,600	\$25,264,800
27	4.0	Porter/Delton Ave- Hutchins Dr to Cr 101	0.2	\$726,000	\$25,990,800
28	3.9	Tonkawood Road - Minnetonka Blvd to Hwy 7	1.5	\$3,630,000	\$29,620,800
30	3.8	Woodland Rd - Townline Rd to Hwy 7 Orchard Rd/Westmark Dr - Minnetonka Dr	2.0	\$5,082,000 \$3,194,400	\$34,702,800 \$37,897,200
31	3.7	Pioneer Rd - Carlton Rd to Shady Oak Rd	0.6	\$1,597,200	\$39,494,400
32	3.7	Shady Oak Rd - Minnetonka Blvd to Hwy 7	1.1	\$2,613,600	\$42,108,000
33	3.6	Minnetonka Blvd - CR 101 west to Deephaven city limits	0.2	\$580,800	\$42,688,800
34 35	3.4	Sunset Dr and Marion Lane West segments Minnehaha Creek Trail - Headwaters to Jidana Park	0.3	\$726,000 \$2,178,000	\$43,414,800 \$45,592,800
36	3.2	McGinty Rd E - Minnetonka Blvd to Surry La	0.5	\$1,306,800	\$46,899,600
37	3.1	Wayzata Blvd - Claredon Dr to Wayzata city limits	0.2	\$726,000	\$47,625,600
38	2.9	Stone Rd - Saddlebrooke Cir to Sheffield Cur	0.1	\$435,600	\$48,061,200
39 40	2.9	Orchard Rd/Huntingdon Dr - Baker Rd to Shady Oak Rd North Lone Lake Park - along RR tracks to Dominick Rd	0.7	\$1,742,400 \$871,200	\$49,803,600 \$50,674,800
41	2.9	Knollway Park to Wayzata Blvd/Horn Dr	0.3	\$580,800	\$51,255,600
42	2.9	Knollway Park to Shady Oak Rd	0.3	\$871,200	\$52,126,800
43	2.8	NTC - Meeting St to existing trail on west side of I-494	0.1	\$290,400	
44	2.8	Clear Spring Rd - connect trail to Hwy 7	0.2	\$580,800	\$52,998,000
45 46	2.8	58th St W - Mahoney Ave into Purgatory Park Victoria Evergreen to McKenzie Park	0.2 1.0	\$726,000 \$2,468,400	\$53,724,000 \$56,192,400
47	2.7	Lake St Ext - Baker Rd to Shady Oak Rd	0.9	\$2,323,200	
48	2.6	Stone Rd/Meeting St - RR tracks to Linner Rd	0.6	\$1,597,200	\$60,112,800
49	2.6	Orchard Rd - Wyola Rd to Baker Rd	0.1	\$435,600	\$60,548,400
50 51	2.5	Excelsior Blvd - Pioneer to Nelson/Shady Oak Rd - S Lake St Ext - Williston Rd to Spring Lake Rd	0.9	\$2,323,200 \$1,742,400	\$62,871,600 \$64,614,000
52	2.3	Covington Park east side connection to CR 101	0.7	\$580,800	\$65,194,800
53	2.3	NTC - Maywood La from I-494 crossing to Excelsior Blvd	0.2	\$435,600	\$65,630,400
54	2.2	Covington Rd - Vine Hill Rd to Mahoney Ave	0.9	\$2,323,200	\$67,953,600
55 56	2.1	Hilloway Park to YMCA La East side of I-494 - Minnetonka Blvd to Wentworth Tr	0.5	\$1,161,600 \$1,016,400	\$69,115,200 \$70,131,600
57	2.0	Ford Rd - All	1.2	\$2,904,000	
58	1.9	Woodland Rd to Williston Rd - Through Woodgate Park	0.7	\$1,887,600	\$74,923,200
59	1.9	Westmill Rd - Spring Hill Park to Clear Spring Rd	0.3	\$726,000	
60	1.9	Oberlin Park along Park Ave to Ridgemount Ave Holiday Rd/Seymour Rd - Woodland Rd to Spring Hill Park	0.2	\$580,800 \$1,742,400	\$76,230,000 \$77,972,400
62	1.9	Highwood Dr - Williston Rd to Tonkawood Rd	0.7	\$2,032,800	\$80,005,200
63	1.9	Cedar Lake Rd - Big Willow to Hopkins Crossroad	0.6	\$1,597,200	\$81,602,400
64	1.8	Jane La - Baker Rd to County Trail (Dominick Dr)	0.6	\$1,597,200	
65 66	1.5	South St - Mayview Rd to Baker Rd Oak Ridge Rd - Minnetonka Blvd to Hopkins city limits	0.2	\$580,800 \$1,161,600	\$83,780,400 \$84,942,000
67	1.5	Kinsel Rd/Mayview Rd - Excelsior Blvd to Glen Moor Park	0.4	\$1,161,600	\$85,958,400
68	1.5	Ford Park to Lindbergh Dr	0.4	\$1,016,400	\$86,974,800
69	1.3	Jidana La - Minnetonka Blvd to Jidana Park	0.2	\$580,800	\$87,555,600
70	1.2	Stodola Rd - Purgatory Park to Scenic Heights Dr	0.2	\$580,800	
71	1.0	Highland Rd - Excelsior Blvd to Hwy 7	1.5	\$3,775,200	\$91,911,600

Baker Rd - CR 3 to CR 62



							Cor	nside	ratio	ons						
	Diffic	culty	Effectiveness Nature of Use Community Access													
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	8,920
7.0	N	N	N	N	N	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	8,

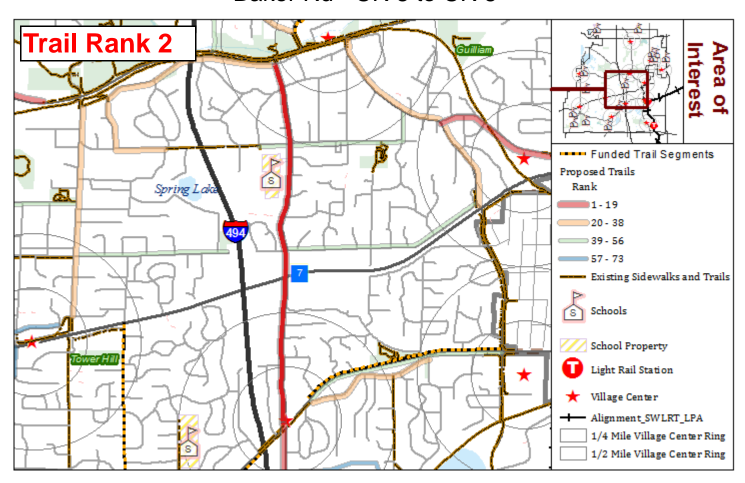
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$624,387 \$2,229,953

Segment Description:

This 1.7 mile segment along Baker Road provides an important north/south connection between Excelsior Boulevard and County Road 62. This high use segment will provide regional access to the Minnesota River Bluffs LRT Trail as well as local connections to Glen Lake Elementary School, Hopkins West Junior High School and to the Glen Lake Village Center. Utility relocations and the need for right of way or easements, or both, are anticipated. The existing land use along the portion of this segment west of I 494 to CR 62 is primarily commercial or light industrial, while the portion east of I 494 to Excelsior Blvd is primarily single family residential.

Baker Rd - CR 3 to CR 5



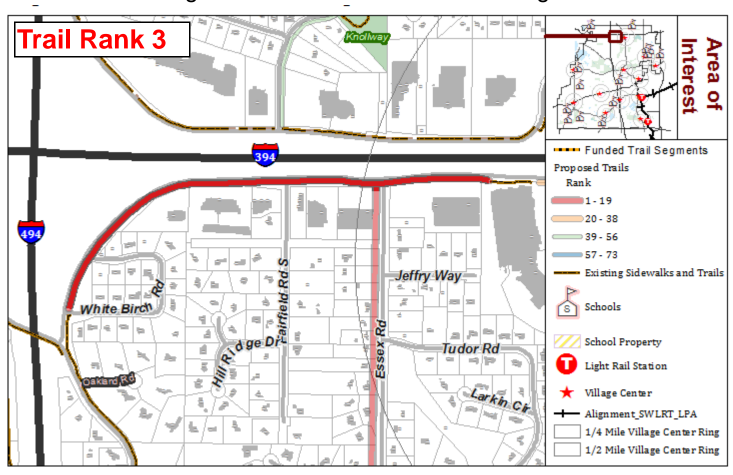
							Cor	rside	ratio	ons						
	Diffic	culty	Eff	Effectiveness Nature of Use Community Access												
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	8,894
7.0	N	N	N	N	N	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	8,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$622,604 \$2,223,584

Segment Description:

This 1.7 mile segment along Baker Road provides an important north/south connection between Excelsior Boulevard and Minnetonka Boulevard. This segment completes a continuous connection from County Road 62 to Minnetonka Boulevard providing regional access to the Lake Minnetonka LRT Regional Trail and the Minnesota River Bluffs LRT Trail as well as local connections to Minnetonka Mills, Glen Lake Elementary School, Hopkins West Junior High School and to the Glen Lake Village Center. Utility relocations and the need for right of way or easements, or both, are anticipated. The existing land use along this segment is primarily single family residential.

Ridgedale Dr - White Birch Rd to Target



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	Effectiveness Nature of Use Community Access												
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,253
6.5	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	N	N	N	N	3,

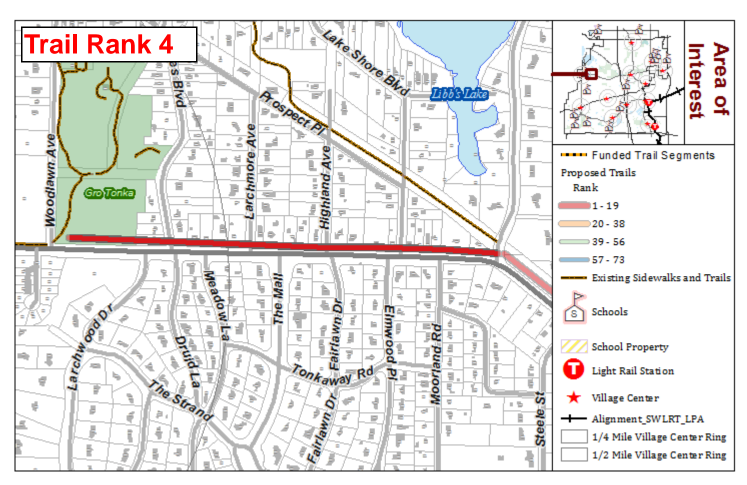
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$227,721 \$813,289

Segment Description:

This 0.6 mile segment along Ridgedale Drive provides a connection from White Birch Road to Target. This segment provides connectivity to the Ridgedale Village Center and Metro Transit express route 645 bus stops. In addition, this segment connects to the trail along the west side of I 494 to the south, pedestrian sidewalks along Oakland Rd to the west, and upcoming trails along Plymouth Rd. Utility relocations are anticipated, and coordination with Metro Transit for bus stop facilities should be pursued. The existing land use along this segment is primarily commercial, with some single family residential adjacent to White Birch Rd.

CR 5 - Woodlawn Ave to Tonkawood



							Cor	rside	ratio	ons						
	Diffic	culty	Effectiveness Nature of Use Community Access													
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	2,601
5.4	Y	Y	N	N	Y	N	Y	Y	Y	N	Y	N	N	N	Y	2,

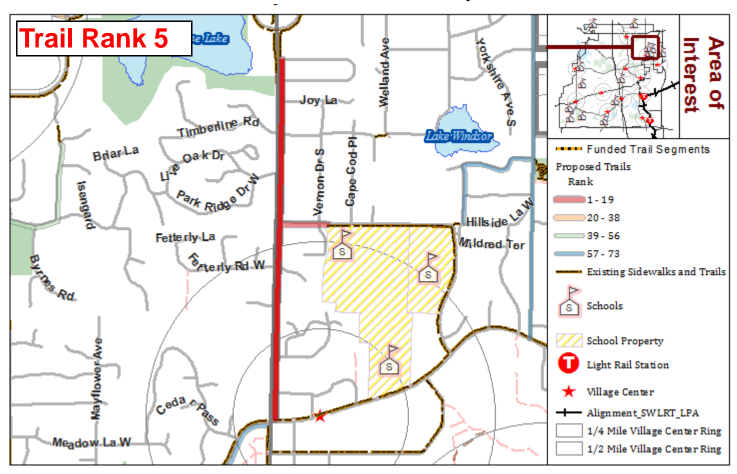
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$182,057 \$650,205

Segment Description:

This 0.5 mile segment along Minnetonka Boulevard completes a connection between Fairchild Avenue and Woodlawn Avenue. This segment provides community access to Groveland Elementary School, Gro Tonka Park, Metro Transit local route 614 and express route 671 bus stops, and local businesses at the Minnetonka Boulevard and County Road 101 intersection. Utility relocations and the need for right of way or easements, or both, are anticipated, and coordination with Metro Transit for bus stop facilities should be pursued. Existing land use along this segment is single family residential.

CR 73 - Cedar Lake Rd to Wayzata Blvd



							Cor	rside	ratio	ons						
	Diffic	culty	Effectiveness Nature of Use Community Access													
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	5,452
6.1	N	N	Y	Y	N	N	Y	Y	Y	N	Y	N	Y	Y	Y	5,

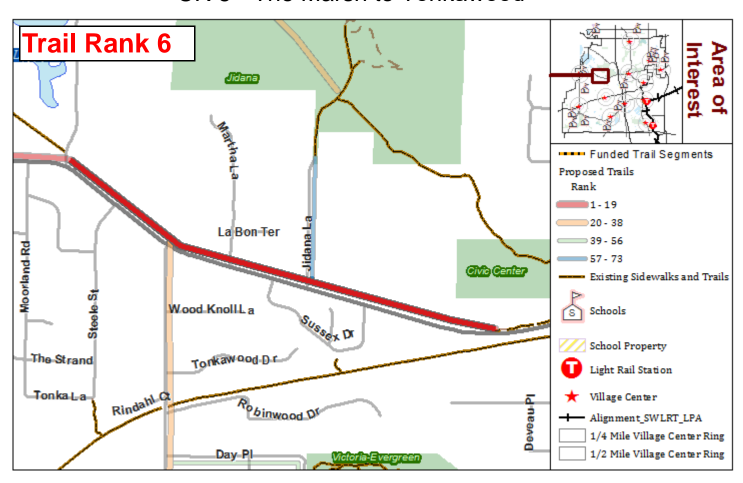
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$381,608 \$1,362,885

Segment Description:

This 1.0 mile segment along Hopkins Crossroad provides a connection between Cedar Lake Road and Wayzata Boulevard, which both currently have sidewalks. The route provides access to Metro Transit local route 615 bus stops, the Cedar Lake Village Center, Tanglen Elementary School, and the Hopkins Junior and Senior High Schools. Utility relocations are anticipated, and coordination with Metro Transit for bus stop facilities should be pursued. Existing land use along this corridor is primarily residential with some commercial at either end.

