



Environmental Quality and Energy Commission Meeting

June 9, 2026 at 7 p.m.

Fridley Civic Campus 7071 University Avenue NE

Agenda

Call to Order

Approval of Agenda

Approval of Meeting Minutes

1. Approve the Minutes from the Environmental Quality and Energy Commission Meeting of May 19, 2026

New Business

2. Gardena Avenue Trail
3. East River Road Trail
4. Safe Streets For All Resolution

Old Business

5. Energy Action Plan Updates
6. Grant Updates
7. Outreach and Event Updates

Other Items

8. Informal Status Updates

Adjournment

Accessibility Notice:

If you need free interpretation or translation assistance, please contact City staff. Upon request, accommodations will be provided to allow individuals with disabilities or those needing interpretation services to participate in City of Fridley services, programs or activities. If you are in need of an interpreter or require auxiliary aids, contact the City at 763-572-3450 at least five business days in advance to ensure arrangements can be made.

A solicitud, se darán adaptaciones para permitir que las personas con discapacidades o las que necesiten servicios de interpretación participen en los servicios, programas o actividades de la Ciudad de Fridley. Si necesita un

intérprete o requiere ayudas auxiliares, comuníquese con la Ciudad al 763-572-3450 al menos cinco días hábiles de antelación para asegurar que se puedan hacer los arreglos.

Markii la codsado, adeegyo caawimaad ah ayaa la siin doonaa dadka naafada ah ama kuwa u baahan adeegga turjumaadda si ay uga qayb qaataan adeegyada, barnaamijyada, ama hawlaha magaalada Fridley. Haddii aad u baahan tahay turjubaan ama qalabka caawiya dadka naafada ah, kala xiriir Magaalada taleefankan 763-572-3450 ugu yaraan shan maalmood oo shaqo kahor, si loo hubiyo in qabanqaabada lagu sameeyo.

Raws li kev thov, yuav muaj kev pab tshwj xeeb rau cov neeg xiam oob qhab lossis cov uas xav tau kev pab txhais lus kom lawv tuaj koom tau nrog Nroog Fridley (City of Fridley service) cov kev pab cuam, cov kev kawm, los sis cov dej num sib txawv. Yog koj xav tau neeg txhais lus los sis xav tau lwm yam kev pab, thov hu rau lub Nroog ntawm 763-572-3450 kom tsis pub tsawg tshaj tsib hnuv ua hauj lwm ua ntej, xwv kom peb thiaj li npaj tau rau koj raws li lub sij hawm ntawv.

AGENDA REPORT



Meeting Date: June 9, 2026
Meeting Type: Environmental Quality and Energy Commission
Submitted By: Rachel Workin, Environmental Planner
Title: Approve the Minutes from the Environmental Quality and Energy Commission Meeting of May 19, 2026

Background

Approve the Minutes from the Environmental Quality and Energy Commission Meeting of May 19, 2026.

Recommendation

Staff recommend that the commission approve the minutes from the Environmental Quality and Energy Commission Meeting of May 19, 2026.

Attachments and Other Resources

-
1. Environmental Quality Energy Commission 2026 05 19

Vision Statement

We believe Fridley will be a safe, vibrant, friendly, and stable home for families and businesses.



ENVIRONMENTAL QUALITY & ENERGY COMMISSION MEETING

May 19, 2026

7:00 PM

Fridley Civic Campus, 7071 University Ave N.E.

MINUTES

Call to Order

Chair Klemz called the Environmental Quality and Energy Commission to order at 7:00 p.m.

Roll Call

Present: Aaron Klemz

Emma Carter

Justin Foell

Sam Stoxen

Absent: Avonna Starck

Dustin Norman

Others Present: Luke Cardona, Councilmember- Ward 1

Ann Bolckom, Councilmember- Ward 3

Patrick Vescio, Councilmember- At-Large

Wally Wysopal, City Manager

Jim Kosluchar- Director of Public Works

Brandon Brodhag, Assistant City Engineer

Rachel Workin, Environmental Planner

Patrick Faber- Deputy Public Safety Director

Owen Lanrud- Communications Specialist

Aaron Bartling, Bolten & Menk

Approval of Agenda

Motion by Commissioner Hansen to approve the agenda. Seconded by Commissioner Foell. The motion carried unanimously.

Approval of Meeting Minutes

1. Approval of March 10 Environmental Quality and Energy Commission Meeting Minutes

Motion by Commissioner Hansen to approve the March 10, 2026 meeting minutes. Seconded by Commissioner Stoxen. The motion carried unanimously.

New Business

2. Safe Streets for All Policy Advisory Commission Meeting #2

Aaron Bartling presented an update on the work done to date for the Safe Streets for All Project and shared a draft resolution .

Old Business

3. Streets for All

Ms. Workin provided an update on the Streets for All project.

4. Energy Action Plan Updates

Ms. Workin said that the City received funding for an EV Charger grant at Commons Park and was planning to do outreach this summer at Fridley Terrace.

5. Grant Updates

Ms. Workin said that the City was planning to apply for grant funding for the Gardena Avenue Trail and would be bringing a letter of support to the June Commission meeting. She also said the City applied for funding for textile and mattress recycling.

