



City of Denton

City Hall
215 E. McKinney St.
Denton, Texas 76201
www.cityofdenton.com

Meeting Agenda

Sustainability Framework Advisory Committee

Wednesday, July 8, 2026

1:00 PM

City Council Work Session Room

SPECIAL CALLED

After determining that a quorum is present, the Sustainability Framework Advisory Committee of the City of Denton, Texas will convene in a Special Called Meeting on Wednesday, July 8, 2026 at 1:00 p.m. in the Council Work Session Room at City Hall, 215 E. McKinney Street, Denton, Texas at which the following items will be considered:

1. ITEMS FOR INDIVIDUAL CONSIDERATION

- A. [SFAC26-008](#) Consider approval of the May 27, 2026 minutes.

Attachments: [SFAC 05.27.26 Minutes](#)

- B. [SFAC26-009](#) Receive a report, hold a discussion, and consider recommending approval of the Fiscal Year 2026-2027 Sustainability Framework Fund Workplan to the City Council.

Attachments: [Exhibit 1. Agenda Information Sheet](#)
[Exhibit 2. Fiscal Year 2026-2027 Sustainability Framework Fund Workplan](#)
[Exhibit 3. Presentation](#)

- C. [SFAC26-010](#) Staff Reports
1. May 27, 2026 Meeting Follow-Up
 2. Matrix

Attachments: [May 27, 2026 Meeting Follow-Up](#)
[Matrix](#)

2. CONCLUDING ITEMS

A. Under Section 551.042 of the Texas Open Meetings Act, respond to inquiries from the Sustainability Framework Advisory Committee or the public with specific factual information or recitation of policy, or accept a proposal to place the matter on the agenda for an upcoming meeting AND Under Section 551.0415 of the Texas Open Meetings Act, provide reports about items of community interest regarding which no action will be taken, to include: expressions of thanks, congratulations, or condolence; information regarding holiday schedules; an honorary or salutary recognition of a public official, public employee, or other citizen; a reminder about an upcoming event organized or sponsored by the governing body; information regarding a social, ceremonial, or community event organized or sponsored by an entity other than the governing body that was attended or is scheduled to be attended by a member of the governing body or an official or employee of the municipality; or an announcement involving an imminent threat to the public health and safety of people in the municipality that has arisen after the posting of the agenda.

CERTIFICATE

I certify that the above notice of meeting was posted on the official website (<https://tx-denton.civicplus.com/242/Public-Meetings-Agendas>) and bulletin board at City Hall, 215 E. McKinney Street, Denton, Texas, on June 29, 2026, in advance of the three (3) business day posting deadline, as applicable, and in accordance with Chapter 551 of the Texas Government Code.

OFFICE OF THE CITY SECRETARY

NOTE: THE CITY OF DENTON'S DESIGNATED PUBLIC MEETING FACILITIES ARE ACCESSIBLE IN ACCORDANCE WITH THE AMERICANS WITH DISABILITIES ACT. THE CITY WILL PROVIDE ACCOMMODATION, SUCH AS SIGN LANGUAGE INTERPRETERS FOR THE HEARING IMPAIRED, IF REQUESTED AT LEAST TWO (2) BUSINESS DAYS IN ADVANCE OF THE SCHEDULED MEETING. PLEASE CALL THE CITY SECRETARY'S OFFICE AT 940-349-8309 OR USE TELECOMMUNICATIONS DEVICES FOR THE DEAF (TDD) BY CALLING 1-800-RELAY-TX SO THAT REASONABLE ACCOMMODATION CAN BE ARRANGED.

**CITY OF DENTON SUSTAINABILITY
FRAMEWORK ADVISORY COMMITTEE MINUTES
May 27, 2026**

After determining that a quorum was present, the Sustainability Framework Advisory Committee of the City of Denton, Texas, convened in a Regular Meeting on Wednesday, May 27, 2026, at 1:00 p.m. in the City Council Work Session Room at 215 E. McKinney St, Denton, Texas.

PRESENT: Chair Edward Soph, Vice Chair Brand Richter, Member Dave Helms, and Member Briggle

LEGAL REPRESENTATION: Christopher Mullins

ABSENT: Member Camelia Maier

REGULAR MEETING

1. ITEMS FOR INDIVIDUAL CONSIDERATION

A. SFAC26-001 Consider approval of the February 25, 2026, minutes.

Chair Soph requested consideration of the previous meeting minutes for February 25, 2026. Member Helms moved to approve the minutes. Member Richter seconded. Motion carried.