CR 5 - The Marsh to Tonkawood



							Cor	rside	ratio	ons						
	Diffic	culty	Effectiveness Nature of Use Community Access													
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	4,295
6.2	Y	Y	Y	N	N	N	N	Y	Y	N	Y	Y	Y	Y	Y	4,

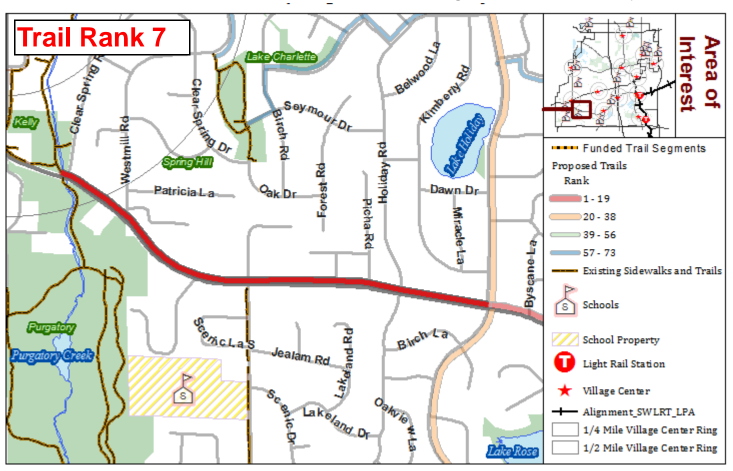
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$300,663 \$1,073,796

Segment Description:

This 0.8 mile segment on Minnetonka Boulevard provides a connection between Fairchild Ave and the Marsh. This high use segment provides connectivity to the Minnetonka Civic Center Campus, local businesses, Metro Transit local route 614 and express route 671 as well as a park & ride facility, Groveland Playground, and the Minnetonka Christian Academy. Utility relocations and the need for right of way or easements, or both, are anticipated and coordination with Metro Transit for bus stop facilities should be pursued. Existing land uses along this corridor are a mix of single family residential, open space, and commercial.

CR 3 - Woodland Rd to Clear Springs Rd/101 Library



							Cor	nside	ratio	ons						
	Diffic	culty	Effectiveness Nature of Use Community Access													
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	5,062
5.9	Y	Y	N	N	Y	N	Y	Y	Y	Y	N	N	N	N	Y	5,

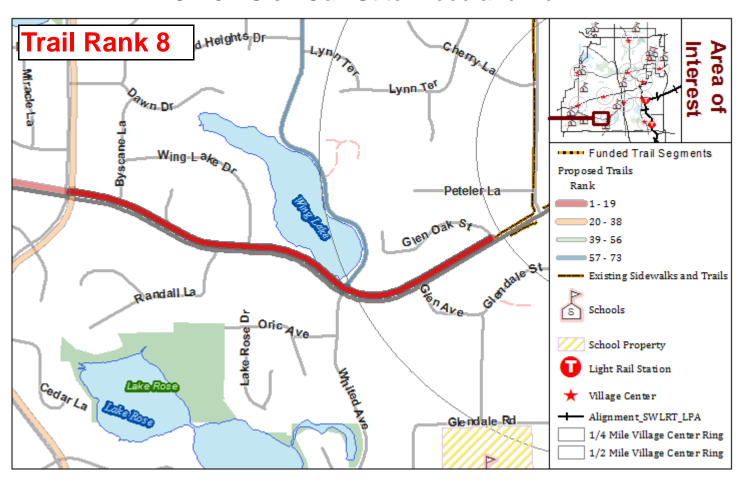
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$354,336 \$1,265,484

Segment Description:

This 1.0 mile segment on Excelsior Boulevard provides a route between Woodland Road and Clear Springs Road, which currently has sidewalks. This high use segment provides regional access to Purgatory Park, Metro Transit express route 670 bus stops, Scenic Heights Elementary School, Minnetonka High School, Hennepin County Library, and the Seven-Hi Shopping Center. Utility relocations and the need for right of way or easements, or both, are anticipated, and coordination with Metro Transit for bus stop facilities should be pursued. Existing land use along this corridor are primarily residential.

CR 3 - Glen Oak St to Woodland Rd



							Cor	rside	ratio	ons						
	Diffic	culty	Effectiveness Nature of Use Community Access													
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,907
5.9	Y	Y	N	N	Y	N	Y	Y	Y	Y	N	N	N	N	Y	3,

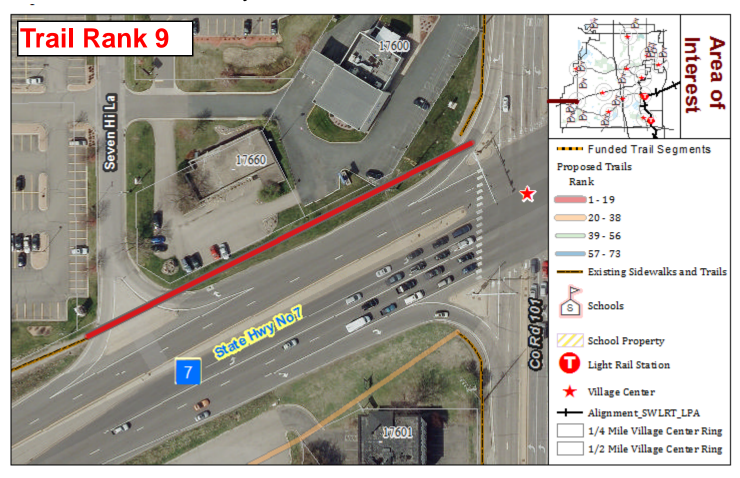
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$273,494 \$976,765

Segment Description:

This 0.7 mile segment along Excelsior Boulevard provides connection between Woodland Road and Glen Oak Street. The connection will complete a route between County Road 101 and the Glen Lake Village Center as well as existing sidewalks along Williston Rd and Metro Transit express route 670 bus stops. Utility relocations and the need for right of way or easements, or both, are anticipated, and coordination with Metro Transit for bus stop facilities should be pursued. Land uses along this corridor are primarily residential and open space.

Hwy 7 Cr 101 to Seven Hi La



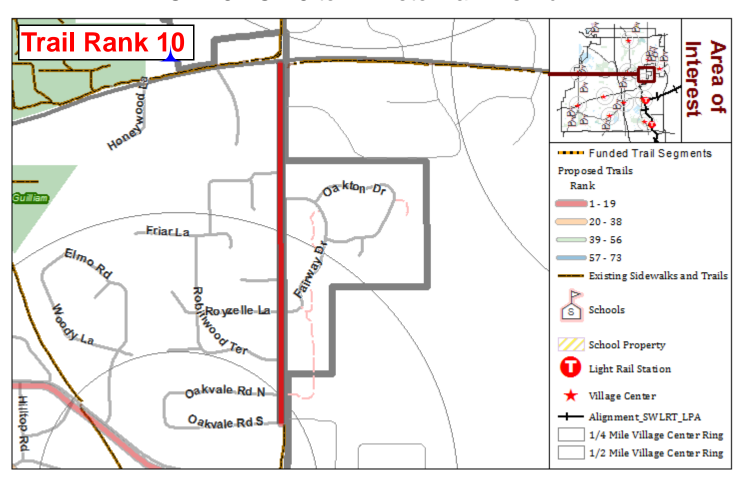
							Cor	nside	ratio	ons						
	Diffic	culty	ty Effectiveness Nature of Use Community Access													
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	439
5.6	N	Y	Y	Y	N	N	Y	Y	Y	Y	Y	N	N	N	N	4

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$30,731 \$109,753

Segment Description:

This 0.1 mile segment is located along Trunk Highway 7 between southbound CR 101 and Seven Hi Lane. This segment connects existing trails along Hwy 7 and CR 101 and provides access to the Seven-Hi Shopping Center and other local businesses. Utility relocations are anticipated. The existing land use along this segment is commercial.

CR 73 - CR 5 to Minnetonka Mills Rd



							Cor	rside	ratio	ons						
	Diffic	culty														
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,397
5.5	Y	N	N	N	N	N	Y	Y	Y	N	Y	N	N	Y	Y	3,

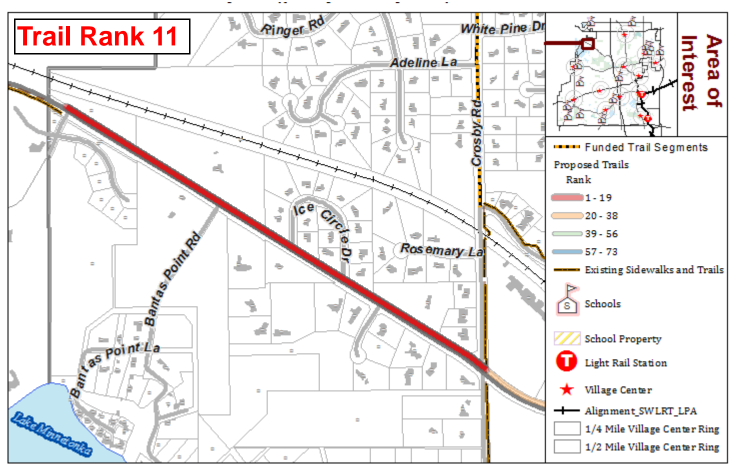
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$237,797 \$849,274

Segment Description:

This 0.6 mile segment is located on Hopkins Crossroads between Minnetonka Boulevard and Minnetonka Mills Road. This route will provide access to local businesses at Minnetonka Mills, Metro Transit express route 667 bus stops at Minnetonka Mills, and express route 671 & local route 615 at Minnetonka Blvd. This segment is also in close proximity to the Lake Minnetonka LRT regional trail, which is located along the western edge of the Country Village shopping center property. Utility relocations and the need for right of way easements, or both, are anticipated, and coordination with Metro Transit for bus stop facilities should be pursued. Land uses along this corridor are primarily single family residential and open space.

CR 16 - CR 101 to Crosby Rd (partly in Wayzata)



							Cor	rside	ratio	ons						
	Diffic	culty	Effectiveness Nature of Use Community Access													
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	4,389
5.3	Y	Y	Y	Y	Y	N	Y	Y	*	N	N	N	N	N	Y	4,

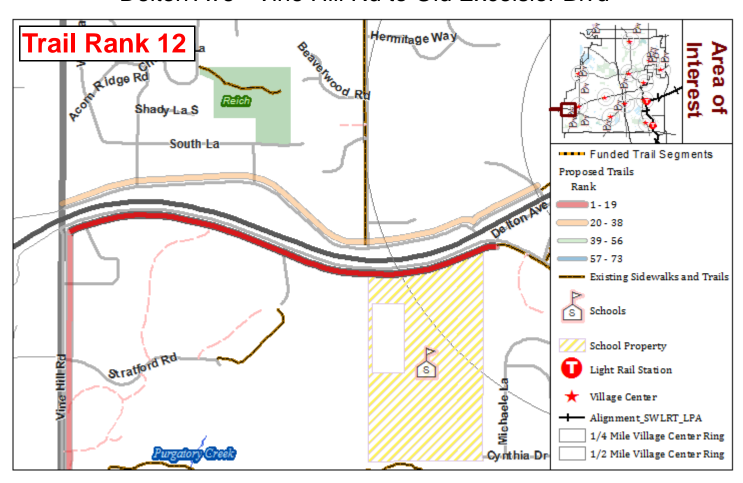
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$212,546 \$759,094

Segment Description:

This 0.6 mile segment on McGinty Road provides completes a connection between Crosby Road and County Road 101. This high use segment provides regional access opportunities into downtown Wayzata. Existing land uses along this segment include open space and single family residential.

Delton Ave - Vine Hill Rd to Old Excelsior Blvd



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,693
5.1	Y	Y	Y	N	Y	N	Y	Y	Y	N	N	N	Y	N	N	3,

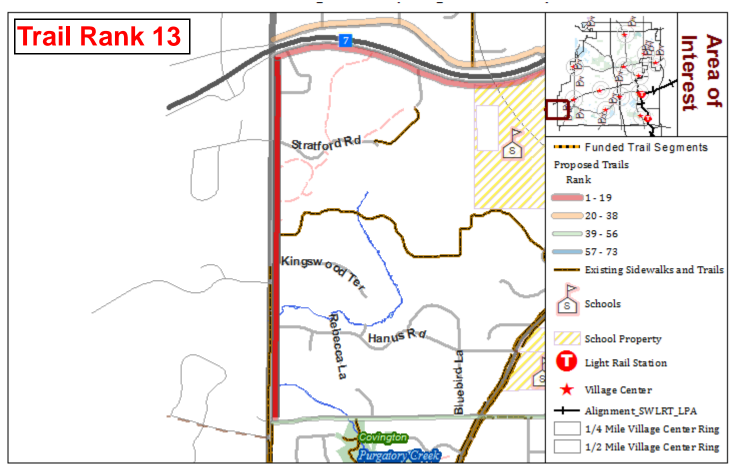
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$258,536 \$923,344

Segment Description:

This 0.7 mile segment is located on Delton Avenue between Vine Hill Road and Old Excelsior Boulevard paralleling Hwy 7. This high use segment provides access to the Minnetonka High School and completes a route to the local businesses located at County Road 101 and beyond to Excelsior Blvd, as well as a connection to Metro Transit express route 670. The need for right of way or easements, or both, is anticipated, and coordination with Metro Transit for bus stop facilities should be pursued. Existing land uses along this segment include residential and institutional.

Vine Hill Rd - Delton Ave to Covington Rd (Kingswood Ter)



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	2,607
5.0	Y	Y	Y	Y	Y	N	Y	N	Y	N	Y	Y	N	N	Y	2,

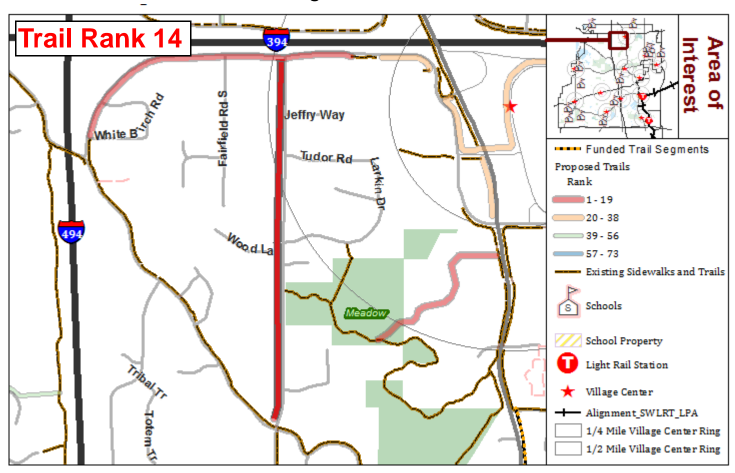
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$319,581 \$1,141,362

Segment Description:

This 0.9 mile segment on Vine Hill Road provides a connection between Delton Avenue and Covington Road. This route provides access from residential neighborhoods to local businesses as well as an existing trail adjacent to Minnetonka High School. There is an existing sidewalk on the city of Shorewood side of Vinehill Road beginning at Kingswood Terrace, which will be evaluated for potential connections prior to implementation. Utility relocations and the need for right of way or easements, or both, are anticipated. Existing land use along this corridor is single family residential.