6. Outreach and Event Updates

Ms. Workin said that the Toy Swap was a success. She said that there would be an open house on June 2 for a trail on Gardena Avenue as well as a shoreline planting event at Moore Lake on June 23.

Other Items

7. Informal Status Reports

Commissioner Klemz shared an update from the Superfund Community Advisory Group.

Adjournment

Motion by Commissioner Hansen to adjourn the meeting. Seconded by Commissioner Stoxen. The Motion carried unanimously. The meeting was adjourned at 7:44p.m.

Respectfully submitted,

Rachel Workin
Environmental Planner

AGENDA REPORT



Meeting Date: June 9, 2026
Meeting Type: Environmental Quality and Energy Commission
Submitted By: Rachel Workin, Environmental Planner
Title: Gardena Avenue Trail

Background

The City of Fridley’s Active Transportation Plan guides the long range vision for the City’s trail and sidewalk network. A trail along Gardena Avenue is listed as a focus route in the plan to provide grade-separation for pedestrians and bicyclists from vehicles. Additionally, the Safe Streets For All plan lists Gardena Avenue as a high priority street. The City is currently preparing an Active Transportation Grant application to fund the construction of this trail along the southern side of Gardena Avenue from Central Avenue to the eastern city-limit (Stinson Boulevard).

More information is available at FridleyMN.gov/GardenaAvenue.

Recommendation

Staff recommend that commissioners recommend the submittal of an Active Transportation grant to construct a trail on Gardena Avenue.

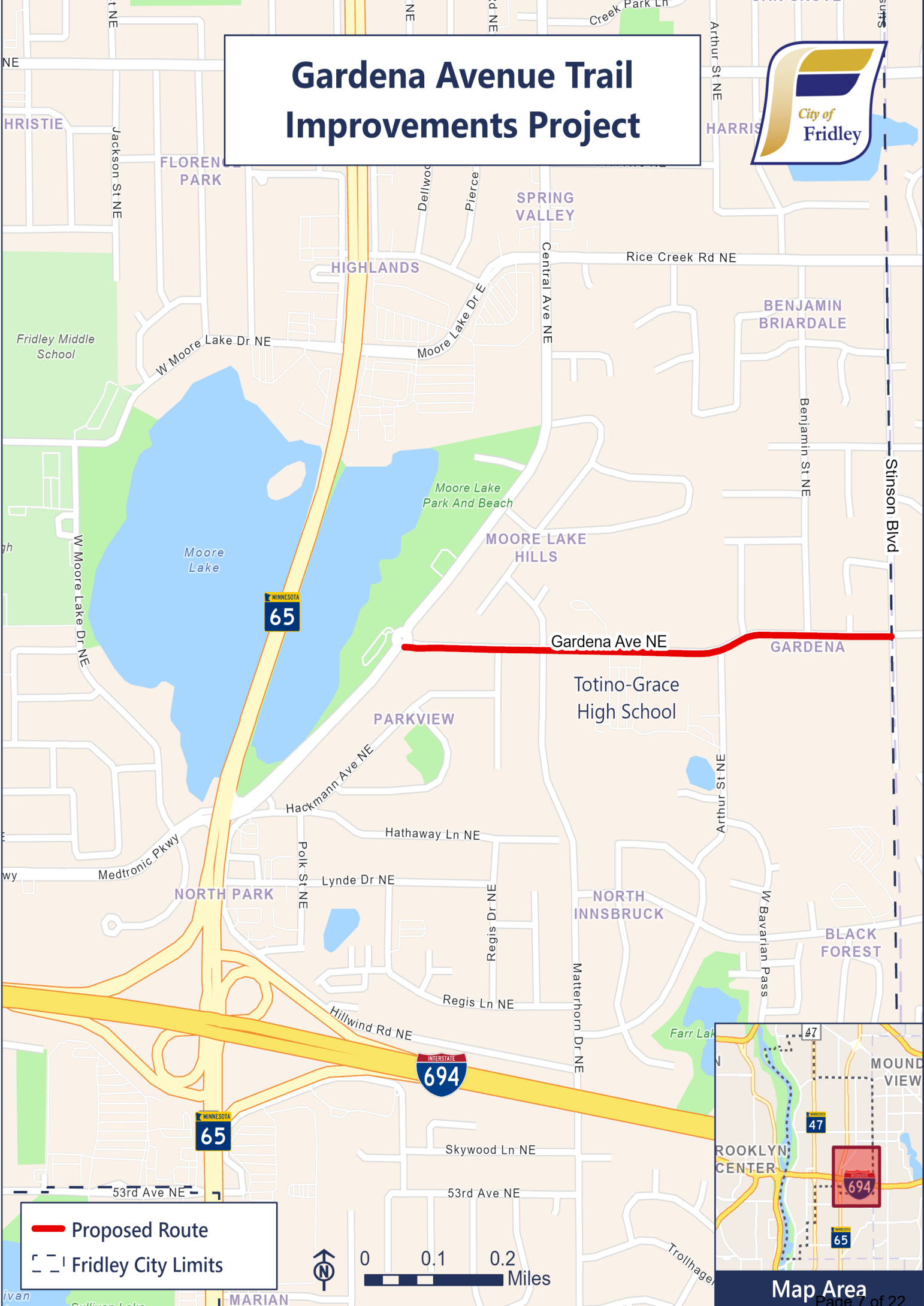
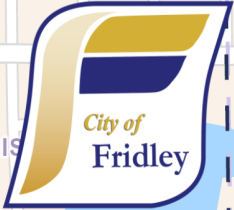
Attachments and Other Resources