AYES (3): Chair Soph, Vice Chair Richter, Member Helms
NAYS (0): None
ABSTENTIONS (1): Member Briggle

B. SFAC26-004 Consider approval of the March 25, 2026, minutes.

Chair Soph requested consideration of the previous meeting minutes for March 25, 2026. Member Helms moved to approve the minutes. Vice Chair Richter seconded. Motion carried.

AYES (3): Chair Soph, Vice Chair Richter, Member Helms
NAYS (0): None
ABSTENTIONS (1): Member Briggle

C. SFAC26-007 Consider approval of the April 22, 2026, minutes

Chair Soph requested consideration of the previous meeting minutes for April 22, 2026. Member Helms moved to approve the minutes. Vice Chair Richter seconded. Motion carried.

AYES (4): Chair Soph, Vice Chair Richter, Member Helms, Member Briggle
NAYS (0): None

- D. SFAC26-006** Receive a report, hold a discussion, and give staff direction on the update of the 2024-2025 Fiscal Year and 2025-2026 Fiscal Year to date Sustainability Framework Fund Incentive Programs' estimated greenhouse gas emissions reductions.

The item was presented by Kaitlynn Mather, and discussion followed.

- E. SFAC26-002** Receive a report, hold a discussion, and give staff direction regarding projects and programs, and prioritize funding for the development of a Fiscal Year 2026-2027 Sustainability Framework Fund Workplan for City Council consideration.

The item was presented by Katherine Barnett and discussion followed.

- F. SFAC26-003** Staff Reports

1. Committee Appointments Memo
2. Matrix Items Memo
3. Matrix

- Vice Chair Richter requested an update on the Low-Income Minor Home Repair program.
- Vice Chair Richter requested the Sustainability Framework Fund Incentives embodied carbon & emissions equivalency.

2. CONCLUDING ITEMS

With no further business, Chair Soph requested a motion to adjourn. Chair Soph closed the meeting at 1:52 p.m.

AYES (4): Chair Soph, Vice Chair Richter, Member Helms, and Member Briggie

NAYS (0): None

Edward Soph
Chair
City of Denton, Texas

Meredith Owens
Administrative Assistant III
City of Denton, Texas

Minutes approved on: _____



City of Denton

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AGENDA INFORMATION SHEET

DEPARTMENT: Environmental Services & Sustainability

ACM: Frank Dixon, Assistant City Manager

DATE: July 8, 2026

SUBJECT

Receive a report, hold a discussion, and consider recommending approval of the Fiscal Year 2026-2027 Sustainability Framework Fund Workplan to the City Council.

BACKGROUND

During the May 27, 2026, Sustainability Framework Advisory Committee meeting, staff received feedback to develop the Sustainability Framework Fund Workplan for 2026-2027. The attached workplan includes projects totaling \$1,100,000, focusing on Air Quality, Transportation, Energy, Land Use, and Water. Staff will prioritize funding for ongoing energy efficiency programs and transportation/fuel-related emission reduction programs. The Committee inquired about allocating funds for staff to help support ongoing programs. Currently, staff recommends directing all available funding toward community-focused initiatives that improve home energy efficiency, reduce the cost of ownership, and lessen impacts on air quality and forward-facing municipal projects. This approach also supports the long-term sustainability goals of City operations by lowering maintenance needs and operational costs. Program funding amounts have been adjusted to more closely reflect current program performance. Staff will monitor programs and recommend adjustments throughout the year to ensure effective use of funding. The Sustainability Framework Fund is intended for funding sustainability initiatives and helps meet the goals listed in the Simply Sustainable Framework outlined below.

Goals of the Simply Sustainable Framework:

- Goal 1: Reduce the environmental footprint of municipal operations, assets, and facilities. Evaluate and improve City facilities to ensure they are resilient to hazards and vulnerabilities and can be a resource to the public.
- Goal 2: Provide outreach, incentives, and policies that encourage behavior change and support sustainability for the community. Reduce barriers that prevent the community from reducing their resource dependency on fossil fuels, water, energy, and waste.