Essex Rd - Ridgedale Dr to Oakland Rd



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,894
4.9	N	N	N	Y	N	N	Y	Y	Y	Y	Y	N	N	N	N	3,

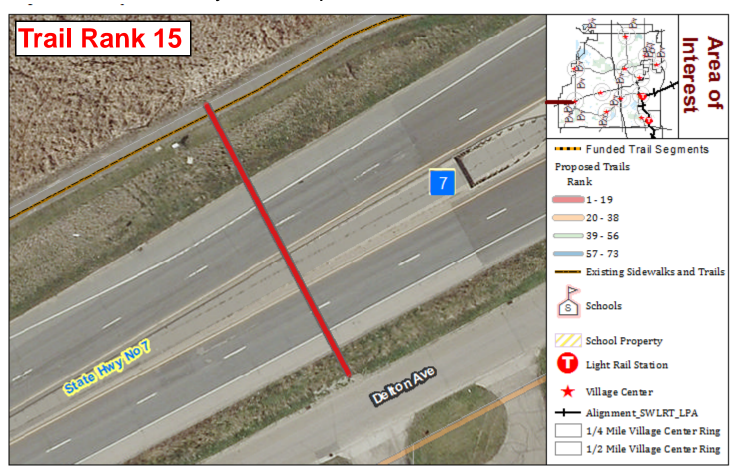
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$272,548 \$973,385

Segment Description:

This 0.7 mile segment along Essex Road provides completes a connection from Ridgedale Dr to existing trails at Oakland Road. This high use segment provides connectivity to local businesses, Ridgedale Village Center, and connections to existing trails through Meadow Park. Utility relocations are anticipated. Existing land use along this segment is primarily single family residential.

Hwy 7 Underpass west of CR 101



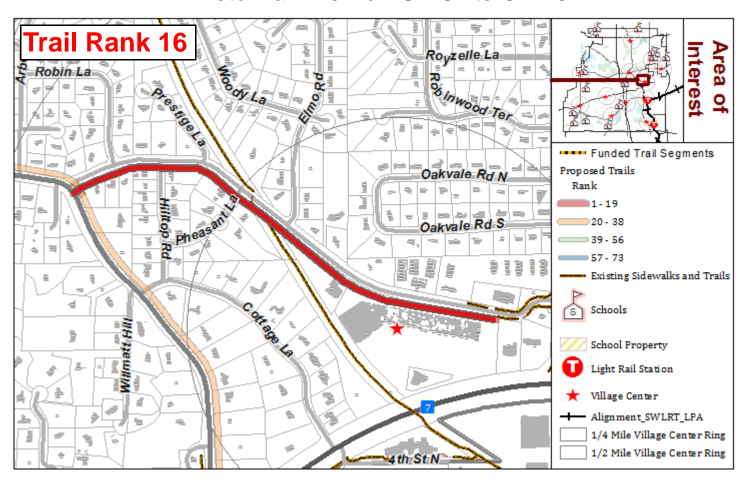
							Cor	rside	ratio	ons						
	Diffi	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	154
4.9	N	Y	N	Y	N	N	Y	Y	N	Y	Y	N	N	N	N	П

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$10,786 \$38,521

Segment Description:

This segment has been removed from the list of priority trail connections. This connection will be sought through future reconstruction of a potential grade separated intersection at Hwy 7 and County Road 101.

Minnetonka Mills Rd - CR 61 to CR 73



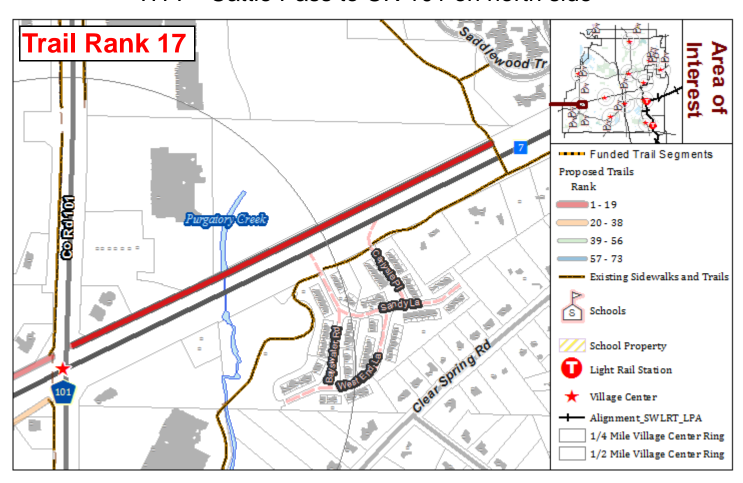
							Cor	rside	ratio	ons						
	Diffi	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	2,959
4.9	Y	Y	Y	N	Y	N	Y	Y	*	N	Y	N	N	N	N	2,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$207,138 \$739,778

Segment Description:

This 0.6 mile segment is located on Minnetonka Mills Road between Shady Oak Road and Hopkins Crossroads. This segment provides access from residential neighborhoods to local businesses and a regional connection to the Minnetonka LRT Regional Trail which crosses Minnetonka Mills Rd at grade. Utility relocations and the need for right of way or easements, or both, are anticipated. Existing land uses along this segment are commercial by Hopkins Crossroad and single family residential by Shady Oak Rd.

TH 7 - Cattle Pass to CR 101 on north side



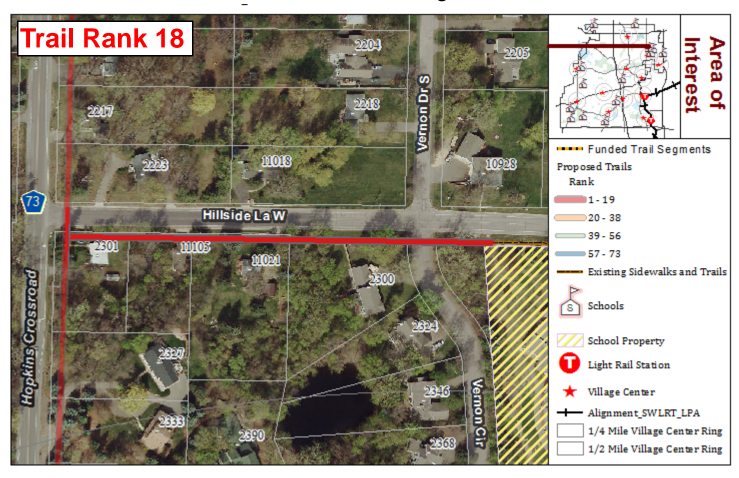
							Cor	rside	ratio	ons						
	Diffic	culty	Effe	ectivene	ess	Na	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	2,116
4.8	Y	Y	N	Y	Y	Y	Y	N	Y	N	Y	N	N	N	N	2,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$148,086 \$528,880

Segment Description:

This 0.4 mile segment is located along Hwy 7 between the cattle pass near Saddlewood Trail and County Road 101. This segment provides direct access to the Seven-Hi Shopping Center and other local businesses, and connects existing trails. Existing land use along the segment is primarily open space.

Hillside La - CR 73 to Tanglen School



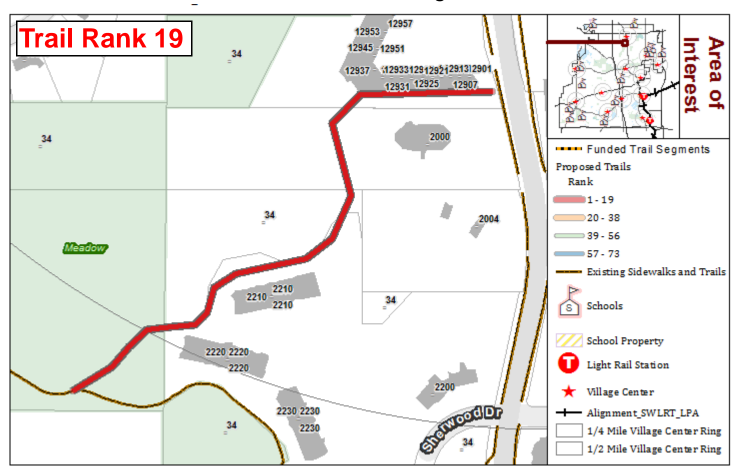
							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	Na	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priorit	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	720
4.7	N	Y	Y	N	N	N	Y	Y	Y	N	Y	N	N	N	Y	1~

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$50,426 \$180,092

Segment Description:

This 0.1 mile segment on Hillside Lane provides a connection between Hopkins Crossroads and Tanglen Elementary School, which has existing sidewalks on the south side of Hillside Lane. Utility relocations and the need for right of way or easements, or both, are anticipated. Existing land use along this segment is single family residential.

Meadow Park to Ridgedale



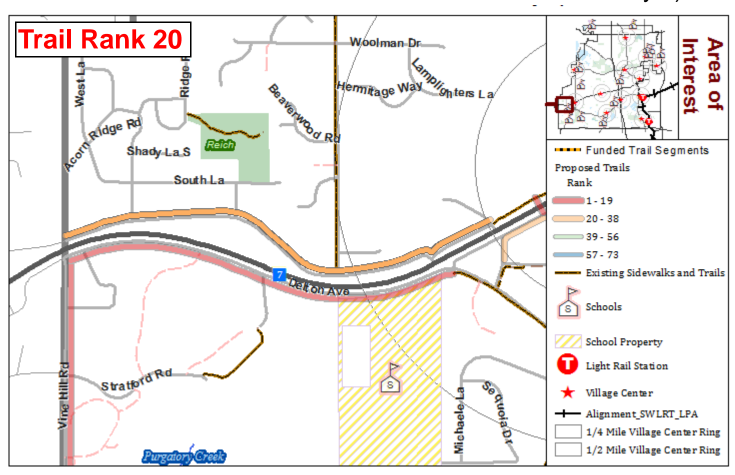
							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,875
4.7	N	Y	N	N	Y	Y	N	Y	*	N	Y	Y	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$131,250 \$468,749

Segment Description:

This 0.4 mile segment connects Meadow Park to the Ridgedale Village Center, Hennepin County Library, and Government Center. The need for right of way, easements, or both is anticipated. The existing land use along this segment is open space adjacent to some multifamily residential.

Old Excelsior Blvd - Vine Hill Rd to CR 101 N side of Hwy 7)



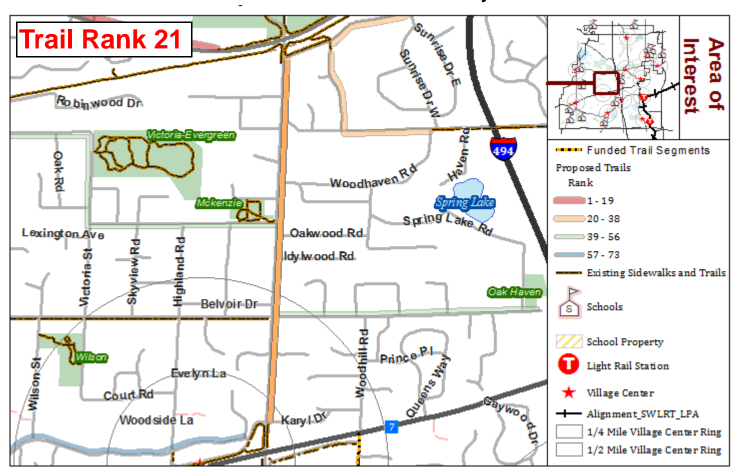
							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	4,310
4.6	Y	Y	Y	N	Y	N	Y	Y	Y	N	N	N	N	N	N	4,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$301,706 \$1,077,522

Segment Description:

This 0.8 mile segment is located on Old Excelsior Boulevard and completes a high use connection between Vine Hill Road and County Road 101 on the north side of Trunk Highway 7. An existing sidewalk exists currently between the 7 Hi shopping Center and the terminus of Old Excelsior Blvd. Utility relocations and the need for right of way or easements, or both, are anticipated. Existing land use along the segment is primarily residential with some commercial and an assisted living facility.

Williston Rd - CR 5 to Hwy 7



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	Na	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	5,074
4.6	Y	N	Y	Y	N	N	N	Y	Y	N	Y	Y	N	N	Y	5,

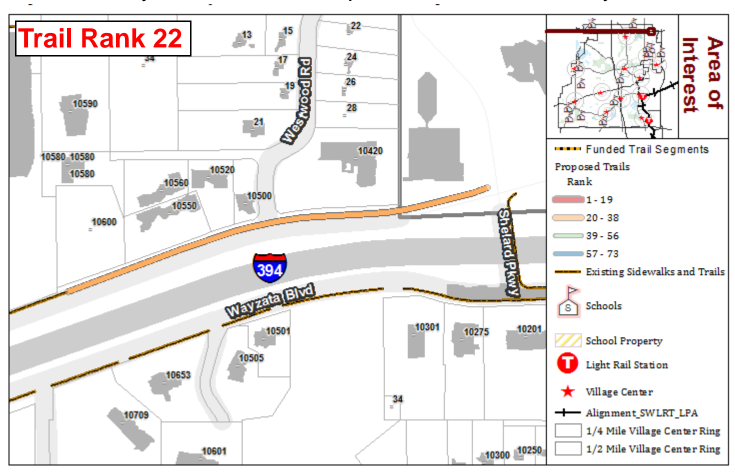
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$355,149 \$1,268,388

Segment Description:

This 1.0 mile segment is located on Williston Road between Minnetonka Boulevard and Trunk Highway 7. This segment provides regional connectivity to the Lake Minnetonka LRT Trail as well as local businesses, the Williston Fitness Center, and the Civic Center Campus. Utility relocations are anticipated. Existing land use along this corridor is primarily single family residential, with some light industrial close to Minnetonka Blvd.

Wayzata Blvd N - Hampton Inn to Shelard Pkwy



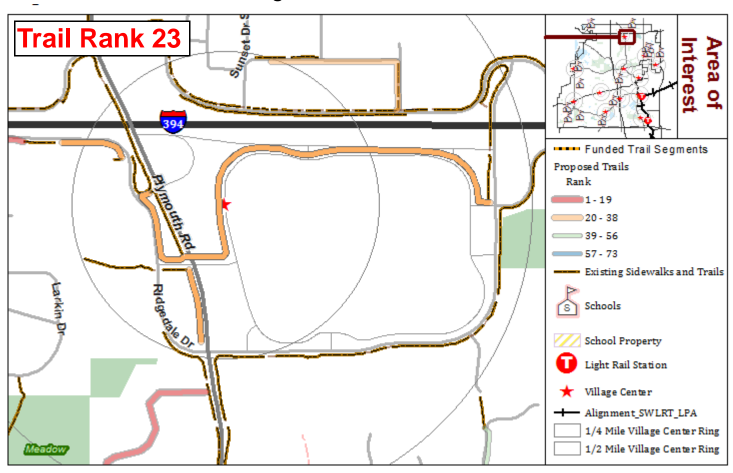
							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,593
4.5	Y	Y	N	N	N	N	Y	Y	Y	N	Y	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$111,517 \$398,275

Segment Description:

This 0.3 mile segment on Wayzata Boulevard, north of I-394, provides a connection to local businesses between Shelard Parkway and the Hampton Inn, existing sidewalks and on-street bike lanes on Shelard Pkwy, as well as to Metro Transit express route 645 bus stops. Utility relocations and the need for right of way or easements, or both, are anticipated, and coordination with Metro Transit for bus stop facilities should be pursued. Existing land use along this segment is primarily commercial.