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1. Gardena Avenue Trail Improvements Flyer Map 20260513

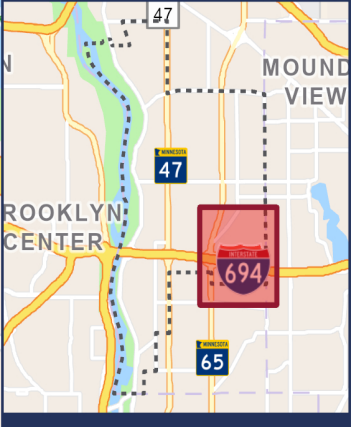
Vision Statement

We believe Fridley will be a safe, vibrant, friendly, and stable home for families and businesses.

Gardena Avenue Trail Improvements Project



 Proposed Route
 Fridley City Limits



AGENDA REPORT



Meeting Date: June 9, 2026
Meeting Type: Environmental Quality and Energy Commission
Submitted By: Rachel Workin, Environmental Planner
Title: East River Road Trail

Background

The City of Fridley’s Active Transportation Plan guides the long range vision for the City’s trail and sidewalk network. A trail along the eastside of East River Road between Rice Creek Way and Mississippi Street NE is listed as a focus route in the plan to provide grade-separation for pedestrians and bicyclists from vehicles. The City is currently preparing an Active Transportation Grant application to fund the construction of this trail.

More information can be found at <https://fridleymn.gov/eastriverroad>.

Recommendation

Staff recommend that commissioners recommend the submittal of an Active Transportation Grant Application to construct a trail on East River Road.

Attachments and Other Resources

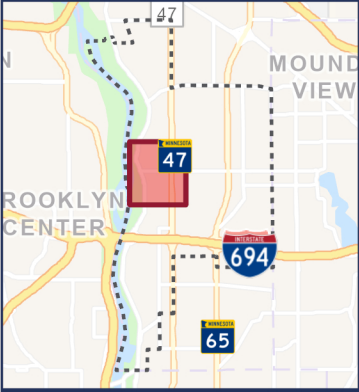
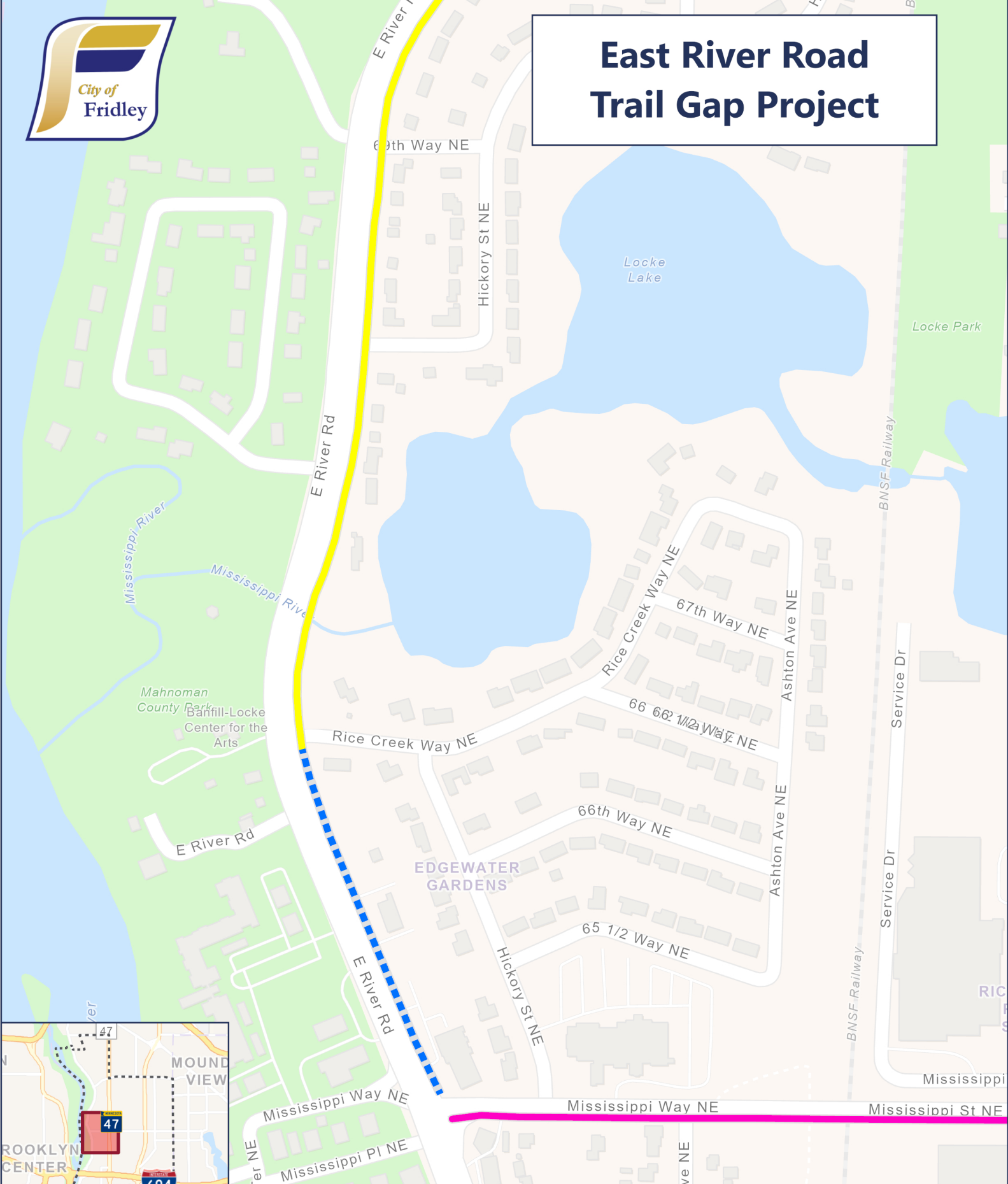
-
1. East River Rd Trail Gap Project Map 20260601