Fiscal Year 2026-2027 - Sustainability Framework Fund Programs (Estimated \$1,100,000)

Air Quality and Transportation Focus Areas - \$675,000

Impacts Goal 1 and Goal 2 of Simply Sustainable Framework

- Electric Vehicle Rebate (\$125,000)
- Electric Bike Rebate (\$125,000)

- Electric Lawn Equipment Rebate (\$125,000)
- Electric Bike Voucher Pilot* (\$25,000)
- Electric Vehicle Fleet Support (\$50,000)
- Parks Electric Mowers (\$52,500)
- Air Quality Sensors Data & Maintenance (\$22,500)
- Bike Lane/Sidewalk Connections (\$150,000)

Energy Focus Area - (35 Homes, \$7,000 avg.) - \$245,000

Impacts Goal 2 of Simply Sustainable Framework

- Energy Efficiency Upgrades /Minor Home Repair*
 - Energy audits
 - Install/Increase insulation to meet or exceed GreenSense minimum R-Value
 - Improve building envelope
 - Increase efficiency of systems by meeting or exceeding GreenSense requirements

Land Use and Water Focus Areas - \$180,000

Impacts Goal 1 and Goal 2 of Simply Sustainable Framework

- Ecosystem protection, enhancement, and restoration
 - Privet removal and native replanting
 - Community gardens
 - Low Water Use Medians
 - Safe Routes to Schools support projects

**Indicates low-income focused program*

EXHIBITS

1. Agenda Information Sheet
2. Fiscal Year 2026-2027 Sustainability Framework Fund Workplan
3. Presentation

Submitted By:
 Katherine Barnett
 Division Manager
 Environmental Services and Sustainability

Fiscal Year 2026-2027 Sustainability Framework Fund Workplan

Contact Number: (940) 349-8202

Address: 1001 S. Mayhill Rd. Denton TX, 76208

Email: sustainabledenton@cityofdenton.com



Background

In August of 2021, the Denton City Council established a Sustainability Framework Fund for sustainability initiatives. Expenditures are guided by an annual Workplan.

Goals

The Simply Sustainable Framework adopted May 19, 2026, recognizes the positive changes enacted between 2020 and 2025 and was simplified to include two main overarching goals:

- Goal 1: Reduce the environmental footprint of municipal operations, assets, and facilities. Evaluate and improve City facilities to ensure they are resilient to hazards and vulnerabilities and can be a resource to the public.
- Goal 2: Provide outreach, incentives, and policies that encourage behavior change and support sustainability for the community. Reduce barriers that prevent the community from reducing their resource dependency on fossil fuels, water, energy, and waste.

Each Goal outlines how that sector can undertake action to reduce their respective environmental footprint across six focus areas. Each focus area identifies strategies that can be taken by each sector to create change both on the municipal and community level.

Project Proposals Fiscal Year 2026-2027

Sustainability Framework Fund Projects & Programs	Funding
ELECTRIC VEHICLE REBATE	\$125,000
ELECTRIC BIKE REBATE	\$125,000
ELECTRIC LAWN EQUIPMENT REBATE	\$125,000
ELECTRIC BIKE VOUCHER PILOT*	\$25,000
ELECTRIC VEHICLE FLEET SUPPORT	\$50,000
PARKS ELECTRIC MOWERS	\$52,500
AIR QUALITY SENSORS DATA & MAINTENANCE	\$22,500
BIKE LANE/SIDEWALK CONNECTIONS	\$150,000
ENERGY EFFICIENCY UPGRADES / MINOR HOME REPAIR*	\$245,000
ECOSYSTEM PROTECTION, ENHANCEMENT, AND RESTORATION	\$180,000
TOTAL	\$1,100,000

*indicates low-income focused program

Air Quality and Transportation Focus Areas

Estimated Funding: \$675,000

Estimated Timeline: Ongoing

- Electric Vehicle Rebate (\$125,000)
- Electric Bike Rebate (\$125,000)
- Electric Lawn Equipment Rebate (\$125,000)
- Electric Bike Voucher Pilot* (\$25,000)
- Electric Vehicle Fleet Support (\$50,000)
- Parks Electric Mowers (\$52,500)
- Air Quality Sensors Data and Maintenance (\$22,500)
- Bike Lane/Sidewalk Connections (\$150,000)

Co-Benefit Areas

Focus Area: Land Use



Energy Focus Area

Estimated Funding: \$245,000

Estimated Timeline: Ongoing

- Energy Efficiency Upgrades/Minor Home Repair*
 - Energy audits
 - Install/Increase insulation to meet or exceed GreenSense minimum R-Value
 - Improve building envelope
 - Increase efficiency of systems by meeting or exceeding GreenSense requirements