Ridgedale Connections



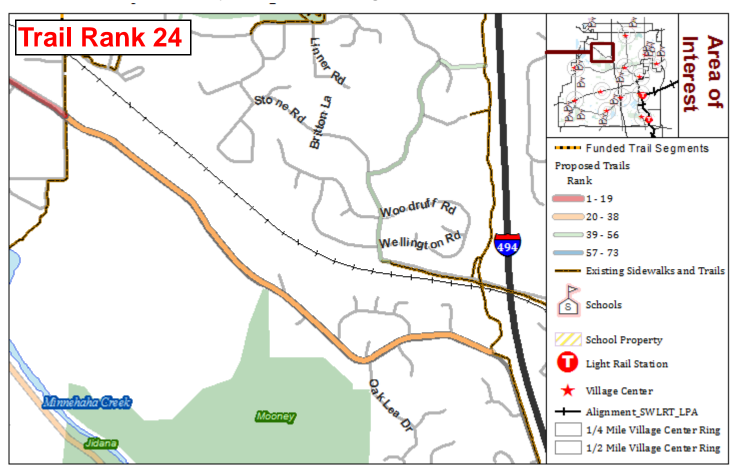
							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	2,800
4.5	Y	Y	Y	N	N	N	N	Y	*	N	Y	Y	N	N	Y	5,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$406,003 \$1,450,011

Segment Description:

The Ridgedale area trails will provide 1.1 miles of connections throughout the Ridgedale Village Center promoting walkability within this village center. Utility relocations and the need for right of way or easements, or both, are anticipated. Coordination with Metro Transit for bus facilities at the numerous bus stops serving this village center should be pursued. Existing land use along this corridor is primarily surface parking lots and commercial.

CR 16 - Crosby Rd to existing trail on west side of I-494



							Cor	nside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	6,802
4.3	Y	Y	Y	Y Y Y N N Y * N N N N Y									6,			

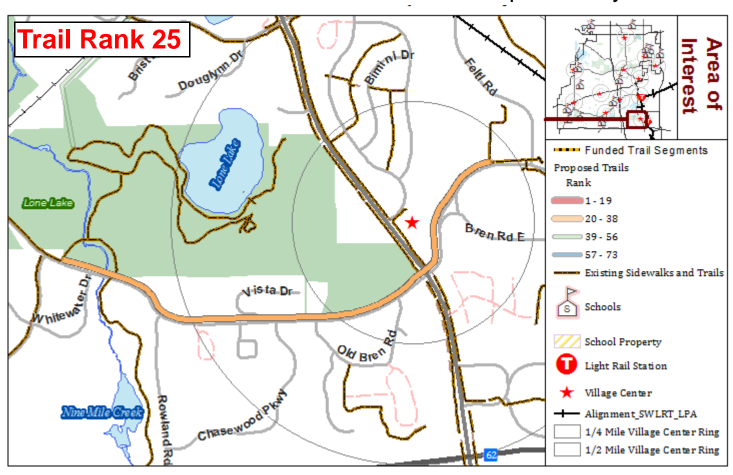
Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$476,151 \$1,700,541

Segment Description:

This 1.3 mile segment on McGinty Road provides a connection from Crosby Road to an existing trail on the west side of I-494. This high use segment will complete a continuous trail from Minnetonka Civic Center Campus and the Lake Minnetonka LRT Regional Trail to downtown Wayzata and beyond and provide regional access opportunities. Utility relocations and the need for right of way or easements, or both, are anticipated. Existing land use along the corridor are primarily single family residential, open space and the Cargill corporate headquarters.

Rowland Rd/Bren Rd - Lone Lake Park to Opus trail system



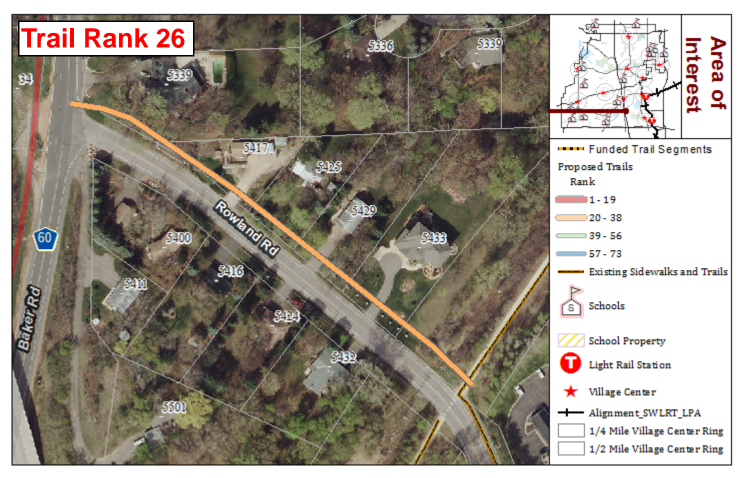
							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	Na	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	5,794
4.2	N	N	Y	Y N N N N Y Y N Y N N Y Y									5,			

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$405,570 \$1,448,465

Segment Description:

This 1.1 mile segment is located on Rowland Road and Bren Road, and provides a connection between Lone Lake Park and the trail system in Opus. This segment provides regional connectivity to local businesses, Lone Lake Park, and Metro Transit route 12 bus stops and the future SWLRT Opus Station. This segment will need to safely cross Shady Oak Road. Utility relocations and the need for right of way or easements, or both, are anticipated and coordination with Metro Transit for bus stop facilities should be pursued. Existing land uses along this segment include open space, residential, institutional, and commercial. The Opus area will likely see substantial redevelopment along with the opening of Southwest Light Rail Transit.

Rowland Rd - CR 60 to SWLRT Trail

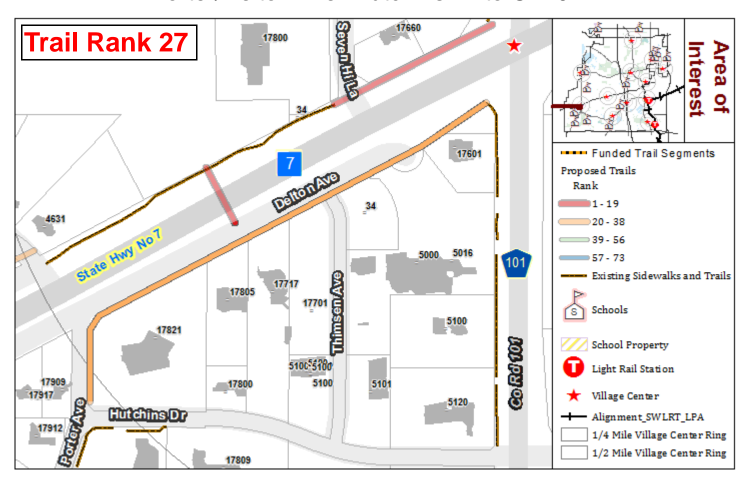


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	762
4.1	Y	Y	Y N Y N Y N Y N								N	N	N	N	1.	

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$53,336 \$190,487

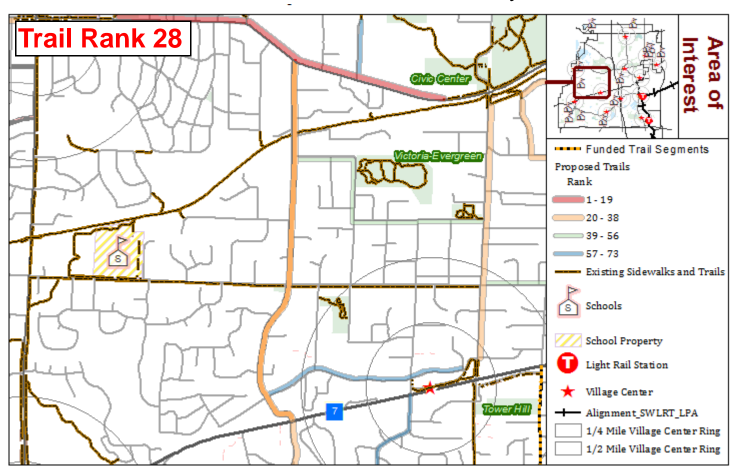
Porter/Delton Ave- Hutchins Dr to Cr 101



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	Na	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,310
4.0	Y	Y	N	N N N N N Y N Y N N N N									1,			

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$91,726 \$327,592

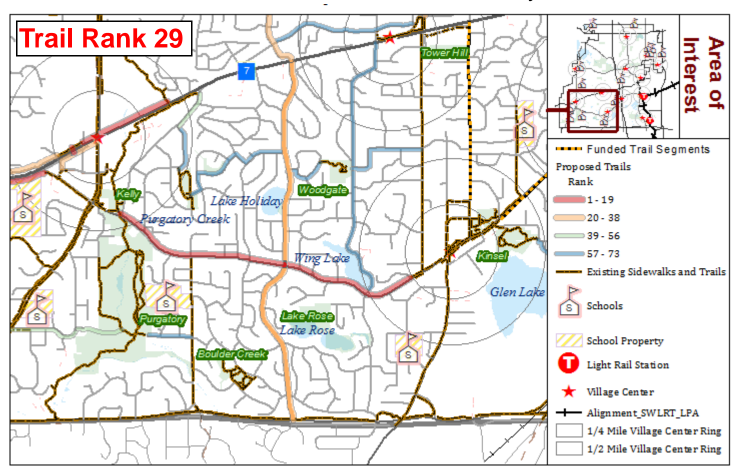
Tonkawood Road - CR 5 to Hwy 7



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	7,765
3.9	Y	Y	Y	Y N Y N N Y * N N N N Y									7,			

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$543,556 \$1,941,271

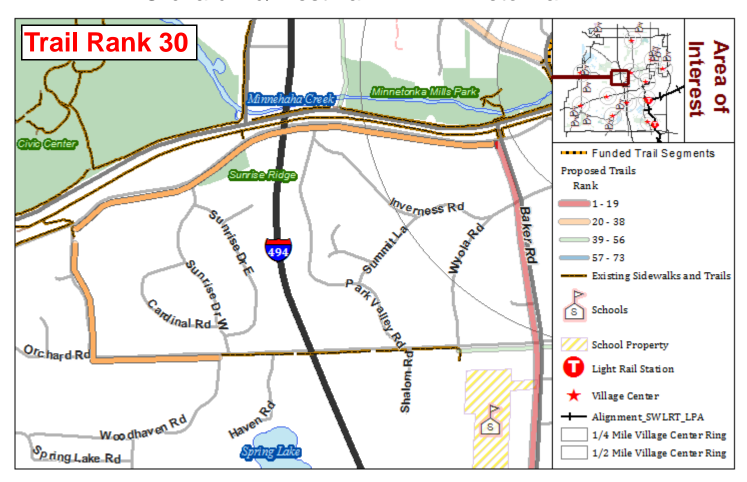
Woodland Rd - Townline Rd to Hwy 7



							Cor	nside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	10,737
3.8	Y	Y	Y	Y Y Y N Y N * N N N N Y									10			

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$751,559 \$2,684,139

Orchard Rd/Westmark Dr - Minnetonka Dr

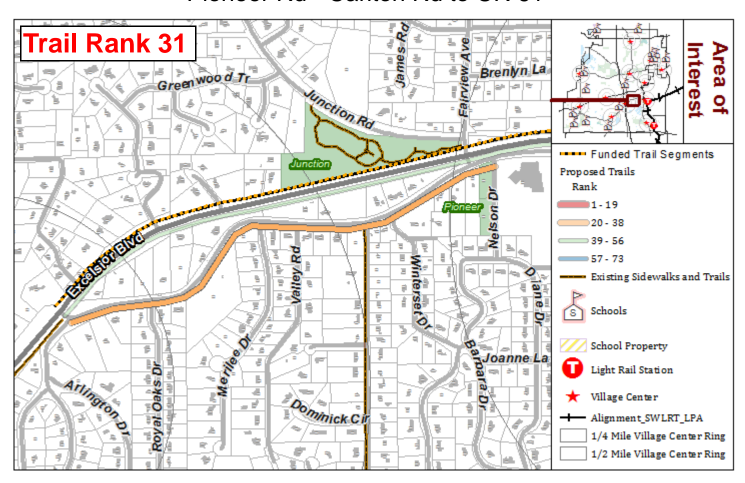


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	6,710
3.7	N	Y	Y	Y N N Y Y * * N N N N N N									6,			

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$469,712 \$1,677,544

Pioneer Rd - Carlton Rd to CR 61

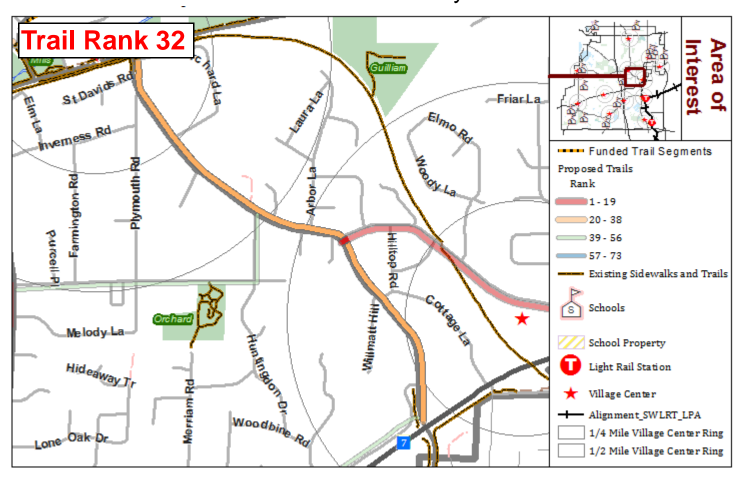


							Cor	nside	eratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of U	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,209
3.7	Y	Y	Y N N N Y N Y N N N N								N	Y	3,			

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$224,597 \$802,133

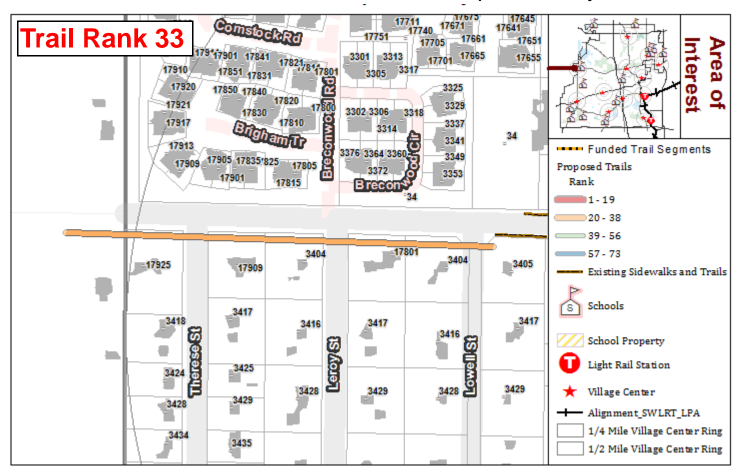
CR 61 - CR 5 to Hwy 7



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	5,593
3.7	N	N	Y	N	N	N	Y	Y	Y	N	N	N	N	N	Y	5,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$391,492 \$1,398,187

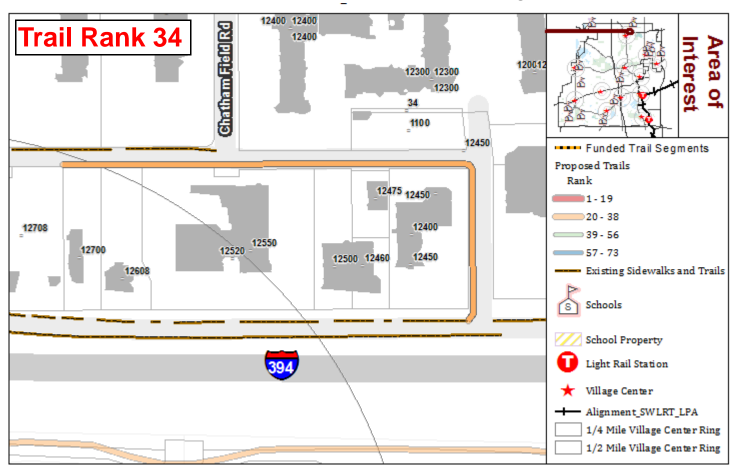
Minnetonka Blvd - CR 101 west to Deephaven city limits