Vision Statement

We believe Fridley will be a safe, vibrant, friendly, and stable home for families and businesses.



East River Road Trail Gap Project



— Mississippi River Regional Trail (Existing)
- - - Proposed Trail
— Mississippi St Trail (Under Construction)
— 0 0.05 0.1



AGENDA REPORT



Meeting Date: June 9, 2026
Meeting Type: Environmental Quality and Energy Commission
Submitted By: Rachel Workin, Environmental Planner
Title: Safe Streets For All Resolution

Background

As authorized under Resolution 2023-70, the City applied for and received a federal Safe Streets and Road for All (SS4A) grant to create a safety action plan to help prevent roadway fatalities and serious injuries amongst all transportation network users. This plan will be informed by public and policymaker feedback, local traffic data, previous planning efforts completed by MnDOT and Anoka County, and SS4A best practices. The plan will be used to help guide the City’s Capital Investment Program, city code, and updates to the Active Transportation Plan and Transportation chapter of the 2050 Comprehensive Plan, amongst other initiatives. As part of the planning process, a Policy Advisory Commission (PAC) comprised of the City Council and Environmental Quality and Energy Commission was formed. The PAC meet on January 13 and May 19, 2026 to discuss the project, including a required leadership commitment to meet a Toward Zero Death goal. As required by the grant process, a draft resolution has been developed to formalize the City Council's support of achieving zero traffic fatalities.

Recommendation

Staff recommend that commissioners recommend the draft resolution for approval.

Attachments and Other Resources

1. Draft Resolution

Vision Statement

We believe Fridley will be a safe, vibrant, friendly, and stable home for families and businesses.

RESOLUTION NO. _____

A Resolution Establishing a Vision Zero Policy to work towards Zero Traffic Deaths and Severe Injuries

Whereas, the City of Fridley seeks to support the development of a safe, connected, and equitable transportation system that serves all modes of travel and contributes to the quality of life for residents and visitors; and

Whereas, vulnerable road users – pedestrians in particular – are at a higher risk of injury or death while using the City’s transportation system; and

Whereas, from 2015 to 2025 there were 4,434 recorded crashes on surface streets in Fridley, including 22 fatalities and 1,225 injury crashes; and

Whereas, the City of Fridley has developed a Safe Streets for All (SS4A) Safety Action Plan that outlines a data-driven, community-informed, and equity-centered approach to reducing traffic-related fatalities and serious injuries; and

Whereas, Vision Zero is a safety strategy to reduce and eventually eliminate traffic deaths and serious injuries using a data-driven, multi-disciplinary, and safe systems approach that increase safe, healthy, and equitable mobility for all; and

Whereas, Vision Zero recognizes that while human error will always occur, a combination of engineering, education, and enforcement measures can reduce collisions and prevent collisions from causing death or severe injuries; and

Whereas, the City recognizes that achieving meaningful reductions in traffic deaths and serious injuries will require sustained leadership, interagency coordination, community engagement, and strategic investment over time;

Therefore, be it resolved, as follows:

1. The City Council of the City of Fridley hereby adopts the Fridley Streets for All Plan as a guiding framework for improving transportation safety and equity across the city.
2. The City is committed to an eventual goal of zero roadway fatalities and serious injuries.
3. The City of Fridley strives to reduce traffic-related fatalities and serious injuries, with a desire to achieve a 50% reduction by the year 2035.
4. The City supports efforts to pursue funding opportunities, partnerships, and/or policy changes to support implementation of the Streets for All Plan and its recommendations.
5. The City will monitor progress toward these goals and periodically report on implementation efforts and safety outcomes.

Passed and adopted by the City Council of the City of Fridley this ____ day of ____, 2026.