Co-Benefit Areas

Focus Area: Air Quality

Focus Area: Land Use



Land Use and Water Focus Areas

Estimated Funding: \$180,000

Estimated Timeline: Ongoing

- Ecosystem Protection, Enhancement, and Restoration
 - Privet removal and native replanting
 - Community gardens
 - Low Water Use Medians
 - Safe Routes to Schools support projects

Co-Benefit Areas

Focus Area: Air Quality





Sustainability Framework Fund Workplan Discussion Fiscal Year 2026-2027

Katherine Barnett
Division Manager
Environmental Services and
Sustainability

Sustainability Framework Fund

- Established 2021
- Guided by an annual workplan
- Funding adopted annually as part of the Annual Program of Services
- Sustainability Framework Advisory Committee makes recommendation to City Council

Sustainability Framework Fund

- Fiscal Year 2026-2027 Fund Workplan Discussion
 - Estimate \$1,000,000
- Continue ongoing programs
- Adjust “earmarked” program funding
- Include Electric Bike Voucher Pilot (focus on low-income)
- Flexibility across programs

FY2026-2027 Workplan

Air Quality and Transportation Focus Areas – \$675,000 total

- Electric Vehicle Rebate - **\$125,000**
- Electric Bike Rebate - **\$125,000**
- Electric Lawn Equipment Rebate - **\$125,000**
- Electric Bike Voucher Pilot* **\$25,000**
- Electric Vehicle Fleet Support - **\$50,000**
- Parks Electric Mowers - **\$52,500**
- Air Quality Sensors Data & Maintenance - **\$22,500**
- Bike Lane/Sidewalk Connections - **\$150,000**

**Indicates low-income focused program*

FY2026-2027 Workplan

Energy Focus Area \$245,000 (35 homes, \$7,000 avg.)

- Energy Efficiency Upgrades/Minor Home Repair*
 - Energy audits
 - Install/Increase insulation to meet or exceed GreenSense minimum R-Value
 - Improve building envelope
 - Increase efficiency of systems by meeting or exceeding GreenSense requirements

**Indicates low-income focused program*

FY2026-2027 Workplan

Land Use and Water Focus Areas- \$180,000

- Ecosystem protection, enhancement, and restoration
 - Privet removal and native replanting
 - Community gardens
 - Low Water Use Medians
 - Safe Routes to Schools support projects

Next Steps

- Present to City Council with SFAC recommendation.



Questions

Katherine Barnett
Division Manager
Environmental Services & Sustainability





MEMORANDUM

DATE: July 8, 2026
TO: Sustainability Framework Advisory Committee
FROM: Katherine Barnett, Division Manager
SUBJECT: May 27, 2026 Meeting Follow-Up

Sustainability Framework Fund Incentives Embodied Carbon & Emissions Equivalency

Question(s):

- Can we assess total embodied carbon and the total avoided emissions facilitated by the EV, E-bike, and electric lawn equipment rebates? Infrastructure needs? Dollar value?
- Another way to assess equivalency between the 3 rebate programs?

Greenhouse gas emissions are classified into three different scopes. Scope 1 emissions are direct emissions from sources within the city boundary and are controlled or owned by a source within the boundary. Scope 2 emissions are indirect emissions that physically occur at the facility where they are generated, typically outside of city boundaries. For example, energy consumed by the Denton community is Scope 2 because it is consumed within city boundaries, but the energy is generated outside of city boundaries. Scope 3 emissions are indirect emissions not controlled by the community but related to activities such as transmission and distribution losses from electricity generation. Embodied carbon is the sum of all emissions resulting from the manufacturing, transportation, installation, maintenance, and disposal of materials or infrastructure and is typically Scope 3.

On March 20, 2026, staff sent out surveys to recipients of the electric vehicle (EV), e-bike, and electric lawn equipment rebates awarded in Fiscal Year 2024/2025 and Fiscal Year 2025/2026 (Q1 - Q2) to assess the effectiveness of the Sustainability Framework Fund (SFF) incentives and the avoided Scope 1 greenhouse gas emissions facilitated by the rebates. Respondents provided information like vehicle trips and miles traveled, use of e-bikes in place of gasoline-powered vehicles, and use of electric lawn equipment in place of gasoline-powered lawn equipment. To adequately quantify the embodied carbon of gasoline-powered vehicles and lawn equipment, and compared to that of EVs, e-bikes, and electric lawn equipment, would require additional

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staff time and additional data to be built into the rebate surveys and applications. Furthermore, adequate data on the emissions associated with the sourcing of materials, manufacturing, transport, and use of the equipment by residents over an established period or mileage would be needed. Estimated embodied carbon emissions for traditional gasoline-powered cars, EVs, and e-bikes can be assessed, at least in part, in future analyses, but available data on direct emissions from gasoline-powered and electric lawn equipment is currently limited.