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of U	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,010
3.6	Y	N	Y	N	Y	N	Y	N	Y	N	Y	N	N	N	Y	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$70,678 \$252,421

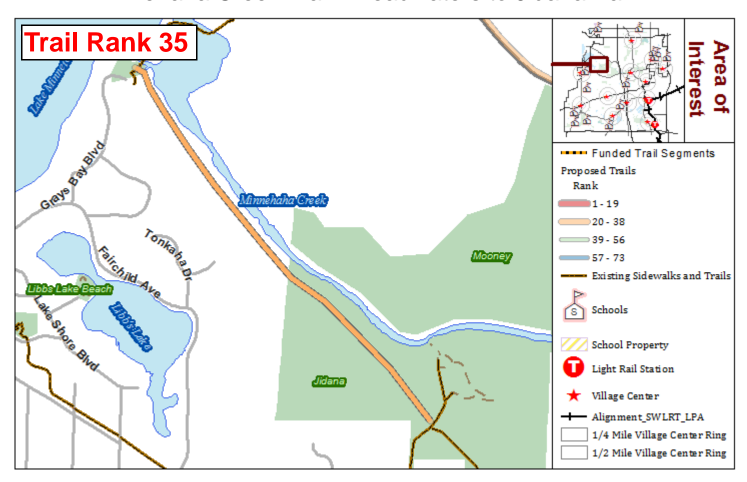
Sunset Dr and Marion Lane West segments



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,500
3.4	Y	Y	Y	Y	N	N	Y	N	*	N	Y	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$104,987 \$374,952

Minnehaha Creek Trail - Headwaters to Jidana Park

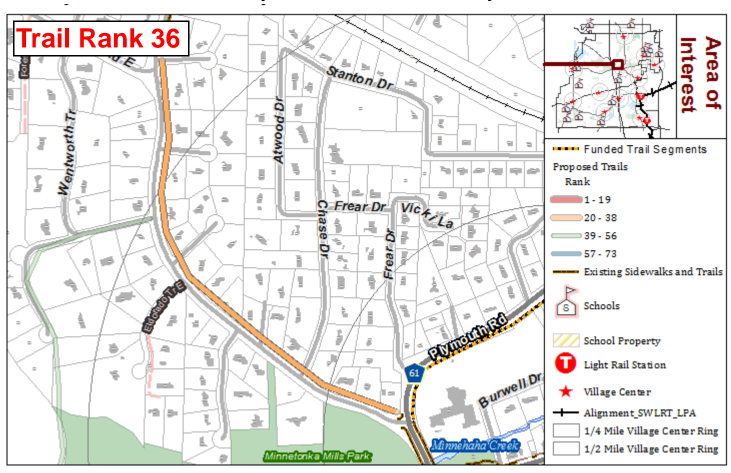


							Cor	nside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	4,589
3.3	Y	Y	N	Y	Y	Y	N	N	Y	N	N	N	N	N	N	4,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$321,244 \$1,147,299

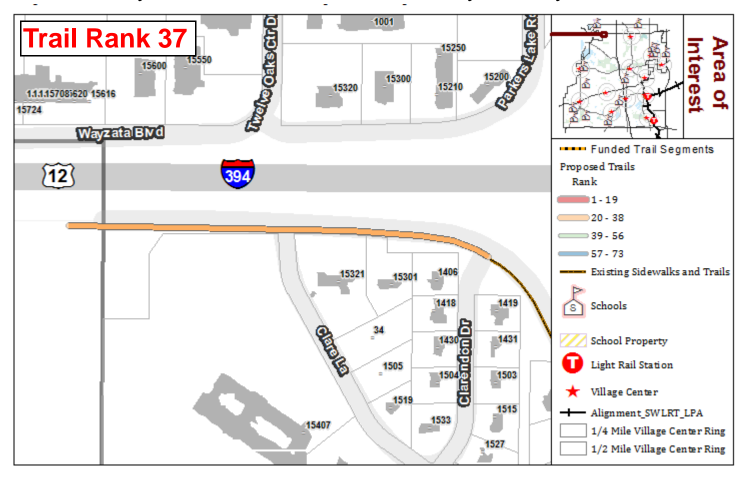
McGinty Rd E - CR 5 to Surry La



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of U	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	2,642
3.2	Y	Y	Y	N	N	N	Y	N	Y	N	Y	N	N	N	N	2,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$184,973 \$660,618

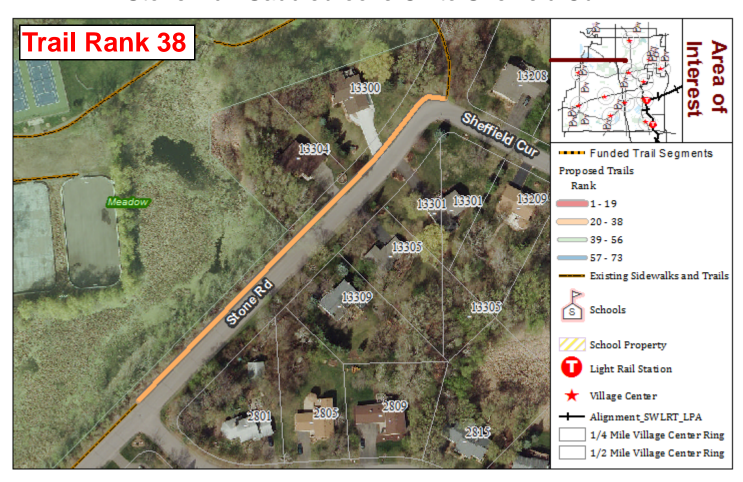
Wayzata Blvd - Claredon Dr to Wayzata city limits



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	Na	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,296
3.1	N	Y	Y	N	Y	N	Y	*	*	N	N	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$90,755 \$324,124

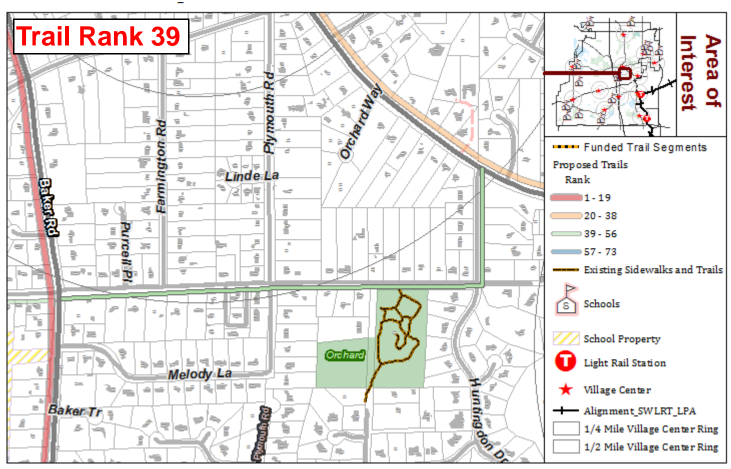
Stone Rd - Saddlebrooke Cir to Sheffield Cur



							Cor	rside	eratio	ons						
	Diffi	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmun	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	673
2.9	Y	Y	Y	N	Y	N	Y	N	*	N	N	N	N	N	N	9

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$47,113 \$168,262

Orchard Rd/Huntingdon Dr - CR 60 to CR 61

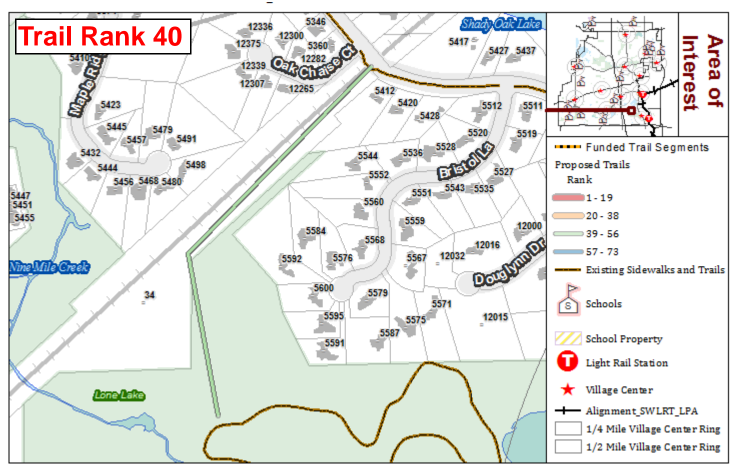


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,453
2.9	Y	N	Y	N	Y	N	Y	N	*	N	N	N	Y	N	N	3,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$241,729 \$863,320

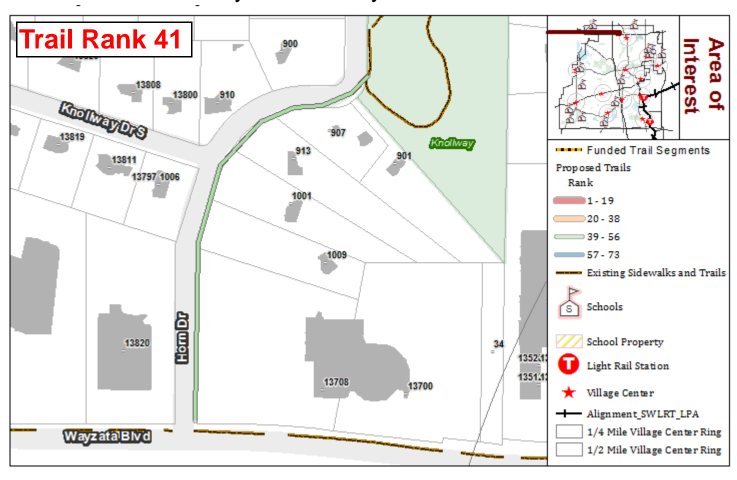
North Lone Lake Park - along RR tracks to Dominick Rd



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,719
2.9	Y	Y	Y	N	Y	Y	N	N	*	N	N	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$120,315 \$429,696

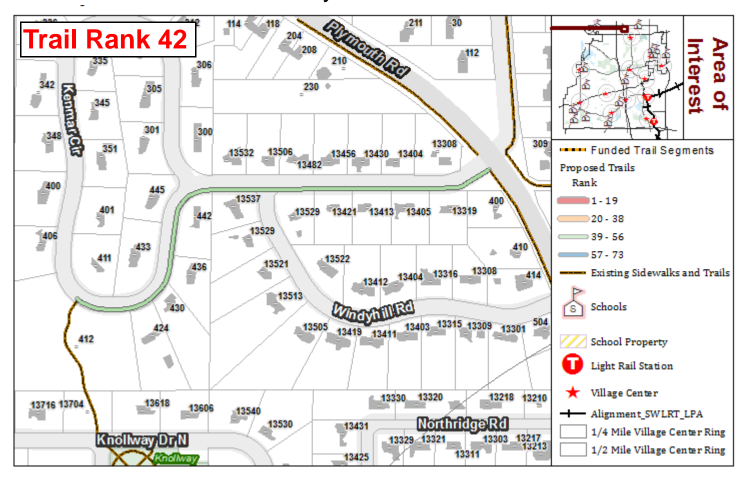
Knollway Park to Wayzata Blvd/Horn Dr



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	Na	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	994
2.9	Y	N	Y	N	Y	N	Y	N	*	N	Y	N	N	N	N	ο,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$69,556 \$248,414

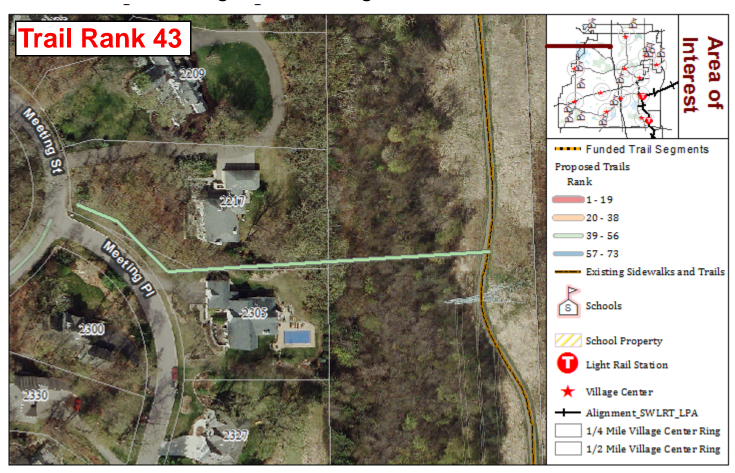
Knollway Park to CR 61



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,627
2.9	Y	N	Y	N	Y	N	Y	N	*	N	Y	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$113,894 \$406,764

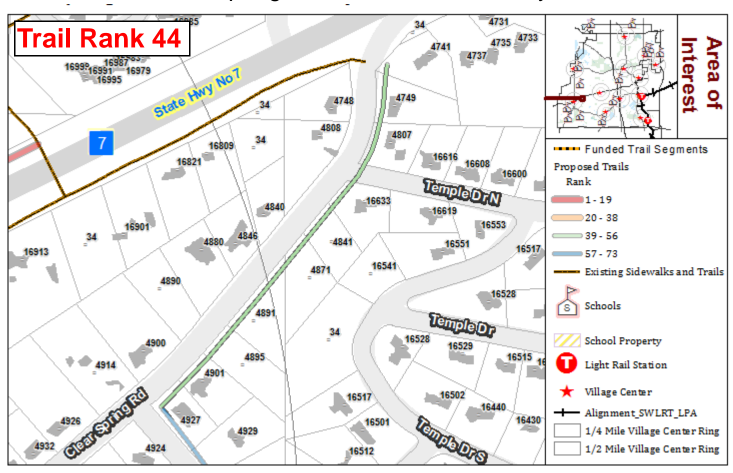
NTC - Meeting St to existing trail on west side of I-494



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	Na	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	594
2.8	N	N	Y	Y	Y	Y	N	N	*	N	N	N	N	N	Y	נט

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$41,559 \$148,424

Clear Spring Rd - connect trail to Hwy 7

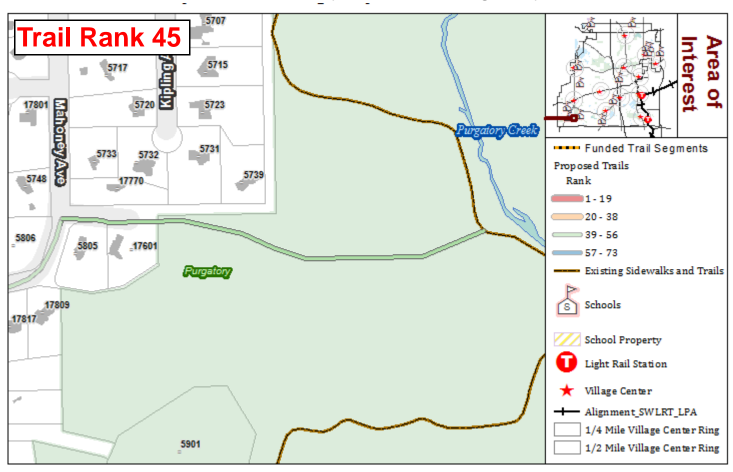


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,132
2.8	Y	N	Y	Y	Y	N	Y	N	*	N	N	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$79,212 \$282,899