Dave Ostwald – Mayor

Attest:

Melissa Moore – City Clerk

AGENDA REPORT



Meeting Date: June 9, 2026
Meeting Type: Environmental Quality and Energy Commission
Submitted By: Rachel Workin, Environmental Planner
Title: Energy Action Plan Updates

Background

At the November 9, 2021 meeting, the EQEC recommended adoption of Phase 2 of the Energy Action Plan.

The following activities were completed since the previous EQEC Meeting:

- Planning for fall outreach event at Fridley Terrace
- Solar charging benches to be installed at Commons Park

The following activities are projected to occur:

- Solar array on Water Treatment Plant #3 to be installed
- Solar array on Commons Park to be installed
- EV Charger at Commons Park to be installed
- Fall outreach at Fridley Terrace
- HESP Newsletter article

Recommendation

For discussion only.

Attachments and Other Resources

1. Fridley Community Energy Dashboard 2025 Q4

Vision Statement

We believe Fridley will be a safe, vibrant, friendly, and stable home for families and businesses.

2025 Community Data Dashboard

Xcel Energy Year-End Program Summary



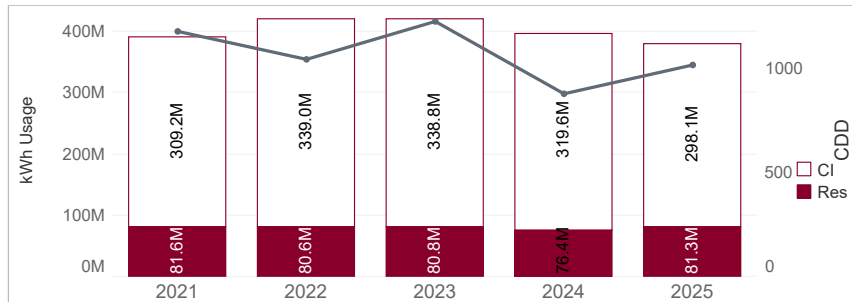
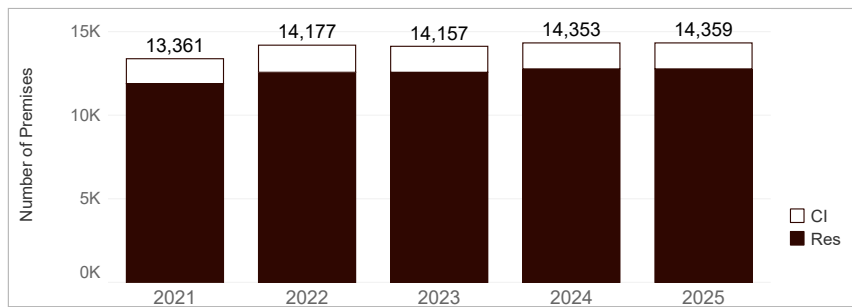
Fridley strives to:

-Reduce energy consumption 20% by 2030

Baseline

2017

Utility Consumption & Premise Trends



Year	2021	2022	2023	2024	2025
Cooling Degree Days	1,184	1,049	1,232	883	1,022

Line: CDD/HDD totals; Colored Bar: Total Consumption & Premises
Balance Temp: 65F; Source: www.weatherdatadepot.com and NOAA.gov

Annual Program Trends

Energy Efficiency Program Participation

	2021	2022	2023	2024	2025
Commercial & Industrial	236	98	132	125	129
Municipal	4	2	2	4	0
Residential	924	541	1,354	1,089	689
Grand Total	1,164	641	1,488	1,218	818

Energy Efficiency Savings

	2021	2022	2023	2024	2025
DSM kWh Savings	7,158,718	4,465,388	4,509,634	4,102,071	11,293,860
DSM GHG Savings, MTCO _{2e}	2,049	1,189	1,131	917	2,269

Annual Premise and Utility % Change

	2022	2023	2024	2025
% Change in Premise Count	6%	0%	1%	0%
% Change in kWh Usage	7%	0%	-6%	-4%

Partners in Energy is a collaboration of the Community and Xcel Energy.
GHG emission estimates reflect the most accurate and current information available, but the data may change slightly after third-party verification.