Direct Emissions from Gasoline-Powered Lawn Equipment

Question: For the electric lawn equipment slide, is point 2 referring to CO2?

Greenhouse gas emissions from gas-powered lawn equipment have not been extensively studied, but they contribute to a large proportion of off-road greenhouse gas emissions. A 2020 EPA National Emissions Inventory reported that gasoline-powered lawn equipment, including trimmers, releases 68,000 tons of nitrous oxides, 21,800 tons of fine particulate matter (PM2.5), and 30 million tons of CO2 annually. Additionally, EPA reports that one hour of operating a new gasoline-powered lawn mower emits the same amount of volatile organic compounds and nitrogen oxides as driving a new car 45 miles. Furthermore, the emissions from powering a two-stroke gas string trimmer for one hour are equivalent to driving a car for approximately 300 miles. In the previous May 27, 2026, SFAC meeting, staff estimated from the survey results that the greenhouse gas emissions avoided by the electric lawn mowers and string trimmer rebates are approximately 11,616.77 tons of CO2. However, this is likely an underestimation of greenhouse gas emissions as it includes other gases, not just CO2, all of which have different global warming potential. Global warming Potential (GWP) is the measure of how much energy, or warming, the emission of one ton of a greenhouse gas will absorb over time. The larger the GWP, the more that a given gas warms the Earth compared to CO2.

Greenhouse Gas	GWP
Carbon Dioxide (CO ₂)	1
Nitrous N ₂ O	273
Methane (CH ₄)	29.8

Sustainability Framework Fund Incentives Program Surveys

At the May 27, 2026, SFAC meeting, the Committee requested to see the survey questions that were sent to rebate recipients. The survey questions for the three surveys are below.

Electric Bike Survey Questions

1. Please select your zip code
 - a. 76201
 - b. 76205
 - c. 76207
 - d. 76208
 - e. 76209
 - f. 76210
2. What factors influenced your decision to purchase an e-bike? Check all that apply
 - a. Cost
 - b. Environmental Impact
 - c. Convenience
 - d. Health benefits
 - e. Other (please specify)
3. Is your e-bike your primary mode of transportation?
 - a. Yes
 - b. No
4. How do you primarily use your e-bike?
 - a. Commute to work/school
 - b. Recreational Rides
 - c. Running Errands
 - d. Exercise/fitness
 - e. Other
5. How often do you typically use your e-bike?
 - a. Daily
 - b. A few times a week
 - c. About once per week
 - d. A few times per month
 - e. Rarely
 - f. Never
6. How far do you typically ride your e-bike in one trip?
 - a. Less than 1 mile
 - b. 1-5 miles
 - c. 6 -10 miles
 - d. 11-15 miles
 - e. More than 15 miles
7. What type of terrain do you typically ride your e-bike on?
 - a. City Streets
 - b. Paved Trails
 - c. Off-road Trails
 - d. Other (Please specify)_____
8. Did this e-bike replace your use of a gasoline/diesel vehicle or a non-motorized bicycle?
 - a. Yes
 - b. No

9. Where do you typically charge your e-bike?
 - a. At a single-family home
 - b. At an apartment or townhome building
 - c. At Work
 - d. At a Public Charging Station
 - e. Other (please specify) _____
10. Where do you store your e-bike? Check all that apply
 - a. Inside home (Garage, hallway, etc.)
 - b. Outside home (Patio, Bike rack, etc.)
 - c. Apartment complex/townhome bike storage or bike rack
 - d. Inside your apartment complex/townhome
11. How much did having a rebate offered through the City of Denton influence your purchase of an e-bike?
 - a. Not at all influential
 - b. Slightly influential
 - c. Moderately influential
 - d. Very influential
 - e. Extremely influential
12. Would you or have you recommended this rebate opportunity to a friend/family member?
 - a. Yes
 - b. No