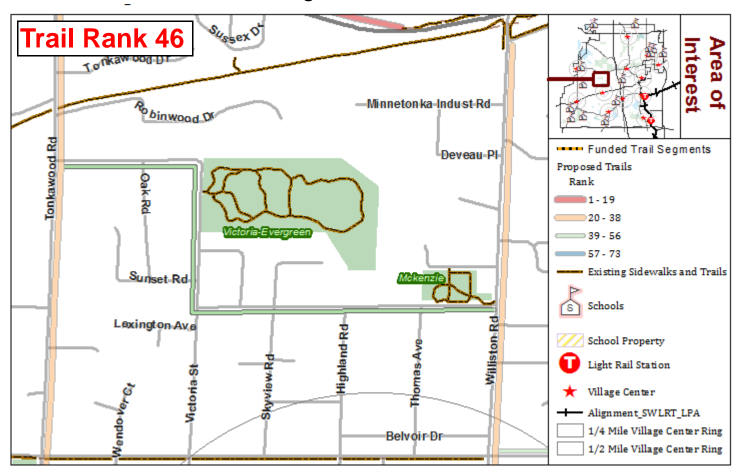
58th St W - Mahoney Ave into Purgatory Park



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,313
2.8	Y	N	Y	Y	Y	Y	N	N	*	N	N	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$91,944 \$328,371

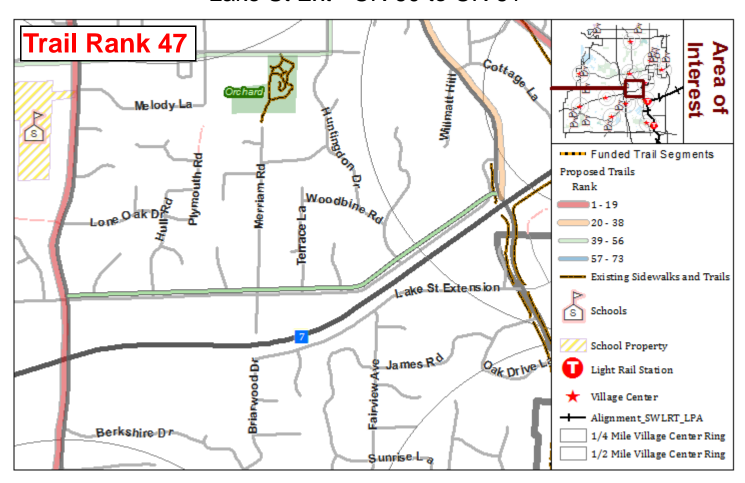
Victoria Evergreen to McKenzie Park



							Cor	nside	eratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of U	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	5,077
2.7	Y	Y	N	N	Y	N	Y	N	*	N	N	N	N	N	N	5,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$355,401 \$1,269,288

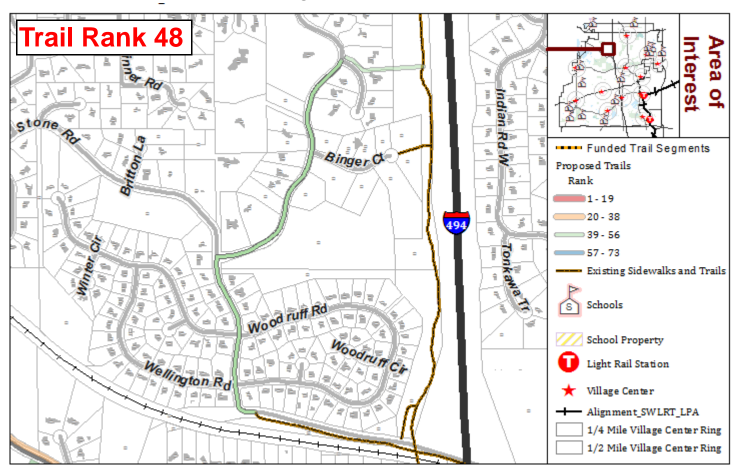
Lake St Ext - CR 60 to CR 61



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priorit	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	4,952
2.7	Y	Y	N	N	Y	N	Y	N	*	N	N	N	N	N	N	4,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$346,650 \$1,238,037

Stone Rd/Meeting St - RR tracks to Linner Rd

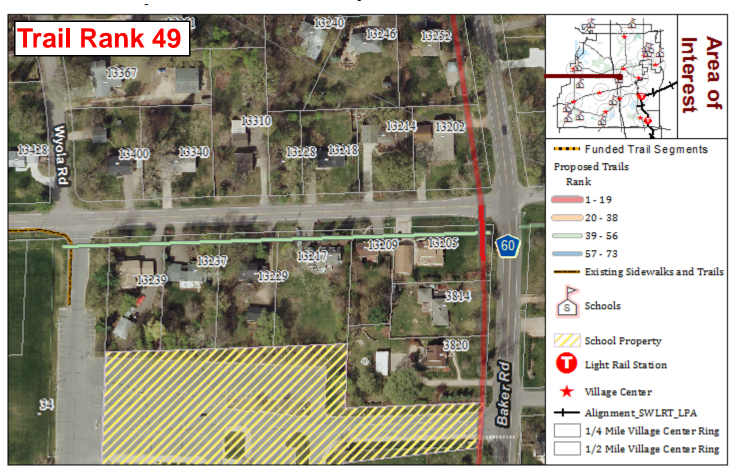


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,156
2.6	Y	N	Y	N	Y	N	Y	N	Y	N	N	N	N	N	N	3,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$220,907 \$788,952

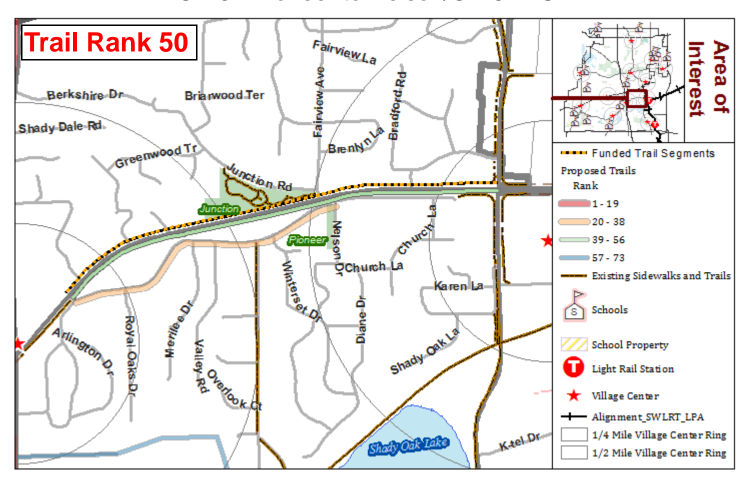
Orchard Rd - Wyola Rd to Cr 60



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	770
2.6	Y	Y	Y	N	Y	N	N	N	N	N	N	Y	Y	N	N	15

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$53,870 \$192,393

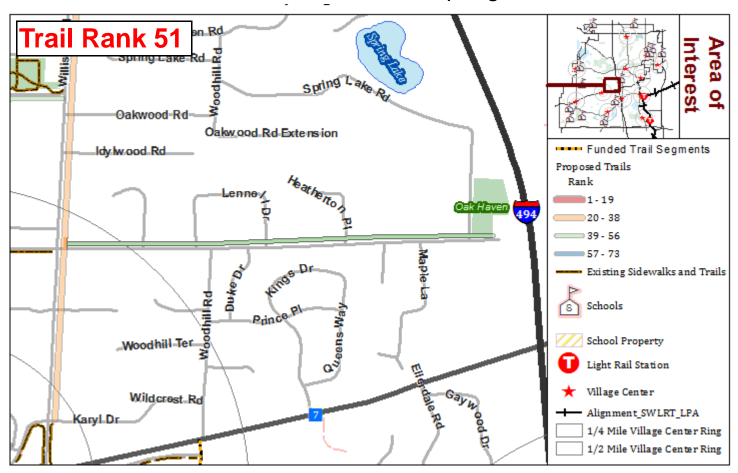
CR 3 - Pioneer to Nelson/CR 61 - S



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priorit	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	4,951
2.5	N	N	N	N	N	N	N	Y	N	N	N	N	N	Y	N	4,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$346,552 \$1,237,686

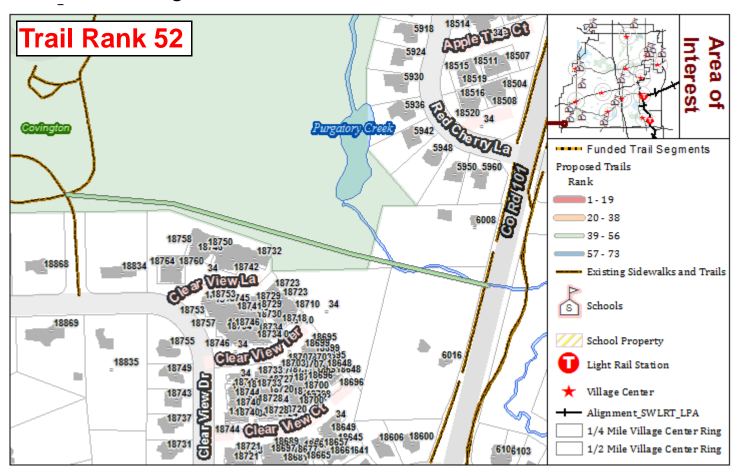
Lake St Ext - Williston Rd to Spring Lake Rd



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,679
2.4	Y	N	Y	N	Y	N	Y	N	*	N	N	N	N	N	N	3,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$257,505 \$919,662

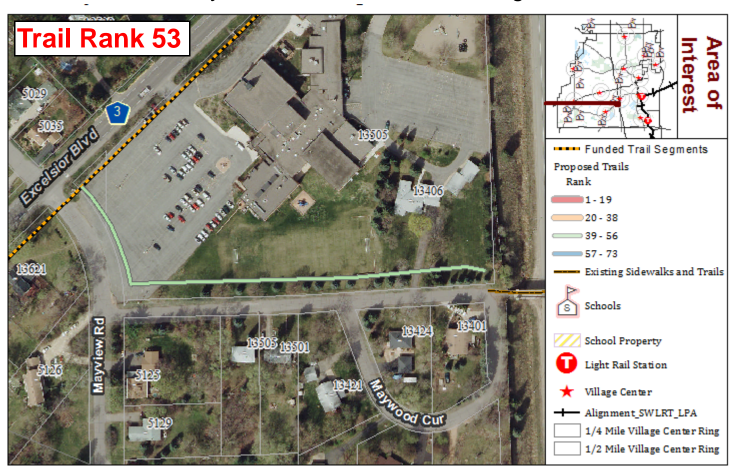
Covington Park east side connection to CR 101



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,358
2.3	N	Y	N	Y	Y	Y	N	N	N	N	N	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$72,933 \$260,473

NTC - Maywood La from I-494 crossing to CR 3

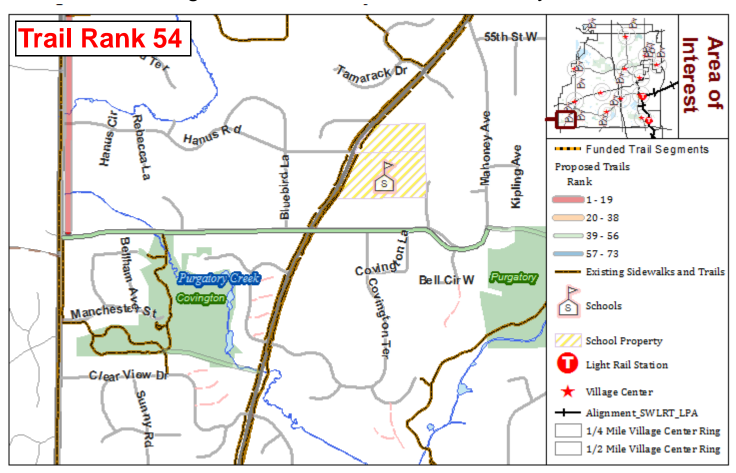


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	875
2.3	Y	N	Y	Y	Y	N	N	N	*	N	N	N	Y	N	N	3

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$61,266 \$218,807

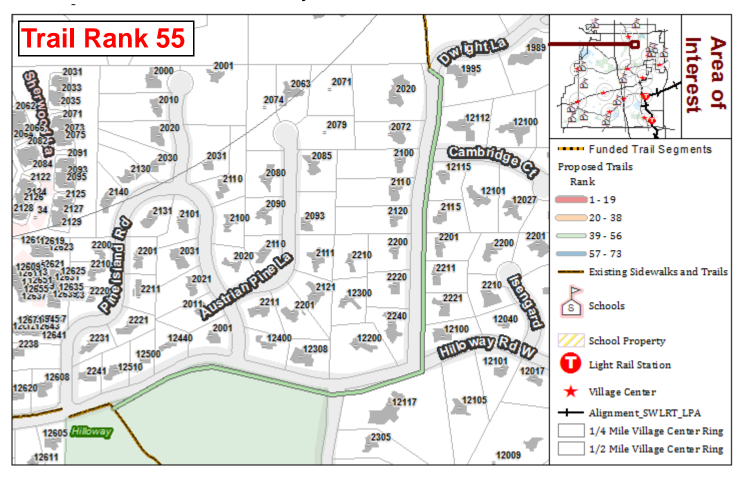
Covington Rd - Vine Hill Rd to Mahoney Ave



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	4,729
2.2	N	N	N	N	Y	N	Y	N	*	N	N	N	Y	N	N	4

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$331,028 \$1,182,242

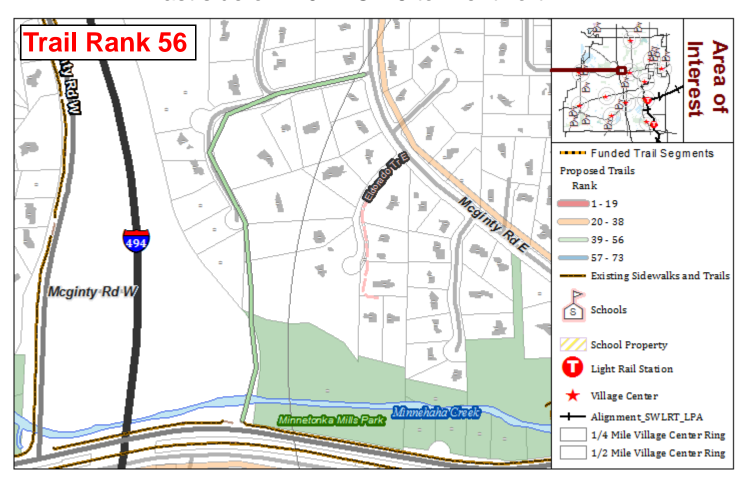
Hilloway Park to YMCA La



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	2,492
2.1	N	N	Y	N	Y	Y	N	N	N	N	Y	N	N	N	N	2,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$174,453 \$623,046