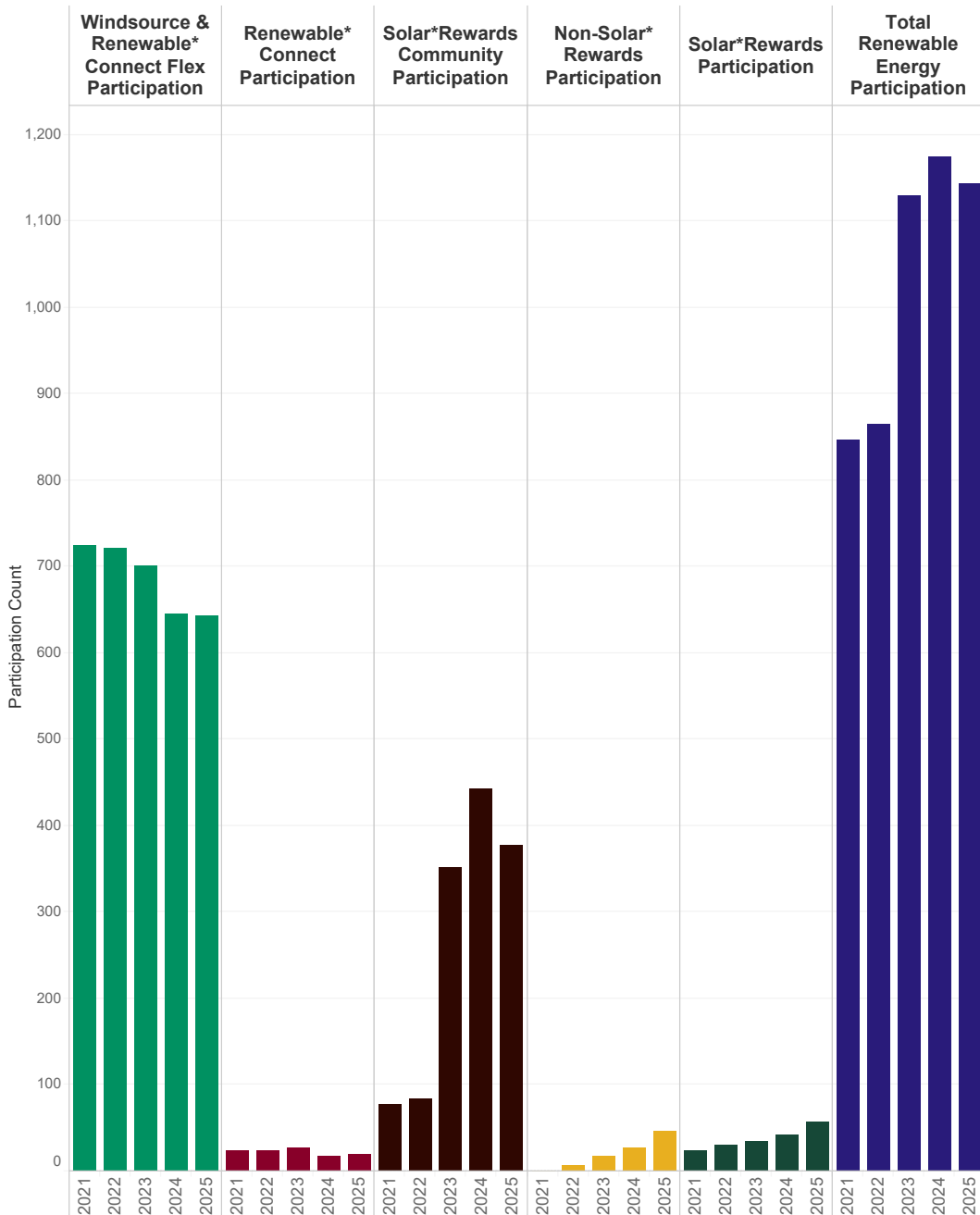


2025 Community Data Dashboard

Xcel Energy Year-End Program Summary



Renewable Energy Program Participation



Renewable Energy Metrics

Renewable Energy Program Participation by Sector

	2021	2022	2023	2024	2025
Commercial & Industrial	25	33	39	49	53
Municipal	0	0	0	0	0
Residential	822	832	1,090	1,126	1,091
Grand Total	847	865	1,129	1,175	1,144

Total Renewable Energy Program kWh

	2021	2022	2023	2024	2025
Commercial & Industrial	55,635,550	56,849,551	54,798,978	63,722,047	56,558,509
Municipal	0	0	0	0	0
Residential	2,408,732	2,526,442	3,122,289	3,373,376	3,385,450
Grand Total	58,044,282	59,375,993	57,921,267	67,107,737	59,949,790

Renewable Energy Savings

	2021	2022	2023	2024	2025
Total Renewable Energy kWh Savings	58,044,282	59,375,993	57,921,267	67,107,737	59,949,790
RE GHG Savings, MTCO2e	8,761	8,016	6,738	6,680	4,693

Total Renewable Energy Program Participation

	2021	2022	2023	2024	2025
Windsource & Renewable*Connect Flex Participation	724	722	700	645	643
Solar*Rewards Participation	23	30	34	42	57
Non-Solar*Rewards Participation	0	6	17	28	46
Solar*Rewards Community Participation	77	83	351	443	378
Renewable*Connect Participation	23	24	27	17	20
Total Renewable Energy Participation	847	865	1,129	1,175	1,144

RE GHG savings is estimated from participation in Renewable*Connect and Renewable*Connect Flex.
 RE kWh savings is estimated from participation in Renewable*Connect, Renewable*Connect Flex, and Solar*Rewards Community.