Electric Vehicle Survey Questions

1. Please select your zip code
 - a. 76201
 - b. 76205
 - c. 76207
 - d. 76208
 - e. 76209
 - f. 76210
2. Where do you charge your electric/hybrid vehicle? Check all that apply.
 - a. At a single-family home
 - b. At an apartment/townhome building
 - c. Work (Within City of Denton)
 - d. Work (Outside of City of Denton)
 - e. Public Charging Stations (s) (Within City of Denton)
 - f. Public Charging Stations (s) (Outside of City of Denton)
 - g. Other (please specify) _____
3. Explain the reason you chose to purchase or lease an electric/hybrid vehicle instead of an exclusively gasoline/diesel vehicle?
 - a. Financial
 - b. Environmental impact
 - c. Less maintenance costs
 - d. Convenience
 - e. Other (please specify) _____
4. How many vehicles does your household have?
 - a. 1
 - b. 2
 - c. 3
 - d. 4+
5. How many electric/hybrid vehicles are in your household?
 - a. 1
 - b. 2
 - c. 3
 - d. 4+
6. What percentage of your trips are made using an electric/hybrid vehicle?
 - a. 0-10%
 - b. 11-25%
 - c. 26-50%
 - d. 51-75%
 - e. 76-90%
 - f. 91-100%
7. How many miles per day are you driving your electric/hybrid vehicle?
 - a. 0-5 miles per day
 - b. 6-10 miles per day
 - c. 11-20 miles per day

- d. 21-30 miles per day
 - e. 31-50 miles per day
 - f. 51+ miles per day
8. What are some advantages of having an electric/hybrid?
- a. Open ended
9. What are some disadvantages of having an electric/hybrid?
- a. Open ended
10. How much did having a rebate offered through the City of Denton influence your purchase of an electric/hybrid?
- a. Not at all influential
 - b. Slightly influential
 - c. Moderately influential
 - d. Very Influential
 - e. Extremely influential
11. Would you or have you recommended this rebate opportunity to a friend/family member?
- a. Yes
 - b. No

Electric Lawn Equipment Survey Questions

1. Please select your zip code
 - a. 76201
 - b. 76205
 - c. 76207
 - d. 76208
 - e. 76209
 - f. 76210
2. Which type (s) of electric lawn equipment do you currently own or use?
 - a. Lawn Mower
 - b. String Trimmer/Weed Eater
 - c. Leaf Blower
 - d. Hedge Trimmer
 - e. Saw
 - f. Other (please specify) _____
3. Was this your first time purchasing electric lawn equipment?
 - a. Yes
 - b. No
4. Did your new lawn equipment replace existing gasoline equipment?
 - a. Yes
 - b. No
5. How often do you use your electric lawn equipment during peak season?
 - a. Daily
 - b. A few times per week
 - c. About once per week
 - d. A few times per month
 - e. Rarely
6. What was your main reason for choosing electric over gas-powered equipment?
 - a. Quieter operation
 - b. Lower maintenance
 - c. Environmental benefits
 - d. Cost savings
 - e. Lightweight/easier to handle
 - f. Other (Please specify) _____
7. What are some advantages of owning Electric Lawn Equipment?
 - a. Open ended
8. What have been some disadvantages of owning an Electric Lawn Equipment?
 - a. Open ended
9. How much did having a rebate offered through the City of Denton influence your purchase of electric lawn equipment?
 - a. Not at all influential
 - b. Slightly influential
 - c. Moderately influential
 - d. Very Influential

- e. Extremely influential
10. Would you or have you recommended this rebate opportunity to a friend/family member?
- a. Yes
 - b. No

Future Items Matrix: Sustainability Framework Advisory Committee

No.	REQUESTOR	DATE REQUESTED	ITEM	PRIORITY	DEPARTMENTS INVOLVED
24-02	Soph	8/23/2024	Update on adopted climate action plan, presentation on priorities and timeline for adoption of those priorities, timeline for ordinances that might be adopted.	Long Term - 3	ESS
25-01	Soph	1/24/2025	Consider an Environmental Impact Study for Hunter/Cole Ranch developments, similar to Fiscal Impact Study and City's goal for Net Zero.	Long Term - 3	ESS
25-26	Helms	12/12/2025	Requested a presentation about small-scale nuclear power.	Medium Term -2	ESS/DME
26-01	Richter	2/25/2026	Update on lessons learned from WaterWise after program relaunch.	Long Term - 3	DWU
26-03	Richter	5/27/2026	Request an update on the Low-Income Minor Home Repair program.	Long Term - 3	ESS
26-04	Richter	5/27/2026	Request for the Sustainability Framework Fund incentives embodied carbon & emissions equivalency.	Short Term - 1	ESS

*Short Term = 6 months

*Medium Term = 1 year

*Long Term = 1+ years