East side of I-494 - CR 5 to Wentworth Tr

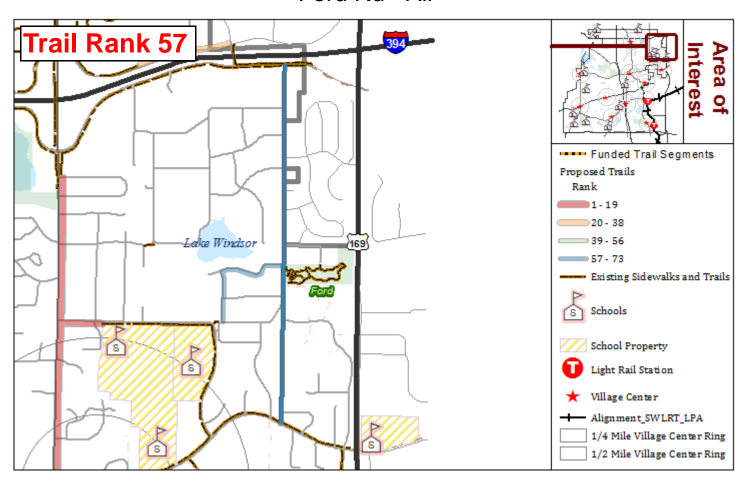


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	2,081
2.1	N	Y	Y	N	Y	Y	N	N	N	N	N	N	N	N	N	2,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$145,648 \$520,170

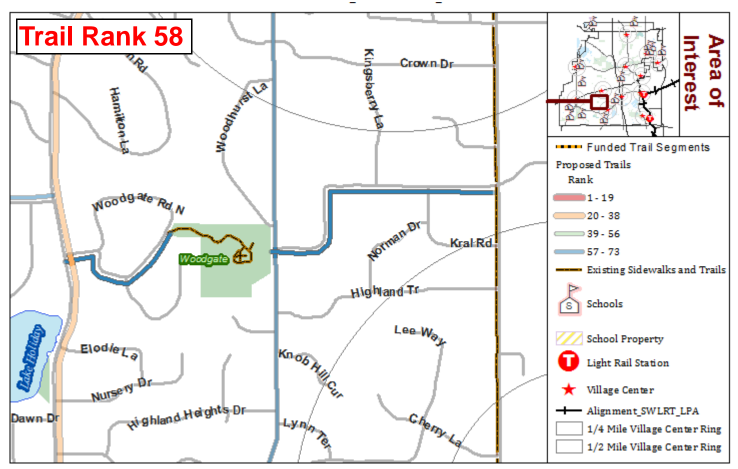
Ford Rd - All



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	Na	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	6,181
2.0	N	N	N	N	N	N	N	Y	Y	N	N	N	N	N	N	6,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$432,664 \$1,545,230

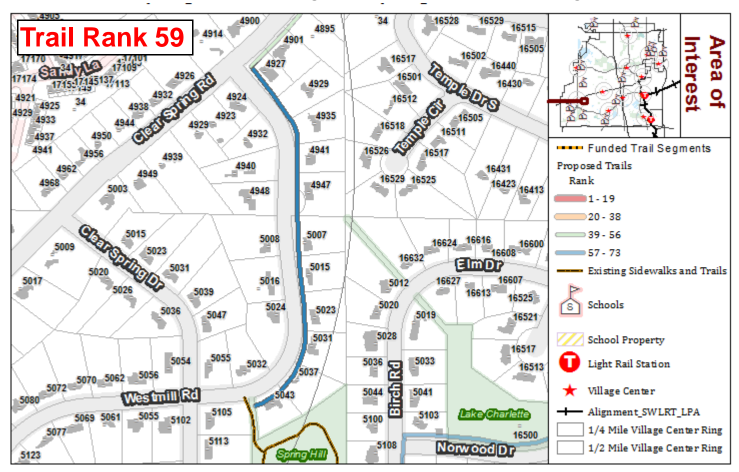
Woodland Rd to Williston Rd - Through Woodgate Park



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	Na	ature	of Us	se		Co	mmuni	ity Ac	cess		
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,751
1.9	N	N	Y	N	Y	N	Y	N	*	N	N	N	N	N	N	3,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$262,540 \$937,644

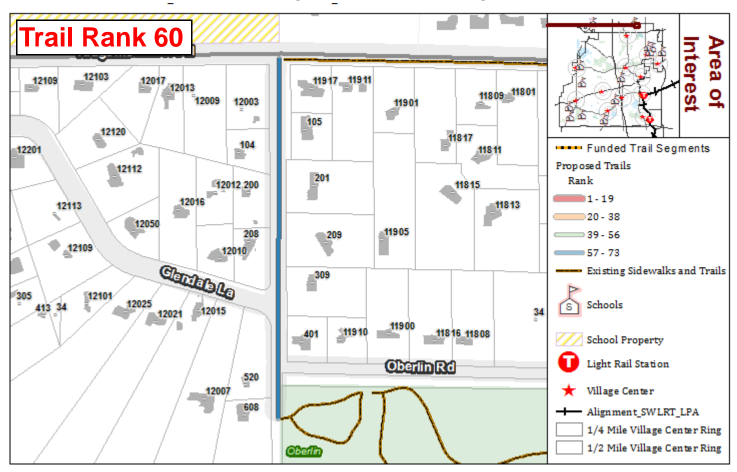
Westmill Rd - Spring Hill Park to Clear Spring Rd



							Cor	nside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of U	se		Co	mmun	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,350
1.9	N	N	Y	N	Y	N	Y	N	*	N	N	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$94,519 \$337,569

Oberlin Park along Park Ave to Ridgemount Ave

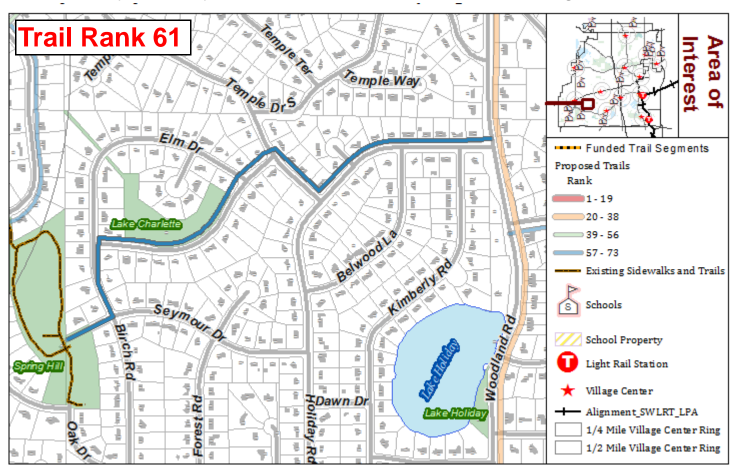


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,117
1.9	Y	N	Y	N	Y	N	N	N	*	N	N	N	Y	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$78,201 \$279,289

Holiday Rd/Seymour Rd - Woodland Rd to Spring Hill Park

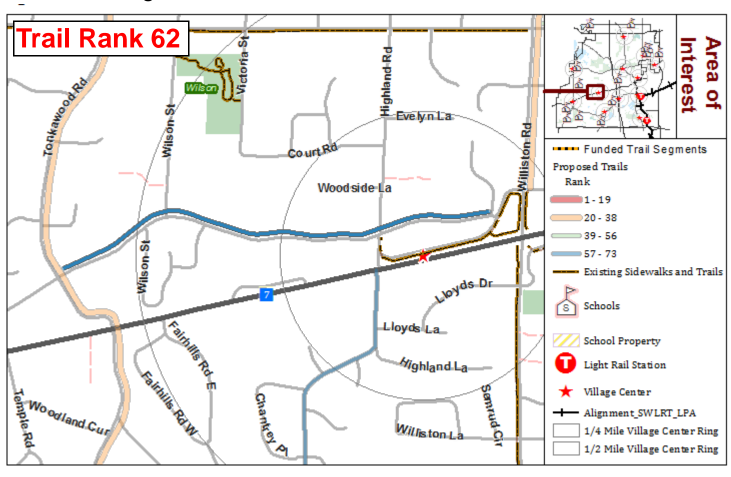


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of U	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,092
1.9	N	N	Y	N	Y	N	Y	N	*	N	N	N	N	N	N	3,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$258,987 \$924,952

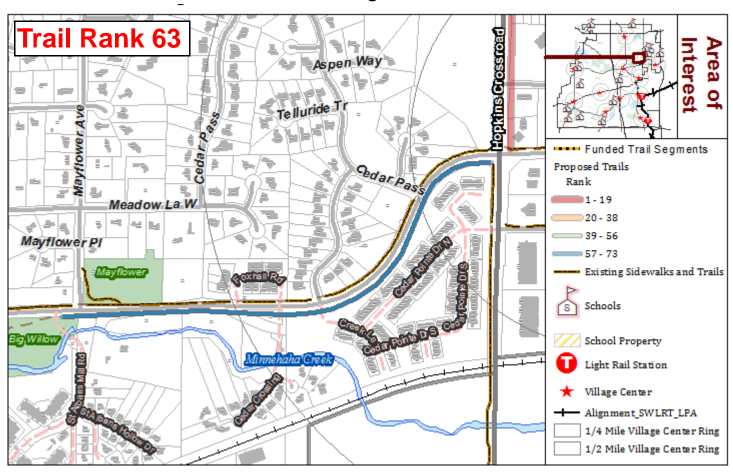
Highwood Dr - Williston Rd to Tonkawood Rd



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	4,129
1.9	N	N	Y	N	Y	N	Y	N	*	N	N	N	N	N	N	4,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$289,021 \$1,032,216

Cedar Lake Rd - Big Willow to CR 73

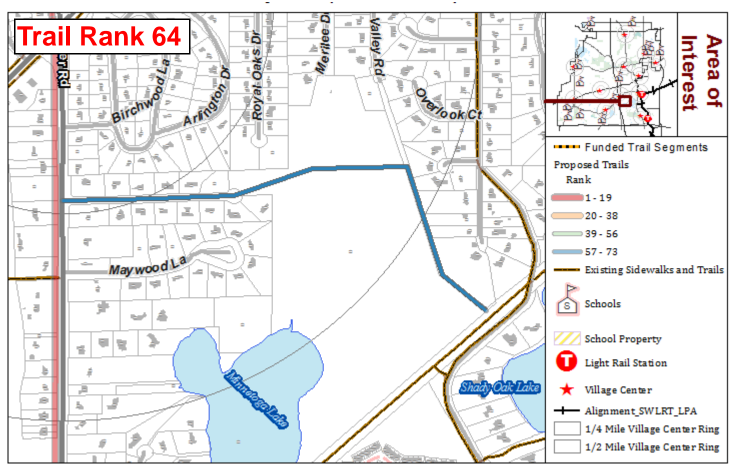


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,162
1.9	Y	N	Y	N	Y	N	N	N	*	N	Y	N	N	N	N	3,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$221,310 \$790,394

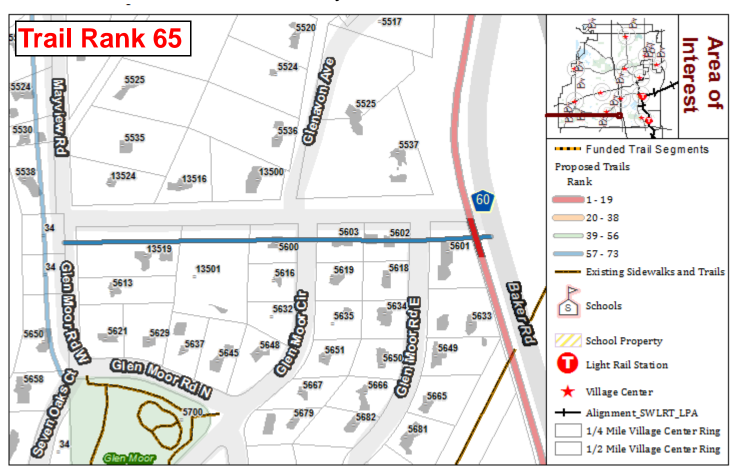
Jane La - Baker Rd to County Trail (Dominick Dr)



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	3,304
1.8	N	N	N	Y	Y	Y	N	N	N	N	N	N	N	N	N	3,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$231,280 \$826,000

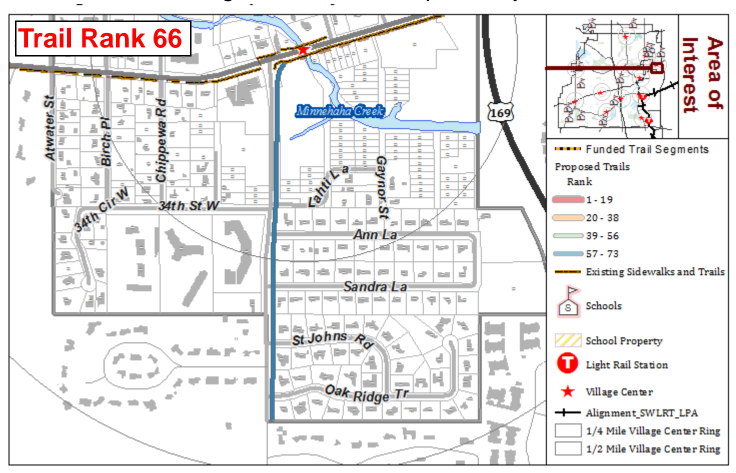
South St - Mayview Rd to CR 60



							Cor	nside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,104
1.5	N	N	Y	N	N	N	Y	N	*	N	N	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$77,268 \$275,958

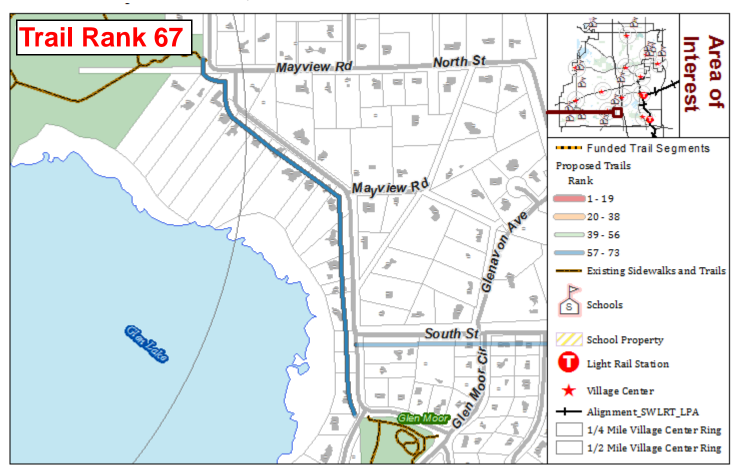
Oak Ridge Rd - CR 5 to Hopkins city limits



							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	2,218
1.5	Y	N	Y	N	N	N	N	N	*	N	Y	N	N	N	N	2,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$155,257 \$554,488