PARTNERS IN ENERGY
 An Xcel Energy Community Collaboration

2025 Community Data Dashboard

Xcel Energy Year-End Program Summary



Energy Efficiency Programs Participation and Savings

	DSM Participation Count					DSM kWh Savings				
	2021	2022	2023	2024	2025	2021	2022	2023	2024	2025
CI	Business Energy Assessments			1	5			0	0	0
	Critical Peak Pricing Pilot									1
	Custom Efficiency			1	4	1		1,789,461	849,784	263,545
	Efficiency Controls	2					109,876			
	Electric Rate Savings	13	2	5		1	-17,205	658	6,442	-633
	Energy Design Assistance	1	1			1	72,074	793,729		384,084
	Energy Efficient Buildings	2			2		701,921		27,067	
	Fluid System Optimization	9	3	4	2	7	370,939	87,115	187,179	159,817
	Foodservice Equipment				1	2				3,171
	HVAC +R	22	28	31	26	22	965,594	2,454,649	989,905	1,387,562
	InfoWise			2					0	
	Lighting Efficiency	81	35	34	44	35	3,897,128	729,727	967,274	1,075,929
	Multi-Family Building Efficiency	2		2	10	20	3,779		7,500	52,178
	Nonprofit Energy Savings Program					8				
	Peak Partner Rewards			2	1	2			0	0
	Process & Commercial Efficiency				2					0
	Process & Commercial Efficiency Bonus					1				
	Process Efficiency	1	3	5			0	0	0	
	Recommissioning		1					0		
	Saver's Switch for Business	15	6	8	1	8	40	27	14	6
	Small Business Lighting	30	17	31	26	20	836,349	231,381	398,600	462,647
	Smart Thermostat for Businesses	60	3	7	5		28,832	42	1,902	67
	Turn Key Services	2	1	1			0	0	0	
Total	240	100	134	129	129	6,969,327	4,297,328	4,348,277	4,018,228	11,177,793
Res	Efficient New Home Construction		1				1,375			1,653
	Home Energy Audit	16	59	80	58	4	0	0	0	0
	Home Energy Savings Program				3	44			1,525	17,530
	Home Energy Squad	23	55	63	36	22	13,323	29,031	38,173	14,715
	HomeSmart		16	10	1			0	0	
	Insulation & Air Sealing		2	3	2	4		188	328	126
	Insulation Rebate	2	2	4	1	6	163	159	416	66
	Low-Income Home Energy Squad	7	11	15	20	15	4,838	5,380	10,398	7,350
	Multi-Family Energy Savings Program	2					20,812			
	Panel Upgrade					17				
	Refrigerator Recycling	55	76	47	26	63	40,840	79,488	37,555	24,233
	Residential Heating and Cooling	321	207	200	173	219	103,661	50,857	70,331	34,955
	Residential Saver's Switch	382	13	723	669	215	398	22	728	673
	Smart Thermostat	116	99	209	100	79	5,356	1,560	3,428	200
	Total	924	541	1,354	1,089	689	189,391	168,060	161,357	83,843
Grand Total	1,164	641	1,488	1,218	818	7,158,718	4,465,388	4,509,634	4,102,071	11,293,860

Xcel Energy filed a new DSM plan in 2024 resulting in some programs being reorganized and renamed.



ENERGY DATA GLOSSARY

Definitions

Demand Side Management (DSM): Demand side management aims to encourage consumers to decrease energy consumption. Xcel Energy offers DSM programs, like efficiency rebates and energy assessments, to help consumers reduce and shift their energy consumption.

Premise: A unique identifier for the location of electricity or natural gas service. In most cases it is a facility location. There can be multiple premises per building, and multiple premises per individual customer.

Heating Degree Days (HDD): Heating degree days (HDDs) are a measure of how cold the temperature was on a given day or during a period of days and correlates to heating demand. For example, the more HDDs there are, the higher furnace use is likely to be. This is often seen through an increase in natural gas consumption.

Cooling Degree Days (CDD): Cooling degree days (CDDs) are a measure of how hot the temperature was on a given day or during a period of days and correlates to cooling demand. For example, the more CDDs there are, the higher air conditioner use is likely to be. This is often seen through an increase in electricity consumption.

Units of Measure

Greenhouse Gases (GHG): Gases in the atmosphere that absorb and emit radiation and significantly contribute to climate change. The primary greenhouse gases in the earth's atmosphere are water vapor, carbon dioxide, methane, nitrous oxide, and ozone.

Kilowatt-hour (kWh): A unit of electricity consumption.

Therm (thm): A unit of natural gas consumption.

Metric Tons of Carbon Dioxide Equivalent (MTCO_{2e}): A unit of measure for greenhouse gas emissions. The unit "CO_{2e}" represents an amount of a greenhouse gas whose atmospheric impact has been standardized to that of one unit mass of carbon dioxide (CO₂), based on the global warming potential (GWP) of the gas.

Data Privacy

4/50 Rule: Xcel Energy applies the "4/50 rule" as an aggregation standard to the energy consumption data within this report. So long as a given aggregated value contains 4 or more customers and no single customer makes up 50 percent or more of the aggregated value, the value can be publicized in this report. If these conditions are not met, customer(s) will be removed from energy consumption data.

Renewable Energy Programs

Renewable*Connect Flex (Formerly Windsource): An Xcel Energy subscription program enabling customers to source their electricity from wind for an additional monthly cost. Annual participation is calculated as a count of unique customers in both programs.

Solar*Rewards Community: A community solar garden subscription program where customers subscribe to a nearby, third-party community solar garden. Customers receive a credit for the energy produced by the portion of the solar garden represented by their subscription. Annual participation is calculated as a count of unique customers in the program.

Renewable*Connect: An Xcel Energy subscription program enabling customers to source their electricity from solar and wind for an additional monthly cost. Annual participation is calculated as a count of unique customers in the program.