Kinsel Rd/Mayview Rd - CR 3 to Glen Moor Park

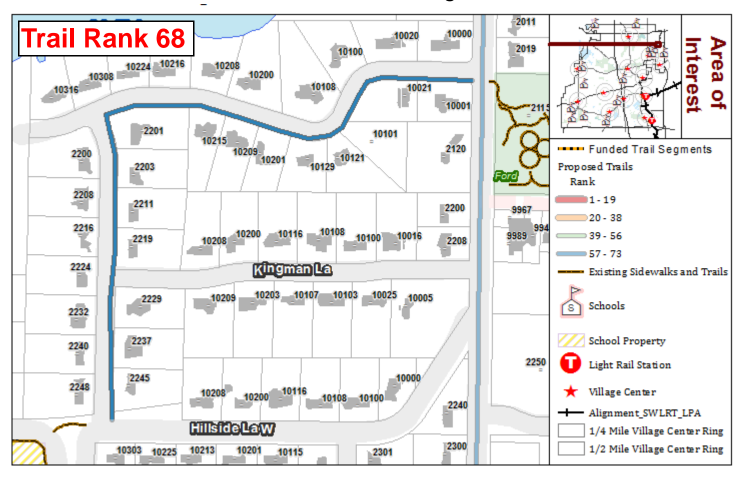


							Cor	rside	ratio	ons						
	Diffic	culty	Eff	ectivene	ess	N	ature	of Us	se		Co	mmuni	ity Ac	cess		
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	2,106
1.5	N	N	Y	N	N	N	Y	N	*	N	N	N	N	N	N	2,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$147,432 \$526,544

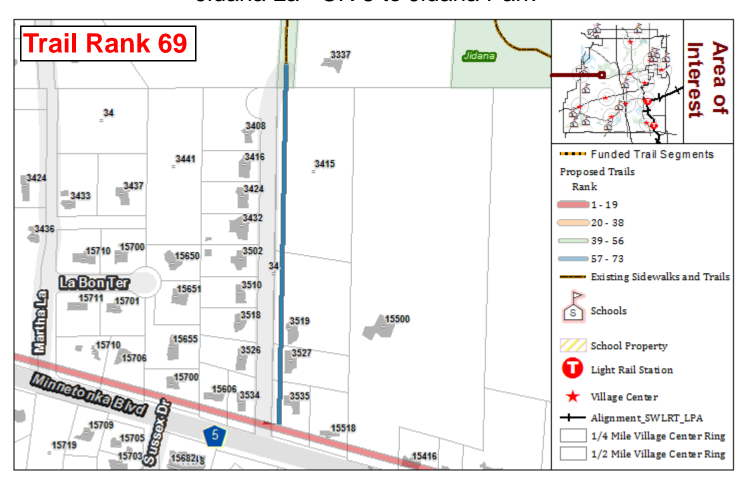
Ford Park to Lindbergh Dr



	Considerations															
	Diffic	culty	Effectiveness			Nature of Use										
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,992
1.5	Y	N	Y	N	N	N	N	N	*	N	N	N	Y	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$139,418 \$497,923

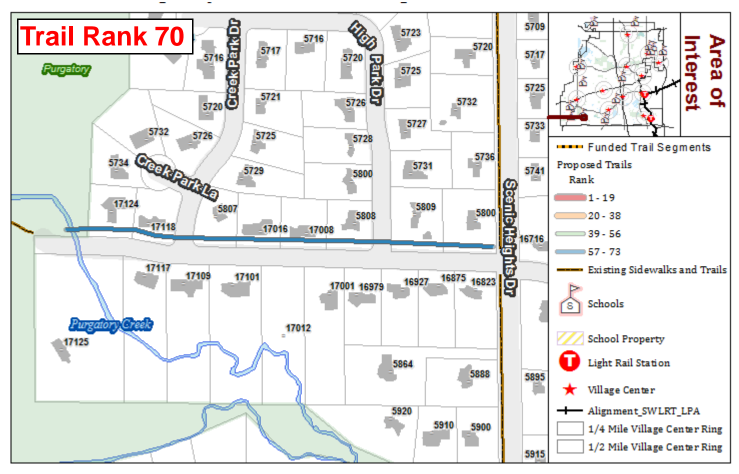
Jidana La - CR 5 to Jidana Park



	Considerations																
	Diffic	culty	Eff	Effectiveness			Nature of Use				Community Access						
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes	
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,140	
1.3	Y	N	N	Y	Y	N	N	N	N	N	N	N	N	N	N	1,	

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$79,825 \$285,089

Stodola Rd - Purgatory Park to Scenic Heights Dr

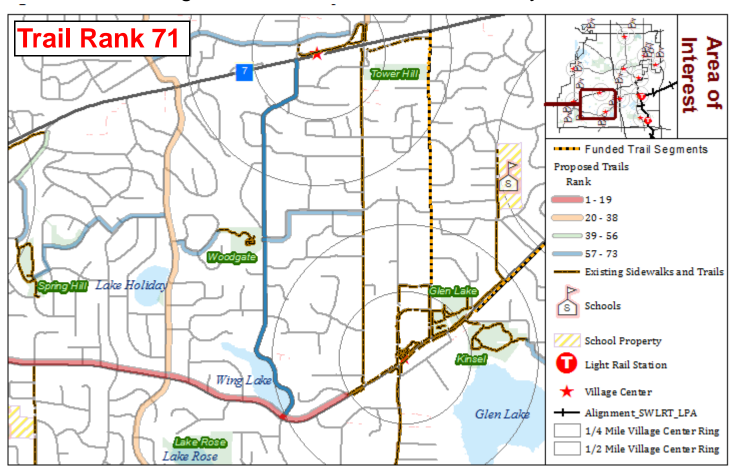


	Considerations															
	Diffic	culty	Effectiveness			Nature of Use										
y Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes
Priority	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	1,194
1.2	Y	N	Y	N	N	N	N	N	Y	N	N	N	N	N	N	1,

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF):

\$83,593 \$298,548

Highland Rd - Excelsior Blvd to Hwy 7



	Considerations																
	Diffic	culty	Eff	Effectiveness			Nature of Use				Community Access						
Priority Score (10=High 1=Low)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access`	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting	Length (feet) for estimate purposes	
Priori	2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%	7,930	
1.0	N	N	N	N	N	N	Y	N	N	N	N	N	N	N	N	7,	

Est Cost with Road Project (by LF): Est Cost Independent Project (by LF): \$555,069 \$1,982,388

Trail Improvement Plan



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Minnetonka Trails

- Historical Trail Development
- Trail Planning
- Costs and Funding



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Existing Trail and Sidewalk Network

Citywide Inventory: 95 Miles

- Concrete Sidewalks: 27 Miles

- Paved Trails: 48 Miles

- Gravel Trails: 20 Miles

Winter Maintenance (including regional trails): 81 Miles

- Concrete Sidewalks: 25 Miles

- Paved Trails: 40 Miles - Gravel Trails: 16 Miles





Trail and Sidewalk System History

- Trail and Sidewalk System History
 - Existing Trail and Sidewalk System:
 - Off-road trails (paved and gravel)
 - Trails and sidewalks adjacent to roadways
 - On-road pedestrian-bicycle lanes
- First trail segment: 1971
 - Lake Street Extension
 - Led by Trails for Tonka





Trail and Sidewalk System History

- 1972 \$2.5 Million Park Referendum
 - Included \$134,000 for trail development
- 1975 Published Trails Guide Plan



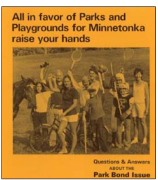
- 1976 Citywide Ped-Bike System established
 - Shifted lanes to provide a striped shoulder on selected roads
- 1981 –Ped-Bike system revised
 - Provided space on both sides of the
 road to comply with state law



minnetonka

Trail and Sidewalk System History

- Loop Trail System
 - Planning began in 1973 to connect Civic Center, Big Willow, Hilloway, and Meadow Parks.



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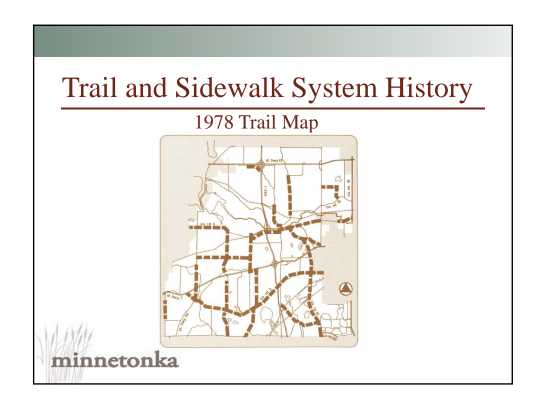
Trail and Sidewalk System History

- Loop Trail Corridor System (LTS)
 - Mid 1980's: planning began for citywide off-road trail system
 - Goal to create a system to connect the 5 community parks (Civic Center, Meadow, Big Willow, Lone Lake, Purgatory)
 - First segment completed in 1989

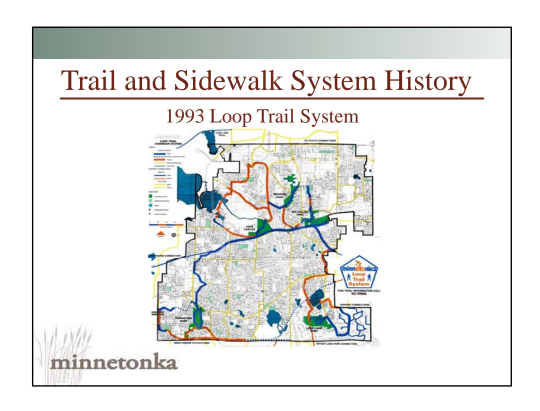


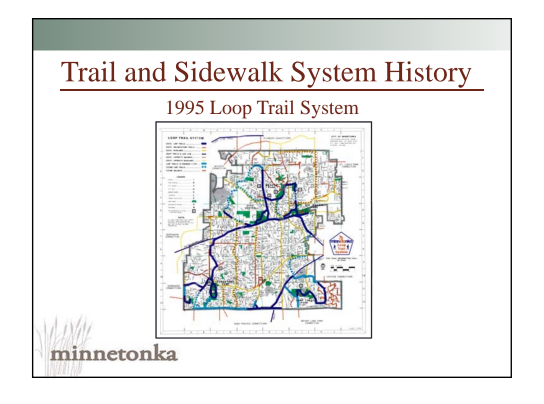


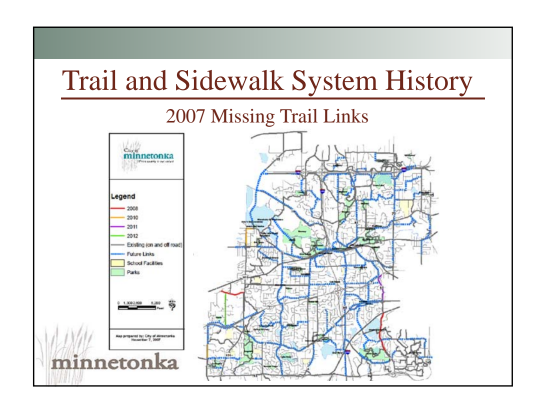
Trail and Sidewalk System History 1976 Trail Map minnetonka

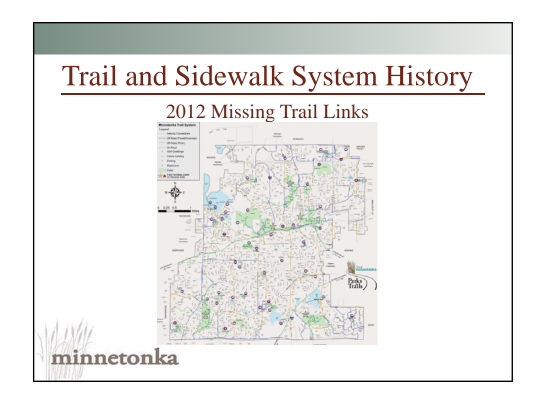


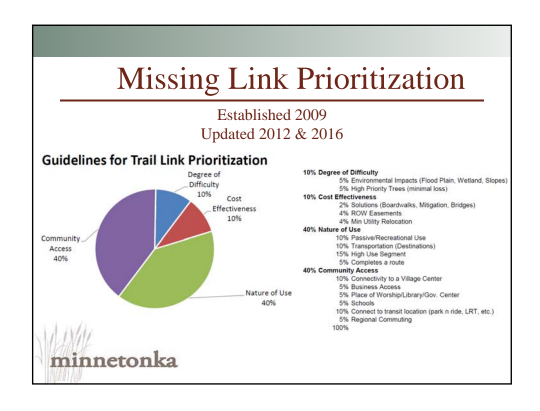






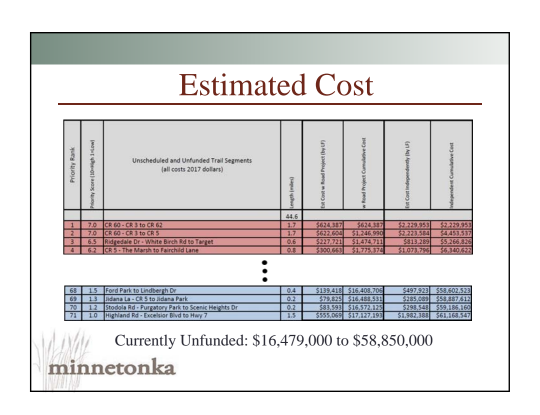


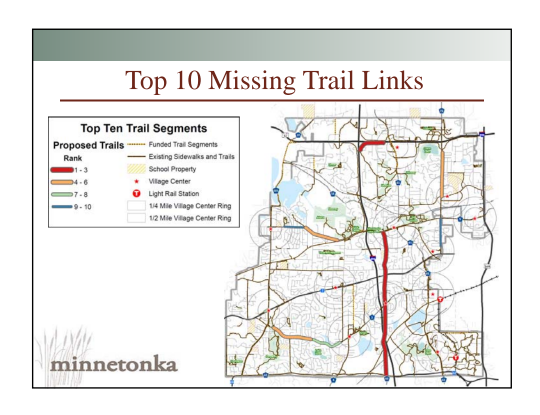


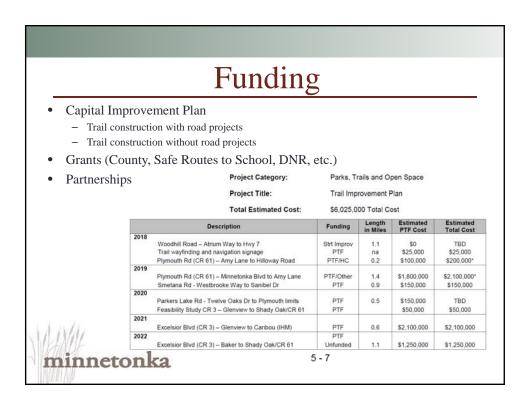












Priority Ranking Calculation

CR 60 - CR 3 to CR 62

Below is a clip from the table showing which considerations apply to this future trail segment.

									(Consi	derat	ions					
			Diffi	Difficulty		Effectiveness			Nature of Use				Community Access				
Priority Rank	Priority Score (10=High 1=Low)	Unscheduled and Unfunded Trail Segments (all costs 2017 dollars)	Environmental Impacts	Minimal Tree Loss	Solutions	ROW/Easements Not Needed	Minimal Utility Relocation	Passive / Recreational Use	Transportation	High Use Segment	Completes a Route	Village Center	Business Access	Library/Government Center	School Access	Connect to Transit Location	Regional Commuting
			2%	2%	2%	4%	4%	10%	10%	15%	2%	10%	2%	2%	2%	10%	2%
1	7.0	CR 60 - CR 3 to CR 62	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1

Below is the calculation to determine the Priority Score.

10% Transportation

15% High Use Segment

5% Completeness of Route

10% Village Center

5% Business Access

5% Library/Government Center

5% School Access

10% Connect to Transit Location

+ 5% Regional Commuting

70% or

Priority Ranking 7.0