Solar*Rewards: An incentivized Xcel Energy program for on-site solar installations. Excess energy generation is sold back to Xcel Energy.

Net-Metering: A non-incentivized Xcel Energy program for on-site solar installations. Excess energy generation is sold back to Xcel Energy.

Popular Energy Efficiency Programs

Home Energy Squad: A residential energy assessment program from Xcel Energy that includes a home energy audit and installation of energy efficient materials.

Residential HVAC: A rebate program for residential customers who purchase high-efficiency heating and cooling equipment, including heat pumps, water heaters and more.

HVAC+R: A rebate program where businesses can earn rebates from Xcel Energy on high-efficiency heating, ventilation, air-conditioning, refrigeration, and more.

Small Business Energy Solutions: A free lighting and HVAC assessment program for small and medium-sized business customers.

Lighting Efficiency: Business customers can earn rebates from Xcel Energy for purchasing and installing LED lighting fixtures, bulbs, and control systems.

Beneficial Electrification

Beneficial Electrification involves reducing direct fossil fuel use in a way that lowers greenhouse gas emissions and keeps energy costs as low as possible.

Check out the Energy Terms 101 digital resource to learn more:

<https://xcelenergycommunities.com/document/energy-terms-101-0>

AGENDA REPORT



Meeting Date: June 9, 2026
Meeting Type: Environmental Quality and Energy Commission
Submitted By: Rachel Workin, Environmental Planner
Title: Grant Updates

Background

Grants in the Pre-Application Stage

- Active Transportation Plan grant for Gardena Avenue Trail
- Active Transportation Plan grant for East River Road Trail

Grants Under Review

-

Active Grants

- Recycling grant (ongoing)
- 2024 DNR ReLeaf Grant
- Safe Streets and Roads for All Planning Grant to create a Safety Action Plan
- DNR Shade Tree Grant
- Met Council Water Efficiency Grant pt 4
- Regional Solicitation Grant- Safe Routes to School
- MPCA- Sewer Overflow and Stormwater Reuse Grants for Moore Lake Stormwater Retrofit Analysis Update in partnership with RCWD
- MPCA Climate Resilience Implementation Grant for Commons Park
- Met Council Water Efficiency Grant (Equity Focus) for water efficient toilet replacement at Park Plaza
- Solar for Public Buildings Grant for Commons Park
- 2026 Street Project Rain Gardens (now a hydrodynamic separator)
- Solar on Public Buildings Grant for Water Treatment Plant 3
- DNR Community Planting Grant
- 2025 DNR ReLEAF Grant
- Well Sealing Grant
- CCWD grant for Ice Breaker for ice free trail maintenance
- Met Council Water Efficiency Grant pt 5
- Anoka County SCORE Bonus grant for textile and mattress recycling
- Sylvan Hills Art Bench

- Grants Closed (1/1/2026+)
- Local Climate Action Grant for an EV Charger at Moore Lake Park
- Met Council Regional Solicitation Grant for 44th Avenue Bridge w/ Anoka County
- Solar for Public Buildings Grant for Moore Lake
- Solar for Public Buildings Grant for Public Works
- BWSR Pollinator Pathways Grant with ACD
- Mississippi Library Branch Seed Library (Anoka County Libraries)

Recommendation

For discussion only.

Attachments and Other Resources

Vision Statement

We believe Fridley will be a safe, vibrant, friendly, and stable home for families and businesses.

AGENDA REPORT



Meeting Date: June 9, 2026
Meeting Type: Environmental Quality and Energy Commission
Submitted By: Rachel Workin, Environmental Planner
Title: Outreach and Event Updates

Background

Outreach at community events is an important strategy to build environmental awareness and increase engagement. Events that have been completed since the last meeting as well as upcoming outreach events are listed below.

Completed events (5/19/26-6/9/26)

- Gardena Avenue Trail Improvements open house (6/2)
- Streets for All Open House (6/9)

Confirmed events and topics

- East River Road Trail Open House (6/16)
- Water Bar at Creative Flow opening reception for Shared Currents opening reception (6/18)
- Creative Water Day at Creative Flow 6/20
- Rice Creek Watershed District Shoreline planting workshop at Moore Lake Park (6/23)
- Pocket Watershed Workshops (6/26 at Torg Brewery and 7/19 at Springbrook Nature Center)
- Clothing Swap and Textile Recycling (7/28)
- Make a Frog, Toad, or Polliwog (8/1 and 9/17)
- Touch a Truck (8/18)
- Tree Planting Workshop (9/1)
- Comp Plan Workshops- Climate and Natural Resources (9/8)
- Comp Plan Workshops- Climate and Natural Resources (9/19)

Potential events

- Moore Lake planting event

Recommendation

For discussion only.

Attachments and Other Resources

Vision Statement

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AGENDA REPORT



Meeting Date: June 9, 2026
Meeting Type: Environmental Quality and Energy Commission
Submitted By: Rachel Workin, Environmental Planner
Title: Informal Status Updates

Background

Staff and Commissioners will share informal status reports on programs happening in the City.

Recommendation

For discussion only.

Attachments and Other Resources

Vision Statement

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